



LISTADO DE PADRES

2023



**POR CARACTERÍSTICAS RELACIONADAS A**

- Eficiencia Reproductiva
- Precocidad de Crecimiento
- Rendimiento y Calidad de Carne
  - » Ultrasonido

**Convenio Asociación Argentina de Angus  
Instituto Nacional de Tecnología Agropecuaria**



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
A A R TEN X 7008 S A	812073	18			0	-0.4	0.0	+11.2	+1.8		+42.5	+1.1	+2.2	+0.10	+0.54	+2.5	0.00	+0.2
P: MYTTY IN FOCUS	2007	2			0	0.19	0.39	0.37	0.30		0.23	0.12	0.15	0.25	0.27	0.24	0.27	0.24
M: A A R LADY KELTON 5551						50%	55%	15%	50%		5%	60%	25%	75%	45%	35%	50%	30%
ACORN 959 MANA 610 TE T/E	851583	18			726	-0.4	+0.1	+16.2	+0.2		+51.0	+1.5	+2.7	+0.29	+0.83	+0.6	+0.07	-0.5
P: CURA 4925 CLASSIC HEADLINER-T/E	2017	1			726	0.23	0.51	0.54	0.38		0.42	0.29	0.33	0.20	0.21	0.20	0.21	0.28
M: ACORN 610 BANDERA						50%	60%	2%	70%		1%	25%	15%	45%	25%	80%	15%	75%
AGROMELU 2288 PBC DARTA II-T/E-	710768	872			1478	-0.3	-1.4	-1.4	-3.3		+5.4	+0.9	+0.9	-0.62	-0.69	-0.9	+0.01	+1.3
P: AGROMELU 1102 RON DYNAMO L-T/E-	1997	18			1478	0.52	0.84	0.82	0.67		0.74	0.77	0.84	0.62	0.64	0.62	0.61	0.62
M: AGROMELU 535 1400 PUEL WILSON						55%	15%	95%	95%		90%	75%	80%	100%	100%	95%	40%	2%
AGROMELU 2302 WHEEL REVOL	708858	717			1478	+0.9	+1.9	+5.5	-2.2		+3.5	+1.8	+1.9	-0.29	+0.24	+1.7	+0.16	+0.8
P: AGROMELU 2034 CITATION BOOM	1997	33			1478	0.67	0.86	0.85	0.80		0.79	0.80	0.85	0.79	0.79	0.78	0.77	0.78
M: AGROMELU 1637 LICORICE RED WHEE						95%	100%	60%	95%		95%	10%	40%	100%	75%	50%	1%	10%
AGROMELU 2494 CITATION BOOM-T/E-	722202	3178			1478	+0.1	+0.8	+4.9	-2.2		+12.9	+1.0	+2.0	-0.04	+0.53	+0.3	+0.15	-0.1
P: AGROMELU 1126 DANIEL BOONE RED	2000	68			1478	0.75	0.92	0.91	0.86		0.85	0.87	0.90	0.79	0.80	0.79	0.78	0.79
M: AGROMELU 735 CHOCTAW CITATION						75%	90%	65%	95%		75%	65%	35%	90%	50%	85%	2%	50%
AGROMELU 2760 PAITO JUNIOR	733707	40			1478	0.0	+2.3	+13.1	-0.5		+35.1	+0.4	+3.9	-0.10	+0.36	+7.0	+0.41	+2.0
P: TRES MARIAS 5181 JUNIOR-T/E-	2002	4			2704	0.36	0.56	0.55	0.39		0.45	0.53	0.61	0.48	0.50	0.47	0.44	0.47
M: AGROMELU 2067 F4 2068						70%	100%	10%	75%		15%	95%	1%	95%	65%	1%	1%	1%
AGROMELU 2804 MARIAS RODRO-T/E-	733713	142			1478	-0.4	+0.5	+10.3	-3.8		+24.5	+1.0	+1.2	-0.39	-0.06	-1.4	-0.07	+0.2
P: AGROMELU 2476 F4 G. CANYON	2002	7			1478	0.32	0.71	0.69	0.40		0.53	0.62	0.67	0.55	0.56	0.54	0.50	0.54
M: AGROMELU 2141 BOOM MARIAS						50%	80%	20%	95%		35%	65%	70%	100%	95%	100%	85%	30%
AGROMELU 2894 BRUJO-T/E-	738515	687			1478	+0.8	+1.5	+12.8	-1.2	+0.8	+22.5	+1.4	+2.7	+0.10	+0.81	+1.7	+0.25	-0.1
P: AGROMELU 2302 WHEEL REVOL	2003	35			25607	0.54	0.84	0.84	0.70	0.48	0.74	0.80	0.84	0.62	0.64	0.61	0.62	0.62
M: AGROMELU 2307 F4 G.CANYON-T/E-						95%	100%	10%	85%	75%	40%	30%	15%	75%	25%	50%	1%	50%
AGROMELU 3288 FALTA ENVIDO	751181	371			1478	-0.2	+0.3	+8.2	-1.5		+20.1	+0.9	+3.2	-0.14	+0.14	+3.3	+0.03	+1.0
P: AGROMELU 2830 G.CANYON FALUCHO	2005	11			1478	0.59	0.80	0.79	0.67		0.68	0.71	0.78	0.60	0.62	0.60	0.60	0.60
M: AGROMELU 2141 BOOM MARIAS						60%	65%	35%	90%		50%	75%	2%	95%	85%	20%	30%	4%
AGROMELU 3804 FELPUDO-T/E-	769954	254			1478	+0.5	-1.3	+2.6	+5.7		+18.5	+1.0	+1.9	+0.09	+0.53	+0.3	-0.02	-0.6
P: WEBR DOC HOLLIDAY 2N	2008	8			1478	0.46	0.75	0.74	0.58		0.61	0.66	0.70	0.43	0.44	0.42	0.43	0.42
M: AGROMELU 2819 BRUJA-T/E-						90%	15%	80%	10%		55%	65%	40%	75%	50%	85%	60%	80%
AGROMELU 4280 PIRADO-T/E-	804289	241			1478	+0.5	+1.2	+4.1	-2.9		+17.5	+1.2	+1.1	-0.09	+0.47	+0.3	-0.09	0.0
P: RUBETA 4444 QUEBRANTADOR-T/E-	2011	5			1478	0.30	0.73	0.71	0.53		0.58	0.61	0.67	0.29	0.30	0.29	0.29	0.29
M: AGROMELU 3061 CHARATA-T/E-						90%	100%	70%	95%		55%	50%	75%	95%	55%	85%	95%	45%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>AGROMELU 4318 PINGO</b>	791708	84			1478	<b>+0.3</b>	<b>-0.9</b>	<b>+3.9</b>	<b>+4.8</b>		<b>+12.8</b>	<b>+0.7</b>	<b>+1.3</b>	<b>-0.11</b>	<b>+0.41</b>	<b>+0.3</b>	<b>+0.04</b>	<b>-0.2</b>
P: AGROMELU 3804 FELPUDO-T/E-	2011	6			1478	0.46	0.72	0.73	0.52		0.60	0.48	0.57	0.35	0.36	0.34	0.34	0.34
M: AGROMELU 4077 TAPE RED BULL						85%	20%	70%	15%		75%	90%	65%	95%	60%	85%	25%	55%
<b>AGROMELU 4632 PERRERO</b>	801392	10			1478	<b>-0.3</b>	<b>+0.2</b>	<b>+5.9</b>	<b>-1.2</b>		<b>+5.2</b>	<b>+1.1</b>	<b>+1.0</b>	<b>+0.08</b>	<b>+0.38</b>	<b>+0.3</b>	<b>0.00</b>	<b>0.0</b>
P: AGROMELU 4136 NAIPE	2012	1			2772	0.13	0.49	0.51	0.35		0.27	0.28	0.38	0.18	0.18	0.18	0.18	0.18
M: AGROMELU 2563 PUCARA BRAGUETA						55%	65%	55%	85%		90%	60%	80%	80%	60%	85%	50%	45%
<b>AGROMELU 4660 SABALAJE</b>	809563	18			1478	<b>+0.1</b>	<b>+0.3</b>	<b>+11.4</b>	<b>+3.0</b>		<b>+22.7</b>	<b>+1.2</b>	<b>+1.5</b>	<b>+0.21</b>	<b>+0.29</b>	<b>+1.0</b>	<b>+0.10</b>	<b>-0.2</b>
P: AGROMELU 3804 FELPUDO-T/E-	2013	1			1478	0.46	0.60	0.63	0.48		0.55	0.47	0.58	0.28	0.28	0.28	0.28	0.28
M: AGROMELU 4041 LORA-T/E-						75%	65%	15%	30%		40%	50%	60%	60%	70%	70%	10%	55%
<b>AGROMELU 4764 TAYADOR-T/E-</b>	819626	75			1478	<b>+1.3</b>	<b>0.0</b>	<b>+6.8</b>	<b>-0.2</b>		<b>+12.3</b>	<b>+0.7</b>	<b>+1.3</b>	<b>+0.37</b>	<b>+0.67</b>	<b>+2.2</b>	<b>+0.05</b>	<b>-0.3</b>
P: AGROMELU 3804 FELPUDO-T/E-	2013	7			1478	0.41	0.73	0.77	0.55		0.65	0.54	0.58	0.26	0.27	0.26	0.28	0.29
M: AGROMELU 2903 CANCHERA						100%	55%	45%	75%		80%	90%	65%	35%	30%	40%	20%	60%
<b>AGROMELU 4821 TRAJEADA-T/E</b>	820074	68			1478		<b>-1.1</b>	<b>+1.8</b>	<b>+1.2</b>		<b>+13.9</b>	<b>+1.4</b>	<b>+1.4</b>	<b>+0.42</b>	<b>+0.22</b>	<b>+0.8</b>	<b>+0.10</b>	<b>-0.4</b>
P: AGROMELU 3804 FELPUDO-T/E-	2013	1			3402		0.56	0.59	0.23		0.42	0.55	0.59	0.33	0.36	0.33	0.33	0.33
M: AGROMELU 2903 CANCHERA							15%	85%	55%		70%	30%	65%	30%	75%	75%	10%	70%
<b>AGROMELU 5006 BAQUIANO-T/E-</b>	829745	80			1478	<b>+0.3</b>	<b>+0.2</b>	<b>+15.0</b>	<b>+1.0</b>		<b>+28.2</b>	<b>+1.2</b>	<b>+1.7</b>	<b>+0.01</b>	<b>-0.14</b>	<b>+2.1</b>	<b>+0.12</b>	<b>+0.7</b>
P: AGROMELU 4510 PITUCO-T/E-	2014	2			3033	0.17	0.67	0.71	0.47		0.58	0.53	0.64	0.46	0.47	0.45	0.46	0.46
M: AGROMELU 4201 PAJARILLA-T/E-						85%	65%	3%	60%		25%	50%	50%	85%	95%	40%	4%	10%
<b>AGROMELU 5088 ACHACADO-T/E-</b>	837281	18			1478		<b>-0.1</b>	<b>+2.7</b>	<b>+0.7</b>		<b>+19.0</b>	<b>+1.8</b>	<b>+2.3</b>					
P: TRANQUERAS 289 BRIG BRUTAL-T/E-	2015	2			1478		0.46	0.43	0.29		0.33	0.40	0.44					
M: AGROMELU 3791 FABULOSA-T/E-							45%	80%	65%		50%	10%	25%					
<b>AGROMELU 5108 ANGURRIA</b>	832635	33			1478	<b>-0.7</b>	<b>-0.2</b>	<b>+7.8</b>	<b>+7.7</b>		<b>+34.5</b>	<b>+2.1</b>	<b>+2.6</b>	<b>-0.06</b>	<b>+0.11</b>	<b>+0.5</b>	<b>+0.02</b>	<b>+0.5</b>
P: AGROMELU 3288 FALTA ENVIDO	2015	1			1478	0.22	0.58	0.61	0.40		0.50	0.49	0.67	0.35	0.36	0.34	0.35	0.34
M: AGROMELU 4177 NUTRIA-T/E-						35%	40%	40%	3%		15%	4%	15%	95%	85%	80%	35%	15%
<b>AGROMELU 5144 BANCAO-T/E-</b>	839917	73			1478	<b>+0.2</b>	<b>+0.4</b>	<b>+9.7</b>	<b>-2.8</b>		<b>+20.7</b>	<b>+0.9</b>	<b>+2.9</b>	<b>+0.08</b>	<b>+0.83</b>	<b>+1.9</b>	<b>+0.17</b>	<b>+0.1</b>
P: ALGUIL 2149 DON OMAR-T/E-	2015	4			2579	0.22	0.63	0.64	0.41		0.50	0.46	0.63	0.20	0.20	0.20	0.20	0.25
M: AGROMELU 4153 NEGADA-T/E-						80%	75%	25%	95%		45%	75%	10%	80%	25%	45%	1%	35%
<b>AGROMELU 5320 DAR PALOS-T/E-</b>	847400	14			1478	<b>+0.2</b>	<b>+0.6</b>	<b>+9.5</b>	<b>+1.8</b>		<b>+31.6</b>	<b>+1.3</b>	<b>+1.8</b>	<b>+0.06</b>	<b>+0.68</b>	<b>-0.6</b>	<b>+0.06</b>	<b>-0.5</b>
P: AGROMELU 4280 PIRADO-T/E-	2016	1			1478	0.21	0.47	0.44	0.34		0.38	0.38	0.42	0.25	0.25	0.25	0.25	0.25
M: AGROMELU 3825 FAROLERA-T/E-						80%	85%	25%	50%		20%	40%	45%	80%	30%	95%	15%	75%
<b>AGROMELU 5334 DESPILCHADO-T/E-</b>	847404	40			1478	<b>+1.2</b>	<b>+1.3</b>	<b>+13.2</b>	<b>-1.5</b>		<b>+30.6</b>	<b>+1.5</b>	<b>+1.6</b>	<b>-0.23</b>	<b>+0.12</b>	<b>+0.3</b>	<b>-0.01</b>	<b>+0.4</b>
P: AGROMELU 4280 PIRADO-T/E-	2016	1			3159	0.19	0.60	0.64	0.40		0.48	0.33	0.35	0.21	0.21	0.20	0.21	0.29
M: AGROMELU 3825 FAROLERA-T/E-						100%	100%	5%	90%		20%	25%	55%	100%	85%	85%	55%	20%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>AGROMELU 5422 ENTRIPADO T/E</b>	<b>847598</b>	<b>61</b>			1478	<b>+0.2</b>	<b>-1.0</b>	<b>-1.3</b>	<b>+3.1</b>		<b>+1.4</b>	<b>+1.0</b>	<b>+0.6</b>	<b>+0.05</b>	<b>+0.10</b>	<b>+1.5</b>	<b>+0.04</b>	<b>+0.2</b>
P: AGROMELU 3804 FELPUDO-T/E-	2016	1			1478	0.20	0.63	0.67	0.45		0.48	0.41	0.40	0.25	0.26	0.25	0.25	0.25
M: AGROMELU 4041 LORA-T/E-						80%	20%	95%	30%		95%	65%	85%	80%	90%	60%	25%	30%
<b>AGROMELU 5554 FALLO T/E</b>	<b>849132</b>	<b>11</b>			1478	<b>-0.1</b>	<b>+0.8</b>	<b>+14.9</b>	<b>-0.8</b>		<b>+25.9</b>	<b>+0.9</b>	<b>+2.3</b>	<b>+0.02</b>	<b>-0.02</b>	<b>+0.6</b>	<b>+0.12</b>	<b>+0.1</b>
P: AGROMELU 2598 F4 G.CANYON III-T	2017	2			2579	0.16	0.52	0.53	0.37		0.43	0.28	0.34	0.20	0.21	0.20	0.19	0.23
M: AGROMELU 3861 FORRADA-T/E-						60%	90%	3%	80%		30%	75%	25%	85%	90%	80%	4%	35%
<b>AGROMELU 5606 FATO</b>	<b>849022</b>	<b>13</b>			1478	<b>+0.6</b>	<b>-0.5</b>	<b>-0.6</b>	<b>+4.5</b>		<b>-8.2</b>	<b>+0.8</b>	<b>+0.3</b>	<b>-0.54</b>	<b>-0.03</b>	<b>+0.4</b>	<b>-0.04</b>	<b>+0.8</b>
P: AGROMELU 4318 PINGO	2017	1			2489	0.16	0.54	0.55	0.35		0.43	0.46	0.56	0.18	0.19	0.18	0.18	0.28
M: AGROMELU 4205 PALETILLA						90%	35%	95%	15%		100%	85%	90%	100%	90%	85%	75%	10%
<b>AGROMELU 5662 FIERRO - FIV-FIV-</b>	<b>857739</b>	<b>25</b>			1478	<b>-1.2</b>	<b>+0.2</b>	<b>+10.5</b>	<b>+3.0</b>		<b>+40.7</b>	<b>+1.2</b>	<b>+2.2</b>	<b>-0.09</b>	<b>+0.23</b>	<b>+2.5</b>	<b>+0.06</b>	<b>+0.5</b>
P: LSF TBJ TABASCO 5830C	2018	3			2807	0.25	0.54	0.57	0.33		0.44	0.47	0.29	0.16	0.16	0.16	0.16	0.16
M: AGROMELU 4981 ALZADA-T/E-						15%	65%	20%	30%		10%	50%	25%	95%	75%	35%	15%	15%
<b>AGROMELU 5674 FIRULETE - FIV T/E</b>	<b>858985</b>	<b>11</b>			1478	<b>-0.4</b>	<b>+0.5</b>	<b>+8.7</b>	<b>-3.3</b>		<b>-0.8</b>	<b>+1.4</b>	<b>+2.4</b>	<b>+0.15</b>	<b>+0.26</b>	<b>+3.3</b>	<b>-0.05</b>	<b>+0.7</b>
P: SIX MILE RUGER 221X	2018	1			1478	0.23	0.53	0.56	0.33		0.43	0.45	0.30	0.18	0.19	0.18	0.18	0.18
M: AGROMELU 4921 VIYUYA-T/E-						50%	80%	30%	95%		95%	30%	20%	65%	75%	20%	80%	10%
<b>AGROMELU 5678 FORMADOR - FIV T/E</b>	<b>858986</b>	<b>88</b>			1478	<b>-0.3</b>	<b>-1.1</b>	<b>+2.8</b>	<b>+2.1</b>		<b>+13.1</b>	<b>+1.3</b>	<b>+1.2</b>	<b>+0.26</b>	<b>+0.43</b>	<b>+1.9</b>	<b>-0.03</b>	<b>-0.1</b>
P: ESENCIAL 37 ARQUIMEDES-T/E-	2018	3			1478	0.32	0.67	0.68	0.41		0.51	0.49	0.41	0.24	0.24	0.24	0.24	0.24
M: AGROMELU 4913 UPA-T/E-						55%	15%	80%	45%		75%	40%	70%	50%	60%	45%	70%	50%
<b>AGROMELU 5830 FUMASOLI T/E</b>	<b>860244</b>	<b>18</b>			1478	<b>+0.9</b>	<b>+1.4</b>	<b>+7.3</b>	<b>+3.0</b>		<b>+24.3</b>	<b>+0.7</b>	<b>+1.3</b>	<b>+0.44</b>	<b>+0.76</b>	<b>+2.5</b>	<b>-0.03</b>	<b>-0.4</b>
P: RED U-2 RENOWN 193C	2018	1			1478	0.18	0.56	0.57	0.34		0.44	0.48	0.57	0.23	0.24	0.23	0.23	0.27
M: AGROMELU 2497 G CANYON TINTO-T/						95%	100%	45%	30%		35%	90%	65%	25%	25%	35%	70%	70%
<b>AGROMELU 5850 FUNYINGO T/E</b>	<b>860113</b>	<b>12</b>			1478	<b>-1.0</b>	<b>-0.9</b>	<b>+6.3</b>	<b>+2.1</b>		<b>+33.2</b>	<b>+0.9</b>	<b>+2.6</b>	<b>+0.12</b>	<b>+0.68</b>	<b>+2.5</b>	<b>+0.01</b>	<b>-0.1</b>
P: LSF TBJ TABASCO 5830C	2019	1			3417	0.23	0.51	0.53	0.35		0.42	0.45	0.57	0.19	0.19	0.19	0.19	0.28
M: AGROMELU 4913 UPA-T/E-						20%	20%	50%	45%		15%	75%	15%	70%	30%	35%	40%	50%
<b>AGROMELU 5866 FUTRE T/E</b>	<b>860266</b>	<b>40</b>			1478	<b>+0.6</b>	<b>+2.6</b>	<b>+12.4</b>	<b>-2.5</b>		<b>+41.9</b>	<b>+1.3</b>	<b>+1.8</b>	<b>+0.41</b>	<b>+0.94</b>	<b>+2.1</b>	<b>+0.02</b>	<b>-0.4</b>
P: RED U-2 RENOWN 193C	2019	1			1478	0.18	0.58	0.58	0.34		0.44	0.44	0.57	0.22	0.23	0.22	0.22	0.22
M: AGROMELU 4257 PAGA DOBLE-T/E-						90%	100%	10%	95%		5%	40%	45%	30%	15%	40%	35%	70%
<b>AGROMELU 5884 GALGO T/E</b>	<b>860269</b>	<b>25</b>			1478	<b>+0.7</b>	<b>+2.1</b>	<b>+6.1</b>	<b>-3.6</b>		<b>+6.9</b>	<b>+1.0</b>	<b>+2.0</b>	<b>-0.10</b>	<b>+0.33</b>	<b>+1.2</b>	<b>+0.01</b>	<b>+0.3</b>
P: AGROMELU 4280 PIRADO-T/E-	2019	1			1478	0.18	0.60	0.60	0.38		0.45	0.51	0.57	0.18	0.18	0.17	0.18	0.19
M: AGROMELU 3853 FLOJA-T/E-						90%	100%	50%	95%		90%	65%	35%	95%	65%	65%	40%	25%
<b>AGROMELU 5894 GALLEGO T/E</b>	<b>860274</b>	<b>13</b>			1478	<b>-0.3</b>	<b>+1.8</b>	<b>+3.1</b>	<b>-1.9</b>		<b>+13.0</b>	<b>+0.9</b>	<b>+0.9</b>					
P: AGROMELU 4280 PIRADO-T/E-	2019	1			1478	0.09	0.42	0.40	0.22		0.27	0.33	0.37					
M: AGROMELU 3097 DICHOSA						55%	100%	80%	90%		75%	75%	80%					

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>AGROMELU 5980 GOLAZO</b>	868411 19	1478	<b>+0.3</b>	<b>+0.3</b>	<b>+7.1</b>	<b>+4.8</b>		<b>+23.0</b>	<b>+0.8</b>	<b>+1.3</b>	<b>+0.19</b>	<b>+0.51</b>	<b>+2.6</b>	<b>+0.04</b>	<b>+0.2</b>
P: AGROMELU 5422 ENTRIPADO T/E	2019 1	1478	0.15	0.50	0.49	0.32		0.24	0.23	0.24	0.14	0.15	0.14	0.14	0.31
M: AGROMELU 5167 CAMANDULA-T/E-			85%	65%	45%	15%		40%	85%	65%	60%	50%	30%	25%	30%
<b>AGROMELU 6006 GUADAL T/E</b>	868424 13	1478	<b>-0.9</b>	<b>-0.7</b>	<b>+8.1</b>	<b>+4.5</b>		<b>+25.9</b>	<b>+1.4</b>	<b>+2.6</b>	<b>+0.10</b>	<b>+0.27</b>	<b>+1.8</b>	<b>+0.02</b>	<b>0.0</b>
P: LSF TBJ TABASCO 5830C	2020 1	1478	0.18	0.50	0.48	0.34		0.41	0.43	0.56	0.34	0.35	0.34	0.34	0.34
M: AGROMELU 4307 PIBA-T/E-			30%	25%	35%	15%		30%	30%	15%	75%	75%	50%	35%	45%
<b>AITUANGUS 165 DON PANCHO -T/E-</b>	795200 47	2748	<b>-0.9</b>	<b>+1.1</b>	<b>+5.7</b>	<b>-2.7</b>		<b>+16.6</b>	<b>+1.5</b>	<b>+2.0</b>	<b>+0.36</b>	<b>+0.63</b>	<b>+0.8</b>	<b>+0.07</b>	<b>-0.5</b>
P: TRES MARIAS 8155 CANDELERO	2011 5	2748	0.24	0.56	0.61	0.36		0.29	0.29	0.32	0.21	0.22	0.20	0.21	0.28
M: TRES MARIAS 7836 ZORZAL 5214-T/			30%	95%	55%	95%		65%	25%	35%	40%	35%	75%	15%	75%
<b>AITUANGUS 205 ZORZAL 8028-T/E-</b>	802584 78	2748	<b>+0.4</b>	<b>-0.1</b>	<b>+4.7</b>	<b>-0.8</b>		<b>+23.3</b>	<b>+1.4</b>	<b>+1.8</b>	<b>+0.32</b>	<b>+0.43</b>	<b>-2.6</b>	<b>-0.05</b>	<b>-1.2</b>
P: TRES MARIAS 6301 ZORZAL-T/E-	2012 7	17869	0.44	0.75	0.78	0.53		0.52	0.57	0.66	0.43	0.45	0.43	0.45	0.43
M: TRES MARIAS 8028 CASIMIRO 7472-			85%	45%	65%	80%		40%	30%	45%	45%	60%	100%	80%	100%
<b>AITUANGUS 229 CASIMIRO 22-T/E-</b>	802929 10	2748	<b>+1.0</b>	<b>+0.8</b>	<b>+7.3</b>	<b>+1.8</b>		<b>+23.2</b>	<b>+1.4</b>	<b>+1.5</b>	<b>+0.07</b>	<b>+0.45</b>	<b>-1.0</b>	<b>+0.03</b>	<b>-0.7</b>
P: TRES MARIAS 6221 CASIMIRO-T/E-	2012 3	2641	0.23	0.55	0.55	0.41		0.30	0.33	0.36	0.20	0.20	0.20	0.21	0.22
M: AITUANGUS 22 ZORZAL 5014-T/E-			95%	90%	45%	50%		40%	30%	60%	80%	55%	100%	30%	85%
<b>AIVAN 355 212 BUSTER CAÑONAZO</b>	808446 20	2445	<b>-0.4</b>	<b>+0.6</b>	<b>+15.8</b>	<b>+1.8</b>		<b>+46.7</b>	<b>+0.9</b>	<b>+2.7</b>	<b>+0.02</b>	<b>-0.11</b>	<b>+0.5</b>	<b>-0.05</b>	<b>+0.1</b>
P: LA LEGUA CANYON 8279-T/E-	2013 1	2445	0.39	0.54	0.57	0.45		0.39	0.36	0.44	0.25	0.25	0.25	0.25	0.27
M: AIVAN 212 HERCULES BUSTER			50%	85%	2%	50%		3%	75%	15%	85%	95%	80%	80%	35%
<b>AIVAN 383 RAUL 170 2279 DISCOVERY</b>	816335 18	2445	<b>-0.3</b>	<b>0.0</b>	<b>+6.8</b>	<b>-1.6</b>		<b>+23.1</b>	<b>+1.8</b>	<b>+2.4</b>	<b>+0.23</b>	<b>-0.03</b>	<b>+0.1</b>	<b>+0.03</b>	<b>-0.2</b>
P: CHIVILANGUS 170 RAUL	2014 1	2445	0.30	0.51	0.39	0.26		0.29	0.29	0.40	0.16	0.16	0.16	0.16	0.16
M: AIVAN 170 HORNERO GLADIADOR			55%	55%	45%	90%		40%	10%	20%	55%	90%	90%	30%	55%
<b>AIVAN 387 BRUTAL 284 BUSTER</b>	828370 33	2445	<b>-0.5</b>	<b>-1.7</b>	<b>-3.8</b>	<b>-1.0</b>		<b>-0.3</b>	<b>+0.9</b>	<b>+1.6</b>	<b>-0.09</b>	<b>+0.25</b>	<b>-1.3</b>	<b>+0.06</b>	<b>-0.4</b>
P: TRANQUERAS 289 BRIG BRUTAL-T/E-	2014 1	2445	0.32	0.59	0.59	0.37		0.48	0.49	0.64	0.18	0.18	0.18	0.18	0.31
M: AIVAN 284 HERCULES BUSTER			45%	10%	100%	85%		95%	75%	55%	95%	75%	100%	15%	70%
<b>AIVAN 395 NICANOR 266 PEGUAL</b>	830109 14	2445	<b>0.0</b>	<b>+0.1</b>	<b>+3.9</b>	<b>+0.6</b>		<b>+6.7</b>	<b>+0.8</b>	<b>+1.8</b>	<b>-0.16</b>	<b>-0.15</b>	<b>+0.4</b>	<b>+0.03</b>	<b>+0.6</b>
P: PASTORIZA 853 NICANOR-T/E-	2015 1	2445	0.33	0.52	0.39	0.25		0.28	0.30	0.39	0.16	0.16	0.15	0.16	0.15
M: AIVAN 266 PEGNAL FULL			70%	60%	70%	65%		90%	85%	45%	100%	95%	85%	30%	10%
<b>AIVAN 439 WEST 326</b>	831687 39	2445	<b>-0.2</b>	<b>-0.4</b>	<b>+3.1</b>	<b>-1.3</b>		<b>+11.6</b>	<b>+0.9</b>	<b>+1.2</b>	<b>+0.65</b>	<b>+0.64</b>	<b>+2.1</b>	<b>+0.10</b>	<b>-0.5</b>
P: DON JOSE 280 FINAL WEST 6234	2016 1	2445	0.34	0.52	0.44	0.24		0.30	0.47	0.56	0.19	0.20	0.19	0.20	0.28
M: AIVAN 326 6562 CERRO NET WORTH			60%	35%	80%	85%		80%	75%	70%	10%	35%	40%	10%	75%
<b>ALGUIL 2149 DON OMAR-T/E-</b>	771802 581	2037	<b>0.0</b>	<b>+0.6</b>	<b>+4.8</b>	<b>-0.9</b>		<b>+10.9</b>	<b>+0.8</b>	<b>+2.6</b>	<b>-0.15</b>	<b>+0.52</b>	<b>+2.1</b>	<b>+0.15</b>	<b>+0.6</b>
P: TRES MARIAS 6241 PAYADOR-T/E-	2008 39	2037	0.59	0.84	0.83	0.66		0.74	0.81	0.83	0.69	0.69	0.68	0.66	0.68
M: ALGUIL 1159 RED CHIEF			70%	85%	65%	80%		80%	85%	15%	95%	50%	40%	2%	10%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>ALGUIL 2274 QUEBRADOR</b>	<b>787138 49</b>	2037	<b>-0.4</b>	<b>+0.9</b>	<b>+8.6</b>	<b>+2.8</b>		<b>+30.5</b>	<b>+1.2</b>	<b>+2.3</b>	<b>+0.11</b>	<b>+0.29</b>	<b>+0.1</b>	<b>-0.08</b>	<b>0.0</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2010 6	2037	0.39	0.68	0.71	0.53		0.62	0.65	0.51	0.37	0.38	0.37	0.37	0.37
M: ALGUIL 1669 TAITU-T/E-			50%	90%	30%	35%		20%	50%	25%	70%	70%	90%	90%	45%
<b>ALGUIL 2609 BRIGA T/E</b>	<b>841158 13</b>	2037	<b>+0.3</b>	<b>-0.2</b>	<b>+5.4</b>	<b>-0.1</b>		<b>+12.2</b>	<b>+1.1</b>	<b>+1.8</b>	<b>-0.27</b>	<b>-0.01</b>	<b>-1.3</b>	<b>+0.12</b>	<b>0.0</b>
P: PASTORIZA 565 BRIGADIER-T/E-	2015 1	34117	0.33	0.58	0.60	0.43		0.51	0.51	0.67	0.42	0.43	0.42	0.43	0.42
M: ALGUIL 2327 VICTORIA 44-T/E-			85%	40%	60%	75%		80%	60%	45%	100%	90%	100%	4%	45%
<b>ALICIA BEATRIZ 941 PASTOR-T/E-</b>	<b>764758 488</b>	2113	<b>0.0</b>	<b>+0.3</b>	<b>+5.4</b>	<b>-3.5</b>		<b>+11.2</b>	<b>+1.3</b>	<b>+2.7</b>	<b>-0.62</b>	<b>-0.64</b>	<b>-1.6</b>	<b>+0.04</b>	<b>+0.6</b>
P: WEBR DOC HOLLIDAY 2N	2007 45	30266	0.54	0.83	0.81	0.65		0.73	0.79	0.81	0.57	0.59	0.56	0.58	0.56
M: PASTORIZA 567 FELICITAS-T/E-			70%	65%	60%	95%		80%	40%	15%	100%	100%	100%	25%	10%
<b>ANCALU 721 MR. ANGUS 168 TE T/E</b>	<b>839296 10</b>	2425	<b>-1.1</b>	<b>-0.1</b>	<b>+7.2</b>	<b>+5.3</b>		<b>+24.8</b>	<b>+1.0</b>	<b>+1.4</b>	<b>+0.35</b>	<b>+0.81</b>	<b>+3.0</b>	<b>0.00</b>	<b>+0.1</b>
P: DUFF ANGUS 011	2016 1	2425	0.26	0.51	0.57	0.41		0.44	0.29	0.35	0.26	0.26	0.24	0.37	0.31
M: ANCALU 168 CUNGA 2-T/E-			20%	45%	45%	10%		35%	65%	65%	40%	25%	25%	50%	35%
<b>ANCALU 797 EURO 566</b>	<b>847009 32</b>	2425	<b>-1.1</b>	<b>+1.0</b>	<b>+10.3</b>	<b>+2.3</b>		<b>+34.1</b>	<b>+1.5</b>	<b>+1.9</b>	<b>+0.24</b>	<b>+0.42</b>	<b>+3.5</b>	<b>-0.08</b>	<b>+0.5</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2017 1	2425	0.39	0.58	0.43	0.27		0.30	0.47	0.61	0.26	0.26	0.25	0.39	0.25
M: ANCALU 566 CALANDRIA 8492 T/E			20%	95%	20%	40%		15%	25%	40%	55%	60%	15%	90%	15%
<b>ANCALU 847 EURO 560 T/E</b>	<b>853612 12</b>	2425	<b>+0.4</b>	<b>+1.0</b>	<b>+18.1</b>	<b>-1.1</b>		<b>+51.0</b>	<b>+1.7</b>	<b>+2.5</b>	<b>+0.80</b>	<b>+1.32</b>	<b>+2.7</b>	<b>-0.08</b>	<b>-0.9</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2018 1	2425	0.26	0.54	0.54	0.40		0.33	0.41	0.46	0.27	0.27	0.26	0.27	0.42
M: ANCALU 560 TUFA MATRERA 248 T/E			85%	95%	1%	85%		1%	15%	20%	4%	3%	30%	90%	95%
<b>ANDRAS NEW DIRECTION</b>	<b>826555 300</b>	0	<b>-1.0</b>	<b>-0.5</b>	<b>+7.8</b>	<b>-3.1</b>	<b>-0.8</b>	<b>+35.5</b>	<b>+1.8</b>	<b>+3.2</b>	<b>+0.23</b>	<b>+0.48</b>	<b>+0.8</b>	<b>+0.07</b>	<b>-0.8</b>
P: ANDRAS IN FOCUS B152	2011 16	0	0.44	0.78	0.77	0.60	0.21	0.67	0.72	0.79	0.49	0.47	0.48	0.45	0.48
M: ANDRAS KURUBA B111			20%	35%	40%	95%	100%	10%	10%	2%	55%	50%	75%	15%	85%
<b>ANQUOR 109 TRAVELER BUSCAVIDAS-T/</b>	<b>770417 28</b>	2734	<b>+1.0</b>	<b>+1.0</b>	<b>+10.8</b>	<b>+2.8</b>		<b>+41.2</b>	<b>+1.6</b>	<b>+2.9</b>	<b>+0.54</b>	<b>+0.56</b>	<b>+0.9</b>	<b>+0.02</b>	<b>-0.8</b>
P: S A V 8180 TRAVELER 004	2008 3	3038	0.28	0.63	0.66	0.43		0.51	0.38	0.46	0.33	0.33	0.33	0.35	0.33
M: BLACK PRINCESS 10300 LASS-T/E-			95%	95%	20%	35%		5%	20%	10%	15%	45%	75%	35%	85%
<b>ANQUOR 473 CACHAFAZ-T/E-</b>	<b>792327 70</b>	2734	<b>-0.5</b>	<b>+0.5</b>	<b>+3.6</b>	<b>-1.1</b>		<b>+12.3</b>	<b>+1.7</b>	<b>+1.6</b>	<b>-0.01</b>	<b>-0.25</b>	<b>-1.9</b>	<b>-0.05</b>	<b>-0.1</b>
P: TRES MARIAS 7031 CACHAFAZ 6556-	2011 2	86702	0.30	0.65	0.66	0.53		0.40	0.45	0.50	0.41	0.42	0.40	0.41	0.40
M: LA LEGUA CREDITO 8310			45%	80%	75%	85%		80%	15%	55%	90%	100%	100%	80%	50%
<b>ANQUOR 83 FACON BARROCO-T/E-</b>	<b>771485 16</b>	2734	<b>+1.0</b>	<b>-0.7</b>	<b>-0.2</b>	<b>-2.4</b>		<b>+7.8</b>	<b>+1.4</b>	<b>+1.7</b>	<b>-0.93</b>	<b>-0.58</b>	<b>-0.5</b>	<b>+0.08</b>	<b>+1.2</b>
P: SANFER PERFORMA 941	2008 1	168	0.52	0.57	0.58	0.45		0.51	0.50	0.55	0.36	0.37	0.36	0.37	0.53
M: APAMPADO -T/E-			95%	25%	95%	95%		85%	30%	50%		100%	95%	10%	3%
<b>ARGENETICS 63 8180 2946 CATRIEL-T</b>	<b>753364 21</b>	2587	<b>-0.4</b>	<b>+0.3</b>	<b>+8.4</b>	<b>+3.4</b>		<b>+24.1</b>	<b>+1.0</b>	<b>+2.3</b>	<b>+0.19</b>	<b>+0.34</b>	<b>-0.2</b>	<b>-0.03</b>	<b>-0.3</b>
P: MAULEON RITO 2811 DON ALFREDO-T	2004 2	2796	0.20	0.57	0.58	0.37		0.47	0.42	0.62	0.17	0.18	0.17	0.18	0.30
M: MAULEON BRIGHT MISS 2946 DON AL			50%	65%	35%	25%		35%	65%	25%	60%	65%	90%	70%	60%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>ARRANQUE 665</b>	<b>786705 542</b>	2453		<b>+0.3</b>											
P: ARRANQUE 411R	2010 1	2453		0.34											
M: ARRANQUE 428				65%											
<b>ASD 623TE PAYADOR CARRASCO</b>	<b>792942 18</b>	0	<b>-0.3</b>	<b>+1.2</b>	<b>+5.7</b>	<b>-3.3</b>		<b>+19.6</b>	<b>+0.5</b>	<b>+3.0</b>	<b>-0.14</b>	<b>-0.16</b>	<b>+1.9</b>	<b>+0.02</b>	<b>+0.6</b>
P: TRES MARIAS 6241 PAYADOR-T/E-	2007 4	0	0.22	0.39	0.37	0.23		0.28	0.37	0.35	0.12	0.13	0.12	0.12	0.31
M: ASD 102 PANCHO SPC JUMBO			55%	100%	55%	95%		50%	95%	10%	95%	95%	45%	35%	10%
<b>ATIGUE LANCERO FRANCESCO 39</b>	<b>803790 22</b>	2978	<b>0.0</b>	<b>-0.4</b>	<b>+8.2</b>	<b>+1.4</b>		<b>+20.3</b>	<b>+1.2</b>	<b>+2.4</b>	<b>+0.23</b>	<b>+0.36</b>	<b>+1.7</b>	<b>-0.08</b>	<b>+0.1</b>
P: SANFER MAGNITUD 1739	2013 1	2978	0.26	0.49	0.51	0.33		0.39	0.37	0.49	0.13	0.13	0.13	0.13	0.27
M: ATIGUE MAGNITUDE DIVETA 10			70%	35%	35%	55%		50%	50%	20%	55%	65%	50%	90%	35%
<b>B C LOOKOUT 7024</b>	<b>759577 471</b>	0	<b>-0.5</b>	<b>+0.9</b>	<b>+6.8</b>	<b>+1.8</b>	<b>-1.6</b>	<b>+16.8</b>	<b>+1.6</b>	<b>+1.5</b>	<b>+0.28</b>	<b>+0.50</b>	<b>+2.4</b>	<b>-0.03</b>	<b>+0.1</b>
P: O C C LEGEND 616L	2004 49	0	0.64	0.82	0.80	0.69	0.34	0.67	0.73	0.80	0.71	0.72	0.70	0.72	0.70
M: GIBBET HILL MIGNONNE E37			45%	90%	45%	50%	100%	65%	20%	60%	50%	50%	35%	70%	35%
<b>BA STERLING 2001</b>	<b>837048 182</b>	0	<b>-0.3</b>	<b>-3.3</b>	<b>-2.3</b>	<b>+4.8</b>		<b>-15.6</b>	<b>+1.2</b>	<b>+2.3</b>	<b>+0.36</b>	<b>+1.15</b>	<b>+1.7</b>	<b>+0.09</b>	<b>-0.8</b>
P: A A R TEN X 7008 S A	2012 1	0	0.15	0.70	0.70	0.23		0.25	0.13	0.26	0.18	0.19	0.18	0.18	0.31
M: LASS OF BA 0320			55%	1%	100%	15%		100%	50%	25%	40%	5%	50%	10%	85%
<b>BAJO FERTIL FROILAN</b>	<b>858710 29</b>	3033	<b>0.0</b>	<b>+0.2</b>	<b>+4.4</b>	<b>-0.2</b>		<b>+15.4</b>	<b>+1.4</b>	<b>+1.5</b>	<b>+0.24</b>	<b>+0.02</b>	<b>+1.7</b>	<b>+0.06</b>	<b>+0.3</b>
P: LUQUENSE 1911 ENTRADOR -T/E-	2018 2	1478	0.38	0.56	0.56	0.33		0.41	0.45	0.50	0.38	0.39	0.38	0.39	0.38
M: FERVILL SUPERADA TINTA			70%	65%	70%	75%		70%	30%	60%	55%	90%	50%	15%	25%
<b>BAJO FERTIL OREJANO</b>	<b>843989 10</b>	3033	<b>+1.4</b>	<b>-0.1</b>	<b>+10.9</b>	<b>+1.8</b>		<b>+33.3</b>	<b>+1.0</b>	<b>+1.9</b>	<b>+0.34</b>	<b>+0.54</b>	<b>+3.4</b>	<b>-0.04</b>	<b>0.0</b>
P: CASAMU 5622 LEADER JEWLIAN	2017 3	3033	0.22	0.39	0.38	0.27		0.29	0.27	0.36	0.26	0.27	0.25	0.26	0.27
M: BAJO FERTIL CHANCLETA			100%	45%	15%	50%		15%	65%	40%	40%	45%	15%	75%	45%
<b>BAJO FERTIL REX</b>	<b>858711 12</b>	3033		<b>0.0</b>	<b>+1.5</b>	<b>-1.9</b>		<b>+11.3</b>							
P: LA LEGUA NAHUEL 1299-T/E-	2018 1	3565		0.28	0.28	0.14		0.16							
M: BAJO FERTIL TARDECITA				55%	85%	90%		80%							
<b>BALDRIDGE BRONC</b>	<b>852138 12</b>	0	<b>-0.3</b>	<b>+0.1</b>	<b>+16.2</b>	<b>-1.7</b>		<b>+45.3</b>	<b>+1.7</b>	<b>+3.0</b>	<b>+0.65</b>	<b>+0.50</b>	<b>+2.1</b>	<b>+0.03</b>	<b>-0.4</b>
P: EF COMMANDO 1366	2015 2	0	0.19	0.30	0.30	0.09		0.17	0.16	0.22	0.16	0.17	0.15	0.16	0.15
M: BALDRIDGE ISABEL Y69			55%	60%	2%	90%		3%	15%	10%	10%	50%	40%	30%	70%
<b>BALDRIDGE COMMAND C036</b>	<b>852395 14</b>	0	<b>-0.9</b>	<b>-0.7</b>	<b>+12.4</b>	<b>+3.5</b>	<b>-2.3</b>	<b>+45.2</b>	<b>+1.2</b>	<b>+1.9</b>	<b>+0.30</b>	<b>+0.07</b>	<b>+2.2</b>	<b>+0.07</b>	<b>+0.1</b>
P: EF COMMANDO 1366	2015 3	0	0.17	0.31	0.33	0.07	0.24	0.20	0.22	0.36	0.11	0.12	0.11	0.11	0.11
M: BALDRIDGE BLACKBIRD A030			30%	25%	10%	25%	100%	4%	50%	40%	45%	90%	40%	15%	35%
<b>BALDRIDGE HICKORY</b>	<b>851860 24</b>	0	<b>-0.3</b>	<b>-1.3</b>	<b>+16.1</b>	<b>-0.1</b>		<b>+45.3</b>	<b>+1.2</b>	<b>+2.4</b>	<b>+0.86</b>	<b>+1.66</b>	<b>+2.9</b>	<b>+0.04</b>	<b>-1.2</b>
P: MILL BAR HICKOK 7242	2016 2	0	0.30	0.39	0.38	0.03		0.24	0.31	0.38	0.26	0.28	0.25	0.25	0.26
M: BALDRIDGE ISABEL Y69			55%	15%	2%	75%		3%	50%	20%	3%	1%	25%	25%	100%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
					CRIA PROP	DEP Prec perc												
<b>BALDRIDGE NAVIGATOR N5</b>	774561	94			0	<b>-0.6</b>	<b>-0.7</b>	<b>-3.2</b>	<b>+2.6</b>		<b>-15.5</b>	<b>+1.2</b>	<b>+2.5</b>	<b>+0.75</b>	<b>+0.82</b>	<b>+1.4</b>	<b>+0.15</b>	<b>-1.0</b>
P: BALDRIDGE KABOOM K243 KCF	2003	7			0	0.14	0.65	0.63	0.41		0.34	0.41	0.48	0.29	0.31	0.29	0.29	0.29
M: BALDRIDGE FOREVER LADY K856						40%	25%	100%	35%		100%	50%	20%	5%	25%	60%	2%	95%
<b>BARRYMOR 10066 MANA 3 9353</b>	794236	152			273	<b>+0.1</b>	<b>-0.2</b>	<b>+0.5</b>	<b>+0.1</b>		<b>+16.4</b>	<b>+1.4</b>	<b>+1.7</b>	<b>+0.26</b>	<b>+0.41</b>	<b>+3.5</b>	<b>-0.05</b>	<b>+0.3</b>
P: CURA 4925 CLASSIC HEADLINER-T/E	2010	1			273	0.37	0.71	0.67	0.46		0.55	0.60	0.70	0.42	0.44	0.41	0.42	0.41
M: MOROMAR 9353 GARANTE 61 9163						75%	40%	90%	75%		65%	30%	50%	50%	60%	15%	80%	25%
<b>BARRYMOR 10302 ABERDEEN 3 9387</b>	812905	40			273	<b>-0.1</b>	<b>+0.6</b>	<b>+0.9</b>	<b>+1.0</b>		<b>+9.2</b>	<b>+1.0</b>	<b>+1.8</b>	<b>-0.09</b>	<b>-0.06</b>	<b>+0.5</b>	<b>+0.12</b>	<b>+0.3</b>
P: TC ABERDEEN 759	2012	1			273	0.15	0.51	0.49	0.20		0.32	0.29	0.46	0.12	0.13	0.12	0.12	0.30
M: MOROMAR 9387 DON CARLOS 15 8297						60%	85%	90%	60%		85%	65%	45%	95%	95%	80%	4%	25%
<b>BARRYMOR 10388 BISMARCK 13 9271</b>	811760	120			273	<b>-1.4</b>	<b>0.0</b>	<b>+3.9</b>	<b>+1.0</b>		<b>+17.9</b>	<b>+1.9</b>	<b>+2.7</b>	<b>+0.30</b>	<b>+0.43</b>	<b>+4.5</b>	<b>-0.02</b>	<b>+0.6</b>
P: S A V BISMARCK 5682	2013	1		45		0.35	0.73	0.71	0.46		0.55	0.50	0.72	0.66	0.69	0.65	0.66	0.65
M: MOROMAR 9271 GARANTE 44 8981						10%	55%	70%	60%		55%	10%	15%	45%	60%	10%	60%	10%
<b>BARRYMOR 10480 MOUCHE 9337</b>	816061	209			273	<b>+1.0</b>	<b>-0.6</b>	<b>+6.8</b>	<b>+1.6</b>	<b>-1.6</b>	<b>+15.8</b>	<b>+1.7</b>	<b>+1.1</b>	<b>+0.27</b>	<b>+0.27</b>	<b>+1.6</b>	<b>-0.05</b>	<b>0.0</b>
P: BARRYMOR 10066 MANA 3 9353	2013	1			273	0.34	0.73	0.72	0.32	0.48	0.60	0.67	0.76	0.37	0.39	0.37	0.37	0.37
M: MOROMAR 9337 GARANTE 58 8487						95%	30%	45%	50%	100%	65%	15%	75%	50%	75%	55%	80%	45%
<b>BARRYMOR 10542 RESOURCE 6 9653</b>	827465	194			273	<b>+1.8</b>	<b>-0.3</b>	<b>+7.5</b>	<b>+1.4</b>	<b>+6.0</b>	<b>+31.2</b>	<b>+1.8</b>	<b>+1.7</b>	<b>+0.58</b>	<b>+0.45</b>	<b>+2.5</b>	<b>-0.07</b>	<b>-0.3</b>
P: S A V RESOURCE 1441	2014	2			273	0.43	0.72	0.70	0.44	0.42	0.57	0.65	0.73	0.44	0.46	0.43	0.44	0.43
M: MOROMAR 9653 ANSWER 71 3 9253						100%	40%	40%	55%	20%	20%	10%	50%	15%	55%	35%	85%	60%
<b>BARRYMOR 10548 BRUTAL 1 9465</b>	830811	64			273	<b>-1.0</b>	<b>+1.3</b>	<b>+1.5</b>	<b>+6.0</b>		<b>+14.4</b>	<b>+1.6</b>	<b>+3.5</b>	<b>+0.28</b>	<b>+0.46</b>	<b>+2.0</b>	<b>-0.03</b>	<b>-0.1</b>
P: TRANQUERAS 289 BRIG BRUTAL-T/E-	2014	1			273	0.22	0.57	0.57	0.24		0.44	0.50	0.58	0.27	0.29	0.26	0.26	0.26
M: MOROMAR 9465 BOOMER 20 9257						20%	100%	85%	5%		70%	20%	2%	50%	55%	40%	70%	50%
<b>BARRYMOR 10606 COMPLETE 9753</b>	829894	39			273	<b>-0.4</b>	<b>+1.2</b>	<b>+3.6</b>	<b>+3.2</b>		<b>+5.2</b>	<b>+0.4</b>	<b>+2.6</b>	<b>+0.58</b>	<b>+0.58</b>	<b>+1.1</b>	<b>+0.02</b>	<b>-0.8</b>
P: SUMMITCREST COMPLETE 1P55	2015	1			273	0.19	0.53	0.50	0.30		0.37	0.41	0.53	0.24	0.26	0.23	0.24	0.23
M: MOROMAR 9753 EMBLAZON 4 8759-T/						50%	100%	75%	30%		90%	95%	15%	15%	45%	65%	35%	85%
<b>BARRYMOR 10634 CONFIDENCE 16 9809</b>	829611	39			273	<b>+0.2</b>	<b>-0.2</b>	<b>+7.2</b>	<b>+7.5</b>		<b>+24.0</b>	<b>+1.0</b>	<b>+1.8</b>	<b>+0.49</b>	<b>+0.77</b>	<b>+3.3</b>	<b>+0.11</b>	<b>-0.1</b>
P: CONNEALY CONFIDENCE 0100	2015	1		45		0.35	0.67	0.70	0.34		0.50	0.41	0.67	0.46	0.48	0.47	0.47	0.47
M: MOROMAR 9809 DON CARLOS 65 9296						80%	40%	45%	3%		35%	65%	45%	20%	25%	20%	5%	50%
<b>BARRYMOR 10648 QUEBRANTADOR 15 96</b>	829615	61			273	<b>-0.3</b>	<b>+0.9</b>	<b>+9.3</b>	<b>-2.5</b>		<b>+22.3</b>	<b>+0.8</b>	<b>+3.0</b>	<b>+0.19</b>	<b>+0.35</b>	<b>+0.1</b>	<b>-0.09</b>	<b>-0.5</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2015	1			273	0.39	0.67	0.72	0.38		0.60	0.53	0.60	0.33	0.34	0.32	0.33	0.32
M: MOROMAR 9685 FAT TONY 3 9347-T/						55%	90%	25%	95%		40%	85%	10%	60%	65%	90%	95%	75%
<b>BARRYMOR 10688 TEHUELCHÉ 2 9765</b>	848243	79			273	<b>-0.6</b>	<b>-1.4</b>	<b>-3.1</b>	<b>+3.6</b>		<b>-1.7</b>	<b>+0.1</b>	<b>+0.6</b>	<b>+0.07</b>	<b>+0.65</b>	<b>+0.6</b>	<b>+0.05</b>	<b>-0.2</b>
P: DOBLEHACHE 293 BIGUA-T/E-	2016	1			273	0.40	0.65	0.72	0.37		0.60	0.52	0.59	0.27	0.28	0.27	0.27	0.27
M: MOROMAR 9765 ÑATO 4 9267						40%	15%	100%	25%		95%	100%	85%	80%	35%	80%	20%	55%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
			DEP Prec perc												
<b>BARRYMOR 10730 COMPLETE 58 9797</b>	<b>834581 64</b>	273	<b>+0.7</b>	<b>-0.1</b>	<b>+0.8</b>	<b>+3.6</b>		<b>+8.2</b>	<b>+1.8</b>	<b>+2.3</b>	<b>+0.13</b>	<b>-0.07</b>	<b>+2.4</b>	<b>+0.01</b>	<b>+0.4</b>
P: SUMMITCREST COMPLETE 1P55	2016 1	45	0.35	0.73	0.77	0.35		0.52	0.34	0.56	0.47	0.49	0.47	0.47	0.47
M: MOROMAR 9797 DON CARLOS 61 9349			90%	45%	90%	25%		85%	10%	25%	70%	95%	35%	40%	20%
<b>BARRYMOR 10734 APACHE 4 9659</b>	<b>834583 19</b>	273		<b>+0.1</b>	<b>+1.0</b>	<b>-2.1</b>		<b>+7.0</b>	<b>+1.1</b>	<b>+0.7</b>	<b>+0.12</b>	<b>+0.17</b>	<b>+2.0</b>	<b>-0.01</b>	<b>+0.5</b>
P: BARRYMOR 10480 MOUCHE 9337	2016 1	45		0.47	0.46	0.15		0.32	0.30	0.51	0.41	0.43	0.40	0.41	0.40
M: MOROMAR 9659 GRID MAKER 3 9349				60%	90%	95%		90%	60%	85%	70%	80%	40%	55%	15%
<b>BARRYMOR 10788 RESOURCE 30 9885</b>	<b>842885 51</b>	273	<b>+0.4</b>	<b>+0.6</b>	<b>+14.2</b>	<b>+2.1</b>	<b>-1.1</b>	<b>+32.7</b>	<b>+1.3</b>	<b>+3.8</b>	<b>+0.27</b>	<b>+0.16</b>	<b>+6.0</b>	<b>-0.12</b>	<b>+1.0</b>
P: S A V RESOURCE 1441	2017 1	273	0.46	0.62	0.55	0.31	0.44	0.37	0.49	0.65	0.27	0.28	0.27	0.38	0.27
M: MOROMAR 9885 COMPLETE 31 9643			85%	85%	4%	45%	100%	15%	40%	1%	50%	80%	2%	100%	4%
<b>BARRYMOR 10792 RESOURCE 35 16710</b>	<b>842887 12</b>	273	<b>+0.5</b>	<b>+0.7</b>	<b>+10.5</b>	<b>-0.8</b>		<b>+38.3</b>	<b>+1.4</b>	<b>+1.3</b>	<b>+0.29</b>	<b>+0.52</b>	<b>+1.8</b>	<b>-0.12</b>	<b>-0.1</b>
P: S A V RESOURCE 1441	2017 1	273	0.39	0.52	0.36	0.25		0.29	0.48	0.63	0.24	0.25	0.24	0.34	0.24
M: MOON 16710 MEL MERCEDITAS			90%	85%	20%	80%		10%	30%	65%	45%	50%	50%	100%	50%
<b>BARRYMOR 10876 T/E CAPITALIST 3 9</b>	<b>862338 60</b>	273	<b>+0.1</b>	<b>-0.3</b>	<b>+4.3</b>	<b>+1.7</b>	<b>+6.2</b>	<b>-8.0</b>	<b>+1.9</b>	<b>+3.1</b>	<b>+0.15</b>	<b>-0.03</b>	<b>+1.9</b>	<b>-0.07</b>	<b>+0.2</b>
P: CONNEALY CAPITALIST 028	2018 1	273	0.28	0.62	0.64	0.40	0.35	0.52	0.44	0.57	0.21	0.22	0.21	0.21	0.21
M: MOROMAR 9353 GARANTE 61 9163			75%	40%	70%	50%	20%	100%	10%	4%	65%	90%	45%	85%	30%
<b>BARRYMOR 10886 COURAGE 14 9927</b>	<b>852391 36</b>	273	<b>+0.4</b>	<b>-0.2</b>	<b>+5.8</b>	<b>+4.3</b>	<b>-2.8</b>	<b>+19.0</b>	<b>+1.4</b>	<b>+1.3</b>	<b>+0.11</b>	<b>+0.21</b>	<b>+5.4</b>	<b>-0.06</b>	<b>+1.0</b>
P: CONNEALY COURAGE 25L	2018 1	273	0.36	0.54	0.57	0.34	0.42	0.44	0.52	0.63	0.36	0.37	0.36	0.36	0.36
M: MOROMAR 9927 MOUCHE 9507			85%	40%	55%	15%	100%	50%	30%	65%	70%	80%	3%	85%	4%
<b>BARRYMOR 10926 EURO 15 9753</b>	<b>855009 30</b>	273	<b>-1.6</b>	<b>-0.2</b>	<b>+2.9</b>	<b>-0.8</b>	<b>-1.0</b>	<b>+1.7</b>	<b>+0.4</b>	<b>+1.1</b>	<b>+1.24</b>	<b>+1.72</b>	<b>+1.6</b>	<b>+0.07</b>	<b>-1.8</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2018 1	273	0.40	0.56	0.45	0.29	0.48	0.35	0.46	0.59	0.34	0.35	0.34	0.39	0.34
M: MOROMAR 9753 EMBLAZON 4 8759-T/			10%	40%	80%	80%	100%	95%	95%	75%	1%	1%	55%	15%	100%
<b>BARRYMOR 11 ENZO CORNHUSKER</b>	<b>708592 210</b>	273	<b>-0.6</b>	<b>-1.3</b>	<b>-1.6</b>	<b>+0.9</b>		<b>-0.9</b>	<b>+1.2</b>	<b>+0.9</b>	<b>+0.01</b>	<b>+0.24</b>	<b>-0.9</b>	<b>-0.08</b>	<b>-0.1</b>
P: TRES MARIAS 04611 STRYCKER	1997 6	1398	0.37	0.70	0.68	0.37		0.55	0.61	0.68	0.20	0.21	0.19	0.20	0.19
M: MOROMAR 10 CORNHUSKER JUNIOR			40%	15%	95%	60%		95%	50%	80%	85%	75%	95%	90%	50%
<b>BARRYMOR 274 NICANOR 18 9461</b>	<b>796134 68</b>	273	<b>+0.2</b>	<b>-0.7</b>	<b>+1.8</b>	<b>-5.1</b>		<b>+5.8</b>	<b>+1.1</b>	<b>+1.2</b>	<b>-0.07</b>	<b>+0.16</b>	<b>-0.6</b>	<b>-0.03</b>	<b>-0.1</b>
P: PASTORIZA 853 NICANOR-T/E-	2012 2	273	0.27	0.67	0.69	0.38		0.42	0.30	0.39	0.16	0.16	0.15	0.16	0.20
M: MOROMAR 9461 BOOMER 19 9159			80%	25%	85%	100%		90%	60%	70%	95%	80%	95%	70%	50%
<b>BASIN RAINMAKER 2844</b>	<b>701933 16</b>	0	<b>+0.2</b>	<b>0.0</b>	<b>+7.7</b>	<b>+1.1</b>		<b>+23.8</b>	<b>+0.7</b>	<b>+1.4</b>	<b>0.00</b>	<b>+0.27</b>	<b>+0.5</b>	<b>+0.03</b>	<b>+0.1</b>
P: BASIN RAINMAKER 654X	1994 2	0	0.10	0.28	0.28	0.07		0.14	0.14	0.12	0.11	0.12	0.11	0.11	0.28
M: BASIN BLACKCAP LADY B98			80%	55%	40%	60%		35%	90%	65%	85%	75%	80%	30%	35%
<b>BASIN RAINMAKER 654X</b>	<b>682992 1137</b>	18346	<b>+1.0</b>	<b>-0.6</b>	<b>0.0</b>	<b>+7.2</b>		<b>+11.1</b>	<b>+0.7</b>	<b>+1.6</b>	<b>+0.14</b>	<b>+0.52</b>	<b>0.0</b>	<b>-0.09</b>	<b>-0.5</b>
P: BASIN RAINMAKER D S 380U	1988 47	18346	0.79	0.88	0.86	0.84		0.82	0.83	0.85	0.58	0.59	0.58	0.52	0.57
M: BASIN BARDOLENE 423U			95%	30%	95%	3%		80%	90%	55%	70%	50%	90%	95%	75%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	CrS	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
				DEP Prec perc												
<b>BASIN SENSATION 702E</b>	711973	147	0	<b>-0.5</b>	<b>+0.4</b>	<b>-0.4</b>	<b>-0.5</b>		<b>+9.1</b>	<b>+0.5</b>	<b>+2.3</b>	<b>-0.19</b>	<b>-0.81</b>	<b>-0.2</b>	<b>+0.04</b>	<b>+0.8</b>
P: GARDENS SENSATION 039 S1	1995	8	0	0.38	0.70	0.69	0.43		0.58	0.61	0.62	0.49	0.51	0.48	0.48	0.48
M: STEVENSON ELEMRERE 538C				45%	75%	95%	75%		85%	95%	25%	100%	100%	90%	25%	10%
<b>BC CLASSIC 385-7</b>	790654	37	0	<b>-0.1</b>	<b>0.0</b>	<b>+14.8</b>	<b>-2.3</b>		<b>+46.2</b>	<b>+0.5</b>	<b>+1.9</b>	<b>+0.94</b>	<b>+1.40</b>	<b>+2.0</b>	<b>+0.08</b>	<b>-1.0</b>
P: BC CLASSIC 443 6807 RT 2424	2007	4	0	0.32	0.47	0.47	0.11		0.31	0.39	0.50	0.41	0.43	0.40	0.41	0.40
M: B C MIGNONNE S LIBBY 385				60%	55%	3%	95%		3%	95%	40%	2%	3%	40%	10%	95%
<b>BECKTON CLIFFTOP W692 E3</b>	859138	32	0	<b>-0.3</b>	<b>+0.7</b>	<b>+6.6</b>	<b>+3.3</b>		<b>+23.5</b>	<b>+0.9</b>	<b>+1.7</b>	<b>+0.23</b>	<b>+0.49</b>	<b>+2.1</b>	<b>-0.01</b>	<b>-0.1</b>
P: BKT CLIFFTOP TP R288	2009	2	0	0.31	0.49	0.46	0.30		0.40	0.51	0.52	0.47	0.39	0.47	0.33	0.47
M: BECKTON LYDIA S274 EP				55%	85%	50%	30%		35%	75%	50%	55%	50%	40%	55%	50%
<b>BECKTON HALFMANNHUSTLER R588</b>	798522	159	0	<b>-2.2</b>	<b>-1.5</b>	<b>+3.6</b>	<b>+2.3</b>		<b>+30.8</b>	<b>+0.4</b>	<b>+2.4</b>	<b>-0.09</b>	<b>+0.69</b>	<b>+0.9</b>	<b>+0.03</b>	<b>-0.6</b>
P: BECKTON HUSTLER CN J102	2005	9	0	0.52	0.72	0.71	0.47		0.60	0.69	0.69	0.59	0.60	0.58	0.59	0.58
M: BECKTON VERNICE F513 CL				1%	10%	75%	40%		20%	95%	20%	95%	30%	75%	30%	80%
<b>BEI BELTZAK 657 LIDERZITO 10</b>	778552	31	826	<b>0.0</b>	<b>-0.6</b>	<b>+3.3</b>	<b>-1.5</b>		<b>+18.1</b>	<b>+1.4</b>	<b>+1.9</b>	<b>+0.13</b>	<b>+0.67</b>	<b>+1.3</b>	<b>-0.02</b>	<b>-0.3</b>
P: BEI BELTZAK LIDERAZGO	2010	1	826	0.15	0.37	0.33	0.15		0.26	0.40	0.44	0.13	0.14	0.13	0.14	0.13
M: BEI BELTZAK 554 EXTRA-T/E-				70%	30%	75%	90%		55%	30%	40%	70%	30%	65%	60%	60%
<b>BEI BELTZAK 661 ST.TOMAS</b>	790323	39	826	<b>0.0</b>	<b>-0.8</b>	<b>+11.7</b>	<b>-1.9</b>		<b>+25.7</b>	<b>+1.0</b>	<b>+1.9</b>	<b>+0.43</b>	<b>+0.74</b>	<b>+0.3</b>	<b>+0.07</b>	<b>-0.8</b>
P: EL ABRA JEWLIAN 5235	2011	1	826	0.14	0.50	0.47	0.19		0.38	0.53	0.57	0.15	0.15	0.15	0.15	0.26
M: BEI BELTZAK 592 MIS LIDEAZGO				70%	25%	15%	90%		30%	65%	40%	25%	30%	85%	15%	85%
<b>BEI BELTZAK 675</b>	799928	12	826	<b>-0.5</b>	<b>-1.1</b>	<b>+5.7</b>	<b>+1.9</b>		<b>+17.2</b>	<b>+0.8</b>	<b>+1.0</b>	<b>+0.82</b>	<b>+0.95</b>	<b>+3.1</b>	<b>-0.03</b>	<b>-0.6</b>
P: O C C PAXTON 730P	2012	1	826	0.21	0.41	0.41	0.24		0.34	0.43	0.46	0.21	0.22	0.21	0.21	0.21
M: BEI BELTZAK 592 MIS LIDEAZGO				45%	15%	55%	45%		60%	85%	80%	3%	15%	20%	70%	80%
<b>BEI BELTZAK 681 GRAN DAMAS</b>	808228	29	826	<b>0.0</b>	<b>+1.0</b>	<b>+6.1</b>	<b>+0.2</b>		<b>+18.6</b>	<b>+1.5</b>	<b>+1.3</b>	<b>+0.08</b>	<b>+0.20</b>	<b>+1.8</b>	<b>+0.04</b>	<b>+0.3</b>
P: LA SEGUNDA 11572 EMBLAZON-T/E/I	2013	1	826	0.14	0.42	0.39	0.12		0.31	0.47	0.50	0.09	0.10	0.09	0.10	0.32
M: BEI BELTZAK 596 JOCKETA				70%	95%	50%	70%		55%	25%	65%	80%	80%	50%	25%	25%
<b>BEI BELTZAK 689</b>	815283	13	826		<b>-0.7</b>	<b>+1.2</b>	<b>+2.0</b>		<b>+10.6</b>	<b>+1.1</b>	<b>+1.1</b>					
P: MAULEON EMULATION 4705 DON ALFE	2014	1	826		0.30	0.25	0.09		0.20	0.35	0.38					
M: BEI BELTZAK MIS LIDERAZGO					25%	90%	45%		85%	60%	75%					
<b>BEI BELTZAK LIDERAZGO</b>	765685	183	826	<b>+0.4</b>	<b>-0.9</b>	<b>-0.3</b>	<b>+0.2</b>		<b>+6.0</b>	<b>+0.9</b>	<b>+0.7</b>	<b>+0.65</b>	<b>+0.78</b>	<b>+4.0</b>	<b>+0.01</b>	<b>-0.2</b>
P: O C C HEADLINER 661H	2007	2	826	0.21	0.67	0.65	0.38		0.55	0.66	0.71	0.20	0.20	0.20	0.20	0.32
M: BEI BELTZAK 568 KRUGGER				85%	20%	95%	70%		90%	75%	85%	10%	25%	10%	40%	55%
<b>BELCHA 681 BUCHON</b>	847176	25	2345	<b>-1.7</b>	<b>+0.3</b>	<b>+9.4</b>	<b>+5.6</b>	<b>+4.7</b>	<b>+16.9</b>	<b>+0.4</b>	<b>+0.5</b>	<b>+0.11</b>	<b>+0.16</b>	<b>+2.8</b>	<b>+0.04</b>	<b>+0.3</b>
P: COLEMAN CHARLO 0256	2017	4	2345	0.47	0.57	0.62	0.43	0.40	0.49	0.54	0.66	0.48	0.50	0.48	0.49	0.48
M: PIEDRITA 918 A RACHA				10%	65%	25%	10%	30%	60%	95%	85%	70%	80%	30%	25%	25%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>BELCHA 23 PINTA BUENO</b>	733427 663	2345	<b>+0.8</b>	<b>+0.9</b>	<b>+4.7</b>	<b>-4.4</b>		<b>+9.0</b>	<b>+0.4</b>	<b>+1.8</b>	<b>+0.10</b>	<b>+0.04</b>	<b>-1.6</b>	<b>-0.34</b>	<b>-0.5</b>
P: TRES MARIAS 4955 SACARIAS-T/E-	2002 5	21909	0.68	0.86	0.84	0.75		0.75	0.73	0.85	0.80	0.81	0.80	0.80	0.80
M: BELCHA 3 POLITA			95%	90%	65%	100%		85%	95%	45%	75%	90%	100%	100%	75%
<b>BELCHA 610 CEBOLLIN 326</b>	833447 16	2345	<b>+1.1</b>	<b>+0.1</b>	<b>+6.7</b>	<b>+1.0</b>	<b>+5.8</b>	<b>+30.8</b>	<b>+1.8</b>	<b>+1.1</b>	<b>+0.25</b>	<b>+0.36</b>	<b>+1.4</b>	<b>+0.11</b>	<b>-0.1</b>
P: BROWN COVENANT U7548	2016 3	2345	0.27	0.45	0.44	0.25	0.25	0.33	0.30	0.40	0.28	0.30	0.27	0.28	0.27
M: BELCHA 326 HARRY 0161			100%	60%	50%	60%	25%	20%	10%	75%	55%	65%	60%	5%	50%
<b>BELCHA 629 MANGANGA 270</b>	833459 11	2345	<b>-0.5</b>	<b>+1.1</b>	<b>+11.3</b>	<b>+3.5</b>		<b>+32.5</b>	<b>+1.0</b>	<b>+2.0</b>	<b>+0.07</b>	<b>-0.27</b>	<b>+0.4</b>	<b>+0.05</b>	<b>+0.2</b>
P: BELCHA 335 217 FLASH	2016 1	2345	0.18	0.50	0.55	0.31		0.41	0.42	0.60	0.23	0.25	0.23	0.24	0.27
M: BELCHA 270 DORA			45%	95%	15%	25%		15%	65%	35%	80%	100%	85%	20%	30%
<b>BELCHA 881 MACHETE 0459</b>	862812 11	2345	<b>-1.1</b>	<b>+1.1</b>	<b>+15.8</b>	<b>-0.3</b>		<b>+48.3</b>	<b>+2.0</b>	<b>+2.7</b>	<b>+0.49</b>	<b>+0.59</b>	<b>+5.4</b>	<b>-0.08</b>	<b>+0.2</b>
P: S A V RESOURCE 1441	2019 1	3608	0.41	0.51	0.50	0.38		0.44	0.44	0.58	0.37	0.38	0.37	0.37	0.38
M: PIEDRITA 459 MAC 191			20%	95%	2%	75%		2%	10%	15%	20%	40%	3%	90%	30%
<b>BELLA VISTA 426 MANU -T/E-</b>	811921 22	2455	<b>-0.7</b>	<b>+1.3</b>	<b>+13.6</b>	<b>+3.4</b>		<b>+39.1</b>	<b>+1.2</b>	<b>+2.5</b>	<b>+0.54</b>	<b>+0.54</b>	<b>+1.7</b>	<b>+0.16</b>	<b>-0.5</b>
P: S A V NET WORTH 4200	2013 1	2455	0.34	0.58	0.42	0.30		0.33	0.40	0.57	0.24	0.24	0.23	0.24	0.31
M: BELLA VISTA UTRA-HOR-215T/E-			35%	100%	5%	25%		10%	50%	20%	15%	45%	50%	1%	75%
<b>BELLA VISTA 594 PROFETA</b>	827609 43	2455	<b>-0.1</b>	<b>+0.2</b>	<b>+11.2</b>	<b>+2.4</b>		<b>+42.7</b>	<b>+1.5</b>	<b>+1.0</b>	<b>+0.09</b>	<b>+0.26</b>	<b>+1.5</b>	<b>+0.01</b>	<b>+0.1</b>
P: S A V BISMARCK 5682	2015 4	2455	0.42	0.60	0.60	0.42		0.47	0.48	0.63	0.28	0.29	0.29	0.30	0.34
M: BELLA VISTA 387 MAXI Z 179			60%	65%	15%	40%		5%	25%	80%	75%	75%	60%	40%	35%
<b>BELLA VISTA 796 NOVATO T/E</b>	864566 10	2455	<b>-0.6</b>	<b>-1.8</b>	<b>+8.6</b>	<b>+1.0</b>		<b>+38.6</b>	<b>+1.1</b>	<b>+1.9</b>	<b>+1.09</b>	<b>+1.37</b>	<b>+2.6</b>	<b>-0.05</b>	<b>-1.2</b>
P: VISION MASTER STYLE 4446	2019 1	2792	0.23	0.47	0.48	0.31		0.39	0.39	0.54	0.29	0.30	0.29	0.30	0.29
M: TRES MARIAS 9568 BRILLANCE 8904			40%	10%	30%	60%		10%	60%	40%	2%	3%	30%	80%	100%
<b>BELVIN PANIC SWITCH 2 11</b>	854159 39	0	<b>-1.7</b>	<b>-1.4</b>	<b>+3.2</b>	<b>+2.3</b>		<b>+9.9</b>	<b>+2.1</b>	<b>+2.2</b>	<b>+0.66</b>	<b>+1.18</b>	<b>+0.7</b>	<b>-0.05</b>	<b>-1.2</b>
P: S A V PIONEER 7301	2011 4	0	0.34	0.49	0.47	0.25		0.34	0.38	0.48	0.37	0.38	0.36	0.37	0.36
M: BELVIN LADY BLOSSOM 14 09			10%	15%	80%	40%		85%	4%	25%	10%	5%	75%	80%	100%
<b>BENJAMIN 1097 BUSHWACKER KRUG-T/E</b>	744754 166	2301	<b>+0.1</b>	<b>-0.3</b>	<b>+4.5</b>	<b>-2.0</b>		<b>+18.6</b>	<b>+1.3</b>	<b>+2.0</b>	<b>+0.66</b>	<b>+1.02</b>	<b>+2.0</b>	<b>+0.15</b>	<b>-0.6</b>
P: B C C BUSHWACKER 41-93	2004 1	2469	0.18	0.74	0.73	0.53		0.64	0.68	0.79	0.30	0.36	0.26	0.27	0.26
M: SANFER LILA 780			75%	40%	70%	90%		55%	40%	35%	10%	15%	40%	2%	80%
<b>BENJAMIN 1547 ZORZAL LIDER</b>	752552 3457	2301	<b>-1.9</b>	<b>+0.5</b>	<b>+8.2</b>	<b>-2.8</b>	<b>-0.9</b>	<b>+18.8</b>	<b>+1.6</b>	<b>+2.0</b>	<b>+0.36</b>	<b>+0.91</b>	<b>+2.2</b>	<b>-0.05</b>	<b>-0.3</b>
P: TRES MARIAS 6301 ZORZAL-T/E-	2005 90	2301	0.83	0.92	0.91	0.85	0.53	0.86	0.90	0.92	0.86	0.87	0.86	0.87	0.86
M: LA LEGUA LIDER 8174 BELLE			4%	80%	35%	95%	100%	50%	20%	35%	40%	15%	40%	80%	60%
<b>BENJAMIN 1629 FALU CAPONE</b>	751754 358	2301	<b>-0.3</b>	<b>+0.3</b>	<b>+15.9</b>	<b>-0.9</b>		<b>+23.4</b>	<b>+1.6</b>	<b>+1.4</b>	<b>+0.16</b>	<b>+0.07</b>	<b>+0.3</b>	<b>+0.20</b>	<b>+0.1</b>
P: BENJAMIN FALUCHO NEW DAY	2006 10	2301	0.61	0.80	0.77	0.63		0.66	0.75	0.77	0.66	0.68	0.66	0.67	0.66
M: WIND 172 CAPONE RAMON			55%	65%	2%	80%		40%	20%	65%	65%	90%	85%	1%	35%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>BENJAMIN 3037 N.WORTH FRONT-T/E-</b>	779151	60			2301	<b>-0.8</b>	<b>+0.8</b>	<b>+5.2</b>	<b>+0.6</b>		<b>+14.3</b>	<b>+1.7</b>	<b>+1.6</b>	<b>+0.73</b>	<b>+0.13</b>	<b>+1.0</b>	<b>0.00</b>	<b>-0.6</b>
P: S A V NET WORTH 4200	2009	2			2301	0.40	0.73	0.76	0.56		0.59	0.51	0.61	0.41	0.43	0.41	0.41	0.41
M: WIND 424 FRONTLINE MC HENRY-T/E						30%	90%	65%	65%		70%	15%	55%	5%	85%	70%	50%	80%
<b>BENJAMIN 3261 CONDOR HORIZON</b>	778985	66			2301	<b>-0.5</b>	<b>+0.6</b>	<b>+0.1</b>	<b>-0.2</b>		<b>-2.6</b>	<b>+0.9</b>	<b>+2.1</b>	<b>-0.14</b>	<b>-0.11</b>	<b>-0.4</b>	<b>+0.01</b>	<b>+0.2</b>
P: BENJAMIN 1547 ZORZAL LIDER	2009	2			2301	0.46	0.73	0.75	0.56		0.55	0.43	0.55	0.38	0.40	0.38	0.38	0.38
M: BENJAMIN 1266 HORIZON FRONTLINE						45%	85%	95%	75%		100%	75%	30%	95%	95%	95%	40%	30%
<b>BENJAMIN 3741 CONDOR GRINGO</b>	787671	262			2301	<b>-2.4</b>	<b>+0.1</b>	<b>+5.0</b>	<b>-2.2</b>		<b>+6.2</b>	<b>+0.8</b>	<b>+0.9</b>	<b>-0.66</b>	<b>-0.33</b>	<b>+2.9</b>	<b>-0.12</b>	<b>+1.5</b>
P: BENJAMIN 1547 ZORZAL LIDER	2011	1			2301	0.63	0.77	0.75	0.54		0.61	0.70	0.73	0.39	0.41	0.38	0.39	0.38
M: BENJAMIN 2036 GRINGO DISCOVERY						1%	60%	65%	95%		90%	85%	80%	100%	100%	25%	100%	1%
<b>BENJAMIN 4319 COMPADRE QUEBRANTAD</b>	799761	202			2301	<b>+0.6</b>	<b>+0.5</b>	<b>+7.9</b>	<b>+5.3</b>		<b>+42.2</b>	<b>+0.6</b>	<b>+1.7</b>	<b>+0.21</b>	<b>+0.40</b>	<b>+3.8</b>	<b>-0.04</b>	<b>+0.4</b>
P: WIND 241 COPPER DYNAMO-T/E-	2012	1			45	0.24	0.76	0.74	0.54		0.60	0.59	0.76	0.71	0.73	0.71	0.71	0.71
M: BENJAMIN 2722 QUEBRANTADOR COMP						90%	80%	40%	10%		5%	95%	50%	60%	60%	10%	75%	20%
<b>BENJAMIN 4469 CALFUN FEDERAL</b>	814129	36			2301	<b>+0.5</b>	<b>-1.1</b>	<b>+8.8</b>	<b>+1.8</b>		<b>+35.5</b>	<b>+1.7</b>	<b>+1.9</b>	<b>+0.39</b>	<b>+0.96</b>	<b>+0.8</b>	<b>-0.08</b>	<b>-0.9</b>
P: CASAMU 8314 LIHUEEN SOLIDO	2012	1			2564	0.13	0.54	0.53	0.36		0.46	0.50	0.59	0.39	0.40	0.39	0.42	0.39
M: CASAMU 4355 MAZORQUERA WALTRAUT						90%	15%	30%	50%		10%	15%	40%	35%	15%	75%	90%	95%
<b>BENJAMIN 4621 BISMARCK HORIZON-T/</b>	812395	32			2301	<b>-0.9</b>	<b>+0.5</b>	<b>-1.7</b>	<b>+3.8</b>		<b>-8.5</b>	<b>+1.3</b>	<b>+2.2</b>	<b>+0.07</b>	<b>+0.20</b>	<b>+0.1</b>	<b>0.00</b>	<b>-0.1</b>
P: S A V BISMARCK 5682	2013	1			2301	0.26	0.66	0.67	0.41		0.49	0.32	0.43	0.25	0.25	0.25	0.25	0.25
M: BENJAMIN 1266 HORIZON FRONTLINE						30%	80%	95%	20%		100%	40%	25%	80%	80%	90%	50%	50%
<b>BENJAMIN 4699 PINCHO PREDOMINANTE</b>	806059	140			2301	<b>-2.1</b>	<b>+0.6</b>	<b>+4.7</b>	<b>-4.9</b>		<b>+21.8</b>	<b>+1.1</b>	<b>+1.7</b>	<b>+0.59</b>	<b>+0.67</b>	<b>+2.5</b>	<b>-0.03</b>	<b>-0.4</b>
P: BENJAMIN 2529 CONDOR TRANSF-T/E	2013	3			2301	0.43	0.71	0.71	0.33		0.53	0.58	0.71	0.32	0.33	0.32	0.32	0.32
M: BENJAMIN 2720 PREDOMINANTE EXP-						1%	85%	65%	100%		40%	60%	50%	15%	30%	35%	70%	70%
<b>BENJAMIN 4739 COMPADRE MENCHO-T/E</b>	806730	168			2301	<b>+2.1</b>	<b>+1.1</b>	<b>+9.7</b>	<b>-0.7</b>		<b>+34.3</b>	<b>+1.5</b>	<b>+2.2</b>	<b>+0.68</b>	<b>+0.63</b>	<b>+2.4</b>	<b>+0.01</b>	<b>-0.2</b>
P: WIND 241 COPPER DYNAMO-T/E-	2013	2			2301	0.46	0.74	0.72	0.48		0.60	0.64	0.76	0.36	0.37	0.36	0.36	0.36
M: BENJAMIN 1362 MENCHO SARANDI						100%	95%	25%	80%		15%	25%	25%	10%	35%	35%	40%	55%
<b>BENJAMIN 4865 CONDOR BANDO-T/E-</b>	814114	127			2301	<b>-0.6</b>	<b>-0.1</b>	<b>+10.7</b>	<b>-1.1</b>		<b>+34.7</b>	<b>+1.7</b>	<b>+2.0</b>	<b>+0.77</b>	<b>+1.27</b>	<b>+1.5</b>	<b>0.00</b>	<b>-1.3</b>
P: BENJAMIN 1547 ZORZAL LIDER	2013	1			45	0.33	0.72	0.74	0.36		0.52	0.48	0.67	0.61	0.63	0.60	0.61	0.60
M: BENJAMIN 1104 BANDO LADSON-T/E-						40%	45%	20%	85%		15%	15%	35%	4%	4%	60%	50%	100%
<b>BENJAMIN 5195 CONDOR RAINMAKER-T/</b>	817498	52			2301	<b>-1.4</b>	<b>+0.2</b>	<b>+1.9</b>	<b>+2.0</b>		<b>+12.5</b>	<b>+1.5</b>	<b>+1.2</b>	<b>+0.79</b>	<b>+0.89</b>	<b>+1.6</b>	<b>+0.02</b>	<b>-0.6</b>
P: BENJAMIN 1547 ZORZAL LIDER	2013	1			2301	0.27	0.72	0.75	0.43		0.59	0.55	0.64	0.35	0.37	0.36	0.36	0.36
M: BENJAMIN 802 RAINMAKER LIDER						10%	65%	85%	45%		75%	25%	70%	4%	20%	55%	35%	80%
<b>BENJAMIN 5213 QUEBRA PUCARA-T/E-</b>	817367	55			2301	<b>-0.3</b>	<b>+0.4</b>	<b>+7.2</b>	<b>+3.4</b>		<b>+47.4</b>	<b>+0.2</b>	<b>+2.7</b>	<b>+0.25</b>	<b>+0.39</b>	<b>+1.9</b>	<b>-0.03</b>	<b>-0.1</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013	1			2301	0.35	0.71	0.74	0.44		0.58	0.57	0.67	0.39	0.41	0.38	0.40	0.38
M: ANCALU 216 QUELU PICHUN 68-T/E-						55%	75%	45%	25%		2%	100%	15%	55%	60%	45%	70%	50%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
																CRIA PROP
BENJAMIN 5245 CONDOR N.WORTH-T/E-	817371	16	2301	-1.1	+0.7	+11.7	+2.9	+45.7	+1.7	+2.4	+0.53	+0.35	+2.3	+0.03	-0.2	
P: BENJAMIN 1547 ZORZAL LIDER	2013	2	2301	0.15	0.46	0.45	0.26	0.33	0.38	0.49	0.30	0.31	0.29	0.31	0.29	
M: BENJAMIN 2714 N.WORTH FRONT.-T/				20%	85%	15%	35%	3%	15%	20%	20%	65%	35%	30%	55%	
BENJAMIN 5321 MR. ANGUS RAFI	819731	71	2301	-2.0	-1.2	+2.9	+3.9	+2.9	+1.0	+0.8	+0.49	+0.98	+1.3	+0.12	-0.8	
P: DUFF ANGUS 011	2014	3	2301	0.61	0.73	0.74	0.52	0.58	0.54	0.64	0.29	0.30	0.29	0.29	0.29	
M: BENJAMIN 3532 RAFI JEREMIAS				2%	15%	80%	20%	95%	65%	80%	20%	15%	65%	4%	85%	
BENJAMIN 5395 GENDARME HORNERO	813557	245	2301	+1.6	+0.7	+11.0	+1.2	+27.6	+2.2	+2.0	+0.14	+0.77	+0.5	+0.02	-0.3	
P: ERRE TE 9678 GENERAL KAIMAN	2014	12	2301	0.62	0.77	0.76	0.45	0.62	0.68	0.78	0.31	0.32	0.30	0.31	0.32	
M: BENJAMIN 1556 HORNERO RAINM.-T/				100%	85%	15%	55%	25%	3%	35%	70%	25%	80%	35%	60%	
BENJAMIN 5397 GENDARME GRINGO	813558	66	2301	-0.1	+0.8	+5.5	-0.9	+2.8	+2.1	+1.0	+0.39	+0.77	0.0	+0.07	-0.8	
P: ERRE TE 9678 GENERAL KAIMAN	2014	1	2301	0.19	0.74	0.78	0.43	0.55	0.55	0.63	0.20	0.21	0.20	0.20	0.27	
M: BENJAMIN 3788 GRINGO LIDER				60%	90%	60%	80%	95%	4%	80%	35%	25%	90%	15%	85%	
BENJAMIN 5431 CONDOR FOGONAZO	832243	109	2301	-1.6	0.0	+1.1	+4.4	+17.3	+1.1	+2.4	+0.44	+0.61	+0.7	+0.09	-0.6	
P: BENJAMIN 1547 ZORZAL LIDER	2014	1	45	0.26	0.69	0.68	0.26	0.45	0.39	0.62	0.51	0.53	0.50	0.51	0.50	
M: BEST 1884 FOGONAZO				10%	55%	90%	15%	60%	60%	20%	25%	40%	75%	10%	80%	
BENJAMIN 5613 TEHUELCHÉ ORIENTAL	830202	509	2301	+0.7	-1.6	+0.8	+2.8	+5.6	+10.5	+0.1	+0.5	+0.28	+0.69	+1.7	-0.04	0.0
P: DOBLEHACHE 293 BIGUA-T/E-	2014	19	45	0.65	0.83	0.82	0.52	0.33	0.73	0.75	0.75	0.76	0.74	0.75	0.74	
M: BENJAMIN 2652 ORIENTAL COMPADRE				90%	10%	90%	35%	25%	85%	100%	85%	50%	30%	50%	75%	45%
BENJAMIN 5961 WHISKY CREDITO	840112	24	2301	-0.9	-0.1	+7.5	+4.3	+34.5	+0.8	+0.9	+0.03	+0.21	0.0	-0.07	+0.1	
P: BENJAMIN 4221 WALL STREET N.WOR	2015	1	2301	0.19	0.62	0.65	0.40	0.50	0.50	0.70	0.36	0.37	0.36	0.36	0.36	
M: BENJAMIN 2956 CREDITO STOCKMAN				30%	45%	40%	15%	15%	85%	80%	85%	80%	90%	85%	35%	
BENJAMIN 6063 CONDOR PREDOMINANTE	840118	63	2301	-0.8	+0.6	+3.9	-0.7	+15.6	+1.3	+1.6	+0.32	+0.42	+1.8	-0.02	0.0	
P: BENJAMIN 1547 ZORZAL LIDER	2015	1	45	0.40	0.73	0.77	0.40	0.56	0.41	0.53	0.45	0.47	0.44	0.45	0.44	
M: BENJAMIN 4312 PREDOMINANTE JUN-				30%	85%	70%	80%	70%	40%	55%	45%	60%	50%	60%	45%	
BENJAMIN 6143 PRONTO FACON	833083	12	2301	-0.4	-0.1	+5.0	+0.4	+23.9	+1.1	+3.2	+0.52	+1.17	+2.0	+0.05	-0.7	
P: CASSINA 842 PROTOTYPE	2015	1	2301	0.21	0.56	0.54	0.35	0.44	0.45	0.59	0.18	0.19	0.18	0.18	0.30	
M: BLACK PRINCESS 12740-T/E-				50%	45%	65%	70%	35%	60%	2%	20%	5%	40%	20%	85%	
BENJAMIN 6237 FACON RAINMAKER-T/E	833110	40	2301	+1.6	+0.5	-1.1	+5.5	+7.8	+1.7	+1.5	+0.26	+0.62	+2.2	+0.06	+0.2	
P: SANFER PERFORMA 941	2015	1	2301	0.28	0.70	0.73	0.47	0.57	0.57	0.52	0.26	0.27	0.26	0.26	0.26	
M: BENJAMIN 802 RAINMAKER LIDER				100%	80%	95%	10%	85%	15%	60%	50%	35%	40%	15%	30%	
BENJAMIN 6241 LANATA QUIDE	833131	10	2301	+0.3	-0.3	+7.7	-7.2	+20.8	+1.7	+1.9	+0.34	+0.50	+0.9	-0.02	-0.4	
P: CASAMU 8886 LANANTU ROLLIZO	2015	1	2301	0.15	0.54	0.56	0.37	0.44	0.46	0.36	0.18	0.18	0.17	0.18	0.32	
M: CASAMU 8981 QUIÑE MIDDY 4779				85%	40%	40%	100%	45%	15%	40%	40%	50%	75%	60%	70%	

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
						DEP Prec perc												
<b>BENJAMIN 6403 PRONTO VALE CUATRO</b>	833175	35			2301	<b>-1.1</b>	<b>-0.3</b>	<b>+7.7</b>	<b>+3.6</b>		<b>+34.4</b>	<b>+1.0</b>	<b>+2.3</b>	<b>+0.56</b>	<b>+0.80</b>	<b>+2.9</b>	<b>-0.01</b>	<b>-0.6</b>
P: CASSINA 842 PROTOTYPE	2015	1			2301	0.22	0.67	0.70	0.38		0.52	0.55	0.55	0.18	0.18	0.18	0.18	0.22
M: BENJAMIN 3372 VALE CUATRO PERFO						20%	40%	40%	25%		15%	65%	25%	15%	25%	25%	55%	80%
<b>BENJAMIN 6629 GENERAL LIDER-T/E-</b>	849218	31			2301	<b>+0.8</b>	<b>-0.1</b>	<b>+1.2</b>	<b>-4.1</b>		<b>+1.5</b>	<b>+1.6</b>	<b>+1.4</b>	<b>-0.01</b>	<b>+0.85</b>	<b>+0.5</b>	<b>-0.05</b>	<b>-0.6</b>
P: ERRE TE 27 FACON GENERAL-T/E-	2016	1			2301	0.26	0.66	0.70	0.41		0.53	0.51	0.51	0.22	0.23	0.22	0.22	0.31
M: BENJAMIN 1998 LIDER HAYMOUNT						95%	45%	90%	100%		95%	20%	65%	90%	25%	80%	80%	80%
<b>BENJAMIN 6693 CUMPA COMPADRE</b>	850155	20			2301	<b>+1.7</b>	<b>+0.5</b>	<b>+10.5</b>	<b>+0.4</b>		<b>+33.4</b>	<b>+1.3</b>	<b>+1.8</b>	<b>+0.19</b>	<b>+0.23</b>	<b>+1.2</b>	<b>-0.02</b>	<b>+0.1</b>
P: BENJAMIN 4739 COMPADRE MENCHO-T	2016	1			2301	0.34	0.59	0.47	0.22		0.34	0.51	0.69	0.15	0.15	0.14	0.15	0.14
M: BENJAMIN 4810 CURACA ALENTUE						100%	80%	20%	70%		15%	40%	45%	60%	75%	65%	60%	35%
<b>BENJAMIN 6705 DON ALFREDO GRAL.-T</b>	846993	13			2301	<b>-1.0</b>	<b>+0.3</b>	<b>+4.5</b>	<b>-2.4</b>		<b>+15.2</b>	<b>+1.3</b>	<b>+1.6</b>	<b>+1.17</b>	<b>+2.25</b>	<b>+2.4</b>	<b>+0.05</b>	<b>-0.8</b>
P: CLM DON ALFREDO 0694-T/E-	2016	1			2301	0.20	0.58	0.44	0.26		0.32	0.49	0.41	0.23	0.23	0.22	0.23	0.29
M: BENJAMIN 4448 GENERAL CONDOR-T/						20%	65%	70%	95%		70%	40%	55%	1%	1%	35%	20%	85%
<b>BENJAMIN 6747 CHAMIGO CONDOR</b>	835966	15			2301	<b>-0.4</b>	<b>+0.2</b>	<b>+9.6</b>	<b>+1.7</b>		<b>+38.0</b>	<b>+1.6</b>	<b>+1.7</b>	<b>+0.56</b>	<b>+1.38</b>	<b>-1.2</b>	<b>+0.01</b>	<b>-1.7</b>
P: TIGRA 33 CHAOKURU-MELATO	2016	3			2301	0.38	0.58	0.59	0.37		0.44	0.48	0.61	0.14	0.15	0.14	0.14	0.31
M: BENJAMIN 2394 CONDOR STOCKMAN-T						50%	65%	25%	50%		10%	20%	50%	15%	3%	100%	40%	100%
<b>BENJAMIN 6763 SCOTCH PAINE</b>	835972	38			2301	<b>-0.8</b>	<b>-0.9</b>	<b>+1.4</b>	<b>-3.5</b>		<b>+5.0</b>	<b>+0.3</b>	<b>+0.9</b>	<b>+0.60</b>	<b>+0.81</b>	<b>+0.4</b>	<b>+0.01</b>	<b>-0.9</b>
P: VETERANO 050 SCOTCH 09	2016	1			2301	0.37	0.66	0.70	0.36		0.54	0.54	0.72	0.18	0.18	0.18	0.18	0.29
M: BENJAMIN 4130 PAINE FEDERAL MOD						30%	20%	90%	95%		90%	100%	80%	15%	25%	85%	40%	95%
<b>BENJAMIN 6765 SCOTCH LUCKY</b>	835973	26			2301	<b>+0.1</b>	<b>-0.6</b>	<b>+2.7</b>	<b>+2.6</b>		<b>+16.5</b>	<b>+0.5</b>	<b>+0.4</b>	<b>+0.51</b>	<b>+0.75</b>	<b>+0.9</b>	<b>+0.06</b>	<b>-0.8</b>
P: VETERANO 050 SCOTCH 09	2016	1			2301	0.46	0.61	0.65	0.35		0.53	0.56	0.73	0.16	0.17	0.16	0.16	0.17
M: BENJAMIN 4134 LUCKY COMPADRE						75%	30%	80%	35%		65%	95%	90%	20%	30%	75%	15%	85%
<b>BENJAMIN 6785 SCOTCH APACHE</b>	835981	25			2301	<b>-0.6</b>	<b>-0.4</b>	<b>+0.4</b>	<b>+2.2</b>		<b>+7.5</b>	<b>+0.5</b>	<b>+0.7</b>	<b>+0.63</b>	<b>+0.83</b>	<b>+0.1</b>	<b>+0.04</b>	<b>-1.0</b>
P: VETERANO 050 SCOTCH 09	2016	1			2301	0.38	0.62	0.65	0.37		0.49	0.46	0.65	0.18	0.18	0.17	0.18	0.29
M: BENJAMIN 3760 APACHE COPPER						40%	35%	90%	40%		90%	95%	85%	10%	25%	90%	25%	95%
<b>BENJAMIN 6799 SCOTCH N. HORIZON</b>	835988	51			2301	<b>+0.3</b>	<b>-0.6</b>	<b>-7.0</b>	<b>+3.6</b>		<b>-13.0</b>	<b>+0.1</b>	<b>+0.3</b>	<b>+0.21</b>	<b>+0.35</b>	<b>-1.1</b>	<b>+0.08</b>	<b>-0.6</b>
P: VETERANO 050 SCOTCH 09	2016	1			2301	0.55	0.70	0.59	0.25		0.40	0.44	0.60	0.16	0.17	0.16	0.16	0.31
M: BENJAMIN 2470 N.HORIZON LIDER-T						85%	30%	100%	25%		100%	100%	90%	60%	65%	100%	10%	80%
<b>BENJAMIN 6861 CUMPA VOLCAN</b>	842456	63			2301	<b>+1.7</b>	<b>+1.3</b>	<b>+16.3</b>	<b>-1.4</b>		<b>+47.0</b>	<b>+1.6</b>	<b>+2.9</b>	<b>+0.45</b>	<b>+0.25</b>	<b>+2.6</b>	<b>+0.01</b>	<b>+0.2</b>
P: BENJAMIN 4739 COMPADRE MENCHO-T	2016	2			2301	0.38	0.73	0.75	0.38		0.53	0.46	0.62	0.14	0.15	0.14	0.20	0.26
M: BENJAMIN 4324 VOLCAN ADVANCE-T/						100%	100%	1%	90%		3%	20%	10%	25%	75%	30%	40%	30%
<b>BENJAMIN 6867 GENDARME GRINGO</b>	842458	23			2301		<b>+0.6</b>	<b>+10.8</b>	<b>+3.7</b>		<b>+11.0</b>	<b>+1.8</b>	<b>+1.4</b>					
P: ERRE TE 9678 GENERAL KAIMAN	2016	1			2301		0.49	0.50	0.18		0.34	0.44	0.52					
M: BENJAMIN 2556 GRINGO JULIAN							85%	20%	20%		80%	10%	65%					

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>BENJAMIN 6977 CORCHO COMPADRE</b>	<b>842499</b>	<b>39</b>			2301	<b>+0.5</b>	<b>-0.4</b>	<b>+1.1</b>	<b>-1.6</b>		<b>+7.3</b>	<b>+0.2</b>	<b>+0.9</b>	<b>+0.13</b>	<b>+0.35</b>	<b>+0.7</b>	<b>-0.01</b>	<b>0.0</b>
P: CASAMU 848 CALCU NEHUEN	2016	1			2301	0.16	0.67	0.69	0.36		0.54	0.54	0.73	0.21	0.21	0.20	0.21	0.31
M: BENJAMIN 1180 COMPADRE SARANDI-						90%	35%	90%	90%		90%	100%	80%	70%	65%	75%	55%	45%
<b>BENJAMIN 7169 BRUNO ROCKY</b>	<b>839139</b>	<b>41</b>			2301	<b>-1.0</b>	<b>-1.8</b>	<b>0.0</b>	<b>-0.2</b>		<b>+8.6</b>	<b>+1.3</b>	<b>+0.6</b>	<b>+0.50</b>	<b>+0.78</b>	<b>-0.9</b>	<b>+0.07</b>	<b>-1.1</b>
P: EL ABRA JEWLIAN MELGA 7851	2016	1			2301	0.14	0.67	0.69	0.35		0.52	0.49	0.70	0.13	0.14	0.13	0.13	0.13
M: BENJAMIN 4246 ROCKY N. WORTH						20%	10%	95%	75%		85%	40%	85%	20%	25%	95%	15%	95%
<b>BENJAMIN 7573 GALAN FRONTLINE-T/E</b>	<b>849519</b>	<b>11</b>			2301	<b>+0.1</b>	<b>+0.5</b>	<b>+1.3</b>	<b>+4.0</b>		<b>+6.2</b>	<b>+2.3</b>	<b>+1.2</b>	<b>+0.31</b>	<b>+0.31</b>	<b>-1.4</b>	<b>+0.02</b>	<b>-0.6</b>
P: BENJAMIN 5395 GENDARME HORNERO	2017	1			2301	0.23	0.58	0.60	0.37		0.47	0.48	0.62	0.20	0.21	0.20	0.20	0.34
M: WIND 424 FRONTLINE MC HENRY-T/E						75%	80%	90%	20%		90%	1%	70%	45%	70%	100%	35%	80%
<b>BENJAMIN 7589 GALAN COSACO</b>	<b>847434</b>	<b>15</b>			2301	<b>+0.8</b>	<b>+0.5</b>	<b>+7.6</b>	<b>+4.0</b>		<b>+31.6</b>	<b>+2.6</b>	<b>+2.5</b>	<b>+0.19</b>	<b>+0.67</b>	<b>+3.4</b>	<b>+0.06</b>	<b>+0.3</b>
P: BENJAMIN 5395 GENDARME HORNERO	2017	1			2301	0.48	0.57	0.60	0.34		0.44	0.51	0.60	0.18	0.19	0.18	0.20	0.30
M: BENJAMIN 5224 COSACO COMPADRE						95%	80%	40%	20%		20%	1%	20%	60%	30%	15%	15%	25%
<b>BENJAMIN 7629 TEHUELCHÉ WUMEC</b>	<b>847448</b>	<b>46</b>			2301	<b>-1.1</b>	<b>-1.4</b>	<b>-0.4</b>	<b>+1.4</b>		<b>+3.3</b>	<b>+0.7</b>	<b>-0.1</b>	<b>-0.11</b>	<b>+0.19</b>	<b>+0.4</b>	<b>-0.01</b>	<b>+0.3</b>
P: DOBLEHACHE 293 BIGUA-T/E-	2017	1			2301	0.38	0.69	0.70	0.38		0.49	0.47	0.64	0.19	0.19	0.19	0.19	0.19
M: CABAÑA ABRIL 84 FEDERALA						20%	15%	95%	55%		95%	90%	100%	95%	80%	85%	55%	25%
<b>BENJAMIN 7671 ROLO TEHUELCHÉ</b>	<b>847467</b>	<b>31</b>			2301	<b>0.0</b>	<b>-0.9</b>	<b>+6.2</b>	<b>+1.2</b>		<b>+11.3</b>	<b>+0.6</b>	<b>-0.5</b>	<b>+0.40</b>	<b>+0.67</b>	<b>+1.6</b>	<b>0.00</b>	<b>-0.3</b>
P: VETERANO 164 ROCA SLD	2017	3			2301	0.22	0.63	0.51	0.24		0.38	0.56	0.67	0.19	0.20	0.19	0.20	0.19
M: BENJAMIN 4928 TEHUELCHÉ QUEBRA-						70%	20%	50%	55%		80%	95%	100%	30%	30%	55%	50%	60%
<b>BENJAMIN 7781 CUMPA COMPADRE</b>	<b>847516</b>	<b>18</b>			2301	<b>+0.8</b>	<b>+1.0</b>	<b>+8.6</b>	<b>-0.1</b>		<b>+27.8</b>	<b>+1.6</b>	<b>+4.2</b>					
P: BENJAMIN 4739 COMPADRE MENCHO-T	2017	1			2301	0.22	0.46	0.46	0.19		0.32	0.37	0.51					
M: BENJAMIN 4342 COMPADRE PAYADOR						95%	95%	30%	75%		25%	20%	1%					
<b>BENJAMIN 8165 PRONTO GANADOR</b>	<b>850487</b>	<b>19</b>			2301	<b>-0.2</b>	<b>+0.2</b>	<b>+7.2</b>	<b>+3.4</b>		<b>+23.6</b>	<b>+1.1</b>	<b>+2.1</b>	<b>+0.48</b>	<b>+0.63</b>	<b>+1.5</b>	<b>+0.02</b>	<b>-0.6</b>
P: CASSINA 842 PROTOTYPE	2017	1			2301	0.22	0.61	0.64	0.36		0.49	0.51	0.67	0.18	0.19	0.18	0.18	0.18
M: BENJAMIN 2998 GANADOR CUMELÉN						60%	65%	45%	25%		35%	60%	30%	20%	35%	60%	35%	80%
<b>BENJAMIN 8291 SERRUCHO CONDOR-T/E</b>	<b>850531</b>	<b>23</b>			2301		<b>+1.0</b>	<b>+9.2</b>	<b>-1.6</b>		<b>+42.0</b>	<b>+1.7</b>	<b>+3.2</b>					
P: DON APARICIO SERRUCHO 57 MAXI-T	2018	1			2301		0.49	0.49	0.24		0.35	0.40	0.51					
M: BENJAMIN 6162 CONDOR FRONT FIV							95%	25%	90%		5%	15%	2%					
<b>BENJAMIN 8307 ESENCIAL ORIENTAL</b>	<b>853017</b>	<b>26</b>			2301	<b>-0.6</b>	<b>-1.2</b>	<b>+6.3</b>	<b>+3.0</b>		<b>+20.7</b>	<b>+0.7</b>	<b>+2.0</b>	<b>+0.49</b>	<b>+0.78</b>	<b>+2.0</b>	<b>-0.01</b>	<b>-0.4</b>
P: ESENCIAL 37 ARQUIMEDES-T/E-	2018	2			2301	0.47	0.59	0.60	0.37		0.43	0.38	0.49	0.22	0.22	0.22	0.22	0.31
M: BENJAMIN 2664 ORIENTAL COMPADRE						40%	15%	50%	30%		45%	90%	35%	20%	25%	40%	55%	70%
<b>BENJAMIN 8519 CALU DON OMAR</b>	<b>857627</b>	<b>17</b>			2301		<b>-0.1</b>	<b>+7.4</b>	<b>+3.3</b>		<b>+36.3</b>	<b>+1.6</b>	<b>+1.2</b>					
P: CASAMU 1242 CALVUCO ALULEN	2018	1			2301		0.44	0.43	0.15		0.29	0.33	0.47					
M: BENJAMIN 4956 DON OMAR QUICHUA							45%	45%	30%		10%	20%	70%					

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>BENJAMIN 8575 ROLO F.ENVIDO</b>	<b>880657</b>	<b>12</b>			2301	<b>-0.2</b>	<b>-0.4</b>	<b>+5.5</b>	<b>-1.9</b>		<b>+13.5</b>	<b>+1.0</b>	<b>+0.7</b>	<b>-0.17</b>	<b>-0.06</b>	<b>+1.4</b>	<b>+0.03</b>	<b>+0.8</b>
P: VETERANO 164 ROCA SLD	2018	1			2301	0.29	0.54	0.55	0.32		0.41	0.45	0.56	0.12	0.12	0.12	0.12	0.27
M: BENJAMIN 4930 F.ENVIDO COMPADRE						60%	35%	60%	90%		75%	65%	85%	100%	95%	60%	30%	10%
<b>BEST 1119 LIDER-T/E-</b>	<b>744688</b>	<b>128</b>			2276	<b>-0.3</b>	<b>0.0</b>	<b>+8.3</b>	<b>+1.1</b>		<b>+28.9</b>	<b>+1.2</b>	<b>+2.1</b>	<b>+0.46</b>	<b>+0.72</b>	<b>+2.3</b>	<b>-0.06</b>	<b>-0.3</b>
P: O C C HEADLINER 661H	2003	2			2276	0.27	0.72	0.71	0.34		0.64	0.74	0.77	0.26	0.27	0.26	0.36	0.26
M: SURANGUS BLACKCAP 086-T/E/I-						55%	55%	35%	60%		25%	50%	30%	25%	30%	35%	85%	60%
<b>BEST 1875 HORNERO-T/E-</b>	<b>764557</b>	<b>77</b>			2276	<b>-0.3</b>	<b>+0.3</b>	<b>+5.3</b>	<b>-3.5</b>		<b>+18.4</b>	<b>+1.0</b>	<b>+2.2</b>	<b>+0.35</b>	<b>+1.52</b>	<b>+0.5</b>	<b>+0.20</b>	<b>-1.2</b>
P: TRES MARIAS 5887 HORNERO-T/E-	2007	4			29876	0.35	0.74	0.76	0.51		0.67	0.64	0.67	0.36	0.38	0.36	0.36	0.36
M: BEST 876 PERFORMA-T/E-						55%	65%	60%	95%		55%	65%	25%	40%	2%	80%	1%	100%
<b>BEST 2587 FUNDADOR PAYADOR-T/E-</b>	<b>782213</b>	<b>72</b>			2276	<b>-0.3</b>	<b>+1.6</b>	<b>+8.4</b>	<b>+2.3</b>		<b>+30.6</b>	<b>+0.7</b>	<b>+1.7</b>	<b>-0.19</b>	<b>-0.09</b>	<b>+4.3</b>	<b>+0.03</b>	<b>+1.5</b>
P: TRES MARIAS 6241 PAYADOR-T/E-	2010	1			2489	0.22	0.66	0.53	0.50		0.45	0.35	0.40	0.30	0.31	0.29	0.29	0.29
M: BEST 1928 FUNDADOR -T/E-						55%	100%	35%	40%		20%	90%	50%	100%	95%	10%	30%	1%
<b>BEST 2595 FUNDADOR PAYADOR-T/E-</b>	<b>782216</b>	<b>147</b>			2276	<b>+0.2</b>	<b>+0.9</b>	<b>+4.9</b>	<b>-3.0</b>		<b>+26.6</b>	<b>+1.2</b>	<b>+2.5</b>	<b>+0.09</b>	<b>+0.56</b>	<b>+0.4</b>	<b>-0.05</b>	<b>-0.2</b>
P: TRES MARIAS 6241 PAYADOR-T/E-	2010	6			30813	0.34	0.72	0.70	0.42		0.59	0.71	0.74	0.36	0.37	0.35	0.36	0.35
M: BEST 1928 FUNDADOR -T/E-						80%	90%	65%	95%		30%	50%	20%	75%	45%	85%	80%	55%
<b>BEST 2703 PAYADOR FEDERAL-T/E-</b>	<b>786219</b>	<b>101</b>			2276	<b>+0.5</b>	<b>+0.6</b>	<b>+15.8</b>	<b>+0.3</b>		<b>+33.3</b>	<b>+0.5</b>	<b>+2.9</b>	<b>-0.01</b>	<b>-0.22</b>	<b>+1.7</b>	<b>-0.04</b>	<b>+0.7</b>
P: SURANGUS FEDERAL 0429 C-T/E/I-	2011	6			32639	0.41	0.67	0.65	0.43		0.52	0.58	0.65	0.27	0.28	0.27	0.27	0.31
M: TRES MARIAS 7116 PAYADOR 5362-T						90%	85%	2%	70%		15%	95%	10%	90%	100%	50%	75%	10%
<b>BEST 3469 STRYKER - CARWOT CUT</b>	<b>814469</b>	<b>11</b>			2276	<b>-0.9</b>	<b>+0.1</b>	<b>+7.1</b>	<b>-0.5</b>		<b>+18.3</b>	<b>+1.4</b>	<b>+1.8</b>	<b>-0.23</b>	<b>0.00</b>	<b>-1.4</b>	<b>-0.11</b>	<b>-0.1</b>
P: RED LAZY MC COWBOY CUT 26U	2014	1			2276	0.37	0.55	0.56	0.36		0.33	0.42	0.47	0.34	0.36	0.34	0.35	0.36
M: BEST 742 VALIENTE-T/E-						30%	60%	45%	75%		55%	30%	45%	100%	90%	100%	100%	50%
<b>BEST 3479 FUNDADOR - QUEBRANTADOR</b>	<b>814473</b>	<b>15</b>			2276	<b>-0.1</b>	<b>0.0</b>	<b>+8.0</b>	<b>-3.3</b>		<b>+26.5</b>	<b>+0.6</b>	<b>+2.3</b>	<b>+0.03</b>	<b>+0.67</b>	<b>-2.1</b>	<b>-0.10</b>	<b>-0.8</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	1			22657	0.25	0.44	0.42	0.23		0.35	0.49	0.53	0.30	0.31	0.29	0.30	0.29
M: ALGUIL 1991 KATE WIND 177						60%	55%	35%	95%		30%	95%	25%	85%	30%	100%	100%	85%
<b>BEST 3505 REPUBLICA CONFIRMED-T/E</b>	<b>816925</b>	<b>66</b>			2276	<b>-0.8</b>	<b>-1.0</b>	<b>+3.9</b>	<b>+1.7</b>		<b>+20.4</b>	<b>+0.8</b>	<b>+1.3</b>	<b>+0.89</b>	<b>+1.10</b>	<b>-0.8</b>	<b>+0.08</b>	<b>-1.7</b>
P: OSU CONFIRMED 0103	2014	1			2362	0.23	0.68	0.74	0.40		0.49	0.40	0.44	0.34	0.36	0.33	0.34	0.33
M: BEST 2354 ZORZAL-T/E-						30%	20%	70%	50%		50%	85%	65%	3%	10%	95%	10%	100%
<b>BEST 3767 ANGUS</b>	<b>825456</b>	<b>10</b>			2276	<b>-0.6</b>	<b>+1.2</b>	<b>+18.4</b>	<b>-1.7</b>		<b>+51.0</b>	<b>+0.4</b>	<b>+0.7</b>	<b>+0.38</b>	<b>+1.13</b>	<b>+2.2</b>	<b>-0.02</b>	<b>-0.5</b>
P: DUFF ANGUS 011	2015	1			3038	0.42	0.57	0.60	0.39		0.47	0.48	0.37	0.28	0.28	0.27	0.28	0.27
M: BEST 2636 VENTOLINA DON LEO						40%	100%	1%	90%		1%	95%	85%	35%	10%	40%	60%	75%
<b>BEST 3817 M.ANGUS</b>	<b>834543</b>	<b>20</b>			2276	<b>-1.1</b>	<b>+0.1</b>	<b>+12.1</b>	<b>+1.1</b>		<b>+50.6</b>	<b>+1.2</b>	<b>+0.9</b>	<b>+0.83</b>	<b>+1.56</b>	<b>+1.3</b>	<b>+0.10</b>	<b>-1.4</b>
P: DUFF ANGUS 011	2016	1			2301	0.41	0.62	0.66	0.41		0.41	0.42	0.54	0.24	0.24	0.23	0.24	0.25
M: BEST 3278 PRIDE VIDENTE-T/E-						20%	60%	10%	60%		1%	50%	80%	3%	2%	65%	10%	100%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>BEST 3821 ZORZAL M.ANGUS</b>	828036	21			2276	<b>-0.6</b>	<b>-0.1</b>	<b>+6.2</b>	<b>+2.1</b>		<b>+18.9</b>	<b>+1.1</b>	<b>+1.2</b>	<b>-0.02</b>	<b>+0.35</b>	<b>+1.6</b>	<b>+0.03</b>	<b>0.0</b>
P: DUFF ANGUS 011	2016	1			2276	0.39	0.62	0.64	0.40		0.41	0.51	0.56	0.26	0.26	0.25	0.26	0.27
M: BEST 3178 PERFORMA ZORZAL-T/E-						40%	45%	50%	45%		50%	60%	70%	90%	65%	55%	30%	45%
<b>BEST 4113 DON JOSE -T/E-</b>	851772	90			2276	<b>-0.4</b>	<b>+0.2</b>	<b>+2.5</b>	<b>+4.0</b>		<b>-1.7</b>	<b>+1.4</b>	<b>+2.7</b>	<b>+0.18</b>	<b>-0.05</b>	<b>+0.1</b>	<b>-0.10</b>	<b>-0.1</b>
P: COSENZA DON ROBERTO 338 T/E	2018	11			2276	0.35	0.61	0.63	0.41		0.48	0.47	0.52	0.27	0.28	0.27	0.27	0.38
M: ERRE TE 613 CREDITO DORADA-T/E-						50%	65%	80%	20%		95%	30%	15%	60%	95%	90%	100%	50%
<b>BEST 901 SACARIAS</b>	729038	161			2276	<b>+0.6</b>	<b>+0.7</b>	<b>+1.9</b>	<b>-7.1</b>		<b>-11.8</b>	<b>+0.5</b>	<b>+0.6</b>	<b>-0.08</b>	<b>+0.06</b>	<b>0.0</b>	<b>+0.03</b>	<b>+0.2</b>
P: TRES MARIAS 4955 SACARIAS-T/E-	2002	1			3511	0.28	0.70	0.67	0.47		0.53	0.60	0.70	0.17	0.18	0.16	0.17	0.28
M: BEST 198 EXPLORER						90%	85%	85%	100%		100%	95%	85%	95%	90%	90%	30%	30%
<b>BIEBER RREDS TAKEOUT 305A</b>	832640	17			0	<b>-1.3</b>	<b>+0.1</b>	<b>-3.5</b>	<b>+0.2</b>		<b>-21.4</b>		<b>+2.2</b>	<b>-0.07</b>	<b>+0.13</b>	<b>+0.5</b>	<b>+0.02</b>	<b>+0.2</b>
P: LSF TAKEOVER 9943W	2013	2			0	0.23	0.30	0.23	0.05		0.13		0.14	0.13	0.13	0.12	0.12	0.33
M: BIEBER FLOWER 361Y						15%	60%	100%	70%		100%		25%	95%	85%	80%	35%	30%
<b>BIGNOVO 169 BRILLANCE CUMBIERO 93</b>	860285	12			3417	<b>+0.3</b>	<b>+0.5</b>	<b>+1.1</b>	<b>+0.9</b>		<b>+5.2</b>	<b>+1.5</b>	<b>+1.2</b>	<b>+0.08</b>	<b>+0.17</b>	<b>+0.9</b>	<b>+0.05</b>	<b>+0.1</b>
P: S A V BRILLIANCE 8077	2018	1			3417	0.05	0.31	0.34	0.20		0.26	0.34	0.38	0.21	0.23	0.21	0.21	0.21
M: TRES MARIAS 9328 CUMBIERO 1094						85%	80%	90%	60%		90%	25%	70%	80%	80%	75%	20%	35%
<b>BLACK PRINCE 12605 LIDER</b>	761932	42			828	<b>0.0</b>	<b>0.0</b>	<b>+7.1</b>	<b>+3.0</b>		<b>+16.8</b>	<b>+1.4</b>	<b>+1.2</b>	<b>+0.86</b>	<b>+1.96</b>	<b>+6.6</b>	<b>+0.11</b>	<b>-0.6</b>
P: O C C HEADLINER 661H	2007	2			168	0.57	0.67	0.69	0.43		0.54	0.55	0.72	0.50	0.52	0.51	0.52	0.45
M: BLACK PRINCESS 10538 SECURITY-T						70%	55%	45%	30%		65%	30%	70%	3%	1%	1%	5%	80%
<b>BLACK PRINCE 13425 QUEBRANTADOR-T</b>	795180	241			828	<b>0.0</b>	<b>+1.5</b>	<b>+10.0</b>	<b>+0.3</b>	<b>-0.4</b>	<b>+21.9</b>	<b>+0.8</b>	<b>+2.1</b>	<b>-0.13</b>	<b>+0.36</b>	<b>0.0</b>	<b>-0.05</b>	<b>-0.1</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2011	4			29908	0.40	0.76	0.75	0.36	0.22	0.66	0.78	0.78	0.53	0.55	0.52	0.55	0.52
M: BLACK PRINCESS 10880 8710-T/E-						70%	100%	20%	70%	95%	40%	85%	30%	95%	65%	90%	80%	50%
<b>BLACK PRINCE 13741 CHAUKURU 48</b>	812317	41			828	<b>-0.5</b>	<b>-0.9</b>	<b>-7.9</b>	<b>+2.6</b>		<b>-6.7</b>	<b>+0.9</b>	<b>+0.5</b>	<b>+0.44</b>	<b>+1.50</b>	<b>-4.1</b>	<b>+0.03</b>	<b>-2.0</b>
P: CHAOKURU CARLONCHO 48	2012	1			2373	0.38	0.68	0.72	0.42		0.59	0.60	0.79	0.36	0.38	0.36	0.37	0.36
M: HYLINE VICKY 0365-T/E-						45%	20%	100%	35%		100%	75%	85%	25%	2%	100%	30%	100%
<b>BLACK PRINCE 13981 CLARK</b>	818212	18			828	<b>-0.5</b>	<b>0.0</b>	<b>+10.2</b>	<b>+0.6</b>		<b>+30.4</b>	<b>+1.2</b>	<b>+1.5</b>	<b>+0.72</b>	<b>+0.79</b>	<b>+2.4</b>	<b>+0.03</b>	<b>-0.3</b>
P: S A V CLARK 8374	2013	2			2037	0.46	0.58	0.60	0.43		0.50	0.50	0.67	0.45	0.47	0.46	0.48	0.46
M: BLACK PRINCESS 11674 LUCY 813						45%	55%	20%	65%		20%	50%	60%	5%	25%	35%	30%	60%
<b>BLACK PRINCE 14343 EURO T/E</b>	838154	29			828	<b>-0.2</b>	<b>+0.8</b>	<b>+9.2</b>	<b>+0.5</b>		<b>+27.3</b>	<b>+1.0</b>	<b>+2.2</b>	<b>+0.83</b>	<b>+1.10</b>	<b>-0.4</b>	<b>+0.01</b>	<b>-1.6</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2015	2			168	0.34	0.59	0.61	0.44		0.52	0.52	0.67	0.44	0.46	0.45	0.46	0.45
M: BLACK PRINCESS 12714 LASS-T/E-						60%	90%	25%	65%		30%	65%	25%	3%	10%	95%	40%	100%
<b>BLACK PRINCE 14475 CANDELERO</b>	826004	14			828	<b>-0.7</b>	<b>-0.2</b>	<b>+6.3</b>	<b>0.0</b>									
P: TRES MARIAS 8155 CANDELERO	2015	1			828	0.23	0.42	0.42	0.22									
M: BLACK PRINCESS 12750 LASS T/E						35%	40%	50%	75%									

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRÍA PROP	DEP Prec perc												
<b>BLACK PRINCE 14555 13899 T/E</b>	<b>838835 16</b>	828	<b>+1.0</b>	<b>+0.1</b>	<b>+5.0</b>	<b>+0.2</b>		<b>+26.0</b>	<b>+1.5</b>	<b>+1.5</b>	<b>+0.18</b>	<b>+0.29</b>	<b>+0.5</b>	<b>+0.03</b>	<b>+0.2</b>
P: BLACK PRINCESS 3899 GENERAL-T/E	2016 2	828	0.22	0.57	0.58	0.35		0.47	0.50	0.64	0.40	0.42	0.41	0.41	0.41
M: BLACK PRINCESS 12416 SARITA-T/E			95%	60%	65%	70%		30%	25%	60%	60%	70%	80%	30%	30%
<b>BLACK PRINCE 14589 M.ANGUS</b>	<b>837152 14</b>	828	<b>-1.4</b>	<b>+0.6</b>	<b>+1.6</b>	<b>+3.1</b>		<b>+12.6</b>	<b>+0.8</b>	<b>+1.4</b>	<b>+0.65</b>	<b>+0.76</b>	<b>+1.0</b>	<b>+0.04</b>	<b>-0.8</b>
P: DUFF ANGUS 011	2016 2	3183	0.32	0.45	0.43	0.31		0.37	0.43	0.49	0.38	0.40	0.38	0.38	0.38
M: BLACK PRINCESS 13142-T/E-			10%	85%	85%	30%		75%	85%	65%	10%	25%	70%	25%	85%
<b>BLACK PRINCESS 4779 M.ANGUS T/E</b>	<b>844177 45</b>	828	<b>-0.9</b>	<b>+0.9</b>	<b>+10.2</b>	<b>+6.9</b>	<b>-0.7</b>	<b>+45.5</b>	<b>+0.9</b>	<b>+3.1</b>	<b>+0.50</b>	<b>+0.70</b>	<b>+4.7</b>	<b>+0.08</b>	<b>+0.1</b>
P: DUFF ANGUS 011	2017 1	34503	0.26	0.65	0.65	0.42	0.59	0.56	0.69	0.74	0.27	0.28	0.27	0.40	0.27
M: BLACK PRINCESS 13024 1180-T/E/I			30%	90%	20%	4%	100%	3%	75%	4%	20%	30%	5%	10%	35%
<b>BLUE RIDGE CUB 831</b>	<b>719817 588</b>	0	<b>+0.1</b>	<b>-1.6</b>	<b>-0.7</b>	<b>+2.8</b>		<b>+6.6</b>	<b>+1.2</b>	<b>+1.0</b>	<b>-0.23</b>	<b>-0.06</b>	<b>-0.9</b>	<b>+0.13</b>	<b>-0.3</b>
P: GLACIER CUB 446	1998 16	1478	0.63	0.85	0.82	0.74		0.77	0.78	0.84	0.76	0.77	0.75	0.71	0.75
M: BLUE RIDGE KIMA 134			75%	10%	95%	35%		90%	50%	80%	100%	95%	95%	3%	60%
<b>BON VIEW NEW DESIGN 878</b>	<b>726104 47</b>	0	<b>-0.9</b>	<b>-0.1</b>	<b>+3.3</b>	<b>+9.1</b>		<b>+15.5</b>	<b>+1.3</b>	<b>+3.0</b>	<b>+0.84</b>	<b>+1.08</b>	<b>+0.3</b>	<b>+0.13</b>	<b>-1.5</b>
P: B/R NEW DESIGN 036	1998 13	0	0.23	0.50	0.44	0.38		0.28	0.34	0.46	0.21	0.23	0.21	0.23	0.23
M: BON VIEW GAMMER 85			30%	45%	75%	1%		70%	40%	10%	3%	10%	85%	3%	100%
<b>BOOKING BANK NOTE 4040</b>	<b>843948 46</b>	0	<b>-0.4</b>	<b>+0.6</b>	<b>+11.9</b>	<b>+2.8</b>		<b>+38.0</b>	<b>+1.7</b>	<b>+2.7</b>	<b>+0.25</b>	<b>+0.53</b>	<b>+2.1</b>	<b>+0.04</b>	<b>-0.2</b>
P: CONNEALY EARNAN 076E	2014 7	0	0.31	0.53	0.54	0.31		0.33	0.40	0.50	0.33	0.34	0.32	0.33	0.32
M: E A ROSE 918			50%	85%	15%	35%		10%	15%	15%	55%	50%	40%	25%	55%
<b>BOTOTI PICU 1105 SECRETO T/E</b>	<b>850859 30</b>	2341	<b>0.0</b>	<b>-0.8</b>	<b>0.0</b>	<b>+5.4</b>	<b>+1.4</b>	<b>+6.7</b>	<b>+1.1</b>	<b>+1.5</b>	<b>+0.21</b>	<b>+0.34</b>	<b>+0.2</b>	<b>0.00</b>	<b>-0.3</b>
P: GUSTI 2748 SECRETARIO G 1733-T/	2016 3	3575	0.33	0.57	0.56	0.45	0.22	0.36	0.44	0.52	0.32	0.33	0.31	0.42	0.31
M: RUBETA 5972			70%	25%	95%	10%	60%	90%	60%	60%	60%	65%	90%	50%	60%
<b>BOTOTI PICU 1178 RENACIDO T/E</b>	<b>845559 20</b>	2341	<b>+0.2</b>	<b>+0.5</b>	<b>+2.6</b>	<b>+3.8</b>	<b>-2.1</b>	<b>+3.3</b>	<b>+1.7</b>	<b>+1.7</b>	<b>+0.75</b>	<b>+0.97</b>	<b>-0.6</b>	<b>+0.01</b>	<b>-1.6</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2017 2	3575	0.25	0.60	0.57	0.40	0.33	0.46	0.45	0.59	0.38	0.39	0.38	0.39	0.43
M: AITUANGUS 82-T/E-			80%	80%	80%	20%	100%	95%	15%	50%	5%	15%	95%	40%	100%
<b>BOTOTI PICU 766 ZORZAL OR-T/E-</b>	<b>792280 18</b>	2341	<b>-0.7</b>	<b>+0.9</b>	<b>+1.9</b>	<b>-0.5</b>		<b>+14.3</b>	<b>+1.2</b>	<b>+2.5</b>	<b>+0.26</b>	<b>+0.87</b>	<b>-1.9</b>	<b>-0.03</b>	<b>-1.2</b>
P: TRES MARIAS 6301 ZORZAL-T/E-	2011 1	2341	0.35	0.59	0.64	0.47		0.42	0.45	0.43	0.27	0.27	0.27	0.27	0.27
M: EOLIA 1277 VIC 846 WIDDESREAD-			35%	90%	85%	75%		70%	50%	20%	50%	20%	100%	70%	100%
<b>BROOKING FIREBRAND 6068</b>	<b>874714 115</b>	0	<b>-0.1</b>	<b>+0.6</b>	<b>+8.0</b>	<b>+1.0</b>		<b>+27.2</b>	<b>+2.0</b>	<b>+2.5</b>	<b>+0.27</b>	<b>+0.51</b>	<b>+1.7</b>	<b>+0.10</b>	<b>-0.3</b>
P: BOOKING BANK NOTE 4040	2016 14	0	0.44	0.57	0.56	0.32		0.39	0.41	0.48	0.40	0.41	0.39	0.40	0.39
M: BROOKING ANNIE K 390			60%	85%	35%	60%		30%	10%	20%	50%	50%	50%	10%	60%
<b>BROWN COVENANT U7548</b>	<b>782626 298</b>	0	<b>+0.6</b>	<b>-1.2</b>	<b>+7.0</b>	<b>+3.4</b>		<b>+30.0</b>	<b>+1.5</b>	<b>+2.1</b>	<b>+0.37</b>	<b>+0.71</b>	<b>+1.4</b>	<b>-0.03</b>	<b>-0.7</b>
P: BROWN COMMITMENT S7206	2008 8	0	0.63	0.80	0.77	0.65		0.67	0.69	0.80	0.76	0.77	0.76	0.76	0.76
M: BROWN MS MONU P7930			90%	15%	45%	25%		20%	25%	30%	35%	30%	60%	70%	85%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
						CRIA PROP	DEP Prec perc												
<b>BROWN GOD ONE N7465</b>	819346	10		0		0	<b>+0.2</b>	<b>+0.6</b>	<b>+5.7</b>	<b>+0.6</b>		<b>+15.7</b>	<b>+1.3</b>	<b>+2.7</b>	<b>-0.24</b>	<b>-0.10</b>	<b>-0.9</b>	<b>+0.10</b>	<b>+0.1</b>
P: BFCK CHEROKEE CNYN 4912	2003	2		0		0	0.08	0.21	0.20	0.06		0.13	0.13	0.14	0.12	0.13	0.12	0.12	0.28
M: BROWN MS ABIGRACE L7730							80%	85%	55%	65%		65%	40%	15%	100%	95%	95%	10%	35%
<b>BROWN HERITAGE U6509</b>	782625	23		0		0	<b>-0.9</b>	<b>-1.0</b>	<b>+5.8</b>	<b>+2.1</b>		<b>+16.3</b>	<b>+0.6</b>	<b>+1.9</b>					
P: BECKTON HERITAGE N013	2008	3		0		0	0.19	0.36	0.20	0.08		0.13	0.21	0.12					
M: BROWN MS L806 S6944							30%	20%	55%	45%		65%	95%	40%					
<b>BROWN JYJ REDEMPTION Y1334</b>	807356	712		0		0	<b>-1.0</b>	<b>-1.7</b>	<b>+0.2</b>	<b>+1.7</b>	<b>+1.4</b>	<b>+19.9</b>	<b>+1.3</b>	<b>+1.3</b>	<b>-0.03</b>	<b>+0.35</b>	<b>+2.8</b>	<b>+0.10</b>	<b>+0.4</b>
P: BECKTON NEBULA P P707	2011	49		0		0	0.68	0.85	0.84	0.71	0.54	0.76	0.80	0.84	0.75	0.74	0.75	0.72	0.75
M: JYJ MS JOLENE W16							20%	10%	90%	50%	60%	50%	40%	65%	90%	65%	30%	10%	20%
<b>BROWN ULTIMATE X7752</b>	814186	19		0		0	<b>-0.1</b>	<b>+0.2</b>	<b>+7.0</b>	<b>+4.3</b>		<b>+20.4</b>	<b>+1.0</b>	<b>+1.5</b>	<b>-0.08</b>	<b>+0.24</b>	<b>-0.5</b>	<b>+0.08</b>	<b>-0.2</b>
P: BECKTON NEBULA M045	2010	1		0		0	0.16	0.32	0.31	0.06		0.18	0.21	0.32	0.24	0.25	0.23	0.24	0.23
M: BROWN MS OBJECTIVE U7837							60%	65%	45%	15%		50%	65%	60%	95%	75%	95%	10%	55%
<b>BUFORD PATHFINDER C304</b>	850257	46		0		0	<b>0.0</b>	<b>-0.2</b>	<b>+16.4</b>	<b>+0.4</b>		<b>+51.0</b>	<b>+1.4</b>	<b>+2.5</b>	<b>+0.48</b>	<b>+0.33</b>	<b>+2.2</b>	<b>-0.11</b>	<b>-0.2</b>
P: S A V RESOURCE 1441	2014	2		0		0	0.41	0.51	0.49	0.26		0.38	0.37	0.48	0.33	0.34	0.32	0.32	0.32
M: BUFORD ELBA 811Y							70%	40%	1%	70%		1%	30%	20%	20%	65%	40%	100%	55%
<b>581 – APACHE – BOM – 2759</b>	838198	29	2469			2469	<b>-0.5</b>	<b>+0.3</b>	<b>+9.1</b>	<b>-0.6</b>		<b>+21.0</b>	<b>+0.7</b>	<b>+2.0</b>					
P: RUBETA 4980 BOMBAZO-T/E-	2015	1					0.23	0.49	0.49	0.21		0.37	0.24	0.54					
M: GUSTI 2759 ISLEÑA 0901							45%	65%	25%	80%		45%	90%	35%					
<b>5L DEFENDER 2650-76C</b>	865844	190		0		0	<b>-0.7</b>	<b>+0.6</b>	<b>+12.4</b>	<b>+1.0</b>		<b>+30.3</b>	<b>+1.6</b>	<b>+2.0</b>	<b>+0.13</b>	<b>+0.47</b>	<b>+0.4</b>	<b>+0.11</b>	<b>-0.5</b>
P: 5L DEFENDER 560-30Z	2015	12		0		0	0.26	0.72	0.71	0.23		0.55	0.67	0.73	0.59	0.47	0.58	0.39	0.58
M: 5L OSCE 2948-2650							35%	85%	10%	60%		20%	20%	35%	70%	55%	85%	5%	75%
<b>CAMINO 11 TRAV 8180 CATRIEL-T/E-</b>	740604	40	2586			2796	<b>-1.0</b>	<b>-1.0</b>	<b>+7.4</b>	<b>+3.8</b>		<b>+31.6</b>	<b>+1.2</b>	<b>+2.4</b>	<b>+0.23</b>	<b>0.00</b>	<b>+1.4</b>	<b>+0.02</b>	<b>+0.2</b>
P: MAULEON RITO 2811 DON ALFREDO-T	2004	4					0.27	0.63	0.64	0.45		0.54	0.59	0.72	0.24	0.25	0.24	0.24	0.24
M: MAULEON AMANCAY 2984 D A-T/E-							20%	20%	45%	20%		20%	50%	20%	55%	90%	60%	35%	30%
<b>CAMINO 393 DUDOSO 164 CULMINANTE</b>	823826	41	2796			2301	<b>-0.5</b>	<b>-1.1</b>	<b>-0.7</b>	<b>-3.2</b>		<b>+0.2</b>	<b>+1.8</b>	<b>+1.9</b>	<b>0.00</b>	<b>0.00</b>	<b>0.0</b>	<b>0.00</b>	<b>-0.1</b>
P: CASAMU 9522 FINAL JEWLIAN-T/E-	2014	1					0.24	0.66	0.69	0.50		0.54	0.52	0.72	0.18	0.19	0.18	0.18	0.18
M: CAMINO 164 DAHLIA 64 DUDOSA-T/E							45%	15%	95%	95%		95%	10%	40%	85%	90%	90%	50%	50%
<b>CAMINO 483 A107 298 ARECUTRAM</b>	841890	68	2796			2301	<b>-0.6</b>	<b>-0.6</b>	<b>+11.3</b>	<b>-2.5</b>		<b>+21.6</b>	<b>+1.6</b>	<b>+1.6</b>	<b>+0.15</b>	<b>+0.36</b>	<b>+1.7</b>	<b>+0.01</b>	<b>0.0</b>
P: CASAMU 7824 LIHUEN ROLLIZO	2016	2					0.48	0.60	0.59	0.24		0.45	0.49	0.62	0.18	0.18	0.17	0.18	0.30
M: CAMINO 298 TORNADO 1037 A107							40%	30%	15%	95%		45%	20%	55%	65%	65%	50%	40%	45%
<b>CAPILEM 346 SAN LORENZO -T/E-</b>	812810	28	2606			2276	<b>-0.7</b>	<b>+0.3</b>	<b>+8.9</b>	<b>+2.2</b>		<b>+35.7</b>	<b>+1.9</b>	<b>+2.5</b>	<b>+0.14</b>	<b>+0.36</b>	<b>+1.5</b>	<b>0.00</b>	<b>+0.1</b>
P: TRES MARIAS 8189 YESQUERO-T/E-	2013	5					0.29	0.61	0.65	0.44		0.36	0.37	0.42	0.23	0.24	0.23	0.28	0.23
M: CAPILEM 75 ADVANCE LA SOÑADA-T/							35%	65%	30%	40%		10%	10%	20%	70%	65%	60%	50%	35%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>CARDO DOMINGO</b>	<b>780894 152</b>	2653	<b>-1.1</b>	<b>+0.8</b>	<b>+10.1</b>	<b>+3.6</b>		<b>+25.7</b>	<b>+1.1</b>	<b>+2.1</b>	<b>+0.09</b>	<b>+0.01</b>	<b>+0.6</b>	<b>+0.05</b>	<b>-0.1</b>
P: AGROMELU 2756 RAINBOW FALUCHO	2009 4	34198	0.47	0.60	0.56	0.42		0.47	0.54	0.64	0.25	0.25	0.24	0.25	0.24
M: GUE-GLEN SUR VALCHETA-T/E-			20%	90%	20%	25%		30%	60%	30%	75%	90%	80%	20%	50%
<b>CARDOSANTO 115 RESOURCE</b>	<b>836416 27</b>	2702	<b>0.0</b>	<b>+1.6</b>	<b>+12.0</b>	<b>+1.5</b>		<b>+26.2</b>	<b>+1.5</b>	<b>+0.7</b>	<b>-0.06</b>	<b>-0.17</b>	<b>+2.1</b>	<b>-0.04</b>	<b>+0.5</b>
P: S A V RESOURCE 1441	2016 1	2702	0.39	0.60	0.66	0.40		0.53	0.51	0.70	0.21	0.22	0.21	0.21	0.24
M: MAGNUS 208 BLACKBIRD			70%	100%	10%	50%		30%	25%	85%	95%	100%	40%	75%	15%
<b>CARDOSANTO 153 CHARLO</b>	<b>853408 13</b>	2702	<b>-0.1</b>	<b>-0.1</b>	<b>+2.1</b>	<b>+1.6</b>		<b>+8.6</b>	<b>+0.9</b>	<b>-0.5</b>					
P: COLEMAN CHARLO 0256	2017 1	2702	0.10	0.42	0.42	0.22		0.30	0.33	0.42					
M: MAGNUS 264 CLAVELINA			60%	45%	85%	50%		85%	75%	100%					
<b>CARDOSANTO 91 FRONT RANGE</b>	<b>801621 27</b>	2702	<b>+0.1</b>	<b>-0.9</b>	<b>+7.9</b>	<b>+1.2</b>		<b>+14.5</b>	<b>+1.3</b>	<b>+2.0</b>	<b>+0.08</b>	<b>+0.27</b>	<b>-0.8</b>	<b>+0.01</b>	<b>-0.4</b>
P: KESSLERS FRONT RANGE 7520	2012 1	2702	0.32	0.53	0.63	0.51		0.52	0.54	0.46	0.13	0.13	0.13	0.13	0.28
M: CARDOSANTO 32 LASS			75%	20%	40%	55%		70%	40%	35%	80%	75%	95%	40%	70%
<b>CASAMU 1074 CALVUCO LANANTU</b>	<b>804387 17</b>	2801	<b>+0.2</b>	<b>-1.3</b>	<b>+4.4</b>	<b>-2.3</b>		<b>+18.9</b>	<b>+1.1</b>	<b>+1.4</b>	<b>+0.05</b>	<b>+0.18</b>	<b>+1.0</b>	<b>+0.08</b>	<b>0.0</b>
P: CASAMU 8516 LIHUEN IPORAZO	2013 1	2301	0.16	0.59	0.61	0.41		0.49	0.51	0.40	0.39	0.41	0.40	0.40	0.40
M: CASAMU 8521 LANANTU EGEA 4629			80%	15%	70%	95%		50%	60%	65%	80%	80%	70%	10%	45%
<b>CASAMU 1120 PAINE MULPUN</b>	<b>804409 173</b>	2801	<b>+1.5</b>	<b>-2.9</b>	<b>+3.4</b>	<b>-0.5</b>	<b>-0.9</b>	<b>+12.3</b>	<b>+2.8</b>	<b>+0.4</b>	<b>+0.31</b>	<b>+0.48</b>	<b>+2.5</b>	<b>-0.01</b>	<b>0.0</b>
P: CASAMU 7586 AYUFAL JEWLIAN	2013 4	2801	0.40	0.75	0.72	0.56	0.35	0.61	0.67	0.35	0.76	0.78	0.74	0.76	0.74
M: CASAMU 9343 MULPUN WALTRAUTE 76			100%	1%	75%	75%	100%	80%	1%	90%	45%	50%	35%	55%	45%
<b>CASAMU 1242 CALVUCO ALULEN</b>	<b>804464 18</b>	2801	<b>-0.2</b>	<b>-1.1</b>	<b>+4.5</b>	<b>-1.5</b>		<b>+25.3</b>	<b>+1.2</b>	<b>+0.2</b>	<b>+0.38</b>	<b>+0.55</b>	<b>-0.5</b>	<b>-0.01</b>	<b>-1.0</b>
P: CASAMU 8516 LIHUEN IPORAZO	2013 1	2301	0.16	0.60	0.63	0.43		0.51	0.52	0.45	0.38	0.40	0.38	0.39	0.38
M: CASAMU 8563 ALULEN GIFT 6817			60%	15%	70%	90%		30%	50%	95%	35%	45%	95%	55%	95%
<b>CASAMU 1304 IMPRESSIVE XUMEC</b>	<b>809473 48</b>	2801	<b>-0.7</b>	<b>-2.8</b>	<b>+2.2</b>	<b>+4.3</b>		<b>+8.1</b>	<b>+1.3</b>	<b>+0.7</b>	<b>+0.28</b>	<b>+0.51</b>	<b>+0.2</b>	<b>+0.03</b>	<b>-0.5</b>
P: MUSHRUSH IMPRESSIVE CA U236	2013 1	2801	0.46	0.69	0.72	0.49		0.63	0.60	0.33	0.61	0.63	0.61	0.62	0.61
M: CASAMU 9375- XUMEC MIDDY 5825T/			35%	1%	85%	15%		85%	40%	85%	50%	50%	90%	30%	75%
<b>CASAMU 1308 CONQUEST PAINE</b>	<b>809475 231</b>	2801	<b>-2.5</b>	<b>-0.8</b>	<b>+11.9</b>	<b>+2.2</b>	<b>+4.3</b>	<b>+40.1</b>	<b>+2.4</b>	<b>+1.6</b>	<b>+0.41</b>	<b>+0.92</b>	<b>+2.8</b>	<b>-0.08</b>	<b>-0.9</b>
P: HXC CONQUEST 4405P	2013 5	2801	0.57	0.76	0.75	0.58	0.30	0.65	0.70	0.43	0.74	0.76	0.74	0.74	0.74
M: CASAMU 09383 PAINE SOPHIE 7763			1%	25%	15%	40%	35%	10%	1%	55%	30%	15%	30%	90%	95%
<b>CASAMU 1346 CONQUEST ALCA ALU</b>	<b>809488 225</b>	2801	<b>-0.4</b>	<b>-2.0</b>	<b>+4.0</b>	<b>+3.2</b>	<b>-1.1</b>	<b>+20.6</b>	<b>+0.7</b>	<b>+2.6</b>	<b>+0.35</b>	<b>+0.75</b>	<b>+3.6</b>	<b>+0.03</b>	<b>-0.1</b>
P: HXC CONQUEST 4405P	2013 1	2801	0.37	0.76	0.75	0.56	0.34	0.65	0.70	0.32	0.75	0.76	0.75	0.75	0.75
M: CASAMU 9657 ALCA ALU GIFT 7967			50%	4%	70%	30%	100%	45%	90%	15%	40%	30%	15%	30%	50%
<b>CASAMU 1370 IMPRESSIVE RELMU</b>	<b>809497 140</b>	2801	<b>0.0</b>	<b>-2.8</b>	<b>0.0</b>	<b>+6.6</b>	<b>+5.6</b>	<b>+14.5</b>	<b>+1.1</b>	<b>+0.9</b>	<b>+0.44</b>	<b>+0.70</b>	<b>+0.9</b>	<b>+0.07</b>	<b>-0.7</b>
P: MUSHRUSH IMPRESSIVE CA U236	2013 1	2801	0.35	0.72	0.70	0.52	0.26	0.58	0.65	0.33	0.70	0.71	0.70	0.70	0.70
M: CASAMU 9729 RELMU ROCIO 8245			70%	1%	95%	4%	25%	70%	60%	80%	25%	30%	75%	15%	85%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023																
DEP ENRIQUECIDOS POR EVALUACION GENOMICA																
Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
		CRIA PROP	DEP Prec perc													
CASAMU 1394 CONQUEST ALULEN	809502 196	2801	-0.3	-2.1	-2.3	+5.6		+15.2	+1.3	+1.6	+0.69	+0.97	+0.6	+0.05	-1.2	
P: HXC CONQUEST 4405P	2013 2	2801	0.39	0.74	0.74	0.52		0.61	0.68	0.32	0.73	0.74	0.72	0.73	0.72	
M: CASAMU 9515 ALULEN MILUNA 6191			55%	3%	100%	10%		70%	40%	55%	10%	15%	80%	20%	100%	
CASAMU 1460 COIRON LIHUEN	819006 81	2801	+1.2	+0.6	+16.2	-0.1		+37.0	+2.4	+3.2	+0.69	+0.75	+4.5	+0.06	-0.7	
P: CASAMU 9304 FINAL LIHUEN	2013 3	2801	0.43	0.76	0.78	0.57		0.67	0.59	0.34	0.68	0.71	0.66	0.68	0.66	
M: CASAMU 9067 LIHUEN GIFT 3275			100%	85%	2%	75%		10%	1%	2%	10%	30%	10%	15%	85%	
CASAMU 1686 CULMINANTE XUMEC	819041 136	2801	-0.1	-0.5	+4.6	-4.1		+16.5	+1.8	+1.7	-0.17	-0.12	+1.3	+0.01	+0.6	
P: CASAMU 9522 FINAL JEWLIAN-T/E-	2013 1	2801	0.26	0.70	0.69	0.49		0.56	0.61	0.27	0.73	0.76	0.72	0.73	0.72	
M: CASAMU 7527 XUMECA KAREN 5853			60%	35%	70%	100%		65%	10%	50%	100%	95%	65%	40%	10%	
CASAMU 1698 CURICO LIHUEN	809945 17	2801		-1.6	+4.5	+2.6		+25.3	+1.3	+1.0	+0.35	+0.48	+0.9	+0.01	-0.4	
P: CASAMU 8236 QUIÑE ALCA ALU	2013 1	2801		0.38	0.39	0.24		0.30	0.39	0.33	0.30	0.31	0.29	0.29	0.29	
M: CASAMU 09351 LIHUEN ROSE 2505				10%	70%	35%		30%	40%	80%	40%	50%	75%	40%	70%	
CASAMU 1772 CURICO LIHUEN	809980 135	2801	+1.0	-0.3	+0.8	+7.0		+28.0	+2.2	+0.5	+0.32	+0.83	+2.7	-0.01	-0.6	
P: CASAMU 8236 QUIÑE ALCA ALU	2013 1	2801	0.28	0.72	0.68	0.50		0.55	0.65	0.34	0.74	0.76	0.72	0.74	0.72	
M: CASAMU 9533 LIHUEN ANN 6037			95%	40%	90%	4%		25%	3%	85%	45%	25%	30%	55%	80%	
CASAMU 1820 CULMINANTE XUMEC	823537 202	2801	-0.9	+0.9	+6.7	-2.6	+6.1	+34.5	+1.5	+3.3	+0.59	+0.76	+3.3	+0.05	-0.6	
P: CASAMU 9522 FINAL JEWLIAN-T/E-	2014 3	2801	0.31	0.72	0.69	0.39	0.58	0.56	0.66	0.57	0.67	0.69	0.65	0.67	0.65	
M: CASAMU 7249 XUMEC TAMARIK 3261			30%	90%	50%	95%	20%	15%	25%	2%	15%	25%	20%	20%	80%	
CASAMU 2114 CULMINANTE AYUFAL	816392 26	2801	-0.5	-1.9	+2.7	-2.8	+0.8	+12.6	+2.4	+1.6	+0.20	+0.31	+2.5	+0.02	+0.2	
P: CASAMU 9522 FINAL JEWLIAN-T/E-	2014 2	2276	0.25	0.67	0.69	0.48	0.31	0.59	0.59	0.30	0.59	0.61	0.60	0.60	0.60	
M: CASAMU 7499 AYUFALA FORMOSA 583			45%	5%	80%	95%	75%	75%	1%	55%	60%	70%	35%	35%	30%	
CASAMU 2120 HALFMANN PACKER	816394 23	2801	-1.6	-1.1	+7.0	+3.4		+26.6	-0.4	+2.8	+0.07	+0.67	+2.2	+0.04	-0.4	
P: BECKTON HALFMANNHUSTLER R588	2014 1	2801	0.37	0.60	0.59	0.33		0.47	0.52	0.39	0.40	0.42	0.40	0.41	0.40	
M: CASAMU 311 PACKER ROSE 8753			10%	15%	45%	25%		30%		10%	80%	30%	40%	25%	70%	
CASAMU 2210 REDEMPTION NAHUELTRUZ	816677 21	2801	0.0	-1.5	+8.1	+2.9		+37.4	+1.4	+1.5	+0.42	+0.92	+5.1	+0.01	-0.1	
P: BROWN JYJ REDEMPTION Y1334	2014 1	2801	0.23	0.49	0.47	0.28		0.37	0.44	0.15	0.49	0.51	0.48	0.49	0.48	
M: CASAMU 129 NAHUELTRUZ SOPHIE 72			70%	10%	35%	35%		10%	30%	60%	30%	15%	3%	40%	50%	
CASAMU 2270 CALCU LIHUEN	816615 99	2801	0.0	-1.7	+5.7	+2.8		+23.4	+0.7	+1.2	+0.10	+0.69	+1.8	0.00	-0.3	
P: CASAMU 8200 RUMEL MILAGROM	2014 1	2801	0.21	0.77	0.81	0.49		0.68	0.60	0.21	0.66	0.68	0.66	0.66	0.66	
M: CASAMU 7491 LIHUENA MIDDY 5439			70%	10%	55%	35%		40%	90%	70%	75%	30%	50%	50%	60%	
CASAMU 2532 CATRIEL ARECUTRAN 23	823582 45	2801	+0.9	-0.4	+7.5	-0.1		+27.0	+0.5	+1.4	+0.40	+0.52	+0.8	+0.03	-0.6	
P: CASAMU 8582 ALULEN ROLLIZO	2014 1	2801	0.17	0.67	0.66	0.37		0.53	0.59	0.49	0.49	0.51	0.50	0.50	0.49	
M: CASAMU 235 ARECUTRAN SOPHIE 430			95%	35%	40%	75%		30%	95%	65%	30%	50%	75%	30%	80%	

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>CASAMU 280 ARECUTRAN JEWLIAN</b>	792895	295			2801	-1.0	-2.5	+3.8	+1.4	-1.0	+22.0	0.0	+1.5	+0.41	+1.02	+1.9	-0.03	-0.8
P: CASAMU 7824 LIHUEN ROLLIZO	2011	15			2801	0.48	0.79	0.77	0.62	0.25	0.66	0.72	0.61	0.74	0.75	0.73	0.74	0.73
M: CASAMU 7333 JEWLIANA SOPHIE 440						20%	2%	75%	55%	100%	40%	100%	60%	30%	15%	45%	70%	85%
<b>CASAMU 2848 CHAITUN LIHUEN</b>	821488	18			2801	-0.3	-0.3	+4.8	+2.5		+17.5	+1.1	+2.5	+0.03	+0.18	-0.1	+0.06	-0.3
P: CASAMU 280 ARECUTRAN JEWLIAN	2015	3			2801	0.18	0.58	0.57	0.43		0.48	0.51	0.25	0.46	0.48	0.46	0.48	0.46
M: CASAMU 8275 LIHUEN AMANCAY 4297						55%	40%	65%	40%		55%	60%	20%	85%	80%	90%	15%	60%
<b>CASAMU 3066 ARECUTRAN CALCU</b>	826380	136			2801	-1.0	-1.7	+6.2	+3.0	+5.8	+17.4	+1.1	+1.7	+0.46	+0.84	+1.4	0.00	-0.9
P: CASAMU 7824 LIHUEN ROLLIZO	2015	5			2801	0.29	0.71	0.70	0.32	0.47	0.57	0.62	0.33	0.68	0.70	0.68	0.68	0.68
M: CASAMU 1301 CALCU WALTRAUTE 439						20%	10%	50%	30%	25%	55%	60%	50%	25%	25%	60%	50%	95%
<b>CASAMU 3078 NEW DIRECTION ARECUTR</b>	832444	225			2801	+0.4	-1.4	+6.5	-5.7	+4.6	+25.4	+1.0	+2.1	+0.29	+0.89	+1.7	+0.07	-0.6
P: ANDRAS NEW DIRECTION	2015	5			2801	0.25	0.75	0.74	0.43	0.54	0.62	0.66	0.38	0.72	0.73	0.72	0.72	0.72
M: CASAMU 993 ARECUTRAN SOPHIE 750						85%	15%	50%	100%	30%	30%	65%	30%	45%	20%	50%	15%	80%
<b>CASAMU 3090 ARECUTRAN ALCA ALU</b>	826391	68			2801	+0.7	-0.7	+7.1	-1.9		+24.1	+1.5	+2.0	+0.38	+0.38	+3.1	+0.03	0.0
P: CASAMU 7824 LIHUEN ROLLIZO	2015	1		1478	0.38	0.64	0.66	0.53			0.52	0.47	0.41	0.31	0.32	0.30	0.31	0.30
M: CASAMU 8221 ALCA ALU EGEA 2957						90%	25%	45%	90%		35%	25%	35%	35%	60%	20%	30%	45%
<b>CASAMU 3112 CAUPOLICAN RELMU</b>	826344	32			2801	+0.9	-2.8	+2.2	+5.5		+22.8	+0.3	+0.6	+0.18	+0.06	-0.4	+0.04	-0.5
P: CASAMU 9004 FINAL ERICA	2015	2			2801	0.35	0.64	0.65	0.40		0.54	0.36	0.23	0.56	0.58	0.56	0.57	0.56
M: CASAMU 271 RELMU SOPHIE 8079						95%	1%	85%	10%		40%	100%	85%	60%	90%	95%	25%	75%
<b>CASAMU 3150 ARECUTRAN IMPRESSIVE</b>	826416	32			2801	-0.2	-0.1	+3.1	-1.6		+13.0	+0.9	+1.8	+0.10	+0.43	+4.1	0.00	+0.5
P: CASAMU 7824 LIHUEN ROLLIZO	2015	5			2801	0.38	0.65	0.68	0.43		0.56	0.59	0.35	0.57	0.58	0.57	0.57	0.57
M: CASAMU 1123 IMPRESSIVE KURUBA 9						60%	45%	80%	90%		75%	75%	45%	75%	60%	10%	50%	15%
<b>CASAMU 3164 CURICUME LIHUEN</b>	826414	231			2801	+0.3	-0.3	+5.8	+4.1	+2.6	+20.2	+1.2	+1.4	+0.12	+0.26	+2.8	-0.06	+0.3
P: CASAMU 8982 FINAL PASTORA	2015	1			2801	0.20	0.75	0.75	0.45	0.66	0.64	0.69	0.26	0.74	0.75	0.74	0.74	0.74
M: CASAMU 9655 LIHUEN CHINUCA 7089						85%	40%	55%	20%	45%	50%	50%	65%	70%	75%	30%	85%	25%
<b>CASAMU 3182 CURICUME LIHUEN</b>	826422	29			2801	-0.2	-1.5	-1.1	+5.2		+7.4	-0.1	+1.9	+0.14	+0.67	+1.7	-0.03	0.0
P: CASAMU 8982 FINAL PASTORA	2015	1			2801	0.18	0.64	0.66	0.40		0.56	0.59	0.23	0.57	0.59	0.58	0.58	0.58
M: CASAMU 7 LIHUEN ROCIO 3783						60%	10%	95%	10%		90%	100%	40%	70%	30%	50%	70%	45%
<b>CASAMU 3200 CULMINANTE ALULEN</b>	826427	186			2801	+0.8	-2.2	+2.7	-1.6	+2.6	+18.0	+1.3	+2.0	+0.43	+0.30	+3.2	-0.01	0.0
P: CASAMU 9522 FINAL JEWLIAN-T/E-	2015	1			2801	0.21	0.74	0.73	0.43	0.65	0.62	0.69	0.25	0.72	0.74	0.72	0.72	0.72
M: CASAMU 107 ALULEN SEXY 7085						95%	3%	80%	90%	45%	55%	40%	35%	25%	70%	20%	55%	45%
<b>CASAMU 324 CALCU HELVION</b>	805923	17			2801	-0.9	-1.5	+5.7	-0.6		+20.4	+0.7	+2.1	+0.20	+0.51	+0.3	-0.02	-0.4
P: CASAMU 8200 RUMEL MILAGROM	2012	1			2301	0.13	0.56	0.43	0.22		0.29	0.26	0.34	0.18	0.18	0.18	0.18	0.29
M: CASAMU 7835 HELVIONA PICU 3717						30%	10%	55%	80%		50%	90%	30%	60%	50%	85%	60%	70%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRÍA PROP	DEP Prec perc												
<b>CASAMU 3280 CANCAGUA LIHUEN</b>	841176	75			2801	-1.2	-0.8	+4.7	+4.0	-0.7	+19.6	+1.5	+2.0	+0.33	+1.05	+3.6	-0.06	-0.1
P: CASAMU 9144 LIHUEN PIGGY	2015	6			2801	0.33	0.72	0.74	0.45	0.25	0.61	0.57	0.37	0.61	0.62	0.60	0.61	0.60
M: CASAMU 843 LIHUEN WALTRAUTE 581						15%	25%	65%	20%	100%	50%	25%	35%	45%	10%	15%	85%	50%
<b>CASAMU 3332 ECHO ARECUTRAN</b>	828587	24			2801	+1.0	-0.9	+0.7	-0.8	-1.1	+22.8	+1.3	+1.0	+0.72	+0.86	+3.3	-0.04	-0.5
P: CASAMU 550 XUMEC ALCA ALU	2015	6			85904	0.25	0.59	0.62	0.35	0.29	0.48	0.47	0.23	0.42	0.44	0.43	0.43	0.43
M: CASAMU 635 ARECUTRAN CALENDULA						95%	20%	90%	80%	100%	40%	40%	80%	5%	20%	20%	75%	75%
<b>CASAMU 3450 EDEUN LIHUEN</b>	828632	21			2801	+1.0	-1.6	+3.9	0.0		-1.6	+0.7	+2.5	+0.07	+0.12	+0.7	+0.04	+0.2
P: CASAMU 720 LIHUEN JEWLIAN	2015	1			2801	0.13	0.60	0.60	0.36		0.49	0.53	0.22	0.51	0.53	0.51	0.52	0.51
M: CASAMU 7755 LIHUENA EGEA 5635						95%	10%	70%	75%		95%	90%	20%	80%	85%	75%	25%	30%
<b>CASAMU 3452 CULMINANTE CALCU</b>	828635	28			2801	-0.4	-0.2	+5.9	-3.5		+13.1	+1.8	+1.9	+0.34	+0.47	+0.6	+0.04	-0.6
P: CASAMU 9522 FINAL JEWLIAN-T/E-	2015	1			2801	0.17	0.62	0.66	0.37		0.55	0.57	0.24	0.57	0.59	0.57	0.57	0.57
M: CASAMU 747 CALCU ERICA 7963						50%	40%	55%	95%		75%	10%	40%	40%	55%	80%	25%	80%
<b>CASAMU 3652 EDEUN ALULEN</b>	832468	27			2801	+0.4	-0.8	+1.2	+4.0		+15.5	+1.5	+1.2	+0.31	+0.48	+1.9	0.00	-0.2
P: CASAMU 720 LIHUEN JEWLIAN	2016	4			3183	0.23	0.59	0.59	0.36		0.47	0.54	0.43	0.41	0.42	0.40	0.44	0.41
M: CASAMU 8563 ALULEN GIFT 6817						85%	25%	90%	20%		70%	25%	70%	45%	50%	45%	50%	55%
<b>CASAMU 3688 ELUNCHE LIHUEN</b>	832484	22			2801	+0.7	-1.4	+4.1	+4.8		+14.0	+0.9	+1.8	+0.40	+1.07	+3.3	-0.07	-0.4
P: CASAMU 768 ALULEN LIHUEN	2016	1			3183	0.14	0.59	0.58	0.37		0.46	0.49	0.31	0.39	0.41	0.40	0.42	0.40
M: CASAMU 8355 LIHUEN AMANCAY 3713						90%	15%	70%	15%		70%	75%	45%	30%	10%	20%	85%	70%
<b>CASAMU 3714 CALCU ARECUTRAN</b>	832496	30			2801	-0.5	-2.2	+1.7	+0.4		+10.9	+1.6	+1.4	+0.70	+1.14	+2.2	-0.03	-1.1
P: CASAMU 8200 RUMEL MILAGROM	2016	1			2801	0.31	0.62	0.64	0.32		0.53	0.53	0.12	0.56	0.58	0.56	0.56	0.56
M: CASAMU 881ARECUTRAN WALTRAUTE 7						45%	3%	85%	70%		80%	20%	65%	10%	10%	40%	70%	95%
<b>CASAMU 3770 CURICUME CALCU</b>	832520	19			2801	-0.3	-2.3	-3.1	+5.2		+1.4	+1.0	+2.3	+0.14	+0.21	+0.6	-0.13	-0.1
P: CASAMU 8982 FINAL PASTORA	2016	3			3217	0.15	0.54	0.55	0.34		0.44	0.46	0.23	0.38	0.40	0.38	0.39	0.38
M: CASAMU 673 CALCU SOPHIE 8105						55%	3%	100%	10%		95%	65%	25%	70%	80%	80%	100%	50%
<b>CASAMU 3880 LIGUA CULMINANTE</b>	834282	111			2801	-1.7	-0.4	+5.0	-1.4		+17.6	+2.1	+1.5	+0.14	+0.21	-0.6	0.00	-0.7
P: CASAMU 1308 CONQUEST PAINE	2016	3			2801	0.25	0.68	0.68	0.34		0.54	0.61	0.24	0.66	0.68	0.66	0.66	0.66
M: CASAMU 2099 CULMINANTE AMANCAY						10%	35%	65%	90%		55%	4%	60%	70%	80%	95%	50%	85%
<b>CASAMU 3918 CAUPOLICAN EPUMARI</b>	834819	11			2801	-0.2	-2.0	-5.7	-0.5		+2.6	+1.1	-0.3	-0.09	-0.21	+0.3	-0.08	+0.2
P: CASAMU 9004 FINAL ERICA	2016	1			2301	0.14	0.54	0.57	0.35		0.47	0.50	0.36	0.24	0.25	0.24	0.24	0.32
M: CASAMU 8173 EPUMARI MIDDY 5045						60%	4%	100%	75%		95%	60%	100%	95%	100%	85%	90%	30%
<b>CASAMU 3928 LIGUA CURICUME</b>	834823	92			2801	-1.4	-1.9	+1.7	+3.9		+12.9	+1.0	+2.2	+0.13	+0.28	+1.7	-0.03	+0.1
P: CASAMU 1308 CONQUEST PAINE	2016	1			2801	0.36	0.72	0.78	0.36		0.64	0.57	0.26	0.63	0.64	0.62	0.63	0.62
M: CASAMU 2077 CURICUME CINTHIA 96						10%	5%	85%	20%		75%	65%	25%	70%	75%	50%	70%	35%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>CASAMU 3938 PEUMA ARECUTRAN</b>	<b>834826 186</b>	2801	<b>+1.1</b>	<b>-2.0</b>	<b>+3.1</b>	<b>+3.7</b>	<b>+3.2</b>	<b>+9.0</b>	<b>+1.2</b>	<b>+0.4</b>	<b>+0.12</b>	<b>+0.30</b>	<b>+0.8</b>	<b>-0.01</b>	<b>-0.3</b>
P: CASAMU 1120 PAINE MULPUN	2016 2	2801	0.43	0.73	0.73	0.34	0.51	0.57	0.63	0.22	0.69	0.71	0.69	0.69	0.69
M: CASAMU 2031 ARECUTRAN GIFT 7951			100%	4%	80%	20%	40%	85%	50%	90%	70%	70%	75%	55%	60%
<b>CASAMU 3944 AYEN CHAPE</b>	<b>834830 92</b>	2801	<b>+0.2</b>	<b>+0.8</b>	<b>+13.1</b>	<b>+0.4</b>		<b>+46.6</b>	<b>+2.3</b>	<b>+2.5</b>	<b>+0.23</b>	<b>+0.34</b>	<b>+3.7</b>	<b>0.00</b>	<b>-0.2</b>
P: CASAMU 1460 COIRON LIHUEN	2016 4	2801	0.34	0.76	0.79	0.34		0.66	0.57	0.25	0.66	0.67	0.65	0.65	0.65
M: CASAMU 1983 CHAPE GIFT 8733			80%	90%	10%	70%		3%	1%	20%	55%	65%	15%	50%	55%
<b>CASAMU 3962 LANCUYEN PAINE</b>	<b>834838 63</b>	2801	<b>+1.3</b>	<b>-1.6</b>	<b>-2.5</b>	<b>+4.6</b>		<b>+6.6</b>	<b>+1.6</b>	<b>+0.1</b>	<b>+0.62</b>	<b>+0.64</b>	<b>+1.8</b>	<b>-0.07</b>	<b>-0.6</b>
P: CASAMU 1772 CURICO LIHUEN	2016 9	2801	0.30	0.71	0.75	0.39		0.60	0.51	0.35	0.58	0.60	0.58	0.59	0.58
M: CASAMU 927 PAINE FORMOSA 9031			100%	10%	100%	15%		90%	20%	95%	10%	35%	50%	85%	80%
<b>CASAMU 3964 LIGUA CALCU</b>	<b>834839 20</b>	2801	<b>-1.0</b>	<b>-1.4</b>	<b>+9.9</b>	<b>-0.3</b>		<b>+32.8</b>	<b>+2.1</b>	<b>+0.7</b>	<b>+0.23</b>	<b>+0.68</b>	<b>+3.0</b>	<b>-0.08</b>	<b>-0.3</b>
P: CASAMU 1308 CONQUEST PAINE	2016 2	2801	0.35	0.59	0.63	0.34		0.52	0.52	0.22	0.53	0.55	0.53	0.54	0.53
M: CASAMU 2003 CALCU GIFT 6819			20%	15%	20%	75%		15%	4%	85%	55%	30%	25%	90%	60%
<b>CASAMU 3992 LIGUA PAINE</b>	<b>834851 144</b>	2801	<b>-0.7</b>	<b>-2.4</b>	<b>+8.1</b>	<b>+4.5</b>	<b>+0.1</b>	<b>+30.6</b>	<b>+2.0</b>	<b>+1.5</b>	<b>+0.36</b>	<b>+0.67</b>	<b>+1.0</b>	<b>-0.04</b>	<b>-0.7</b>
P: CASAMU 1308 CONQUEST PAINE	2016 3	2801	0.45	0.71	0.71	0.40	0.30	0.57	0.63	0.33	0.68	0.70	0.68	0.68	0.68
M: CASAMU 1673 PAINE PICU 7417			35%	2%	35%	15%	90%	20%	10%	60%	40%	30%	70%	75%	85%
<b>CASAMU 4016 AYEN CULMINANTE</b>	<b>834863 70</b>	2801	<b>-0.1</b>	<b>-1.3</b>	<b>+4.5</b>	<b>+2.2</b>		<b>+18.1</b>	<b>+1.4</b>	<b>+2.4</b>	<b>+0.60</b>	<b>+1.00</b>	<b>+2.0</b>	<b>-0.01</b>	<b>-1.3</b>
P: CASAMU 1460 COIRON LIHUEN	2016 4	2801	0.54	0.72	0.76	0.41		0.62	0.56	0.28	0.62	0.64	0.61	0.62	0.61
M: CASAMU 1891 CULMINANTE SOPHIE 2			60%	15%	70%	40%		55%	30%	20%	15%	15%	40%	55%	100%
<b>CASAMU 4020 LANCUYEN PAINE</b>	<b>834865 15</b>	2801	<b>+0.7</b>	<b>-1.7</b>	<b>+0.2</b>	<b>+2.3</b>		<b>+9.9</b>	<b>+1.2</b>	<b>+0.5</b>	<b>+0.62</b>	<b>+0.84</b>	<b>+1.2</b>	<b>+0.02</b>	<b>-1.0</b>
P: CASAMU 1772 CURICO LIHUEN	2016 1	3159	0.15	0.54	0.55	0.36		0.44	0.48	0.22	0.39	0.40	0.39	0.39	0.39
M: CASAMU 989 PAINE CHINUCA 9339			90%	10%	90%	40%		85%	50%	85%	10%	25%	65%	35%	95%
<b>CASAMU 4042 PEUMA CANCAGUA</b>	<b>834874 145</b>	2801	<b>+0.9</b>	<b>-1.4</b>	<b>-0.1</b>	<b>+5.3</b>	<b>+5.5</b>	<b>+9.3</b>	<b>+2.1</b>	<b>+0.5</b>	<b>+0.34</b>	<b>+0.62</b>	<b>+6.4</b>	<b>+0.02</b>	<b>+0.9</b>
P: CASAMU 1120 PAINE MULPUN	2016 2	2801	0.27	0.71	0.70	0.31	0.64	0.58	0.64	0.21	0.70	0.71	0.69	0.70	0.69
M: CASAMU 1763 CANCAGUA ERICA 8455			95%	15%	95%	10%	25%	85%	4%	85%	40%	35%	1%	35%	5%
<b>CASAMU 4104 LANCUYEN COIRON</b>	<b>834903 61</b>	2801	<b>+0.3</b>	<b>-2.2</b>	<b>-3.3</b>	<b>+7.2</b>	<b>-2.7</b>	<b>+20.6</b>	<b>+1.9</b>	<b>+0.3</b>	<b>+0.43</b>	<b>+0.98</b>	<b>+1.0</b>	<b>+0.13</b>	<b>-1.2</b>
P: CASAMU 1772 CURICO LIHUEN	2016 2	2801	0.12	0.67	0.64	0.40	0.52	0.52	0.54	0.30	0.57	0.59	0.57	0.57	0.57
M: CASAMU 1239 COIRON WALTRAUTE 89			85%	3%	100%	3%	100%	45%	10%	90%	25%	15%	70%	3%	100%
<b>CASAMU 4152 LANCUYEN CANCAGUA</b>	<b>834926 10</b>	2801	<b>+0.6</b>	<b>-1.5</b>	<b>+0.5</b>	<b>+5.3</b>		<b>+18.3</b>	<b>+1.5</b>	<b>+0.7</b>	<b>+0.17</b>	<b>+0.49</b>	<b>+3.2</b>	<b>-0.03</b>	<b>+0.2</b>
P: CASAMU 1772 CURICO LIHUEN	2016 2	2801	0.13	0.55	0.56	0.35		0.47	0.46	0.24	0.46	0.48	0.46	0.47	0.46
M: CASAMU 1165 CANCAGUA LARKABA 86			90%	10%	90%	10%		55%	25%	85%	65%	50%	20%	70%	30%
<b>CASAMU 4178 LUCUMA</b>	<b>834939 142</b>	2801	<b>+0.5</b>	<b>-2.6</b>	<b>-0.5</b>	<b>+5.2</b>	<b>+2.4</b>	<b>+6.4</b>	<b>+1.7</b>	<b>+0.9</b>	<b>+0.03</b>	<b>+0.37</b>	<b>+0.6</b>	<b>-0.14</b>	<b>+0.1</b>
P: CASAMU 1120 PAINE MULPUN	2016 20	2801	0.30	0.65	0.65	0.31	0.23	0.50	0.59	0.61	0.56	0.54	0.56	0.50	0.56
M: CASAMU 1649 CALVUCO SOPHIE 7763			90%	1%	95%	10%	45%	90%	15%	80%	85%	60%	80%	100%	35%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>CASAMU 4324 MANGEL HALFMANN</b>	<b>834656 28</b>	2801	<b>-1.0</b>	<b>-1.7</b>	<b>+2.6</b>	<b>-3.5</b>		<b>+9.6</b>	<b>+1.2</b>	<b>+2.6</b>	<b>-0.02</b>	<b>+0.41</b>	<b>-1.1</b>	<b>+0.08</b>	<b>-0.8</b>
P: CASAMU 1462 COIRON FINAL	2016 3	85905	0.18	0.62	0.63	0.35		0.52	0.57	0.38	0.54	0.52	0.54	0.50	0.54
M: CASAMU 1867 HALFMANN CALENDULA			20%	10%	80%	95%		85%	50%	15%	90%	60%	100%	10%	85%
<b>CASAMU 4398 PEUMA CURICUME</b>	<b>834691 30</b>	2801	<b>+0.6</b>	<b>-2.9</b>	<b>-1.3</b>	<b>+3.1</b>		<b>+8.1</b>	<b>+1.1</b>	<b>+0.6</b>	<b>+0.27</b>	<b>+0.42</b>	<b>+2.2</b>	<b>0.00</b>	<b>+0.3</b>
P: CASAMU 1120 PAINE MULPUN	2016 4	2801	0.16	0.64	0.67	0.35		0.55	0.57	0.28	0.56	0.58	0.56	0.57	0.56
M: CASAMU 1703 CURICUME AMANCAY 87			90%	1%	95%	30%		85%	60%	85%	50%	60%	40%	50%	25%
<b>CASAMU 4920 JEWLIAN MODERNAZO</b>	<b>742276 194</b>	1975	<b>+0.3</b>	<b>-2.4</b>	<b>-7.3</b>	<b>-3.2</b>		<b>+7.7</b>	<b>+2.0</b>	<b>+0.6</b>	<b>+0.11</b>	<b>+0.23</b>	<b>0.0</b>	<b>+0.12</b>	<b>0.0</b>
P: EL ABRA YEWLIAN 4214	2004 5	2477	0.28	0.76	0.72	0.65		0.63	0.68	0.55	0.68	0.69	0.67	0.68	0.67
M: CASAMU 3977 MODERNAZA AMANCAY 2			85%	2%	100%	95%		90%	10%	85%	70%	75%	90%	4%	45%
<b>CASAMU 5622 LEADER JEWLIAN</b>	<b>747441 678</b>	1975	<b>+1.3</b>	<b>-0.4</b>	<b>+11.2</b>	<b>+4.4</b>	<b>-2.4</b>	<b>+27.9</b>	<b>+0.9</b>	<b>+2.4</b>	<b>+0.51</b>	<b>+1.40</b>	<b>+5.0</b>	<b>-0.03</b>	<b>-0.5</b>
P: O C C HEADLINER 661H	2005 19	2801	0.66	0.86	0.84	0.80	0.51	0.77	0.80	0.76	0.82	0.83	0.82	0.82	0.83
M: CASAMU 4407 JEWLIANA LADY 2335			100%	35%	15%	15%	100%	25%	75%	20%	20%	3%	4%	70%	75%
<b>CASAMU 5860 ALCA ALU SCOTTISH</b>	<b>748044 152</b>	1975	<b>+0.9</b>	<b>+0.3</b>	<b>+5.2</b>	<b>-6.7</b>		<b>+19.1</b>	<b>+1.0</b>	<b>+1.9</b>	<b>+0.04</b>	<b>+0.25</b>	<b>-2.4</b>	<b>+0.08</b>	<b>-0.6</b>
P: CASAMU 4100 INTEGRO CARKAR	2005 5	1478	0.26	0.73	0.68	0.53		0.58	0.61	0.46	0.65	0.67	0.64	0.65	0.64
M: CASAMU 3803 SCOTTISH DANIELA 29			95%	65%	65%	100%		50%	65%	40%	85%	75%	100%	10%	80%
<b>CASAMU 5888 ALCA ALU KRATOS</b>	<b>748058 141</b>	1975	<b>-0.3</b>	<b>-2.8</b>	<b>+0.3</b>	<b>-3.9</b>		<b>+7.6</b>	<b>+0.9</b>	<b>+0.3</b>	<b>+0.61</b>	<b>+0.60</b>	<b>+0.7</b>	<b>+0.02</b>	<b>-0.7</b>
P: CASAMU 4100 INTEGRO CARKAR	2005 9	22659	0.31	0.73	0.70	0.56		0.61	0.71	0.69	0.57	0.59	0.56	0.57	0.56
M: CASAMU 3883 KRATA MILUNA 1395			55%	1%	90%	95%		90%	75%	90%	10%	40%	75%	35%	85%
<b>CASAMU 720 LIHUEN JEWLIAN</b>	<b>801476 140</b>	2801	<b>+1.4</b>	<b>-0.8</b>	<b>+9.8</b>	<b>+5.2</b>		<b>+24.4</b>	<b>+1.2</b>	<b>+2.2</b>	<b>+0.38</b>	<b>+1.07</b>	<b>+3.1</b>	<b>+0.02</b>	<b>-0.3</b>
P: CASAMU 5622 LEADER JEWLIAN	2012 1	2801	0.36	0.72	0.72	0.51		0.61	0.67	0.37	0.71	0.73	0.71	0.71	0.71
M: CASAMU 3311 YEWLIAN GIFT 2619			100%	25%	20%	10%		35%	50%	25%	35%	10%	20%	35%	60%
<b>CASAMU 768 ALULEN LIHUEN</b>	<b>805925 145</b>	2801	<b>+1.0</b>	<b>-1.5</b>	<b>+4.1</b>	<b>+6.2</b>		<b>+14.3</b>	<b>+1.0</b>	<b>+1.0</b>	<b>+0.30</b>	<b>+0.55</b>	<b>+1.2</b>	<b>+0.02</b>	<b>-0.5</b>
P: CASAMU 6448 JEWLIAN ROLLIZO	2012 2	2801	0.30	0.72	0.70	0.55		0.57	0.64	0.39	0.68	0.69	0.67	0.68	0.67
M: CASAMU 7393 LIHUENA AMANCAY 543			95%	10%	70%	5%		70%	65%	80%	45%	45%	65%	35%	75%
<b>CASAMU 7824 LIHUEN ROLLIZO</b>	<b>766990 319</b>	2801	<b>+0.6</b>	<b>0.0</b>	<b>+15.0</b>	<b>+0.7</b>	<b>-1.9</b>	<b>+36.0</b>	<b>+0.5</b>	<b>+2.8</b>	<b>+0.49</b>	<b>+1.04</b>	<b>+6.3</b>	<b>-0.09</b>	<b>+0.2</b>
P: CASAMU 5622 LEADER JEWLIAN	2008 9	2801	0.57	0.81	0.78	0.72	0.34	0.71	0.74	0.53	0.78	0.79	0.78	0.78	0.78
M: CASAMU 5541 ROLLIZA KURUBA 2375			90%	55%	3%	65%	100%	10%	95%	10%	20%	15%	2%	95%	30%
<b>CASAMU 8200 RUMEL MILAGROM</b>	<b>786055 736</b>	2801	<b>-1.1</b>	<b>-2.5</b>	<b>-0.2</b>	<b>+3.1</b>	<b>-0.8</b>	<b>+4.9</b>	<b>+0.8</b>	<b>+0.8</b>	<b>+0.35</b>	<b>+0.76</b>	<b>+0.4</b>	<b>+0.01</b>	<b>-0.6</b>
P: CASAMU 5338 JEWLIAN 7U	2009 20	2801	0.53	0.84	0.82	0.69	0.45	0.70	0.77	0.72	0.78	0.78	0.77	0.77	0.77
M: CASAMU 2811 MILAGROM MIDDY 2233			20%	2%	95%	30%	100%	90%	85%	80%	40%	25%	85%	40%	80%
<b>CASAMU 8236 QUIÑE ALCA ALU</b>	<b>770502 65</b>	2801	<b>+0.8</b>	<b>-2.1</b>	<b>-2.4</b>	<b>+1.4</b>		<b>+4.0</b>	<b>+1.6</b>	<b>-0.1</b>	<b>+0.22</b>	<b>+0.26</b>	<b>+1.3</b>	<b>-0.03</b>	<b>+0.2</b>
P: CASAMU 5956 JEWLIAN TITAN	2009 3	2276	0.19	0.75	0.77	0.55		0.67	0.62	0.53	0.61	0.62	0.60	0.61	0.60
M: CASAMU 6145 ALCA ALU SOPHIE 385			95%	3%	100%	55%		95%	20%	100%	55%	75%	65%	70%	30%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>CASAMU 8304 ALULEN ROLLIZO</b>	<b>774723 117</b>	2801	<b>0.0</b>	<b>-1.6</b>	<b>-2.2</b>	<b>+6.0</b>		<b>+13.7</b>	<b>+0.8</b>	<b>+0.7</b>	<b>+0.10</b>	<b>+0.23</b>	<b>-0.9</b>	<b>+0.05</b>	<b>-0.8</b>
P: CASAMU 6448 JEWLIAN ROLLIZO	2009 5	2801	0.32	0.72	0.70	0.60		0.60	0.62	0.47	0.70	0.71	0.69	0.70	0.69
M: CASAMU 6575 ROLLIZA GIFT 3695			70%	10%	100%	5%		75%	85%	85%	75%	75%	95%	20%	85%
<b>CASAMU 848 CALCU NEHUEN</b>	<b>801536 143</b>	2801	<b>+0.8</b>	<b>-1.5</b>	<b>-4.4</b>	<b>-2.0</b>		<b>+1.4</b>	<b>+1.4</b>	<b>+1.3</b>	<b>-0.01</b>	<b>+0.21</b>	<b>-0.7</b>	<b>-0.02</b>	<b>0.0</b>
P: CASAMU 8236 QUIÑE ALCA ALU	2012 1	2301	0.20	0.69	0.68	0.49		0.53	0.56	0.67	0.32	0.33	0.31	0.31	0.31
M: CASAMU 7977 NEHUEN BEWITCH 6381			95%	10%	100%	90%		95%	30%	65%	90%	80%	95%	60%	45%
<b>CASAMU 850 ALULEN AUCAN</b>	<b>801537 14</b>	2801	<b>0.0</b>	<b>-0.5</b>	<b>+6.1</b>	<b>-1.9</b>		<b>+13.6</b>	<b>+1.4</b>	<b>+1.4</b>	<b>+0.35</b>	<b>+0.33</b>	<b>-0.6</b>	<b>+0.05</b>	<b>-0.8</b>
P: CASAMU 6448 JEWLIAN ROLLIZO	2012 1	2301	0.16	0.57	0.58	0.38		0.48	0.49	0.37	0.39	0.40	0.39	0.39	0.39
M: CASAMU 6727 AUCANA SOPHIE 3851			70%	35%	50%	90%		75%	30%	65%	40%	65%	95%	20%	85%
<b>CASAMU 9058 ALCA ALU AUCAN</b>	<b>785150 197</b>	2801	<b>0.0</b>	<b>-0.4</b>	<b>+1.5</b>	<b>-2.1</b>		<b>+7.9</b>	<b>+0.6</b>	<b>+0.5</b>	<b>+0.29</b>	<b>+0.36</b>	<b>+2.2</b>	<b>+0.05</b>	<b>+0.1</b>
P: CASAMU 4100 INTEGRO CARKAR	2010 3	2117	0.41	0.75	0.74	0.52		0.62	0.67	0.54	0.28	0.29	0.28	0.34	0.28
M: CASAMU 5981 AUCANA AMANCAY 4139			70%	35%	85%	95%		85%	95%	85%	45%	65%	40%	20%	35%
<b>CASAMU 9522 FINAL JEWLIAN-T/E-</b>	<b>787501 498</b>	2801	<b>-0.1</b>	<b>-0.7</b>	<b>+6.0</b>	<b>+1.7</b>	<b>-1.1</b>	<b>+28.4</b>	<b>+2.7</b>	<b>+2.6</b>	<b>+0.25</b>	<b>+0.32</b>	<b>+0.8</b>	<b>+0.05</b>	<b>-0.5</b>
P: S A V FINAL ANSWER 0035	2010 7	2801	0.55	0.83	0.80	0.72	0.36	0.71	0.76	0.66	0.79	0.79	0.78	0.79	0.78
M: CASAMU 4407 JEWLIANA LADY 2335			60%	25%	55%	50%	100%	25%	1%	15%	55%	65%	75%	20%	75%
<b>CASAMU A326 LIGUA CURICUME</b>	<b>846269 108</b>	2801	<b>-1.6</b>	<b>-0.6</b>	<b>+14.3</b>	<b>+3.3</b>	<b>-2.0</b>	<b>+35.9</b>	<b>+1.6</b>	<b>+1.1</b>	<b>+0.35</b>	<b>+0.77</b>	<b>+2.0</b>	<b>-0.05</b>	<b>-0.9</b>
P: CASAMU 1308 CONQUEST PAINE	2017 4	2801	0.40	0.68	0.65	0.37	0.58	0.54	0.62	0.27	0.65	0.67	0.65	0.65	0.65
M: CASAMU 2533 CURICUME WALTRAUTE			10%	30%	3%	30%	100%	10%	20%	75%	40%	25%	40%	80%	95%
<b>CASAMU A330 LIGUA CALCU</b>	<b>846271 173</b>	2801	<b>-1.8</b>	<b>-1.3</b>	<b>+9.0</b>	<b>-1.1</b>	<b>-1.7</b>	<b>+26.3</b>	<b>+2.3</b>	<b>+1.6</b>	<b>+0.39</b>	<b>+0.78</b>	<b>+4.6</b>	<b>-0.03</b>	<b>-0.3</b>
P: CASAMU 1308 CONQUEST PAINE	2017 12	2801	0.50	0.71	0.71	0.24	0.53	0.58	0.63	0.36	0.75	0.78	0.74	0.75	0.74
M: CASAMU 2389 CALCU GIFT 349			5%	15%	25%	85%	100%	30%	1%	55%	35%	25%	5%	70%	60%
<b>CASAMU A398 PEUMA CULMINANTE</b>	<b>846298 10</b>	2801	<b>+0.1</b>	<b>-2.8</b>	<b>-0.2</b>	<b>+2.5</b>		<b>+7.9</b>	<b>+1.8</b>	<b>+0.6</b>	<b>+0.34</b>	<b>+0.60</b>	<b>+2.5</b>	<b>+0.05</b>	<b>-0.1</b>
P: CASAMU 1120 PAINE MULPUN	2017 3	2801	0.18	0.48	0.50	0.35		0.42	0.45	0.25	0.39	0.40	0.39	0.38	0.39
M: CASAMU 1937 CULMINANTE SOAPY 12			75%	1%	95%	40%		85%	10%	85%	40%	40%	35%	20%	50%
<b>CASAMU A436 LIGUA CALBUCO</b>	<b>854278 38</b>	2801	<b>-0.8</b>	<b>-0.4</b>	<b>+13.1</b>	<b>+1.1</b>		<b>+32.6</b>	<b>+1.4</b>	<b>+1.3</b>	<b>+0.45</b>	<b>+0.64</b>	<b>+0.9</b>	<b>+0.02</b>	<b>-0.9</b>
P: CASAMU 1308 CONQUEST PAINE	2017 1	2801	0.30	0.66	0.68	0.43		0.56	0.56	0.26	0.60	0.61	0.60	0.60	0.60
M: CASAMU 2561 CALVUCO GIFT 8287			30%	35%	10%	60%		15%	30%	65%	25%	35%	75%	35%	95%
<b>CASAMU A452 CACHIL COIRON</b>	<b>846320 60</b>	2801	<b>-1.3</b>	<b>-2.0</b>	<b>-0.5</b>	<b>+4.4</b>	<b>-1.6</b>	<b>+8.5</b>	<b>+1.9</b>	<b>-0.3</b>	<b>+0.05</b>	<b>+0.28</b>	<b>+0.6</b>	<b>-0.02</b>	<b>-0.1</b>
P: CASAMU 2114 CULMINANTE AYUFAL	2017 9	2801	0.24	0.67	0.67	0.34	0.50	0.54	0.53	0.33	0.63	0.66	0.62	0.63	0.62
M: CASAMU 1279 COIRON PASTORA 8825			15%	4%	95%	15%	100%	85%	10%	100%	80%	75%	80%	60%	50%
<b>CASAMU A462 CHAITUN AFPUN</b>	<b>846324 24</b>	2801	<b>-1.2</b>	<b>-0.8</b>	<b>+2.0</b>	<b>+4.8</b>		<b>+15.5</b>	<b>+0.9</b>	<b>+2.3</b>	<b>+0.04</b>	<b>+0.31</b>	<b>+0.5</b>	<b>-0.10</b>	<b>-0.6</b>
P: CASAMU 280 ARECUTRAN JEWLIAN	2017 3	2801	0.45	0.62	0.64	0.45		0.55	0.57	0.27	0.57	0.59	0.57	0.57	0.57
M: CASAMU 7139 AFPUNA KAREN 5177			15%	25%	85%	15%		70%	75%	25%	85%	70%	80%	100%	80%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>CASAMU A508 CACHIL ARECUTRAN</b>	<b>846343 64</b>	2801	<b>-0.7</b>	<b>-1.6</b>	<b>+3.8</b>	<b>-2.5</b>	<b>+2.2</b>	<b>+14.6</b>	<b>+0.6</b>	<b>+1.3</b>	<b>+0.43</b>	<b>+0.61</b>	<b>+1.9</b>	<b>+0.11</b>	<b>-0.3</b>
P: CASAMU 2114 CULMINANTE AYUFAL	2017 6	2801	0.27	0.65	0.63	0.43	0.54	0.51	0.52	0.28	0.58	0.60	0.57	0.58	0.57
M: CASAMU 1151 ARECUTRA REENA 6925			35%	10%	75%	95%	50%	70%	95%	65%	25%	40%	45%	5%	60%
<b>CASAMU A552 AMUN CURICUME</b>	<b>846361 24</b>	2801	<b>+0.4</b>	<b>-0.4</b>	<b>+7.6</b>	<b>+2.1</b>		<b>+20.6</b>	<b>+1.5</b>	<b>+1.5</b>	<b>+0.19</b>	<b>+0.63</b>	<b>+2.9</b>	<b>+0.16</b>	<b>+0.1</b>
P: CASAMU 2112 REDEMPTION LIHUEN	2017 1	2801	0.28	0.61	0.64	0.43		0.51	0.52	0.25	0.54	0.56	0.54	0.55	0.54
M: CASAMU 3063 CURICUME AMANCAY 92			85%	35%	40%	45%		45%	25%	60%	60%	35%	25%	1%	35%
<b>CASAMU A572 CARILO CANCAGUA</b>	<b>846371 31</b>	2801	<b>-0.4</b>	<b>-1.5</b>	<b>+4.9</b>	<b>+3.6</b>		<b>+25.3</b>	<b>+0.7</b>	<b>+1.7</b>	<b>+0.25</b>	<b>+0.51</b>	<b>+3.8</b>	<b>0.00</b>	<b>+0.1</b>
P: CASAMU 2180 CULMINANTE ALULEN	2017 3	2801	0.28	0.64	0.65	0.42		0.54	0.56	0.25	0.57	0.59	0.57	0.58	0.57
M: CASAMU 1273 CANCAGUA AMANCAY 87			50%	10%	65%	25%		30%	90%	50%	55%	50%	10%	50%	35%
<b>CASAMU A622 AILEN IMPRESSIVE</b>	<b>846396 101</b>	2801	<b>+0.4</b>	<b>-1.8</b>	<b>+9.3</b>	<b>+2.7</b>	<b>-0.1</b>	<b>+19.7</b>	<b>+1.3</b>	<b>+1.6</b>	<b>+0.37</b>	<b>+1.39</b>	<b>+4.9</b>	<b>+0.03</b>	<b>-0.3</b>
P: CASAMU 2270 CALCU LIHUEN	2017 4	2801	0.32	0.68	0.66	0.37	0.56	0.55	0.62	0.24	0.67	0.68	0.66	0.67	0.66
M: CASAMU 1141 IMPRESSIVE SOAPY 98			85%	10%	25%	35%	95%	50%	40%	55%	35%	3%	5%	30%	60%
<b>CASAMU A650 CUME ALULEN</b>	<b>846408 26</b>	2801	<b>+0.2</b>	<b>-1.2</b>	<b>+6.7</b>	<b>-1.0</b>		<b>+21.0</b>	<b>+1.4</b>	<b>+0.6</b>	<b>+0.62</b>	<b>+0.94</b>	<b>+1.3</b>	<b>+0.05</b>	<b>-1.0</b>
P: CASAMU 2482 COIRON AYUFAL	2017 1	2819	0.21	0.55	0.57	0.36		0.44	0.43	0.34	0.41	0.43	0.41	0.41	0.41
M: CASAMU 1509 ALULEN KAREN 3551			80%	15%	50%	85%		45%	30%	85%	10%	15%	65%	20%	95%
<b>CASAMU A672 CACHIL CULMINANTE</b>	<b>846416 89</b>	2801	<b>-0.6</b>	<b>-2.2</b>	<b>+7.5</b>	<b>-2.0</b>	<b>-2.5</b>	<b>+17.4</b>	<b>+3.6</b>	<b>+2.3</b>	<b>+0.23</b>	<b>+0.36</b>	<b>+3.2</b>	<b>-0.04</b>	<b>+0.2</b>
P: CASAMU 2114 CULMINANTE AYUFAL	2017 4	2801	0.27	0.70	0.72	0.41	0.59	0.58	0.55	0.24	0.63	0.65	0.63	0.63	0.63
M: CASAMU 1179 CULMINANTE AMANCAY			40%	3%	40%	90%	100%	55%	1%	25%	55%	65%	20%	75%	30%
<b>CASAMU A724 PAIMAN CUTRAL</b>	<b>846440 15</b>	2801	<b>-0.3</b>	<b>+0.2</b>	<b>+11.8</b>	<b>+1.8</b>		<b>+25.3</b>	<b>+1.4</b>	<b>+2.2</b>	<b>+0.38</b>	<b>+0.36</b>	<b>+5.9</b>	<b>0.00</b>	<b>+0.6</b>
P: CASAMU 1346 CONQUEST ALCA ALU	2017 1	2801	0.28	0.57	0.59	0.42		0.50	0.50	0.26	0.48	0.50	0.48	0.49	0.48
M: CASAMU 433 CUTRAL REENA 6925			55%	65%	15%	50%		30%	30%	25%	35%	65%	2%	50%	10%
<b>CASAMU A794 PEUMA CULMINANTE</b>	<b>846469 10</b>	2801	<b>0.0</b>	<b>-1.5</b>	<b>+7.2</b>	<b>-3.2</b>		<b>+10.2</b>	<b>+2.3</b>	<b>+1.6</b>	<b>+0.35</b>	<b>+0.40</b>	<b>+2.0</b>	<b>0.00</b>	<b>-0.3</b>
P: CASAMU 1120 PAINE MULPUN	2017 1	3183	0.18	0.52	0.55	0.36		0.45	0.48	0.26	0.40	0.42	0.40	0.41	0.40
M: CASAMU 1651 CULMINANTE FINAL 98			70%	10%	45%	95%		85%	1%	55%	40%	60%	40%	50%	60%
<b>CASAMU B182 PEUMA ALCA ALU</b>	<b>851105 11</b>	2801	<b>+1.7</b>	<b>-1.5</b>	<b>+2.0</b>	<b>-1.1</b>	<b>-2.2</b>	<b>+10.2</b>	<b>+2.0</b>	<b>+0.5</b>	<b>+0.23</b>	<b>+0.49</b>	<b>+0.6</b>	<b>+0.01</b>	<b>-0.3</b>
P: CASAMU 1120 PAINE MULPUN	2018 5	2801	0.17	0.53	0.54	0.34	0.21	0.46	0.47	0.28	0.42	0.44	0.43	0.43	0.43
M: CASAMU 9381 ALCA ALU GIFT 3311-			100%	10%	85%	85%	100%	85%	10%	85%	55%	50%	80%	40%	60%
<b>CASAMU B326 ESENCIAL EÑUN</b>	<b>867566 37</b>	2801	<b>-0.5</b>	<b>-1.1</b>	<b>+7.8</b>	<b>-0.8</b>	<b>+3.6</b>	<b>+25.8</b>	<b>+0.8</b>	<b>+0.7</b>	<b>+0.50</b>	<b>+0.86</b>	<b>-0.2</b>	<b>+0.01</b>	<b>-1.4</b>
P: ESENCIAL 37 ARQUIMEDES-T/E-	2018 4	2801	0.39	0.62	0.61	0.39	0.46	0.49	0.52	0.29	0.53	0.55	0.53	0.54	0.53
M: CASAMU 3251 EDUN PASTORA 9851			45%	15%	40%	80%	40%	30%	85%	85%	20%	20%	90%	40%	100%
<b>CASAMU B364 HUAPI XUMEK</b>	<b>856178 30</b>	2801		<b>-0.5</b>	<b>+10.6</b>	<b>-2.9</b>	<b>+4.1</b>	<b>+25.7</b>	<b>+2.0</b>		<b>+0.50</b>	<b>+0.37</b>	<b>+5.9</b>	<b>+0.02</b>	<b>+0.7</b>
P: CASAMU 3200 CULMINANTE ALULEN	2018 2	2801		0.52	0.47	0.18	0.49	0.37	0.46		0.51	0.53	0.51	0.52	0.51
M: CASAMU 351 XUMEC WALTRAUTE 6513				35%	20%	95%	35%	30%	10%		20%	60%	2%	35%	10%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
					CRIA PROP	DEP Prec perc													
<b>CASAMU B394 RAIHUEN ALULEN</b>	<b>856192</b>	<b>37</b>			2801		<b>-3.0</b>	<b>-0.1</b>	<b>+5.7</b>	<b>+1.4</b>	<b>+8.4</b>	<b>+1.2</b>		<b>+0.36</b>	<b>+0.50</b>	<b>+0.3</b>	<b>-0.02</b>	<b>-0.6</b>	
P: CASAMU 1370 IMPRESSIVE RELMU	2018	1			2801		0.54	0.52	0.19	0.53	0.39	0.48		0.53	0.55	0.52	0.53	0.52	
M: CASAMU 193 ALULEN GIFT 6365							1%	95%	10%	60%	85%	50%		40%	50%	85%	60%	80%	
<b>CASAMU B458 PAIMAN CURICUME</b>	<b>856225</b>	<b>73</b>			2801		<b>-0.5</b>	<b>-2.0</b>	<b>+1.4</b>	<b>+1.5</b>	<b>+4.1</b>	<b>+12.1</b>	<b>+0.1</b>	<b>+2.5</b>	<b>+0.08</b>	<b>+0.09</b>	<b>+1.7</b>	<b>+0.03</b>	<b>+0.3</b>
P: CASAMU 1346 CONQUEST ALCA ALU	2018	4			2801		0.16	0.69	0.70	0.36	0.59	0.58	0.54	0.63	0.65	0.62	0.63	0.62	
M: CASAMU 1545 CURICUME GIFT 8409							45%	4%	90%	50%	35%	80%	100%	20%	80%	90%	50%	30%	25%
<b>CASAMU B506 HUAINA EPUMARI</b>	<b>856249</b>	<b>24</b>			2801		<b>-1.0</b>	<b>+6.8</b>	<b>+2.0</b>		<b>+28.6</b>	<b>+1.7</b>	<b>+1.8</b>	<b>+0.08</b>	<b>+0.13</b>	<b>+2.0</b>	<b>-0.06</b>	<b>+0.2</b>	
P: CASAMU 3164 CURICUME LIHUEN	2018	1			2301		0.49	0.49	0.19		0.32	0.39	0.29	0.34	0.36	0.33	0.34	0.33	
M: CASAMU 8173 EPUMARI MIDDY 5045							20%	45%	45%		25%	15%	45%	80%	85%	40%	85%	30%	
<b>CASAMU B666 HUAPI CALCU</b>	<b>856323</b>	<b>26</b>			2801		<b>-1.5</b>	<b>+9.7</b>	<b>-2.1</b>	<b>-1.3</b>	<b>+23.1</b>	<b>+1.7</b>		<b>+0.40</b>	<b>+0.52</b>	<b>+0.9</b>	<b>+0.09</b>	<b>-0.7</b>	
P: CASAMU 3200 CULMINANTE ALULEN	2018	1			2801		0.50	0.45	0.18	0.48	0.35	0.42		0.49	0.51	0.48	0.48	0.48	
M: CASAMU 1085 CALCU PETUNIA 7143							10%	25%	95%	100%	40%	15%		30%	50%	75%	10%	85%	
<b>CASAMU B670 PEUMA CAUPOLICAN</b>	<b>856331</b>	<b>42</b>			2801		<b>-1.7</b>	<b>+9.1</b>	<b>+2.2</b>	<b>+5.3</b>	<b>+14.3</b>	<b>+2.6</b>		<b>+0.45</b>	<b>+0.72</b>	<b>+5.0</b>	<b>-0.04</b>	<b>+0.3</b>	
P: CASAMU 1120 PAINE MULPUN	2018	1			2801		0.56	0.53	0.20	0.55	0.42	0.49		0.54	0.56	0.53	0.54	0.53	
M: CASAMU 1875 CAUPOLICAN MILUNA 5							10%	25%	40%	30%	70%	1%		25%	30%	4%	75%	25%	
<b>CASAMU B672 RABUCO EDEUN</b>	<b>856332</b>	<b>51</b>			2801		<b>-0.1</b>	<b>-1.3</b>	<b>+2.2</b>	<b>+2.3</b>	<b>+0.6</b>	<b>+16.1</b>	<b>+1.8</b>	<b>+1.9</b>	<b>+0.48</b>	<b>+0.92</b>	<b>+1.8</b>	<b>-0.01</b>	<b>-0.8</b>
P: CASAMU 3150 ARECUTRAN IMPRESSIV	2018	2			2801		0.15	0.65	0.65	0.30	0.54	0.52	0.48	0.54	0.56	0.53	0.54	0.53	
M: CASAMU 2913 EDEUN CINTHIA 8277							60%	15%	85%	40%	80%	65%	10%	20%	15%	50%	55%	85%	
<b>CASAMU B706 NANTUE PEUMA</b>	<b>856350</b>	<b>24</b>			2801		<b>-1.6</b>	<b>+4.5</b>	<b>+4.0</b>		<b>+26.5</b>	<b>+2.2</b>	<b>-0.3</b>	<b>+0.29</b>	<b>+0.89</b>	<b>+2.5</b>	<b>+0.08</b>	<b>-0.6</b>	
P: CASAMU 4104 LANCUYEN COIRON	2018	1			2301		0.49	0.47	0.14		0.33	0.41	0.43	0.31	0.33	0.30	0.31	0.30	
M: CASAMU 3587 PEUMA FORMOSA 2107							10%	70%	20%		30%	3%	100%	45%	20%	35%	10%	80%	
<b>CASAMU B766 PAIMAN IMPRESSIVE</b>	<b>856368</b>	<b>16</b>			2801		<b>-1.2</b>	<b>+8.3</b>	<b>+2.2</b>	<b>+2.4</b>	<b>+21.5</b>	<b>+1.5</b>	<b>+2.0</b>	<b>+0.40</b>	<b>+0.91</b>	<b>+3.1</b>	<b>+0.06</b>	<b>-0.4</b>	
P: CASAMU 1346 CONQUEST ALCA ALU	2018	3			2801		0.45	0.40	0.20	0.36	0.32	0.40	0.13	0.44	0.46	0.43	0.44	0.43	
M: CASAMU 1141 IMPRESSIVE SOAPY 98							15%	35%	40%	45%	45%	25%	35%	30%	15%	20%	15%	70%	
<b>CASAMU B980 PAIMAN FINAL ANSWER</b>	<b>856470</b>	<b>17</b>			2801		<b>-0.6</b>	<b>-2.3</b>	<b>+4.9</b>	<b>+3.8</b>	<b>+3.8</b>	<b>+15.6</b>	<b>+1.2</b>	<b>+2.4</b>	<b>+0.15</b>	<b>+0.60</b>	<b>+4.6</b>	<b>+0.06</b>	<b>+0.5</b>
P: CASAMU 1346 CONQUEST ALCA ALU	2018	6			2801		0.19	0.54	0.43	0.25	0.34	0.35	0.48	0.48	0.50	0.48	0.49	0.48	
M: CASAMU 535 FINAL MILUNA 7251							40%	3%	65%	20%	35%	70%	50%	20%	65%	40%	5%	15%	15%
<b>CASAMU C192 REME AYUNTUN</b>	<b>858420</b>	<b>14</b>			2801		<b>-0.4</b>	<b>-0.5</b>	<b>+11.7</b>	<b>-2.5</b>		<b>+37.1</b>	<b>+1.5</b>	<b>+1.1</b>	<b>+0.45</b>	<b>+0.51</b>	<b>+2.1</b>	<b>-0.07</b>	<b>-0.3</b>
P: CASAMU 3452 CULMINANTE CALCU	2019	1			3601		0.13	0.35	0.35	0.20		0.26	0.34	0.15	0.34	0.36	0.33	0.34	0.33
M: CASAMU 8279 AYUNTUN SOPHIE 4437							50%	35%	15%	95%		10%	25%	75%	25%	50%	40%	85%	60%
<b>CASAMU C302 LILEN RELMU</b>	<b>864726</b>	<b>20</b>			2801		<b>+1.0</b>	<b>-1.8</b>	<b>-3.9</b>	<b>+2.3</b>		<b>+4.4</b>	<b>+1.4</b>	<b>+0.39</b>	<b>+0.74</b>	<b>+1.0</b>	<b>-0.04</b>	<b>-0.5</b>	
P: CASAMU 3962 LANCUYEN PAINE	2019	1			3565		0.18	0.39	0.41	0.15		0.26	0.32	0.31	0.33	0.30	0.31	0.30	
M: CASAMU 247 LIHUEN MILUNA 8371							95%	10%	100%	40%		90%	30%	35%	30%	70%	75%	75%	

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.	
																CRIA PROP
CASAMU C320 LUAN PAIMAN	864738	15	2801	-0.5	-1.1	+3.2	+3.3	+5.0	+17.2	+1.8		+0.25	+0.56	+1.7	+0.06	-0.5
P: CASAMU 3992 LIGUA PAINE	2019	1	2801	0.18	0.42	0.34	0.16	0.38	0.27	0.33		0.40	0.42	0.39	0.40	0.39
M: CASAMU A43 PAIMAN EGEA 8239				45%	15%	80%	30%	30%	60%	10%		55%	45%	50%	15%	75%
CASAMU CACHIL IMPRESSIVE	846434	113	2801	+0.8	-1.9	+7.4	+2.3	-1.1	+21.5	+2.3	+2.0	+0.22	+0.54	+2.9	+0.04	-0.1
P: CASAMU 2114 CULMINANTE AYUFAL	2017	4	2801	0.36	0.69	0.68	0.28	0.55	0.57	0.61	0.21	0.67	0.69	0.67	0.67	0.67
M: CASAMU 1131 IMPRESSIVE 09369				95%	5%	45%	40%	100%	45%	1%	35%	55%	45%	25%	25%	50%
CASSINA 1072 REFERENTE YIYO	822668	24	2342	-0.7	-0.4	+6.4	+3.7		+14.0	+1.0	+1.0	+0.41	+0.22	+2.2	+0.21	0.0
P: O C C YOU'RE STOUT 677Y	2015	1	2342	0.40	0.58	0.64	0.40		0.52	0.53	0.67	0.38	0.39	0.37	0.38	0.37
M: CASSINA 627 GRETA				35%	35%	50%	20%		70%	65%	80%	30%	75%	40%	1%	45%
CASSINA 1076 REFERENTE POTENTE	822669	21	2342	+0.1	+0.6	+7.3	+2.0		+8.5	+0.8	+1.9	-0.02	+0.13	+0.8	-0.02	+0.1
P: O C C YOU'RE STOUT 677Y	2015	1	2342	0.40	0.58	0.57	0.39		0.50	0.53	0.70	0.19	0.19	0.18	0.19	0.28
M: CASSINA 0601 LIDER AGOSTINA				75%	85%	45%	45%		85%	85%	40%	90%	85%	75%	60%	35%
CASSINA 1096 DEMONIO METIN	823141	11	2342	-1.1	+0.2	+8.2	+3.0		+19.7	+0.7	+1.5	+0.19	+0.51	+2.9	-0.07	+0.2
P: CASSINA 666 PROTOTYPE HILARIO	2015	1	2342	0.38	0.54	0.57	0.43		0.48	0.49	0.65	0.17	0.17	0.16	0.17	0.26
M: CASSINA 77527C ACACIA				20%	65%	35%	30%		50%	90%	60%	60%	50%	25%	85%	30%
CASSINA 1102 DEMONIO ORHAN	823145	65	2342	0.0	-0.1	+5.2	+1.3		+11.2	+1.2	+2.4	+0.36	+0.54	+2.5	-0.02	0.0
P: CASSINA 666 PROTOTYPE HILARIO	2015	1	2342	0.35	0.73	0.76	0.37		0.58	0.50	0.41	0.14	0.15	0.14	0.14	0.28
M: CASSINA 747 MICK NABASDY				70%	45%	65%	55%		80%	50%	20%	40%	45%	35%	60%	45%
CASSINA 1114 BRUTAL BARACA	825793	20	2342	+0.4	0.0	+17.5	+6.1		+51.0	+1.8	+2.2	+0.79	+1.55	+2.9	+0.08	-1.2
P: TRANQUERAS 289 BRIG BRUTAL-T/E-	2015	1	3366	0.50	0.59	0.63	0.47		0.52	0.52	0.50	0.33	0.34	0.32	0.33	0.32
M: CASSINA 647 EMA REGALON				85%	55%	1%	5%		1%	10%	25%	4%	2%	25%	10%	100%
CASSINA 1134 TEHUELCHÉ FARIA	824701	36	2342	-1.3	-1.3	-4.3	-3.0		-12.1	+0.3	-0.2					
P: DOBLEHACHE 293 BIGUA-T/E-	2015	1	2301	0.26	0.54	0.54	0.31		0.39	0.40	0.54					
M: CASSINA 833 JOCKEY ALSINA				15%	15%	100%	95%		100%	100%	100%					
CASSINA 1136 REFERENTE HAIDAR	824702	12	2342	-0.9	-0.5	+2.3	+2.3		+5.3	+1.4	+0.3					
P: O C C YOU'RE STOUT 677Y	2015	1	2342	0.23	0.42	0.41	0.20		0.30	0.36	0.35					
M: CASSINA 657 REAR END QUIMEY				30%	35%	85%	40%		90%	30%	90%					
CASSINA 1198 ONOPRE NINO	832597	33	2342	-1.0	-1.1	+1.0	+0.5		-5.2	+1.1	+1.5	+0.16	+0.21	+0.8	+0.10	0.0
P: CASSINA 688 PROTOTYPE ONOFRE	2016	1	2342	0.32	0.64	0.65	0.32		0.48	0.43	0.43	0.10	0.11	0.10	0.11	0.18
M: AGROMELU 3655 CUBBY CHICHARRON				20%	15%	90%	65%		100%	60%	60%	65%	80%	75%	10%	45%
CASSINA 1222 LUCIDO ANTAY	832592	15	2342		-1.7	+9.2	+2.9		+27.1	+1.5						
P: ERRE TE 27 FACON LUCIDO-T/E-	2016	1	2342		0.40	0.40	0.19		0.26	0.31						
M: CASSINA 627 GRETA					10%	25%	35%		30%	25%						

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
						DEP Prec perc												
<b>CASSINA 1232 REFERENTE ALCANDER</b>	832590	14			2342	<b>-0.3</b>	<b>-0.4</b>	<b>+6.2</b>	<b>-0.9</b>		<b>+16.7</b>	<b>+0.6</b>						
P: O C C YOU'RE STOUT 677Y	2016	1			2342	0.24	0.44	0.42	0.22		0.29	0.27						
M: CASSINA 819 27C DORMILONA						55%	35%	50%	80%		65%	95%						
<b>CASSINA 1238 TEHUELCHÉ ANDREUS</b>	832587	15			2342	<b>-0.9</b>	<b>-0.6</b>	<b>-2.1</b>	<b>+1.8</b>		<b>-0.6</b>	<b>+0.8</b>						
P: DOBLEHACHE 293 BIGUA-T/E-	2016	1			2342	0.24	0.44	0.43	0.20		0.28	0.25						
M: CASSINA 907 PICUA BRUSCA						30%	30%	100%	50%		95%	85%						
<b>CASSINA 1248 UNMISTAKABLE ABDIAS</b>	836980	34			2342	<b>+0.3</b>	<b>-0.5</b>	<b>+9.3</b>	<b>+5.0</b>		<b>+32.2</b>	<b>+1.2</b>	<b>+0.8</b>	<b>+0.83</b>	<b>+0.93</b>	<b>+2.8</b>	<b>-0.10</b>	<b>-0.8</b>
P: O C C UNMISTAKABLE 946U	2016	1			2342	0.46	0.63	0.66	0.40		0.40	0.44	0.53	0.40	0.42	0.39	0.40	0.39
M: CASSINA 667 JOCKEY JUANA						85%	35%	25%	10%		20%	50%	80%	3%	15%	30%	100%	85%
<b>CASSINA 1252 UNMISTAKABLE ADAN</b>	836981	11			2342	<b>-1.5</b>	<b>+0.7</b>	<b>+8.3</b>	<b>+4.1</b>		<b>+21.6</b>	<b>+1.0</b>	<b>+2.3</b>	<b>+0.40</b>	<b>+0.44</b>	<b>+0.3</b>	<b>+0.07</b>	<b>-0.7</b>
P: O C C UNMISTAKABLE 946U	2016	1			2342	0.47	0.54	0.41	0.26		0.31	0.33	0.42	0.18	0.19	0.18	0.18	0.26
M: CASSINA 665 PROTOTYPE CAMILA						10%	85%	35%	20%		45%	65%	25%	30%	55%	85%	15%	85%
<b>CASSINA 1254 UNMISTAKABLE ABNER</b>	835066	12			2342	<b>-0.1</b>	<b>-0.7</b>	<b>+2.3</b>	<b>+3.7</b>		<b>+6.9</b>	<b>+1.1</b>						
P: O C C UNMISTAKABLE 946U	2016	1			2342	0.23	0.42	0.41	0.19		0.27	0.26						
M: CASSINA 839 27C VIOLETA						60%	25%	85%	20%		90%	60%						
<b>CASSINA 1256 ENTREPRENEUR AGABO</b>	835067	16			2342	<b>+0.2</b>	<b>-0.1</b>	<b>-0.1</b>	<b>+1.9</b>		<b>+0.4</b>	<b>+1.6</b>						
P: SINCLAIR ENTREPRENEUR 8R101	2016	1			2342	0.24	0.45	0.44	0.19		0.28	0.26						
M: BLACK PRINCESS 10284 BANDOLERA						80%	45%	95%	45%		95%	20%						
<b>CASSINA 1288 UNMISTAKABLE ESTEBAN</b>	836986	33			2342	<b>-1.1</b>	<b>-0.3</b>	<b>+2.3</b>	<b>+5.6</b>		<b>+5.7</b>	<b>+1.2</b>	<b>+1.5</b>	<b>+0.17</b>	<b>-0.02</b>	<b>+1.0</b>	<b>+0.03</b>	<b>+0.1</b>
P: O C C UNMISTAKABLE 946U	2016	1			2342	0.41	0.66	0.54	0.26		0.38	0.42	0.33	0.20	0.20	0.19	0.20	0.25
M: CASSINA 807 JOCKEY ELISA						20%	40%	85%	10%		90%	50%	60%	65%	90%	70%	30%	35%
<b>CASSINA 1292 REFERENTE RUFINO</b>	836739	15			2342	<b>-1.1</b>	<b>0.0</b>	<b>-2.2</b>	<b>+2.3</b>		<b>-4.3</b>	<b>+1.4</b>	<b>+0.4</b>					
P: O C C YOU'RE STOUT 677Y	2016	2			2342	0.23	0.44	0.43	0.22		0.28	0.26	0.22					
M: CASSINA 753 PROTOTYPE PRESUNTUO						20%	55%	100%	40%		100%	30%	90%					
<b>CASSINA 1296 UNMISTAKABLE JONAS</b>	836735	13			2342	<b>-0.9</b>	<b>-0.4</b>	<b>+1.4</b>	<b>+4.2</b>		<b>+0.9</b>	<b>+0.6</b>						
P: O C C UNMISTAKABLE 946U	2016	1			2342	0.23	0.42	0.39	0.18		0.27	0.28						
M: CASSINA 833 JOCKEY ALSINA						30%	35%	90%	20%		95%	95%						
<b>CASSINA 1298 SERRUCHO SANTINO</b>	836974	14			2342	<b>-0.2</b>	<b>-0.9</b>	<b>+0.1</b>	<b>-0.5</b>		<b>-2.4</b>	<b>+1.2</b>						
P: DON APARICIO SERRUCHO 57 MAXI-T	2016	1			2342	0.24	0.44	0.39	0.21		0.28	0.25						
M: CASSINA 447 OCC LIDER MADAME						60%	20%	95%	75%		100%	50%						
<b>CASSINA 1310 UNMISTAKABLE SILVEST</b>	836738	13			2342	<b>-0.3</b>	<b>+0.6</b>	<b>+6.4</b>	<b>+6.3</b>		<b>+22.0</b>							
P: O C C UNMISTAKABLE 946U	2016	1			2342	0.24	0.42	0.38	0.18		0.25							
M: CASSINA 645 LIDER JUANA						55%	85%	50%	5%		40%							

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
					CRIA PROP	DEP Prec perc													
CASSINA 1314 ONOFRE MICKEL	836734	14			2342		-1.2	+0.2	+0.6		+1.2	+1.0							
P: CASSINA 688 PROTOTYPE ONOFRE	2016	1			2342		0.41	0.37	0.14		0.21	0.20							
M: CASSINA 801 JOCKEY DORIS							15%	90%	65%		95%	65%							
CASSINA 1378 STAR PRINCIPE	843185	63			2342	+0.1	-0.9	+2.0	+0.6		+3.9	+1.0	+0.7	+0.46	+0.63	+1.1	+0.07	-0.7	
P: CASSINA 1000 TEHUELCHES STAR	2017	1			2342		0.18	0.72	0.75	0.32	0.56	0.48	0.41	0.14	0.15	0.14	0.15	0.24	
M: CASSINA 549 OCC LIDER MARIANITA							75%	20%	85%	65%	95%	65%	85%	25%	35%	65%	15%	85%	
CASSINA 1382 APACHE LAIN	843791	45			2342	+0.2	-0.2	+0.6	-2.1		-8.4	+0.7	+2.4	-0.03	+0.34	+1.4	+0.08	+0.4	
P: PALENQUERO 214 TEWELCHE 363	2017	1			2342		0.37	0.69	0.72	0.37	0.55	0.56	0.57	0.16	0.16	0.16	0.16	0.32	
M: CASSINA 241 IMPACTO LIDIA							80%	40%	90%	95%	100%	90%	20%	90%	65%	60%	10%	20%	
CASSINA 1482 GOLD STANDARD NACHO	849629	20			2342	-0.6	-0.8	+2.4	+3.3		+7.4	+1.3	+1.1	+0.43	+0.48	+1.4	-0.04	-0.4	
P: GCC GOLD STANDARD X615	2018	1			2301		0.37	0.61	0.63	0.39	0.47	0.51	0.61	0.18	0.19	0.18	0.19	0.18	
M: CASSINA 1017 DEMONIO SENEL							40%	25%	80%	30%	90%	40%	75%	25%	50%	60%	75%	70%	
CASSINA 1486 GOLD STANDARD ORION	850221	12			2342	0.0	-0.6	+8.5	0.0		+14.4	+0.8	-0.3						
P: GCC GOLD STANDARD X615	2018	1			2342		0.23	0.42	0.40	0.23	0.31	0.38	0.45						
M: CASSINA 1089 REFERENTE MARGARET							70%	30%	35%	75%	70%	85%	100%						
CASSINA 652 PROTOTYPE FIONA	786998	841			2342	-1.0	+0.2	+6.3	-1.5		+13.2	+0.5	+0.7	+0.11	+0.29	+3.2	-0.08	+0.5	
P: O C C PROTOTYPE 847P	2011	5			2342		0.25	0.85	0.83	0.72	0.75	0.77	0.24	0.27	0.28	0.26	0.26	0.26	
M: CASSINA 499 JOCKEY JUANA							20%	65%	50%	90%	75%	95%	85%	70%	70%	20%	90%	15%	
CASSINA 842 PROTOTYPE	799894	214			2342	-1.3	+0.2	+5.2	+0.1		+10.9	+1.0	+0.7	+0.34	+0.37	+2.1	-0.05	-0.1	
P: O C C PROTOTYPE 847P	2012	1			2301		0.62	0.76	0.75	0.50	0.61	0.66	0.76	0.21	0.22	0.21	0.21	0.33	
M: CASSINA 565 OCC JOCKEY CELINA							15%	65%	65%	75%	80%	65%	85%	40%	60%	40%	80%	50%	
CASSINA 994 TEHUELCHES ROKO	818898	34			2342	+0.1	+1.1	+4.3	+10.6		+22.6	+0.8	+2.3	+0.01	+0.52	+2.6	+0.10	+0.4	
P: DOBLEHACHE 293 BIGUA-T/E-	2014	1			2342		0.40	0.66	0.69	0.42	0.54	0.53	0.65	0.25	0.26	0.25	0.32	0.25	
M: CASSINA 685 BRIGADIER MADONNA							75%	95%	70%	1%	40%	85%	25%	85%	50%	30%	10%	20%	
CASSINA GOLD STANDARD CHUKY	845811	190			2342	-0.2	-0.5	+13.1	+2.8		+47.5	+0.7	+0.7	+0.42	+0.48	+1.9	-0.07	-0.5	
P: GCC GOLD STANDARD X615	2017	3			2342		0.42	0.72	0.72	0.40	0.61	0.64	0.69	0.29	0.30	0.30	0.31	0.37	
M: CASSINA 993 XANDER SILA							60%	35%	10%	35%	2%	90%	85%	30%	50%	45%	85%	75%	
CASSINA IDEAL TOMILLO	844221	65			2342	-0.2	+0.1	+6.7	+2.4		+9.9	+0.5	+1.4	-0.15	-0.23	+0.6	+0.02	+0.5	
P: PALENQUERO 326 439	2017	1			2342		0.34	0.72	0.75	0.33	0.58	0.53	0.40	0.16	0.17	0.16	0.17	0.23	
M: CASSINA 817 27C CATITA							60%	60%	50%	40%	85%	95%	65%	95%	100%	80%	35%	15%	
CASSINA REFERENTE COMINO	832125	14			2342	-0.1	-1.1	+4.0	+1.1		+10.7	+1.0							
P: O C C YOU'RE STOUT 677Y	2016	1			2342		0.22	0.41	0.38	0.22	0.28	0.26							
M: CASSINA 865 27C ALDANA							60%	15%	70%	60%	80%	65%							

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>CASSINA REFERENTE MATTIAS</b>	832123 26	2342	<b>+0.4</b>	<b>-0.4</b>	<b>+2.6</b>	<b>+7.9</b>		<b>+20.0</b>	<b>+1.0</b>	<b>+0.2</b>	<b>+0.28</b>	<b>+0.49</b>	<b>+0.2</b>	<b>+0.07</b>	<b>-0.4</b>
P: O C C YOU'RE STOUT 677Y	2016 1	2342	0.42	0.61	0.65	0.46		0.53	0.51	0.63	0.32	0.33	0.31	0.32	0.31
M: CASSINA 675 JOCKEY MIRNA			85%	35%	80%	2%		50%	65%	95%	50%	50%	90%	15%	70%
<b>CASSINA REFERENTE PODEROSO</b>	832128 23	2342	<b>-0.8</b>	<b>+0.2</b>	<b>+15.8</b>	<b>+0.1</b>		<b>+49.4</b>	<b>+1.4</b>	<b>+1.7</b>	<b>+0.41</b>	<b>+0.29</b>	<b>+0.6</b>	<b>-0.03</b>	<b>-0.5</b>
P: O C C YOU'RE STOUT 677Y	2016 1	2354	0.45	0.55	0.61	0.43		0.49	0.42	0.59	0.25	0.26	0.25	0.25	0.27
M: CASSINA 771 JOCKEY BUENAVENTURA			30%	65%	2%	75%		2%	30%	50%	30%	70%	80%	70%	75%
<b>CASSINA RESOURCE KEVIN T/E</b>	838976 43	2342	<b>+1.1</b>	<b>+0.2</b>	<b>+7.2</b>	<b>+3.6</b>		<b>+34.9</b>	<b>+2.0</b>	<b>+2.8</b>	<b>+0.52</b>	<b>+0.93</b>	<b>+6.3</b>	<b>+0.09</b>	<b>+0.5</b>
P: S A V RESOURCE 1441	2017 1	2342	0.29	0.65	0.68	0.41		0.58	0.57	0.76	0.46	0.48	0.46	0.48	0.46
M: CASSINA 935 TEHUELCHÉ CARLA			100%	65%	45%	25%		15%	10%	10%	20%	15%	2%	10%	15%
<b>CASSINA UNMISTAKABLE AKIZ</b>	844116 34	2342	<b>-0.9</b>	<b>-0.6</b>	<b>+8.0</b>	<b>+8.4</b>		<b>+34.5</b>	<b>+0.9</b>	<b>+2.1</b>	<b>+0.46</b>	<b>+0.55</b>	<b>+3.1</b>	<b>+0.01</b>	<b>-0.1</b>
P: O C C UNMISTAKABLE 946U	2017 1	2342	0.39	0.66	0.69	0.36		0.54	0.54	0.59	0.19	0.20	0.19	0.20	0.19
M: CASSINA 749 PROTOTYPE ETINNE			30%	30%	35%	1%		15%	75%	30%	25%	45%	20%	40%	50%
<b>CASSINA XANDER DUNKAN</b>	832122 33	2342	<b>-1.2</b>	<b>-1.2</b>	<b>+8.1</b>	<b>+0.6</b>		<b>+25.1</b>	<b>+0.3</b>	<b>+1.3</b>	<b>+0.15</b>	<b>+0.30</b>	<b>+0.4</b>	<b>+0.04</b>	<b>-0.2</b>
P: O C C XANDER 781X	2016 1	2342	0.40	0.59	0.66	0.35		0.51	0.54	0.70	0.16	0.17	0.16	0.16	0.24
M: CASSINA 887 TEHUELCHÉ ANUNCIATA			15%	15%	35%	65%		30%	100%	65%	65%	70%	85%	25%	55%
<b>CENTURION BRILLANCE 4612 BALTASAR</b>	841731 16	2475		<b>0.0</b>	<b>+5.2</b>	<b>+1.6</b>			<b>+1.4</b>	<b>+2.2</b>					
P: S A V BRILLANCE 8077	2017 1	2475		0.41	0.34	0.24			0.23	0.26					
M: ROSINA EVACTION 3755 GRINGA				55%	65%	50%			30%	25%					
<b>CENTURION CHECHO 4554 FROOME</b>	839020 10	2475		<b>+1.1</b>	<b>+10.5</b>	<b>+2.2</b>		<b>+32.3</b>	<b>+1.2</b>	<b>+2.9</b>	<b>-0.15</b>	<b>+0.01</b>	<b>+2.0</b>	<b>-0.01</b>	<b>+0.7</b>
P: CENTURION QUEBRA 4240 CHECHO-T/	2016 1	2475		0.36	0.35	0.18		0.23	0.32	0.38	0.25	0.27	0.24	0.25	0.32
M: ROSINA ESMERALDA 3547-T/E-				95%	20%	40%		20%	50%	10%	95%	90%	40%	55%	10%
<b>CENTURION CHECHO 4604 CASSIDY</b>	836811 27	2475	<b>-0.8</b>	<b>+0.2</b>	<b>+10.9</b>	<b>+1.8</b>		<b>+24.8</b>	<b>+1.2</b>	<b>+2.4</b>	<b>-0.04</b>	<b>-0.20</b>	<b>+0.9</b>	<b>-0.18</b>	<b>+0.4</b>
P: CENTURION QUEBRA 4240 CHECHO-T/	2016 1	2475	0.18	0.54	0.40	0.22		0.24	0.20	0.28	0.19	0.20	0.19	0.19	0.34
M: ROSINA 3985 CANDELA 2889-T/E-			30%	65%	15%	50%		35%	50%	20%	90%	100%	75%	100%	20%
<b>CENTURION GRIT 4562 GRILL T/E</b>	839097 24	2475	<b>-1.2</b>	<b>-0.4</b>	<b>+5.7</b>	<b>-0.9</b>		<b>+14.7</b>	<b>+1.7</b>	<b>+2.5</b>	<b>+0.73</b>	<b>+1.83</b>	<b>+1.8</b>	<b>+0.15</b>	<b>-1.2</b>
P: EXAR GRIT 1025B	2016 1	2475	0.20	0.54	0.54	0.34		0.42	0.45	0.60	0.29	0.31	0.29	0.31	0.29
M: ROSINA 3991 ANABELLA 3707-T/E-			15%	35%	55%	80%		70%	15%	20%	5%	1%	50%	2%	100%
<b>CENTURION HARVESTOR 4506 HART T/E</b>	827776 13	2475	<b>-0.5</b>	<b>+1.4</b>	<b>+12.9</b>	<b>-0.3</b>		<b>+43.8</b>	<b>+1.6</b>	<b>+3.7</b>	<b>+0.53</b>	<b>+0.69</b>	<b>+3.2</b>	<b>+0.03</b>	<b>-0.2</b>
P: S A V HARVESTOR 0338	2015 1	2475	0.23	0.50	0.50	0.39		0.43	0.44	0.57	0.34	0.35	0.34	0.35	0.34
M: ROSINA MISS FLOSSIE 3717-T/E-			45%	100%	10%	75%		5%	20%	1%	20%	30%	20%	30%	55%
<b>CENTURION PIONNER 4338 PALENQUE</b>	798888 31	2475	<b>-1.5</b>	<b>+0.1</b>	<b>+6.8</b>	<b>+1.6</b>		<b>+16.3</b>	<b>+1.4</b>	<b>+2.4</b>	<b>+0.51</b>	<b>+0.55</b>	<b>+2.0</b>	<b>-0.12</b>	<b>-0.4</b>
P: S A V PIONEER 7301	2012 1	2475	0.38	0.53	0.53	0.37		0.29	0.33	0.37	0.18	0.19	0.18	0.18	0.20
M: ROSINA FLOSSIE 3857 TRAVEL-T/E-			10%	60%	45%	50%		65%	30%	20%	20%	45%	40%	100%	70%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
CENTURION QUEBRA 4240 CHECHO-T/E-	793658 61	2475	-0.1	+0.7	+6.8	+4.4		+11.8	+0.4	+1.9	-0.05	-0.07	+0.4	-0.14	+0.2
P: RUBETA 4444 QUEBRANTADOR-T/E-	2011 1	2475	0.39	0.65	0.69	0.53		0.57	0.45	0.53	0.38	0.39	0.37	0.38	0.37
M: ROSINA MISS FLOSSIE 3717-T/E-			60%	85%	45%	15%		80%	95%	40%	90%	95%	85%	100%	30%
CENTURION REBELDE 4712 RAVEN	850395 30	2475		+0.5	+10.4	-0.6									
P: CENTURION RESOURCE 4516 REBELDE	2018 1	2475		0.34	0.26	0.16									
M: ROSINA KARIN 3941 PERLA 3425-T/				80%	20%	80%									
CENTURION REGISTRY 4558 ROGELIO	839495 38	2475	-1.3	+0.1	+12.3	-0.1		+32.3	+1.5	+1.8	-0.12	-0.44	+1.4	0.00	+0.7
P: S A V REGISTRY 2831	2016 1	2475	0.35	0.55	0.58	0.34		0.43	0.46	0.59	0.30	0.32	0.31	0.31	0.40
M: ROSINA BLACKCAP 3935 PATRONA 36			15%	60%	10%	75%		20%	25%	45%	95%	100%	60%	50%	10%
CENTURION REGISTRY 4560 RECADO	837909 26	2475	-0.9	-0.3	+8.6	+2.0		+24.2	+0.8	+1.7	+0.09	-0.02	+1.7	-0.03	+0.3
P: S A V REGISTRY 2831	2016 1	2475	0.38	0.56	0.56	0.35		0.45	0.50	0.61	0.30	0.31	0.31	0.31	0.31
M: ROSINA LADY KARIN 3783 TRAVEL-T			30%	40%	30%	45%		35%	85%	50%	75%	90%	50%	70%	25%
CENTURION RESOURCE 4516 REBELDE	824745 13	2475	-0.4	+1.1	+14.4	+3.7		+45.6	+2.5	+2.5	-0.07	-0.51	+3.0	-0.02	+1.2
P: S A V RESOURCE 1441	2015 1	2475	0.40	0.53	0.54	0.41		0.45	0.44	0.57	0.35	0.37	0.36	0.36	0.36
M: ROSINA ESMERALDA 3649-T/E-			50%	95%	3%	20%		3%	1%	20%	95%	100%	25%	60%	3%
CHAMPION HILL TECUMSEH	714830 478	0	-0.1	+0.3	+3.7	+2.0		+6.1	+0.2	+2.3	+0.58	+1.74	-0.4	+0.20	-1.3
P: N BAR EMULATION EXT	1997 48	0	0.69	0.82	0.81	0.74		0.73	0.75	0.84	0.75	0.75	0.74	0.75	0.74
M: CHAMPION HILL BLACKBIRD 33			60%	65%	75%	45%		90%	100%	25%	15%	1%	95%	1%	100%
CHAOKURU CARLONCHO 48	738804 206	2455	-1.5	-1.8	-7.8	+1.5		-5.2	+0.6	+0.4	0.00	+0.32	-4.9	0.00	-0.9
P: EL ABRA HAYMOUNT 4022	2003 17	2600	0.47	0.74	0.70	0.52		0.55	0.65	0.68	0.43	0.45	0.44	0.44	0.44
M: ROSINA MISS KARIN 3103			10%	10%	100%	50%		100%	95%	90%	85%	65%	100%	50%	95%
CHARLES E767 NERON-T/E-	746858 132	143	+0.4	-0.2	+2.8	-0.6		+12.2	+0.3	+2.9	+0.37	+1.30	-0.5	0.00	-1.2
P: WESTWIND RITO 8503 D J H 019	2003 5	143	0.38	0.68	0.67	0.50		0.55	0.61	0.72	0.56	0.59	0.54	0.56	0.54
M: CHARLES D966 EUDORA 272			85%	40%	80%	80%		80%	100%	10%	35%	4%	95%	50%	100%
CHARLES G399 CONDOCITO-T/E-	806965 158	143	-0.7	+1.4	+10.0	-0.6		+24.1	+1.0	+2.6	+0.34	+0.86	+1.2	-0.02	-0.5
P: TRES MARIAS 6301 ZORZAL-T/E-	2013 3	143	0.53	0.69	0.64	0.46		0.50	0.60	0.70	0.55	0.58	0.53	0.56	0.53
M: CHARLES F936 LUMINOSA-T/E-			35%	100%	20%	80%		35%	65%	15%	40%	20%	65%	60%	75%
CHARLES G539 PUNZO-T/E-	811999 30	143	+0.7	+2.0	+10.3	-4.2		+36.7	+1.5	+3.6	-0.01	-0.70	-0.7	+0.04	+0.2
P: CHARLES F257 SENSEI-T/E-	2013 3	2524	0.50	0.63	0.64	0.47		0.55	0.54	0.73	0.47	0.50	0.46	0.48	0.46
M: CHARLES G152 FORTALEZA 14			90%	100%	20%	100%		10%	25%	1%	90%	100%	95%	25%	30%
CHARLES G617 BRILLANCE 3	811020 59	143	-0.4	+1.1	+1.7	-1.3		+6.4	+1.5	+2.3	+0.22	+0.23	+2.6	+0.02	+0.4
P: S A V BRILLIANCE 8077	2014 4	143	0.58	0.70	0.68	0.50		0.60	0.52	0.61	0.46	0.47	0.45	0.47	0.45
M: CHARLES G358 SANS CULOTTE-T/E-			50%	95%	85%	85%		90%	25%	25%	55%	75%	30%	35%	20%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>CHARLES G675 FARDERO-T/E-</b>	819583	75		143		<b>-0.1</b>	<b>0.0</b>	<b>+11.9</b>	<b>-0.1</b>		<b>+27.8</b>	<b>+0.9</b>	<b>+0.9</b>	<b>+0.61</b>	<b>+0.65</b>	<b>+1.5</b>	<b>+0.10</b>	<b>-0.3</b>
P: S A V HARVESTOR 0338	2014	3		143		0.48	0.71	0.74	0.49		0.48	0.54	0.66	0.50	0.52	0.49	0.52	0.49
M: CHARLES G366 GORRITA-T/E-						60%	55%	15%	75%		25%	75%	80%	10%	35%	60%	10%	60%
<b>CHARLES G683 CARPIDOR-T/E-</b>	819585	120		143		<b>0.0</b>	<b>0.0</b>	<b>+10.2</b>	<b>-2.5</b>		<b>+26.6</b>	<b>+1.2</b>	<b>+1.2</b>	<b>+0.73</b>	<b>+0.78</b>	<b>+0.5</b>	<b>+0.13</b>	<b>-1.1</b>
P: S A V HARVESTOR 0338	2014	3		143		0.52	0.68	0.69	0.45		0.50	0.55	0.68	0.52	0.53	0.51	0.52	0.51
M: CHARLES G366 GORRITA-T/E-						70%	55%	20%	95%		30%	50%	70%	5%	25%	80%	3%	95%
<b>CHARLES G713 BRILLANCE 6</b>	816807	48		143		<b>+1.1</b>	<b>-0.1</b>	<b>+8.8</b>	<b>-2.3</b>		<b>+25.9</b>	<b>+1.8</b>	<b>+1.5</b>	<b>-0.24</b>	<b>-0.44</b>	<b>+2.0</b>	<b>-0.14</b>	<b>+1.2</b>
P: S A V BRILLANCE 8077	2014	4		143		0.50	0.65	0.68	0.47		0.55	0.55	0.72	0.42	0.44	0.43	0.43	0.43
M: CHARLES F694 EUDORA 346						100%	45%	30%	95%		30%	10%	60%	100%	100%	40%	100%	3%
<b>CHARLES G863 NACHO 2-T/E-</b>	829995	246		143		<b>-0.5</b>	<b>+1.1</b>	<b>+11.6</b>	<b>-8.3</b>		<b>+35.5</b>	<b>+0.8</b>	<b>+3.1</b>	<b>-0.30</b>	<b>-0.08</b>	<b>+2.3</b>	<b>-0.10</b>	<b>+0.9</b>
P: PASTORIZA 1379 NACHO	2015	5		143		0.41	0.70	0.68	0.42		0.54	0.59	0.70	0.44	0.46	0.43	0.44	0.43
M: CHARLES G622 FORTALEZA 29						45%	95%	15%	100%		10%	85%	4%	100%	95%	35%	100%	5%
<b>CHARLES G869 PUFF34-T/E-</b>	832830	11		143		<b>-0.7</b>	<b>+1.7</b>	<b>+11.3</b>	<b>+4.2</b>		<b>+30.0</b>	<b>+1.6</b>	<b>+3.4</b>	<b>+0.53</b>	<b>+1.16</b>	<b>+3.5</b>	<b>+0.01</b>	<b>0.0</b>
P: CHARLES F567 PUFF-T/E-	2015	2		33883		0.25	0.41	0.41	0.25		0.30	0.35	0.38	0.34	0.36	0.33	0.34	0.33
M: CHARLES F432 CAPARUZA-T/E-						35%	100%	15%	20%		20%	20%	2%	20%	5%	15%	40%	45%
<b>CHARLES G973 WILLY 8</b>	832429	11		143		<b>-0.1</b>	<b>-0.9</b>	<b>-0.1</b>	<b>-3.6</b>		<b>+3.9</b>	<b>+1.2</b>	<b>+2.6</b>	<b>-0.33</b>	<b>-0.32</b>	<b>-0.8</b>	<b>+0.06</b>	<b>+0.2</b>
P: CHARLES G617 BRILLANCE 3	2016	1		143		0.24	0.39	0.33	0.21		0.23	0.23	0.35	0.12	0.14	0.12	0.12	0.25
M: CHARLES F850 TORCAZA 1						60%	20%	95%	95%		95%	50%	15%	100%	100%	95%	15%	30%
<b>CHARLES G977 WEST RIVER 11-T/E-</b>	849058	35		143		<b>-0.6</b>	<b>-0.4</b>	<b>+4.6</b>	<b>+4.8</b>		<b>+20.5</b>	<b>+0.8</b>	<b>+1.7</b>	<b>-0.01</b>	<b>-0.11</b>	<b>+2.3</b>	<b>+0.05</b>	<b>+0.5</b>
P: S A V WEST RIVER 2066	2016	3		143		0.27	0.64	0.66	0.40		0.53	0.54	0.71	0.36	0.37	0.36	0.39	0.36
M: CHARLES G366 GORRITA-T/E-						40%	35%	70%	15%		50%	85%	50%	90%	95%	35%	20%	15%
<b>CHARLES G981 HARVESOR 30-T/E-</b>	840072	22		143		<b>+0.2</b>	<b>+0.9</b>	<b>+6.7</b>	<b>+0.1</b>		<b>+22.2</b>	<b>+1.0</b>	<b>+2.6</b>	<b>+0.52</b>	<b>+0.84</b>	<b>+1.0</b>	<b>+0.02</b>	<b>-0.6</b>
P: S A V HARVESTOR 0338	2016	2		143		0.32	0.61	0.63	0.42		0.51	0.51	0.68	0.42	0.44	0.42	0.44	0.42
M: CHARLES G366 GORRITA-T/E-						80%	90%	50%	75%		40%	65%	15%	20%	25%	70%	35%	80%
<b>CHARLES H029 REGISTRY 2 G358-T/E</b>	837433	10		143		<b>-1.1</b>	<b>+0.6</b>	<b>+7.2</b>	<b>+1.5</b>		<b>+5.7</b>	<b>+1.3</b>	<b>+1.9</b>	<b>+0.21</b>	<b>+0.19</b>	<b>+1.4</b>	<b>+0.01</b>	<b>-0.1</b>
P: S A V REGISTRY 2831	2017	1		2075		0.24	0.52	0.39	0.26		0.30	0.38	0.42	0.33	0.34	0.32	0.34	0.32
M: CHARLES G358 SANS CULOTTE-T/E-						20%	85%	45%	50%		90%	40%	40%	60%	80%	60%	40%	50%
<b>CHARLES H043 PUNZO F790-T/E</b>	840103	25		143		<b>+0.1</b>	<b>+1.1</b>	<b>+9.1</b>	<b>-1.4</b>		<b>+29.4</b>	<b>+1.4</b>	<b>+3.0</b>	<b>+0.25</b>	<b>-0.46</b>	<b>+1.3</b>	<b>+0.12</b>	<b>+0.5</b>
P: CHARLES G539 PUNZO-T/E-	2017	1		143		0.18	0.58	0.58	0.33		0.47	0.52	0.68	0.21	0.21	0.20	0.21	0.27
M: CHARLES F790 FORTALEZA 7						75%	95%	25%	90%		20%	30%	10%	55%	100%	65%	4%	15%
<b>CHARLES H051 NACHITO F790-T/E</b>	855360	78		143		<b>+0.2</b>	<b>+1.1</b>	<b>+10.8</b>	<b>-1.2</b>		<b>+36.7</b>	<b>+0.8</b>	<b>+3.4</b>	<b>-0.10</b>	<b>-0.16</b>	<b>+3.2</b>	<b>+0.06</b>	<b>+0.8</b>
P: CHARLES G863 NACHO 2-T/E-	2017	3		143		0.26	0.64	0.51	0.26		0.36	0.44	0.56	0.36	0.37	0.35	0.38	0.35
M: CHARLES F790 FORTALEZA 7						80%	95%	20%	85%		10%	85%	2%	95%	95%	20%	15%	10%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
CHARLES H079 WARRIOR 1	841036 17	143	+0.4	-0.3	+3.5	-0.1		+8.9	+0.7	+2.3	+0.88	+0.92	+6.0	+0.02	-0.1
P: CHARLES G683 CARPIDOR-T/E-	2017 2	143	0.38	0.57	0.43	0.23		0.30	0.51	0.66	0.38	0.40	0.38	0.40	0.38
M: CHARLES G278 DOLLY 36			85%	40%	75%	75%		85%	90%	25%	3%	15%	2%	35%	50%
CHARLES H099 WEST RIVER 13	842594 11	143	-0.8	+1.1	+0.6	+2.8		+26.2	+1.2	+2.3	+0.20	+0.25	+5.8	+0.07	+0.7
P: S A V WEST RIVER 2066	2017 2	143	0.42	0.55	0.58	0.38		0.48	0.51	0.65	0.39	0.40	0.39	0.43	0.39
M: CHARLES G564 GOLETA 1			30%	95%	90%	35%		30%	50%	25%	60%	75%	2%	15%	10%
CHARLES H181 BRILLIANCE G794-T/E	850600 10	143	0.0	+0.6	+8.6	-1.8		+34.8	+1.2	+1.8	+0.19	-0.06	+0.5	-0.02	0.0
P: S A V BRILLIANCE 8077	2018 2	143	0.28	0.55	0.58	0.41		0.31	0.29	0.35	0.25	0.25	0.24	0.25	0.24
M: CHARLES G794 TRILLADORA-T/E-			70%	85%	30%	90%		15%	50%	45%	60%	95%	80%	60%	45%
CHARLES H211 EURO 3 T/E	856066 52	143	-0.9	+1.3	+11.8	+1.3		+41.6	+1.7	+1.9	-0.12	-0.27	+1.4	-0.23	+0.8
P: ERRE TE 383 CONDOR EURO-T/E-	2018 3	143	0.36	0.65	0.68	0.39		0.39	0.43	0.53	0.31	0.32	0.31	0.34	0.31
M: CHARLES G956 ILUMINADA 1-T/E-			30%	100%	15%	55%		5%	15%	40%	95%	100%	60%	100%	10%
CHARLES H221 EURO 4 T/E	856067 68	143	+0.5	+0.6	+8.8	+2.2		+27.3	+1.5	+3.1	+0.67	+0.92	+3.1	+0.03	-0.4
P: ERRE TE 383 CONDOR EURO-T/E-	2018 5	143	0.35	0.68	0.67	0.41		0.49	0.50	0.57	0.36	0.38	0.36	0.40	0.36
M: CHARLES G792 PARVERA-T/E-			90%	85%	30%	40%		30%	25%	4%	10%	15%	20%	30%	70%
CHARLES H255 EURO G768	856064 21	143	-1.6	+0.9	+3.3	+3.9		+7.8	+1.5	+2.4	+0.66	+1.33	+3.0	+0.03	-0.4
P: ERRE TE 383 CONDOR EURO-T/E-	2018 1	143	0.45	0.57	0.59	0.40		0.47	0.47	0.60	0.37	0.39	0.37	0.40	0.37
M: CHARLES G768 BERTA 2			10%	90%	75%	20%		85%	25%	20%	10%	3%	25%	30%	70%
CHARLES H425 BANKNOTE G560-T/E	862227 19	143	0.0	+1.4	+12.7	+3.9		+34.5	+2.0	+3.6	-0.03	+0.34	+0.3	+0.07	-0.2
P: BOOKING BANK NOTE 4040	2019 1	143	0.26	0.52	0.53	0.33		0.39	0.43	0.55	0.34	0.36	0.34	0.37	0.34
M: CHARLES G560 CAPARUZA 2			70%	100%	10%	20%		15%	10%	1%	90%	65%	85%	15%	55%
CHARLES H475 GALAN G468	859923 15	143	+0.5	+0.1	+15.0	+4.0		+27.5	+2.1	+1.5	+0.48	+1.40	-0.4	+0.15	-1.3
P: BENJAMIN 5395 GENDARME HORNERO	2019 1	143	0.45	0.55	0.57	0.35		0.44	0.47	0.59	0.37	0.38	0.37	0.37	0.37
M: CHARLES G468 IVONNA 792			90%	60%	3%	20%		30%	4%	60%	20%	3%	95%	2%	100%
CHIVILANGUS 1376 RESOURCE CH933 D	853997 17	2346		+0.2	+16.4	-0.9	+1.0	+48.4	+2.0	+2.0					
P: S A V RESOURCE 1441	2018 1	2346		0.27	0.28	0.18	0.41	0.23	0.27	0.33					
M: CHIVILANGUS 933 DJZORZAL420 CH1				65%	1%	80%	70%	2%	10%	35%					
CHIVILANGUS 170 RAUL	739336 1398	2346	-0.4	-0.4	-0.3	+2.9	-0.4	+6.7	+1.8	+0.8	+0.51	-0.07	+1.4	-0.03	0.0
P: SANTA SERGIA GENDARME TRAVELLER	2003 64	26037	0.74	0.89	0.88	0.78	0.19	0.80	0.82	0.87	0.74	0.75	0.74	0.75	0.74
M: CHIVILANGUS 3 CARLA MARCELO REC			50%	35%	95%	35%	95%	90%	10%	80%	20%	95%	60%	70%	45%
CIBUS 183 ABEJON -1230-1056-	774448 48	2469	+0.5	+0.5	+3.6	+0.9		+25.2	+1.4	+2.6	+0.01	+0.39	-0.8	+0.02	-0.4
P: MARILAUCE 1230 CREDITO FORTUNE	2009 1	2469	0.44	0.70	0.71	0.58		0.63	0.42	0.83	0.23	0.23	0.24	0.24	0.24
M: MARILAUCE 1056 HORNERO POWER PL			90%	80%	75%	60%		30%	30%	15%	85%	60%	95%	35%	70%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
			DEP Prec perc												
<b>CIBUS 203 RECEPTOR -CRE-3293-</b>	<b>774451 10</b>	2469	<b>-0.7</b>	<b>+0.8</b>	<b>+1.6</b>	<b>-4.8</b>		<b>+7.8</b>	<b>+1.5</b>	<b>+2.5</b>	<b>+0.29</b>	<b>-0.09</b>	<b>-0.3</b>	<b>-0.14</b>	<b>-0.3</b>
P: STRATUM 1333 CREDITO DISCOVERY-	2009 1	2469	0.45	0.56	0.59	0.47		0.53	0.45	0.65	0.32	0.33	0.32	0.33	0.33
M: RUBETA 3293 MORIA-T/E-			35%	90%	85%	100%		85%	25%	20%	45%	95%	95%	100%	60%
<b>CIBUS 263 NICOLINO-GEN-151-T/E-</b>	<b>787432 52</b>	2469	<b>+0.3</b>	<b>+0.4</b>	<b>+9.1</b>	<b>-2.7</b>		<b>+32.1</b>	<b>+1.1</b>	<b>+1.8</b>	<b>+0.06</b>	<b>+0.15</b>	<b>-0.6</b>	<b>+0.21</b>	<b>+0.1</b>
P: CIBUS 129 MACACO 3230 ZOR-T/E-	2010 1	2469	0.31	0.70	0.74	0.47		0.65	0.63	0.73	0.34	0.35	0.34	0.35	0.34
M: ERRE TE 9234 PERFORMA ERICA-T/E			85%	75%	25%	95%		20%	60%	45%	80%	80%	95%	1%	35%
<b>CIBUS 265 FUNDADO-FUN-2049-T/E-</b>	<b>786533 144</b>	2469	<b>+0.3</b>	<b>+0.2</b>	<b>+11.1</b>	<b>+1.7</b>		<b>+22.0</b>	<b>+1.4</b>	<b>+2.4</b>	<b>-0.24</b>	<b>+0.18</b>	<b>+0.3</b>	<b>0.00</b>	<b>+0.4</b>
P: PIRAY 177 FUNDADOR-T/E-	2010 1	2469	0.24	0.72	0.72	0.45		0.62	0.64	0.77	0.28	0.30	0.28	0.28	0.31
M: SANTA SERGIA ROJA BRIGADIER 204			85%	65%	15%	50%		40%	30%	20%	100%	80%	85%	50%	20%
<b>CIBUS 279 RIKI CRE 15883</b>	<b>794473 81</b>	2469	<b>+0.5</b>	<b>+0.4</b>	<b>+10.3</b>	<b>-4.0</b>		<b>+23.5</b>	<b>+1.2</b>	<b>+2.2</b>	<b>+0.04</b>	<b>+0.09</b>	<b>-2.7</b>	<b>-0.06</b>	<b>-0.9</b>
P: STRATUM 1333 CREDITO DISCOVERY-	2011 1	2469	0.46	0.76	0.80	0.46		0.69	0.55	0.73	0.31	0.32	0.31	0.31	0.31
M: MOON 15883 HIGH BURBUJA			90%	75%	20%	100%		35%	50%	25%	85%	90%	100%	85%	95%
<b>CIBUS 295 GASPAS CRE 4694-T/E-</b>	<b>793731 46</b>	2469	<b>-0.8</b>	<b>+0.3</b>	<b>+7.9</b>	<b>-4.6</b>		<b>+31.0</b>	<b>+0.8</b>	<b>+2.6</b>	<b>+0.90</b>	<b>+1.12</b>	<b>-1.9</b>	<b>+0.12</b>	<b>-2.1</b>
P: STRATUM 1333 CREDITO DISCOVERY-	2011 1	2469	0.34	0.70	0.74	0.50		0.64	0.58	0.82	0.38	0.39	0.38	0.39	0.38
M: RUBETA 4694 MONICA			30%	65%	40%	100%		20%	85%	15%	3%	10%	100%	4%	100%
<b>CIBUS 297 BALTASAR CRE 4694-T/E-</b>	<b>793732 63</b>	2469	<b>-0.3</b>	<b>-0.3</b>	<b>+9.3</b>	<b>-7.5</b>		<b>+25.3</b>	<b>+0.8</b>	<b>+2.3</b>	<b>+0.65</b>	<b>+0.77</b>	<b>-0.5</b>	<b>-0.10</b>	<b>-1.2</b>
P: STRATUM 1333 CREDITO DISCOVERY-	2011 1	2469	0.34	0.74	0.78	0.50		0.67	0.52	0.69	0.35	0.37	0.35	0.35	0.35
M: RUBETA 4694 MONICA			55%	40%	25%	100%		30%	85%	25%	10%	25%	95%	100%	100%
<b>CIBUS 335 CHIRINO GRI1 151</b>	<b>800698 15</b>	2469	<b>+0.2</b>	<b>+0.3</b>	<b>+0.4</b>	<b>-4.9</b>		<b>+9.7</b>	<b>+1.4</b>	<b>+1.7</b>	<b>+0.53</b>	<b>+0.91</b>	<b>+0.8</b>	<b>-0.05</b>	<b>-0.5</b>
P: RUBETA 3910 GRINGO-T/E-	2012 1	2469	0.38	0.56	0.62	0.40		0.52	0.35	0.51	0.20	0.21	0.20	0.22	0.23
M: ERRE TE 9234 PERFORMA ERICA-T/E			80%	65%	90%	100%		85%	30%	50%	20%	15%	75%	80%	75%
<b>CIBUS 343 BATUQUE RAU 180</b>	<b>800701 43</b>	2469	<b>+0.3</b>	<b>+0.8</b>	<b>+13.2</b>	<b>-6.2</b>		<b>+38.8</b>	<b>+1.6</b>	<b>+2.5</b>	<b>+0.08</b>	<b>-0.14</b>	<b>+0.8</b>	<b>-0.02</b>	<b>+0.2</b>
P: CHIVILANGUS 170 RAUL	2012 1	2469	0.35	0.68	0.72	0.40		0.59	0.38	0.62	0.18	0.18	0.17	0.18	0.23
M: CIBUS 180 CASPITA -ABE-7404-			85%	90%	5%	100%		10%	20%	20%	80%	95%	75%	60%	30%
<b>CIBUS 355 KAISER NET 3608</b>	<b>800707 26</b>	2469	<b>+0.4</b>	<b>+0.6</b>	<b>+3.8</b>	<b>+1.0</b>		<b>+20.1</b>	<b>+1.6</b>	<b>+2.5</b>	<b>+0.90</b>	<b>+1.02</b>	<b>+0.9</b>	<b>+0.13</b>	<b>-1.4</b>
P: S A V NET WORTH 4200	2012 1	2469	0.36	0.60	0.64	0.38		0.55	0.50	0.75	0.34	0.36	0.35	0.35	0.35
M: MORRIS GRINGA 3608 NEW FRONT-T/			85%	85%	75%	60%		50%	20%	20%	3%	15%	75%	3%	100%
<b>CIBUS 465-AURELIO-BOMB-3561</b>	<b>818522 10</b>	2469	<b>-0.3</b>	<b>+0.7</b>	<b>+7.0</b>	<b>-1.0</b>		<b>+18.1</b>	<b>+1.0</b>	<b>+1.3</b>	<b>-0.24</b>	<b>-0.27</b>	<b>-0.8</b>	<b>-0.07</b>	<b>+0.3</b>
P: RUBETA 4980 BOMBAZO-T/E-	2013 1	2469	0.24	0.40	0.40	0.24		0.32	0.38	0.48	0.28	0.29	0.27	0.28	0.27
M: RUBETA 3561 BOMBA-T/E-			55%	85%	45%	85%		55%	65%	65%	100%	100%	95%	85%	25%
<b>CIBUS 473-BRAVO-ZOR-130-T/E-</b>	<b>819858 26</b>	2469	<b>+0.2</b>	<b>+1.5</b>	<b>+5.1</b>	<b>-5.6</b>		<b>+9.8</b>	<b>+1.4</b>	<b>+3.2</b>	<b>+0.30</b>	<b>+0.74</b>	<b>-1.9</b>	<b>-0.03</b>	<b>-1.2</b>
P: TRES MARIAS 6301 ZORZAL-T/E-	2014 1	2469	0.25	0.62	0.66	0.42		0.56	0.46	0.75	0.34	0.35	0.35	0.35	0.37
M: CIBUS 130 ALDABA -7404- GRIN			80%	100%	65%	100%		85%	30%	2%	45%	30%	100%	70%	100%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc												
CIBUS 479-CELEDONIO-QUE-329-T/E-	819859	15	2469	<b>+0.2</b>	<b>+0.9</b>	<b>+10.2</b>	<b>-3.2</b>		<b>+19.7</b>	<b>+0.3</b>	<b>+2.2</b>	<b>+0.27</b>	<b>+0.48</b>	<b>-0.3</b>	<b>-0.05</b>	<b>-0.7</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	1	2469	0.25	0.57	0.62	0.41		0.52	0.45	0.68	0.28	0.28	0.28	0.29	0.28
M: ÑATA 329 HERCULES VAQUERO 118				80%	90%	20%	95%		50%	100%	25%	50%	50%	95%	80%	85%
CIBUS 487-CAMILO-MR. A-130	818864	18	2469	<b>+0.2</b>	<b>+0.8</b>	<b>+6.8</b>	<b>-2.0</b>		<b>+14.9</b>	<b>+1.3</b>	<b>+0.8</b>					
P: DUFF ANGUS 011	2014	1	2469	0.24	0.47	0.47	0.27		0.36	0.26	0.52					
M: CIBUS 130 ALDABA -7404- GRIN				80%	90%	45%	90%		70%	40%	80%					
CIBUS 489-DOC-CRE-5409	818865	13	2469	<b>+0.4</b>	<b>-0.4</b>	<b>+4.2</b>	<b>+2.3</b>		<b>+21.0</b>	<b>+1.3</b>	<b>+2.7</b>	<b>+0.25</b>	<b>+0.16</b>	<b>-0.8</b>	<b>-0.03</b>	<b>-0.5</b>
P: STRATUM 1333 CREDITO DISCOVERY-	2014	1	2469	0.24	0.42	0.43	0.22		0.34	0.38	0.52	0.28	0.29	0.27	0.27	0.30
M: HUACA CURU 5409 ZORZAL 1224				85%	35%	70%	40%		45%	40%	15%	55%	80%	95%	70%	75%
CIBUS 509-BORIS-MR.A-92-T/E	820333	29	2469	<b>-0.8</b>	<b>+0.4</b>	<b>+10.6</b>	<b>-1.2</b>		<b>+28.4</b>	<b>+1.1</b>	<b>+2.5</b>	<b>+0.29</b>	<b>+1.27</b>	<b>+2.8</b>	<b>+0.01</b>	<b>-0.3</b>
P: DUFF ANGUS 011	2014	1	2469	0.24	0.64	0.68	0.39		0.58	0.64	0.77	0.36	0.38	0.36	0.37	0.36
M: CIBUS 092 INDIANA-FREE-3592-T/E				30%	75%	20%	85%		25%	60%	20%	45%	4%	30%	40%	60%
CIBUS 537 TORNADO VID 204-T/E-	838933	17	2469	<b>-0.2</b>	<b>+0.6</b>	<b>+5.6</b>	<b>+2.4</b>		<b>+21.0</b>	<b>+1.3</b>	<b>+2.3</b>	<b>+0.22</b>	<b>+0.37</b>	<b>+2.2</b>	<b>+0.03</b>	<b>+0.1</b>
P: FIGARI 27 VIDENTE-T/E-	2015	1	2469	0.18	0.57	0.61	0.36		0.51	0.45	0.71	0.31	0.33	0.32	0.32	0.33
M: CIBUS 046 SATANICA PER 050-T/E-				60%	85%	55%	40%		45%	40%	25%	55%	60%	40%	30%	35%
CIBUS 543 ALADIN RAUL 382	830600	16	2469	<b>+0.5</b>	<b>+0.5</b>	<b>-0.4</b>	<b>+2.3</b>		<b>+6.3</b>	<b>+1.6</b>	<b>+1.1</b>	<b>+0.05</b>	<b>-0.19</b>	<b>-0.8</b>	<b>-0.11</b>	<b>0.0</b>
P: CHIVILANGUS 170 RAUL	2015	1	2469	0.15	0.42	0.43	0.22		0.33	0.31	0.48	0.21	0.22	0.21	0.21	0.24
M: CIBUS 382 TRAMOPNTANA HITT 6990				90%	80%	95%	40%		90%	20%	75%	80%	100%	95%	100%	45%
CIBUS 551 GARDEL MRA 420	850051	14	2469	<b>+0.3</b>	<b>-0.1</b>	<b>+5.6</b>	<b>-3.3</b>		<b>+19.3</b>	<b>+1.5</b>	<b>+2.1</b>	<b>-0.04</b>	<b>+0.22</b>	<b>+3.2</b>	<b>-0.08</b>	<b>+0.7</b>
P: DON MIGUEL MAGNIFICO 1971 F.ANS	2015	1	2469	0.16	0.42	0.41	0.16		0.31	0.29	0.51	0.27	0.29	0.26	0.27	0.26
M: CIBUS 420 CACHORRA GEN 130-T/E-				85%	45%	55%	95%		50%	25%	30%	90%	75%	20%	90%	10%
CIBUS 587 – CEIBO – REF – 454	839163	13	2469		<b>+1.0</b>	<b>+6.5</b>	<b>-1.5</b>		<b>+21.1</b>	<b>+1.3</b>	<b>+4.1</b>					
P: ALICIA BEATRIZ 941 PASTOR-T/E-	2016	1	2469		0.42	0.43	0.19		0.34	0.38	0.47					
M: CIBUS 454 CONFEDERADA-QUEB-102-					95%	50%	90%		45%	40%	1%					
CIBUS 637 PEGUAL-CAN-380-	860614	10	2469	<b>-0.5</b>	<b>+0.9</b>	<b>+10.8</b>	<b>+1.0</b>		<b>+17.2</b>	<b>+1.7</b>	<b>+3.3</b>	<b>+0.44</b>	<b>+0.90</b>	<b>+1.7</b>	<b>+0.06</b>	<b>-0.4</b>
P: TRES MARIAS 8155 CANDELERO	2017	1	2469	0.05	0.39	0.38	0.23		0.31	0.39	0.45	0.25	0.26	0.24	0.25	0.27
M: CIBUS 380 MENTA-HITT 6990-T/E-				45%	90%	20%	60%		60%	15%	2%	25%	20%	50%	15%	70%
CIRILO 241 NEMO BRIGADIER	807848	46	2635	<b>+0.3</b>	<b>-0.6</b>	<b>+10.3</b>	<b>+1.2</b>	<b>+0.3</b>	<b>+20.2</b>	<b>+1.0</b>	<b>+1.6</b>	<b>+0.39</b>	<b>+0.47</b>	<b>+0.5</b>	<b>+0.10</b>	<b>-0.5</b>
P: PASTORIZA 565 BRIGADIER-T/E-	2013	5	2635	0.50	0.63	0.65	0.43	0.29	0.53	0.59	0.68	0.39	0.31	0.38	0.25	0.38
M: CIRILO PEPITA				85%	30%	20%	55%	90%	50%	65%	55%	35%	55%	80%	10%	75%
CIRILO 385 FAMOSO COOPER ROB	826581	14	2635	<b>-0.3</b>	<b>-0.1</b>	<b>+6.7</b>	<b>+3.0</b>		<b>+27.4</b>	<b>+0.7</b>	<b>+1.4</b>	<b>-0.04</b>	<b>+0.17</b>	<b>-0.3</b>	<b>+0.04</b>	<b>-0.2</b>
P: LCHMAN COPPER ROB 1204D	2015	1	2635	0.39	0.50	0.54	0.37		0.45	0.38	0.28	0.19	0.20	0.19	0.19	0.19
M: CIRILO 166 ALICIA RED BULL				55%	45%	50%	30%		30%	90%	65%	90%	80%	95%	25%	55%



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
						DEP Prec perc													
<b>CLAYMORE CLASICO 30</b>	789896	30			1773		<b>+1.2</b>	<b>+7.5</b>	<b>-4.1</b>		<b>+30.9</b>	<b>+1.3</b>	<b>+2.8</b>						
P: CLAYMORE CLASICO 8-T/E-	2011	1			1773		0.48	0.44	0.29		0.34	0.35	0.51						
M: CLAYMORE LADY MIRIAM 8-T/E-							100%	40%	100%		20%	40%	10%						
<b>CLENI FORTUNE 301 SARGENTO-T/E-</b>	766819	15			1830		<b>-0.2</b>	<b>-0.2</b>	<b>+8.0</b>	<b>+3.7</b>	<b>+20.8</b>	<b>+1.1</b>	<b>+1.7</b>	<b>+0.32</b>	<b>+0.73</b>	<b>+2.1</b>	<b>+0.04</b>	<b>0.0</b>	
P: CLENI PORTAZO 253 BRIGADIER	2007	1			34247		0.22	0.42	0.37	0.27	0.28	0.24	0.31	0.17	0.17	0.16	0.17	0.16	
M: CLENI CASSOU 193 FORTUNE 4							60%	40%	35%	20%	45%	60%	50%	45%	30%	40%	25%	45%	
<b>CLENI PORTAZO 253 BRIGADIER</b>	743891	711			1830		<b>+0.1</b>	<b>+0.7</b>	<b>+7.1</b>	<b>+0.5</b>	<b>-1.3</b>	<b>+32.8</b>	<b>+1.8</b>	<b>+1.5</b>	<b>-0.29</b>	<b>-0.15</b>	<b>-1.7</b>	<b>+0.27</b>	<b>+0.1</b>
P: PASTORIZA 565 BRIGADIER-T/E-	2004	21			26570		0.59	0.84	0.83	0.72	0.47	0.70	0.75	0.44	0.46	0.44	0.52	0.44	
M: CLENI CASSOU 198 PORTAZO 14							75%	85%	45%	65%	100%	15%	10%	60%	100%	95%	100%	1%	35%
<b>CLM 151 LOLO -T/E-</b>	828842	44			2549		<b>-0.1</b>	<b>+0.2</b>	<b>+22.3</b>	<b>+1.8</b>	<b>+51.0</b>	<b>+1.9</b>	<b>+2.3</b>	<b>+1.30</b>	<b>+1.51</b>	<b>+0.4</b>	<b>-0.03</b>	<b>-2.0</b>	
P: ERRE TE 383 CONDOR EURO-T/E-	2015	2			2469		0.22	0.57	0.57	0.27	0.46	0.50	0.64	0.32	0.33	0.31	0.32	0.31	
M: HYLINE APAMPADO 0401-T/E-							60%	65%	1%	50%	1%	10%	25%	1%	2%	85%	70%	100%	
<b>CLM 375 ESCOLTA</b>	850846	41			2549		<b>-0.7</b>	<b>+0.5</b>	<b>+10.9</b>	<b>+3.5</b>	<b>+35.8</b>	<b>+1.6</b>	<b>+2.4</b>	<b>+0.08</b>	<b>+0.27</b>	<b>+3.4</b>	<b>-0.02</b>	<b>+0.5</b>	
P: DUFF ANGUS 011	2018	1			2638		0.39	0.55	0.57	0.40	0.33	0.35	0.43	0.33	0.34	0.32	0.33	0.32	
M: GARRUCHOS CLM 0216 KATE -T/E-							35%	80%	15%	25%	10%	20%	20%	80%	75%	15%	60%	15%	
<b>CLM 397 RELATO T/E</b>	855890	15			2549			<b>+1.0</b>	<b>+15.8</b>	<b>+1.9</b>	<b>+47.0</b>	<b>+1.4</b>	<b>+4.1</b>						
P: ERRE TE 383 CONDOR EURO-T/E-	2018	1			2301		0.45	0.45	0.24	0.32	0.34	0.46							
M: MERCACHIFLE BATACLANA-T/E-							95%	2%	45%	3%	30%	1%							
<b>CLM DON ALFREDO 0694-T/E-</b>	804207	659			2549		<b>-1.8</b>	<b>+0.3</b>	<b>+9.1</b>	<b>-3.4</b>	<b>+1.8</b>	<b>+23.7</b>	<b>+1.4</b>	<b>+1.9</b>	<b>+0.36</b>	<b>+1.32</b>	<b>+1.7</b>	<b>0.00</b>	<b>-0.8</b>
P: HYLINE 0320 FREEDOM-T/E-	2012	25			34015		0.53	0.84	0.83	0.56	0.61	0.71	0.83	0.65	0.66	0.64	0.65	0.64	
M: MELODIEN FANELIO 13							5%	65%	25%	95%	50%	35%	30%	40%	40%	3%	50%	50%	85%
<b>CLM DON ROMEO 125</b>	827087	167			2549		<b>-1.0</b>	<b>-1.1</b>	<b>+0.8</b>	<b>+0.5</b>	<b>-0.4</b>	<b>+10.0</b>	<b>+0.7</b>	<b>+0.9</b>	<b>+0.50</b>	<b>+0.83</b>	<b>+0.7</b>	<b>+0.05</b>	<b>-0.8</b>
P: DUFF ANGUS 011	2015	19			3346		0.46	0.72	0.71	0.37	0.60	0.56	0.71	0.41	0.42	0.41	0.43	0.41	
M: CLM SOSTENIDA 0625-T/E-							20%	15%	90%	65%	95%	85%	90%	80%	20%	25%	75%	20%	85%
<b>CLM FELIPE 81-T/E-</b>	795688	61			2549		<b>-0.7</b>	<b>+0.8</b>	<b>+5.8</b>	<b>+6.9</b>	<b>+12.7</b>	<b>+1.6</b>	<b>+1.7</b>	<b>+0.34</b>	<b>+0.05</b>	<b>+1.4</b>	<b>+0.04</b>	<b>-0.3</b>	
P: S A V CLARK 8374	2011	4			2549		0.37	0.71	0.59	0.39	0.49	0.43	0.62	0.37	0.38	0.36	0.37	0.36	
M: CLM ERICA 0329-T/E/I-							35%	90%	55%	4%	75%	20%	50%	40%	90%	60%	25%	60%	
<b>CLM LA JUANITA FELIPE 0796 -T/E-</b>	829472	18			2549		<b>-0.6</b>	<b>-1.8</b>	<b>+6.3</b>	<b>-0.8</b>	<b>+23.8</b>	<b>+1.5</b>	<b>+2.7</b>	<b>+0.09</b>	<b>+0.54</b>	<b>+0.5</b>	<b>-0.06</b>	<b>-0.3</b>	
P: ERRE TE 383 CONDOR EURO-T/E-	2014	3			34580		0.30	0.46	0.45	0.32	0.30	0.24	0.38	0.14	0.15	0.14	0.14	0.29	
M: HYLINE FREEDOM 0501-T/E-							40%	10%	50%	80%	35%	25%	15%	75%	45%	80%	85%	60%	
<b>COEMBOTA 461 BRIG QUEBRAN</b>	804536	382			2075		<b>-0.5</b>	<b>-1.1</b>	<b>+1.0</b>	<b>+3.8</b>	<b>+0.2</b>	<b>+4.5</b>	<b>+0.4</b>	<b>+1.1</b>	<b>+0.06</b>	<b>+0.15</b>	<b>+0.1</b>	<b>+0.16</b>	<b>-0.2</b>
P: PASTORIZA 565 BRIGADIER-T/E-	2013	7			273		0.37	0.74	0.74	0.37	0.28	0.63	0.73	0.39	0.40	0.38	0.39	0.38	
M: COEMBOTA 418 MARGARITA							45%	15%	90%	20%	90%	95%	75%	80%	80%	90%	1%	55%	

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
COLE CREEK CEDAR RIDGE 1V	803362 316	0	-0.5	-0.9	-2.6	+7.6		+9.4	+1.0	+0.9	+0.33	+0.28	+2.0	+0.01	-0.1
P: COLE CREEK BLACK CEDAR 46P	2008 13	0	0.42	0.78	0.77	0.62		0.64	0.65	0.76	0.56	0.57	0.55	0.56	0.55
M: COLE CREEK CLOVANADA 49S			45%	20%	100%	3%		85%	65%	80%	45%	75%	40%	40%	50%
COLEMAN BRAVO 6313	869878 238	0	-2.0	0.0	+11.1	+2.1	+5.0	+27.9	+1.7	+1.3	+0.70	+0.89	+2.1	-0.02	-0.7
P: COLEMAN CHARLO 0256	2016 26	0	0.49	0.73	0.72	0.40	0.51	0.58	0.65	0.72	0.62	0.63	0.61	0.63	0.61
M: COLEMAN DONNA 714			2%	55%	15%	45%	30%	25%	15%	65%	10%	20%	40%	60%	85%
COLEMAN CHARLO 0256	823004 878	0	-2.0	-0.6	+6.0	+2.9	-1.6	+20.7	+1.7	0.0	+0.92	+1.65	+5.1	+0.06	-0.7
P: O C C PAXTON 730P	2010 63	0	0.73	0.85	0.84	0.66	0.62	0.73	0.78	0.83	0.73	0.74	0.73	0.74	0.73
M: BOHI ABIGALE 6014			2%	30%	55%	35%	100%	45%	15%	95%	2%	1%	3%	15%	85%
COLEMAN CHARLO 5369	856854 53	0	-0.6	-0.3	+7.1	+1.5		+20.8							
P: COLEMAN CHARLO 0256	2015 1	0	0.18	0.44	0.46	0.12		0.35							
M: COLEMAN DONNA 3354			40%	40%	45%	50%		45%							
COLEMAN DOC 2261	859615 69	0	-0.7	+0.1	+11.9	+3.3		+47.9	+1.1	+2.2	+0.22	+0.29	+0.3	-0.02	-0.3
P: WULFFS EXT 6106	2012 3	0	0.15	0.54	0.53	0.10		0.34	0.52	0.56	0.10	0.10	0.10	0.10	0.10
M: COLEMAN DONNA 989			35%	60%	15%	30%		2%	60%	25%	55%	70%	85%	60%	60%
COLEMAN KNIGHT 209	830950 184	0	0.0	+0.9	+4.8	+2.2		+21.9	+1.4	+0.7	+0.49	+0.46	+0.9	0.00	-0.6
P: R R RITO 707	2011 8	0	0.47	0.71	0.70	0.37		0.58	0.64	0.73	0.43	0.45	0.43	0.43	0.43
M: COLEMAN DONNA 714			70%	90%	65%	40%		40%	30%	85%	20%	55%	75%	50%	80%
COLEMAN PLAYMAKER 427	846503 18	0	-0.2	-0.2	+7.6	+0.1		+22.1	+1.1	+1.3					
P: GDAR GAME DAY 449	2014 2	0	0.13	0.36	0.37	0.07		0.17	0.19	0.21					
M: COLEMAN DONNA 714			60%	40%	40%	75%		40%	60%	65%					
COLEMAN REGIS 904	790653 657	0	-1.8	-0.7	+9.6	+4.8	-1.4	+28.9	+1.5	+1.9	+0.45	+0.25	+2.5	-0.02	-0.2
P: S A V FINAL ANSWER 0035	2009 10	0	0.70	0.85	0.84	0.76	0.28	0.76	0.77	0.86	0.82	0.83	0.82	0.82	0.82
M: COLEMAN DONNA 714			5%	25%	25%	15%	100%	25%	25%	40%	25%	75%	35%	60%	55%
COLEMAN RITO 707-974	843947 343	0	+0.7	-0.2	+6.5	-1.1		+17.4	+0.9	+0.9	+0.11	+0.54	+0.6	-0.08	+0.1
P: R R RITO 707	2009 6	0	0.55	0.78	0.77	0.50		0.62	0.71	0.62	0.32	0.34	0.31	0.38	0.31
M: COLEMAN DONNA 386			90%	40%	50%	85%		55%	75%	80%	70%	45%	80%	90%	35%
COLEMAN VENTURE 403	835266 762	0	-1.8	+0.1	+12.7	+2.7	+4.8	+33.6	+1.4	+1.1	+0.35	+0.61	+3.1	-0.09	-0.1
P: CONNEALY CAPITALIST 028	2014 25	0	0.65	0.85	0.84	0.53	0.34	0.73	0.76	0.84	0.77	0.78	0.77	0.78	0.77
M: COLEMAN DONNA 714			5%	60%	10%	35%	30%	15%	30%	75%	40%	40%	20%	95%	50%
COLORATUS 29 ESENCIAL -45DR T/E	855269 13	3316	-0.6	-0.1	+6.5	0.0		+24.8	+1.2	+1.6	+0.10	+0.59	+0.4	+0.04	-0.5
P: ESENCIAL 37 ARQUIMEDES-T/E-	2018 1	3316	0.25	0.52	0.53	0.38		0.30	0.30	0.34	0.26	0.27	0.26	0.26	0.26
M: BRAVO ANG 45 DORITA BRUTAL 7			40%	45%	50%	75%		35%	50%	55%	75%	40%	85%	25%	75%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc												
<b>CONCE 563 MADE RIGHT BIENHECHO</b>	839839	95	34196	<b>-0.9</b>	<b>+0.1</b>	<b>+9.4</b>	<b>-0.1</b>		<b>+37.5</b>	<b>+1.5</b>	<b>+2.0</b>	<b>+0.13</b>	<b>+0.15</b>	<b>+3.7</b>	<b>-0.08</b>	<b>+0.4</b>
P: LIMESTONE MADE RIGHT W935	2014	8	34221	0.46	0.62	0.63	0.35		0.47	0.55	0.61	0.50	0.51	0.49	0.51	0.49
M: CONCE 313 CREDITO T.E.				30%	60%	25%	75%		10%	25%	35%	70%	80%	15%	90%	20%
<b>CONNEALY CAPITALIST 028</b>	811810	157	0	<b>-1.6</b>	<b>-0.1</b>	<b>+11.0</b>	<b>-0.9</b>	<b>-1.3</b>	<b>+35.3</b>	<b>+2.0</b>	<b>+1.9</b>	<b>+0.30</b>	<b>+0.31</b>	<b>+2.0</b>	<b>-0.03</b>	<b>-0.2</b>
P: S A V FINAL ANSWER 0035	2010	15	0	0.54	0.72	0.70	0.41	0.51	0.58	0.60	0.72	0.56	0.57	0.55	0.56	0.55
M: PRIDES PITA OF CONANGA 8821				10%	45%	15%	80%	100%	15%	10%	40%	45%	70%	40%	70%	55%
<b>CONNEALY CONFIDENCE 0100</b>	811809	154	0	<b>-0.7</b>	<b>-0.8</b>	<b>+3.1</b>	<b>+6.2</b>		<b>+20.8</b>	<b>+0.2</b>	<b>+1.4</b>	<b>+0.51</b>	<b>+0.78</b>	<b>+4.2</b>	<b>+0.01</b>	<b>+0.1</b>
P: CONNEALY TOBIN	2010	8	0	0.57	0.72	0.70	0.57		0.59	0.56	0.68	0.58	0.59	0.57	0.58	0.57
M: BECKA GALA OF CONANGA 8281				35%	25%	80%	5%		45%	100%	65%	20%	25%	10%	40%	35%
<b>CONNEALY CONSENSUS 7229</b>	808112	56	0	<b>-0.5</b>	<b>+0.2</b>	<b>+8.7</b>	<b>+2.6</b>		<b>+26.4</b>	<b>+1.0</b>	<b>+2.0</b>	<b>+0.33</b>	<b>+0.43</b>	<b>+1.3</b>	<b>+0.08</b>	<b>-0.2</b>
P: CONNEALY CONSENSUS	2009	9	0	0.18	0.54	0.52	0.18		0.34	0.43	0.52	0.40	0.43	0.40	0.41	0.40
M: BLUE LILLY OF CONANGA 16				45%	65%	30%	35%		30%	65%	35%	45%	60%	65%	10%	55%
<b>CONNEALY COURAGE 25L</b>	834539	798	0	<b>0.0</b>	<b>0.0</b>	<b>+12.5</b>	<b>+4.1</b>	<b>+4.9</b>	<b>+40.6</b>	<b>+1.1</b>	<b>+1.3</b>	<b>+0.43</b>	<b>+0.62</b>	<b>+4.0</b>	<b>+0.03</b>	<b>+0.1</b>
P: CONNEALY CONFIDENCE 0100	2012	16	0	0.67	0.83	0.82	0.58	0.70	0.70	0.74	0.81	0.71	0.73	0.71	0.72	0.71
M: PEARL PAMMY OF CONANGA 194				70%	55%	10%	20%	30%	10%	60%	65%	25%	35%	10%	30%	35%
<b>CONNEALY EARNAN 076E</b>	805096	145	0	<b>+0.2</b>	<b>+0.3</b>	<b>+16.0</b>	<b>+1.7</b>		<b>+41.6</b>	<b>+1.4</b>	<b>+3.0</b>	<b>+0.55</b>	<b>+1.09</b>	<b>+2.0</b>	<b>+0.26</b>	<b>-0.8</b>
P: CONNEALY CONSENSUS	2010	13	0	0.50	0.69	0.66	0.52		0.52	0.63	0.71	0.56	0.58	0.56	0.57	0.56
M: BRAZILIA OF CONANGA 3991 839A				80%	65%	2%	50%		5%	30%	10%	15%	10%	40%	1%	85%
<b>CONNEALY FINAL PRODUCT</b>	790216	92	0	<b>-1.3</b>	<b>+0.2</b>	<b>+5.9</b>	<b>+4.5</b>		<b>+24.5</b>	<b>+1.3</b>	<b>+2.6</b>	<b>+0.57</b>	<b>+1.00</b>	<b>+5.3</b>	<b>0.00</b>	<b>-0.2</b>
P: CONNEALY PRODUCT 568	2007	6	0	0.41	0.62	0.60	0.45		0.43	0.39	0.60	0.48	0.50	0.48	0.48	0.48
M: EBONISTA OF CONANGA 471				15%	65%	55%	15%		35%	40%	15%	15%	15%	3%	50%	55%
<b>CONNEALY MENTOR 7374</b>	782627	57	0	<b>-1.0</b>	<b>-0.2</b>	<b>+14.2</b>	<b>+2.3</b>		<b>+45.7</b>	<b>+1.0</b>	<b>+3.3</b>	<b>+0.47</b>	<b>+0.65</b>	<b>+2.4</b>	<b>0.00</b>	<b>-0.4</b>
P: G A R RETAIL PRODUCT	2007	1	0	0.43	0.60	0.59	0.44		0.42	0.25	0.63	0.55	0.57	0.55	0.55	0.55
M: EXECUTA OF CONANGA 939				20%	40%	4%	40%		3%	65%	2%	20%	35%	35%	50%	70%
<b>CONNEALY SANDHILLS 122</b>	827484	50	0	<b>-0.9</b>	<b>+0.9</b>	<b>+10.0</b>	<b>+4.0</b>		<b>+45.0</b>	<b>+0.7</b>	<b>+3.4</b>	<b>+0.86</b>	<b>+1.11</b>	<b>+1.2</b>	<b>+0.09</b>	<b>-1.4</b>
P: SITZ DASH 10277	2011	2	0	0.31	0.53	0.51	0.31		0.35	0.39	0.51	0.33	0.35	0.32	0.33	0.32
M: BARBERA OF CONANGA 9125				30%	90%	20%	20%		4%	90%	2%	3%	10%	65%	10%	100%
<b>CONNEALY THUNDER</b>	781387	93	0	<b>-0.7</b>	<b>-1.1</b>	<b>+2.5</b>	<b>+1.2</b>		<b>+11.0</b>	<b>+0.8</b>	<b>+1.6</b>	<b>+0.15</b>	<b>+0.38</b>	<b>+1.0</b>	<b>-0.07</b>	<b>-0.3</b>
P: BALDRIDGE KABOOM K243 KCF	2005	17	0	0.51	0.65	0.61	0.44		0.46	0.51	0.59	0.37	0.38	0.36	0.38	0.36
M: PARKA OF CONANGA 241				35%	15%	80%	55%		80%	85%	55%	65%	60%	70%	85%	60%
<b>COSENZA DON ROBERTO 338 T/E</b>	801442	1401	2615	<b>+1.1</b>	<b>+0.3</b>	<b>+8.4</b>	<b>+1.9</b>	<b>+0.2</b>	<b>+24.3</b>	<b>+1.3</b>	<b>+1.9</b>	<b>+0.23</b>	<b>+0.44</b>	<b>+1.3</b>	<b>+0.01</b>	<b>-0.2</b>
P: TRES MARIAS 6301 ZORZAL-T/E-	2011	64	2615	0.70	0.88	0.88	0.72	0.65	0.79	0.85	0.87	0.73	0.75	0.73	0.74	0.74
M: COSENZA FACONERA SANF 39-T/E-				100%	65%	35%	45%	90%	35%	40%	40%	55%	55%	65%	40%	55%

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023															
DEP ENRIQUECIDOS POR EVALUACION GENOMICA															
Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
		CRIA PROP	DEP Prec perc												
COSENZA FAC ZORZAL 232-T/E-	783622 99	2615	+0.1	+0.1	+7.7	-1.1		+11.3	+1.4	+1.9	-0.23	-0.03	-1.3	0.00	0.0
P: TRES MARIAS 6301 ZORZAL-T/E-	2010 10	2615	0.40	0.77	0.80	0.55		0.67	0.61	0.68	0.47	0.48	0.46	0.48	0.46
M: COSENZA FACONERA SANF 39-T/E-			75%	60%	40%	85%		80%	30%	40%	100%	90%	100%	50%	45%
COSENZA GUIN	826311 16	2615	-1.0	-1.7	+4.1	+1.3		+14.5	+1.5	+0.2	+0.21	-0.16	+1.1	+0.02	+0.1
P: S A V FINAL ANSWER 0035	2015 2	2615	0.25	0.43	0.42	0.29		0.35	0.36	0.47	0.26	0.27	0.26	0.27	0.28
M: COSENZA ELSSA-T/E-			20%	10%	70%	55%		70%	25%	95%	60%	95%	65%	35%	35%
C-T RED ROCK 5033	859078 151	0	-1.3	-1.5	+5.9	+2.3	+3.9	+23.3	+1.1	+3.0	-0.23	+0.60	+2.2	+0.04	+0.2
P: BROWN JYJ REDEMPTION Y1334	2015 5	0	0.28	0.67	0.67	0.41	0.70	0.55	0.55	0.70	0.64	0.64	0.63	0.62	0.63
M: C-T VERDI 1030			15%	10%	55%	40%	35%	40%	60%	10%	100%	40%	40%	25%	30%
CURA 4925 CLASSIC HEADLINER-T/E-	746740 1664	697	+0.3	+0.6	+8.4	-1.7	-0.8	+26.0	+1.7	+1.9	+0.04	+0.14	+3.0	-0.02	+0.6
P: O C C HEADLINER 661H	2005 103	32553	0.79	0.89	0.88	0.80	0.30	0.80	0.85	0.89	0.81	0.81	0.80	0.82	0.80
M: CURA 3919 CASSU EXTRA CLASSIC			85%	85%	35%	90%	100%	30%	15%	40%	85%	85%	25%	60%	10%
CURA 5417 LIDER 661H CLASSIC 4925	760270 25	697	+0.3	+0.2	-2.2	+1.0	+0.5	-1.0	+1.3	+2.0	+0.45	+0.67	+2.8	+0.08	+0.1
P: CURA 4925 CLASSIC HEADLINER-T/E	2007 2	2713	0.28	0.44	0.42	0.24	0.45	0.34	0.47	0.50	0.28	0.30	0.28	0.28	0.27
M: CURA 4676 VAQUERO LIDER 661H			85%	65%	100%	60%	85%	95%	40%	35%	25%	30%	30%	10%	35%
CURA 5454 LIDER 661H 029 JAUER	771487 45	697	+0.3	+0.1	+2.5	+5.9		+24.5	+1.4	+0.5	+0.23	+0.85	+2.6	-0.06	-0.1
P: JAUER ANCHOR 029 7004	2007 5	2823	0.51	0.67	0.67	0.62		0.44	0.43	0.54	0.33	0.34	0.33	0.38	0.33
M: CURA 4313 VAQUERO 661H OCC			85%	60%	80%	5%		35%	30%	85%	55%	25%	30%	85%	50%
CURA 6715 MILI QUEBRANTADOR	813730 14	697	+0.5	+0.4	+6.3	+0.9		+23.3	+0.6	+2.5	+0.05	+0.32	+0.1	+0.07	-0.3
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013 1	2447	0.40	0.56	0.59	0.41		0.48	0.40	0.59	0.25	0.26	0.25	0.25	0.25
M: CIBUS MILLI BRIG 4628			90%	75%	50%	60%		40%	95%	20%	80%	65%	90%	15%	60%
CUYIN 2980 FELPUDO	808711 26	3089	+0.9	-1.6	+8.1	+2.7		+32.9	+1.7	+3.1	-0.06	+0.58	+0.4	-0.01	-0.1
P: AGROMELU 3804 FELPUDO-T/E-	2013 1	3089	0.33	0.60	0.65	0.36		0.52	0.56	0.49	0.14	0.15	0.14	0.14	0.27
M: CUYIN 2491 IMPETUOSO			95%	10%	35%	35%		15%	15%	4%	95%	45%	85%	55%	50%
CUYIN 3076 REDENCION	824792 26	3089	-1.3	-1.8	+4.8	+1.6		+31.6	+1.5	+2.4	+0.06	+0.14	+2.6	-0.01	+0.2
P: BROWN JYJ REDEMPTION Y1334	2015 1	3089	0.40	0.61	0.63	0.38		0.51	0.54	0.45	0.19	0.20	0.19	0.19	0.32
M: CUYIN 2443 ENVIDO			15%	10%	65%	50%		20%	25%	20%	80%	85%	30%	55%	30%
CUYIN 3080 GUARANI	826147 59	3089	-0.3	+1.2	+10.5	-0.2		+38.4	+1.4	+2.9	+0.16	+0.33	-0.3	+0.05	-0.3
P: DON FLORENCIO 627 GUARANO 466-T	2015 1	3089	0.38	0.68	0.72	0.39		0.59	0.53	0.58	0.18	0.18	0.18	0.18	0.21
M: CUYIN 2239 CHEROKY			55%	100%	20%	75%		10%	30%	10%	65%	65%	95%	20%	60%
CUYIN 3132 QUEBRANTADOR	825066 94	3089	-0.4	+1.7	+12.0	-1.5		+37.7	+1.1	+2.7	-0.14	-0.12	+0.1	-0.02	+0.3
P: RUBETA 4444 QUEBRANTADOR-T/E-	2015 1	3089	0.40	0.70	0.74	0.51		0.61	0.54	0.60	0.20	0.21	0.20	0.20	0.30
M: CUYIN 2121 MAGO			50%	100%	10%	90%		10%	60%	15%	95%	95%	90%	60%	25%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
						DEP Prec perc												
DARK TRES T 3345 SERRUCHO T/E	839209	49			2095	-0.7	-0.2	+10.1	+2.1		+37.5	+1.5	+1.5	+1.20	+0.94	+3.9	+0.07	-0.6
P: DON APARICIO SERRUCHO 57 MAXI-T	2016	1			3402	0.25	0.64	0.68	0.40		0.50	0.52	0.65	0.37	0.39	0.37	0.38	0.37
M: ANQUOR 682 POLLY-T/E-						35%	40%	20%	45%		10%	25%	60%	1%	15%	10%	15%	80%
DARK TRES T 3468 BENELLI	848342	14			2095	-1.4	-0.2	+14.4	+5.7		+45.2	+1.4	+4.6	+0.51	+0.76	+1.3	+0.06	-0.7
P: RED LAZY MC BENELLI 102B	2017	2			84710	0.41	0.57	0.59	0.34		0.45	0.49	0.63	0.38	0.40	0.38	0.39	0.38
M: BEST 3166 HOLLIDAY QUEBRANTADOR						10%	40%	3%	10%		4%	30%	1%	20%	25%	65%	15%	85%
DARK TRES T BENELLI 3494 T/E	848579	58			2095	-0.4	+0.6	+9.0	+4.1		+27.5	+0.9	+3.1	+0.20	+0.36	+1.9	-0.02	0.0
P: RED LAZY MC BENELLI 102B	2017	1			2095	0.16	0.72	0.76	0.35		0.53	0.38	0.56	0.48	0.50	0.47	0.48	0.47
M: DARK TRES T TRAFUL 2 2894-T/E-						50%	85%	25%	20%		30%	75%	4%	60%	65%	45%	60%	45%
DARK TRES T DENSITY 3288 T/E	846232	14			2095	0.0	+0.5	+8.3	-2.0		+17.9	+1.7	+2.3	+0.10	+0.13	+1.9	+0.02	+0.4
P: S A V 004 DENSITY 4336	2015	1			2095	0.27	0.57	0.60	0.40		0.48	0.49	0.62	0.42	0.44	0.42	0.43	0.42
M: DARK TRES T RITA 2 2835-T/E/I-						70%	80%	35%	90%		55%	15%	25%	75%	85%	45%	35%	20%
DARK TRES T HARVESTOR 3324 TE T/E	839840	35			2095	-0.3	+1.2	+5.8	+3.3		+32.0	+2.2	+3.5	+1.05	+1.24	+1.8	+0.01	-1.4
P: S A V HARVESTOR 0338	2016	2			45	0.13	0.54	0.54	0.30		0.40	0.38	0.57	0.50	0.51	0.49	0.49	0.49
M: DARK TRES T BLACKBIRD 2611-T/E-						55%	100%	55%	30%		20%	3%	2%	2%	4%	50%	40%	100%
DARK TRES T WEST RIVER 3364 T/E	840450	28			2095	0.0	-0.5	+2.8	+1.3		+13.7	+0.4	+3.8	-0.11	+0.58	+2.1	+0.06	0.0
P: S A V WEST RIVER 2066	2016	2			2095	0.28	0.62	0.63	0.38		0.49	0.51	0.65	0.45	0.47	0.45	0.46	0.45
M: DARK TRES T SARAGOZA 2832-T/E-						70%	35%	80%	55%		75%	95%	1%	95%	45%	40%	15%	45%
DDA EMBLAZON 27C	763493	760			0	+1.0	+0.2	+4.6	-3.0		+10.0	+0.4	+0.7	-0.07	-0.18	+0.3	+0.02	+0.4
P: O C C EMBLAZON 854E	2002	32			0	0.69	0.86	0.84	0.74		0.74	0.80	0.82	0.72	0.73	0.71	0.74	0.71
M: D D A MELISA 824						95%	65%	70%	95%		85%	95%	85%	95%	100%	85%	35%	20%
DDA FAHREN 5Z	775624	18			0	-0.8	-1.2	+8.3	+1.9		+29.1	+0.9	+1.3	+0.17	+0.48	+1.1	+0.12	-0.3
P: FAHREN OF WYE OMF 5830	1999	4			0	0.19	0.33	0.27	0.11		0.18	0.29	0.34	0.17	0.18	0.16	0.17	0.16
M: D D A ZELDA 791						30%	15%	35%	45%		20%	75%	65%	65%	50%	65%	4%	60%
DEER VALLEY FOX TROT 5327	862596	17			0	-0.5	+0.6	+15.8	+0.3		+51.2	+0.9	+2.0	+0.34	+0.48	+1.5	-0.01	-0.4
P: SANDPOINT BUTKUS X797	2015	3			0	0.24	0.34	0.33	0.14		0.15	0.15	0.24	0.13	0.09	0.13	0.13	0.26
M: SITZ HENRIETTA PRIDE 643T						45%	85%	2%	70%		1%	75%	35%	40%	50%	60%	55%	70%
DELFINAGRO 0123 LIDER TITO T/E	844662	10			2276	+0.7	-1.8	-3.8	+3.1		+2.6	+1.4	+1.1	+0.31	+0.45	+0.4	-0.09	-0.2
P: CASAMU 8236 QUIÑE ALCA ALU	2017	1			2276	0.16	0.49	0.55	0.38		0.28	0.29	0.32	0.24	0.25	0.24	0.24	0.32
M: DELFINAGRO 0108 LIDER T/E						90%	10%	100%	30%		95%	30%	75%	45%	55%	85%	95%	55%
DELFINAGRO 19 FINAL ANSWER-T/E-	802428	45			2276	-1.1	-3.4	-3.2	+0.6		-16.5	+1.1	-0.1	+0.18	+0.46	+2.3	-0.05	0.0
P: S A V FINAL ANSWER 0035	2012	1			2362	0.23	0.69	0.55	0.28		0.48	0.70	0.82	0.23	0.24	0.23	0.23	0.23
M: SURANGUS BLACKAP 0424						20%	1%	100%	65%		100%	60%	100%	60%	55%	35%	80%	45%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
				DEP Prec perc												
<b>DOBLEHACHE 105 CARDENAL</b>	<b>727820</b>	<b>139</b>														
P: LA SEGUNDA 9474 DEFINIDO	2001	11	2117	-0.5	-0.5	-4.7	-2.2		-7.9	+0.6	+0.5	-0.44	-0.25	+1.8	+0.05	+1.3
M: DOBLEHACHE 56 PAULINA-T/E-			2117	0.47	0.71	0.67	0.49		0.51	0.57	0.60	0.47	0.49	0.47	0.48	0.47
				45%	35%	100%	95%		100%	95%	85%	100%	100%	50%	20%	2%
<b>DOBLEHACHE 293 BIGUA-T/E-</b>	<b>774759</b>	<b>1316</b>														
P: GUE GLEN REGALON	2008	37	2117	-0.6	-0.5	-0.2	+0.2	-3.3	+2.2	+0.1	+0.4	+0.15	+0.74	+1.5	+0.13	-0.2
M: DOBLEHACHE 82 ESTRELLA			2117	0.72	0.88	0.86	0.79	0.44	0.79	0.84	0.82	0.63	0.64	0.62	0.64	0.63
				40%	35%	95%	70%	100%	95%	100%	90%	65%	30%	60%	3%	55%
<b>DOBLEHACHE 33 ORIENTAL-T/E-</b>	<b>706865</b>	<b>670</b>														
P: RED FLYING K DYNAMO 6Y	1996	56	2117	+0.3	+0.8	+4.7	-0.9		+13.4	+1.5	+1.6	+0.14	+0.32	+1.1	+0.03	+0.4
M: BUF CRK LASS 1973			2117	0.70	0.85	0.84	0.73		0.74	0.78	0.83	0.69	0.71	0.68	0.69	0.68
				85%	90%	65%	80%		75%	25%	55%	70%	65%	65%	30%	20%
<b>DOBLEHACHE 481 COMODIN</b>	<b>803249</b>	<b>11</b>														
P: DOBLEHACHE 293 BIGUA-T/E-	2012	1	2117	-0.7	-1.8	+3.3	+0.2		+16.5	+1.2	-0.2	-0.16	-0.02	+0.3	+0.08	+0.4
M: DOBLEHACHE 202 VERONICA			2117	0.23	0.40	0.41	0.25		0.33	0.36	0.45	0.35	0.36	0.34	0.35	0.34
				35%	10%	75%	70%		65%	50%	100%	100%	90%	85%	10%	20%
<b>DOBLEHACHE 557 PAMPEANO</b>	<b>820605</b>	<b>697</b>														
P: O C C PAXTON 730P	2014	8	2117	-0.1	+0.3	+2.8	+4.5	+5.4	+18.8	+0.9	0.0	+0.32	+0.60	+2.9	+0.01	+0.2
M: DOBLEHACHE 189 ROBLE-T/E-			2117	0.43	0.83	0.82	0.52	0.40	0.70	0.74	0.60	0.47	0.49	0.46	0.49	0.46
				60%	65%	80%	15%	25%	50%	75%	95%	45%	40%	25%	40%	30%
<b>DOBLEHACHE 643</b>	<b>835090</b>	<b>105</b>														
P: O C C PIQUA 732P	2016	1	2117	-0.8	-0.3	+2.2	+3.4		+6.0	+1.2	+0.3	+0.24	+0.38	+2.3	-0.06	+0.2
M: DOBLEHACHE 496 CAMELIA			2117	0.23	0.68	0.68	0.27		0.53	0.54	0.41	0.30	0.32	0.29	0.30	0.29
				30%	40%	85%	25%		90%	50%	90%	55%	60%	35%	85%	30%
<b>DOBLEHACHE DOBLEHACHE 505 SERGIO</b>	<b>806184</b>	<b>12</b>														
P: O C C PAXTON 730P	2013	1	2117	-0.4	-1.1	+11.4	+3.7		+42.4	+1.5	-0.2	+0.65	+0.86	+2.4	+0.02	-0.6
M: DOBLEHACHE 352			2117	0.23	0.37	0.41	0.25		0.29	0.31	0.35	0.26	0.27	0.26	0.26	0.31
				50%	15%	15%	20%		5%	25%	100%	10%	20%	35%	35%	80%
<b>DON APARICIO COMPAÑERO SERRUCHO 1</b>	<b>829608</b>	<b>85</b>														
P: DON APARICIO SERRUCHO 57 MAXI-T	2015	1	2850	+0.3	0.0	-1.6	+5.5		-46.1	+1.1	+1.9	+0.61	+0.70	+3.3	-0.04	+0.1
M: DON APARICIO 17 COMPARTIDA CRED			34424	0.26	0.72	0.75	0.44		0.56	0.43	0.39	0.27	0.28	0.28	0.28	0.30
				85%	55%	95%	10%		100%	60%	40%	10%	30%	20%	75%	35%
<b>DON APARICIO SERRAZON 57 MAXI-T/E</b>	<b>811894</b>	<b>15</b>														
P: DON JOSE 176 MAXI-T/E-	2013	5	2850	-0.5	+0.7	+8.0	-0.6		+19.5	+1.8	+2.2	+0.12	+0.03	+4.4	+0.01	+1.1
M: DON APARICIO SERRANIAS 57 BISMA			33978	0.32	0.58	0.57	0.43		0.49	0.49	0.64	0.42	0.43	0.42	0.43	0.42
				45%	85%	35%	80%		50%	10%	25%	70%	90%	10%	40%	3%
<b>DON APARICIO SERRUCHO 57 MAXI-T/E</b>	<b>811896</b>	<b>1995</b>														
P: DON JOSE 176 MAXI-T/E-	2013	106	2850	+0.2	+0.3	+4.6	-2.0	+0.9	+9.8	+0.9	+1.6	+0.42	+0.44	+4.6	-0.02	+0.7
M: DON APARICIO SERRANIAS 57 BISMA			33098	0.79	0.90	0.89	0.79	0.66	0.82	0.85	0.89	0.85	0.87	0.83	0.85	0.83
				80%	65%	70%	90%	75%	85%	75%	55%	30%	55%	5%	60%	10%
<b>DON CHOLO 116 QUEBRANTADOR X3531-</b>	<b>812349</b>	<b>13</b>														
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013	1	2807	+0.2	+0.3	+7.9	-2.6		+28.9	+0.6	+1.8	+0.17	+0.57	+0.1	+0.04	-0.4
M: AGROMELU 3531 MARIAS CRIOLLO			2807	0.24	0.40	0.38	0.36		0.31	0.30	0.39	0.21	0.22	0.21	0.21	0.21
				80%	65%	40%	95%		25%	95%	45%	65%	45%	90%	25%	70%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
					CRIA PROP	DEP Prec perc													
DON CHOLO 66 ROSENDO 25 GLASIER	791301	11			2807	+0.8	-1.0	+2.6	+1.7		+4.4	+0.8	+1.8						
P: LUQUENSE 161 GLACIER MAMBO	2011	2			2807	0.26	0.40	0.37	0.28		0.29	0.26	0.36						
M: DON CHOLO 25 CUATRERO 3531 LIZU						95%	20%	80%	50%		90%	85%	45%						
DON FIOTO 23 CAMILO 28	842749	28			3013	+0.3	+0.5	-4.1	-3.8		-20.4	+1.2	+1.9	-0.18	-0.41	+0.8	+0.10	+0.6	
P: PASTORIZA 1066 CAMILO	2015	2			2056	0.14	0.51	0.49	0.22		0.29	0.24	0.28	0.15	0.16	0.15	0.15	0.20	
M: DON FIOTO 28 BURBUJA-T/E-						85%	80%	100%	95%		100%	50%	40%	100%	100%	75%	10%	10%	
DON FIOTO 29 TEHUELCHÉ 46	844842	62			3013	-0.5	-0.4	+7.0	-4.3		+18.6	+1.0	+1.2	+0.35	+0.54	+2.0	-0.05	-0.1	
P: DOBLEHACHE 293 BIGUA-T/E-	2017	1			3013	0.33	0.53	0.59	0.39		0.49	0.43	0.50	0.23	0.23	0.22	0.23	0.27	
M: DON FIOTO 46 QUEBRANTADOR 860-T						45%	35%	45%	100%		55%	65%	70%	40%	45%	40%	80%	50%	
DON FIOTO 31 TRUENITO 30	838849	15			3013		+0.4	+8.9	-4.2		+20.4	+1.3	+1.3						
P: PASTORIZA 1548 TRUENO-T/E-	2017	1			3013		0.28	0.37	0.19		0.29	0.38	0.44						
M: DON FIOTO 30 BIMBA-T/E-							75%	30%	100%		50%	40%	65%						
DON FIOTO 63 CANTOR	857688	21			3013	-0.1	-0.1	+12.2	+0.8		+19.9	+1.1	+2.0	+0.19	+0.22	+0.4	+0.06	-0.2	
P: PASTORIZA 1066 CAMILO	2018	1			2056	0.22	0.47	0.48	0.24		0.30	0.34	0.37	0.27	0.28	0.26	0.27	0.26	
M: DON FIOTO 44 QUEBRANTADOR 860-T						60%	45%	10%	60%		50%	60%	35%	60%	75%	85%	15%	55%	
DON FLORENCIO 1103 SIEMPRE ESTILO	844838	17			2648	-1.6	+0.3	+5.6	-0.2	+1.1	+20.6	+0.7	+2.7	+0.49	+0.40	+1.7	+0.03	-0.3	
P: SILVEIRAS STYLE 9303	2017	1			3604	0.19	0.54	0.56	0.36	0.21	0.43	0.28	0.34	0.25	0.26	0.25	0.25	0.25	
M: DON FLORENCIO 522 SIEMPRE LINDA						10%	65%	55%	75%	65%	45%	90%	15%	20%	60%	50%	30%	60%	
DON FLORENCIO 1161 MUNDIALISTA	857312	70			2648	+1.2	+0.7	+2.8	+4.8	+4.5	+14.5	+1.1	+2.2	+0.52	+0.56	+2.5	-0.01	-0.3	
P: DON FLORENCIO 511 MUNDIALISTA-T	2018	1			2648	0.51	0.64	0.66	0.36	0.32	0.45	0.44	0.50	0.35	0.37	0.35	0.36	0.35	
M: DON FLORENCIO 758 MAXI TOMASA 4						100%	85%	80%	15%	35%	70%	60%	25%	20%	45%	35%	55%	60%	
DON FLORENCIO 1553 RAY BAN 1076 T	874524	13			2648	-2.4	+0.5	+12.7	-0.6	+6.3	+43.3	+2.1	+3.7	+0.37	+0.64	+2.9	-0.03	-0.1	
P: VOLCAN ZELDA 5963-FIV-	2020	1			89241	0.27	0.48	0.50	0.33	0.29	0.27	0.42	0.57	0.24	0.25	0.23	0.29	0.23	
M: DON FLORENCIO 1076 ESTILO FORTU						1%	80%	10%	80%	20%	5%	4%	1%	35%	35%	25%	70%	50%	
DON FLORENCIO 511 MUNDIALISTA-T/E	797555	40			2648	+1.2	+1.7	+4.3	+1.9	-1.4	+0.4	+1.3	+2.5	+0.26	+0.31	-1.2	-0.09	-0.6	
P: TRES MARIAS 6301 ZORZAL-T/E-	2012	2			33384	0.45	0.68	0.71	0.48	0.33	0.58	0.57	0.72	0.51	0.53	0.52	0.52	0.52	
M: STRATUM 1542 FORTUNA CREDITO-T/						100%	100%	70%	45%	100%	95%	40%	20%	50%	70%	100%	95%	80%	
DON FLORENCIO 599 PAPA VIEJO998T/	805456	58			2648	-1.2	0.0	+9.7	-4.9		+27.2	+1.7	+1.8	+0.65	+0.68	-0.4	+0.02	-1.4	
P: DON FLORENCIO 397 PAPμ VIEJO-T/	2013	2			2648	0.41	0.67	0.68	0.52		0.56	0.44	0.56	0.47	0.49	0.47	0.47	0.47	
M: MARILAUCE 998 PERFORMA PINE DRI						15%	55%	25%	100%		30%	15%	45%	10%	30%	95%	35%	100%	
DON FLORENCIO 627 GUARANO 466-T/E	811928	99			2648	+0.3	+1.3	+13.4	-3.0	+0.2	+44.4	+0.8	+3.0	+0.62	+0.78	+0.5	+0.07	-1.0	
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013	7			2648	0.49	0.78	0.80	0.61	0.21	0.69	0.63	0.68	0.55	0.57	0.54	0.57	0.54	
M: DON FLORENCIO 466 BRIGADA 328						85%	100%	5%	95%	90%	4%	85%	10%	10%	25%	80%	15%	95%	

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
DON FLORENCIO 685PRINCIPE CANDELE	815267 13	2648	-0.9	+0.6	+8.3	+1.0		+17.6	+1.2	+2.9	+0.48	+0.25	+0.9	-0.02	-0.1
P: TRES MARIAS 8155 CANDELERO	2014 1	34202	0.34	0.57	0.59	0.43		0.50	0.51	0.67	0.46	0.48	0.46	0.47	0.46
M: DON FLORENCIO 252 PRINCESA 1542			30%	85%	35%	60%		55%	50%	10%	20%	75%	75%	60%	50%
DON FLORENCIO 773 BANDIDO QUEBRAD	821729 21	2648	+0.3	+0.1	+14.5	-2.5		+35.8	+1.1	+3.0	+0.81	+1.22	+1.5	+0.02	-1.6
P: RUBETA 4444 QUEBRANTADOR-T/E-	2015 1	2648	0.39	0.60	0.61	0.38		0.50	0.58	0.71	0.44	0.45	0.44	0.44	0.44
M: DON FLORENCIO 520 BANDURRIA 396			85%	60%	3%	95%		10%	60%	10%	4%	5%	60%	35%	100%
DON FLORENCIO 851 RESOURCE 498	833993 37	2648	+0.7	+1.7	+10.6	+0.5	+4.6	+39.1	+0.8	+2.6	+0.61	+0.73	+6.5	-0.08	+0.4
P: S A V RESOURCE 1441	2016 1	2961	0.25	0.49	0.46	0.23	0.33	0.37	0.40	0.56	0.48	0.50	0.47	0.48	0.47
M: DON FLORENCIO 498 PORFIADITA 35			90%	100%	20%	65%	30%	10%	85%	15%	10%	30%	1%	90%	20%
DON FLORENCIO 953CREDITO 7442-T/E	838843 13	2648	-0.3	+0.1	+7.3	-1.0		+25.7	+1.1	+1.5	+0.26	+0.06	-1.6	-0.10	-0.5
P: STRATUM 1333 CREDITO DISCOVERY-	2016 1	2648	0.31	0.56	0.58	0.43		0.46	0.45	0.57	0.34	0.35	0.34	0.35	0.34
M: TRES MARIAS 7442 ZORZAL 6546-T/			55%	60%	45%	85%		30%	60%	60%	50%	90%	100%	100%	75%
DON GINO 1186	862933 29	2500	0.0	-1.4	0.0	-0.4		0.0	+0.8	+1.0	+0.01	+0.42	+1.1	-0.06	+0.4
P: DON GINO 346 158 RESPLANDOR 80	2016 1	2500	0.14	0.60	0.61	0.32		0.21	0.18	0.23	0.16	0.16	0.15	0.18	0.29
M: DON GINO 63 DOBLE HACHE CHIFLIN			70%	15%	95%	75%		95%	85%	80%	85%	60%	65%	85%	20%
DON GINO 156 DON GINO 80 RESPLAND	766236 22	2500	+0.5	-0.4	+4.6	-1.7		+4.4	+1.1	+1.4	+0.36	+0.53	+1.1	+0.10	-0.3
P: DON GINO 80 ARCO RESPLANDOR 668	2008 1	2500	0.22	0.59	0.56	0.39		0.23	0.24	0.32	0.18	0.19	0.18	0.21	0.18
M: CIRO S 855 EL 640			90%	35%	70%	90%		90%	60%	65%	40%	50%	65%	10%	60%
DON GINO 172 DON GINO 80 RESPLAND	767209 59	2500	-0.5	-1.9	-3.7	-2.5		-3.1	0.0	+0.7	+0.20	+0.43	+1.4	-0.12	+0.1
P: DON GINO 80 ARCO RESPLANDOR 668	2008 2	2500	0.31	0.66	0.63	0.58		0.54	0.46	0.51	0.32	0.33	0.32	0.32	0.32
M: DON GINO 59 YAPAYU 1599 NONE BE			45%	5%	100%	95%		100%	100%	85%	60%	60%	60%	100%	35%
DON GINO 176 DG80	813027 66	2500	-1.0	-1.8	-7.8	-6.5		-8.5	+0.2	+1.7	+0.02	+0.02	+0.6	-0.10	+0.4
P: DON GINO 176 DON GINO 80 RESPLA	2013 1	2500	0.26	0.69	0.49	0.31		0.38	0.36	0.42	0.19	0.20	0.19	0.20	0.23
M: DON GINO 121 DON GINO 80 RESPLA			20%	10%	100%	100%		100%	100%	50%	85%	90%	80%	100%	20%
DON GINO 302 DON GINO DESPLANDOR	782582 176	2500	-0.3	-2.2	+2.6	-3.0		+15.3	-0.4	+0.3	+0.23	+0.75	-1.2	+0.03	-0.7
P: DON GINO 158 DON GINO 80 RESPLA	2010 1	2500	0.15	0.65	0.58	0.52		0.37	0.46	0.54	0.30	0.31	0.29	0.30	0.33
M: DON GINO 145 DON GINO 48 HAYMOU			55%	3%	80%	95%		70%		90%	55%	30%	100%	30%	85%
DON GINO 550 314 DG158	799366 10	2500	+0.2	-0.5	+5.5	+2.6		+21.9	+1.1	+1.7	+0.17	+0.47	+3.0	+0.03	+0.4
P: DON GINO 314 DON GINO 158 RESPL	2012 1	376	0.15	0.52	0.53	0.29		0.44	0.53	0.62	0.35	0.24	0.34	0.17	0.34
M: DON GINO 173 EBV 37			80%	35%	60%	35%		40%	60%	50%	65%	55%	25%	30%	20%
DON GINO 748 DG466 DG80	815228 29	2500	-0.2	-0.6	+2.5	-3.1		+23.7	+1.0	+1.5	-0.03	+0.06	-0.1	+0.01	+0.4
P: DON GINO 466 DON GINO 172 RESPL	2014 1	2500	0.15	0.58	0.44	0.24		0.31	0.40	0.53	0.13	0.14	0.13	0.13	0.28
M: DON GINO 89 DOBLE H 55 CHIFLIN			60%	30%	80%	95%		35%	65%	60%	90%	90%	90%	40%	20%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc
DON GINO 790 REDEMPTION BECTON -T P: BROWN JYJ REDEMPTION Y1334 M: DON GINO 201 COOPER ROB	819392 146 2014 1	2500 2500	+0.1 0.23 75%	-1.6 0.65 10%	+2.6 0.61 80%	-4.1 0.36 100%		+12.1 0.43 80%	+1.3 0.36 40%	+1.6 0.41 55%	+0.10 0.19 75%	+0.56 0.20 45%	0.0 0.19 90%	-0.02 0.19 60%	-0.4 0.19 70%
DON GINO 802 DG 802 DG 302 DG 158 P: DON GINO 302 DON GINO DESPLANDO M: DON GINO 127 DON GINO 80 RESPLA	817297 63 2014 1	2500 2500	-0.2 0.15 60%	-1.2 0.65 15%	+3.4 0.50 75%	-4.2 0.30 100%		+21.3 0.39 45%	-0.1 0.31 100%	+0.4 0.38 90%	+0.20 0.13 60%	+0.47 0.13 55%	+0.3 0.13 85%	-0.02 0.13 60%	-0.2 0.13 55%
DON GINO 880 PIRATA 525 P: LA LEGUA PIRATA 525 M: DON GINO 293 DON GINO 172 RESPL	824100 44 2015 1	2500 2500	-0.2 0.32 60%	-1.3 0.63 15%	-1.9 0.47 95%	0.0 0.18 75%		+0.7 0.21 95%	+0.3 0.39 100%	+0.5 0.52 85%	-0.02 0.30 90%	+0.58 0.31 45%	-1.0 0.30 100%	+0.13 0.30 3%	-0.4 0.30 70%
DON GINO 884 JEWLIAN 7725 CHICHO P: EL ABRA JEWLIAN 7725 M: DON GINO 337 DON GINO 84 HAYMOU	833736 94 2015 1	2500 2500	-0.8 0.36 30%	-0.1 0.70 45%	+1.3 0.55 90%	+3.6 0.23 25%		+17.9 0.31 55%	+1.4 0.21 30%	+0.6 0.24 85%	+0.59 0.13 15%	+0.75 0.14 30%	-1.1 0.13 100%	+0.05 0.13 20%	-1.3 0.13 100%
DON JACINTO 08 P: DOBLEHACHE 51 FIGURON-T/E- M: SANELEN EBRA 1022	781995 219 2009 2	2880 2880	+1.3 0.36 100%	-1.1 0.73 15%	-4.6 0.72 100%	+7.5 0.57 3%		-1.2 0.61 95%	+0.3 0.69 100%	-0.3 0.61 100%	-0.25 0.27 100%	+0.13 0.28 85%	+0.7 0.27 75%	-0.09 0.27 95%	+0.6 0.27 10%
DON JACINTO 110 DON JACINTO 12735 P: DON JACINTO 08 M: LA SEGUNDA 12735 REAR 12189	826190 49 2015 2	2880 2880	+0.7 0.44 90%	-0.5 0.66 35%	+3.2 0.68 80%	+5.2 0.43 10%		+20.8 0.53 45%	+0.9 0.59 75%	+1.6 0.47 55%	-0.22 0.21 100%	+0.10 0.21 90%	+0.2 0.21 90%	-0.06 0.21 85%	+0.2 0.27 30%
DON JACINTO 161 LINDO 1028 -T/E- P: SANELEN LINDO 1261 M: SANELEN CHODARK 1028	838855 125 2017 5	2880 2880	-0.1 0.23 60%	-0.9 0.73 20%	-3.2 0.72 100%	+3.7 0.34 20%		-17.8 0.52 100%	0.0 0.59 100%	-1.3 0.60 100%	+0.04 0.36 85%	+0.15 0.37 80%	+2.7 0.35 30%	+0.07 0.36 15%	+0.6 0.35 10%
DON JACINTO 173 SCOTCH 1028 -T/E- P: VETERANO 050 SCOTCH 09 M: SANELEN CHODARK 1028	839323 15 2017 1	2880 2880	+0.4 0.23 85%	-1.4 0.50 15%	+1.6 0.39 85%	+2.8 0.27 35%		+17.1 0.31 60%	+0.6 0.49 95%	+0.2 0.59 95%	+0.25 0.27 55%	+0.37 0.28 60%	-1.2 0.27 100%	+0.04 0.27 25%	-0.6 0.31 80%
DON JACINTO 191 SCOTCH 66 P: VETERANO 050 SCOTCH 09 M: DON JACINTO 66 TEHUELCHA 15	841729 30 2017 2	2880 2880	-0.5 0.41 45%	-1.4 0.59 15%	-2.5 0.61 100%	+1.6 0.36 50%		+6.5 0.51 90%	+0.6 0.59 95%	+0.5 0.67 85%	+0.18 0.32 60%	+0.58 0.33 45%	-0.9 0.31 95%	+0.09 0.31 10%	-0.5 0.31 75%
DON JACINTO 193 TEHUELCH E M296 P: DOBLEHACHE 293 BIGUA-T/E- M: MAYACO 296 M182 EL ABRA 7777	843049 12 2017 1	2880 3488	-0.7 0.38 35%	+0.9 0.53 90%	-0.4 0.55 95%	-1.0 0.39 85%		+5.6 0.47 90%	+0.3 0.50 100%	+0.1 0.61 95%	+0.08 0.19 80%	+0.40 0.20 60%	+0.2 0.19 90%	+0.03 0.20 30%	-0.2 0.27 55%
DON JACINTO 211 SCOTCH 32 P: VETERANO 050 SCOTCH 09 M: DON JACINTO 32 TEHUELCHA 6	843147 18 2017 3	2880 3311	-0.3 0.39 55%	-1.0 0.56 20%	-3.2 0.59 100%	+2.0 0.35 45%		+0.7 0.49 95%	+1.0 0.52 65%	0.0 0.61 95%	+0.01 0.26 85%	+0.19 0.27 80%	-2.2 0.25 100%	-0.01 0.26 55%	-0.3 0.31 60%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
<b>DON JACINTO 269 IMPLACABLE 67</b>	<b>852631</b>	<b>17</b>	<b>2880</b>	<b>+1.3</b>	<b>-0.7</b>	<b>-3.3</b>	<b>+0.1</b>	<b>-7.4</b>	<b>+0.4</b>	<b>-0.5</b>	<b>+0.29</b>	<b>+0.91</b>	<b>+0.8</b>	<b>+0.09</b>	<b>-0.4</b>
P: HUELLITA 374 CHICHARIN	2018	1	2880	0.22	0.40	0.40	0.17	0.32	0.44	0.43	0.30	0.32	0.29	0.30	0.29
M: DON JACINTO 67 TEHUELCHÉ 27				100%	25%	100%	75%	100%	95%	100%	45%	15%	75%	10%	70%
<b>DON JACINTO 270 SCOTCH 66</b>	<b>852632</b>	<b>13</b>	<b>2880</b>	<b>-0.2</b>	<b>-1.1</b>	<b>+1.3</b>	<b>+0.6</b>	<b>+10.4</b>	<b>+0.4</b>	<b>+0.2</b>	<b>+0.31</b>	<b>+0.65</b>	<b>-1.4</b>	<b>+0.06</b>	<b>-0.9</b>
P: VETERANO 050 SCOTCH 09	2018	1	2880	0.22	0.38	0.39	0.20	0.32	0.42	0.45	0.39	0.41	0.38	0.38	0.38
M: DON JACINTO 66 TEHUELCHÉ 15				60%	15%	90%	65%	85%	95%	95%	45%	35%	100%	15%	95%
<b>DON JACINTO 272 COLEMAN RITO M420</b>	<b>853969</b>	<b>17</b>	<b>2880</b>	<b>-0.3</b>	<b>-0.5</b>	<b>-2.6</b>	<b>+0.3</b>	<b>-4.9</b>	<b>+0.4</b>	<b>-0.5</b>	<b>+0.06</b>	<b>+0.51</b>	<b>-0.7</b>	<b>-0.05</b>	<b>-0.2</b>
P: COLEMAN RITO 707-974	2018	1	2880	0.23	0.41	0.40	0.18	0.32	0.45	0.45	0.32	0.34	0.31	0.32	0.38
M: MAYACO 420 M154 M25				55%	35%	100%	70%	100%	95%	100%	80%	50%	95%	80%	55%
<b>DON JACINTO 299 REFERENTE M450</b>	<b>859598</b>	<b>11</b>	<b>2880</b>	<b>-0.1</b>	<b>-0.4</b>	<b>+8.9</b>	<b>+1.8</b>	<b>+30.3</b>	<b>+1.3</b>	<b>+0.4</b>	<b>+0.42</b>	<b>+0.16</b>	<b>+1.0</b>	<b>+0.06</b>	<b>-0.4</b>
P: O C C YOU'RE STOUT 677Y	2019	1	2880	0.20	0.37	0.37	0.21	0.30	0.40	0.44	0.28	0.30	0.27	0.28	0.27
M: MAYACO 450 EL ABRA 8565 JOCKEY				60%	35%	30%	50%	20%	40%	90%	30%	80%	70%	15%	70%
<b>DON JACINTO 47 TEHUELCHÉ 1002</b>	<b>807911</b>	<b>34</b>	<b>2880</b>	<b>0.0</b>	<b>-0.9</b>	<b>+3.1</b>	<b>+0.3</b>	<b>+6.5</b>	<b>+1.1</b>	<b>+0.6</b>	<b>+0.27</b>	<b>+0.63</b>	<b>+1.6</b>	<b>0.00</b>	<b>-0.3</b>
P: DOBLEHACHE 293 BIGUA-T/E-	2013	1	2880	0.24	0.50	0.47	0.33	0.40	0.50	0.55	0.23	0.24	0.23	0.23	0.26
M: SANELEN CHODARK 1002				70%	20%	80%	70%	90%	60%	85%	50%	35%	55%	50%	60%
<b>DON JACINTO 62 M 25 M 182</b>	<b>813190</b>	<b>24</b>	<b>2880</b>	<b>-0.8</b>	<b>+0.1</b>	<b>+3.1</b>	<b>+2.4</b>	<b>+19.3</b>	<b>+0.5</b>	<b>+0.4</b>	<b>+0.25</b>	<b>+0.79</b>	<b>+1.7</b>	<b>+0.04</b>	<b>-0.2</b>
P: MAYACO 25 LIDER ABRA DUCHESS 50	2014	1	2880	0.19	0.47	0.44	0.24	0.36	0.49	0.50	0.29	0.30	0.28	0.29	0.28
M: MAYACO 182 REAR END 80				30%	60%	80%	40%	50%	95%	90%	55%	25%	50%	25%	55%
<b>DON JACINTO 68 CONHELO M234</b>	<b>818057</b>	<b>16</b>	<b>2880</b>	<b>-0.7</b>	<b>-0.7</b>	<b>-2.7</b>	<b>+1.5</b>	<b>+8.4</b>	<b>+0.6</b>	<b>-0.6</b>	<b>+0.44</b>	<b>+0.66</b>	<b>-2.3</b>	<b>+0.07</b>	<b>-1.3</b>
P: LA SEGUNDA 11216 ARISTOTELES	2014	1	2880	0.36	0.54	0.52	0.37	0.45	0.51	0.62	0.25	0.26	0.25	0.25	0.27
M: MAYACO 234 M144 M95				35%	25%	100%	50%	85%	95%	100%	25%	35%	100%	15%	100%
<b>DON JACINTO 88 TEHUELCHÉ 29</b>	<b>824590</b>	<b>86</b>	<b>2880</b>	<b>-0.3</b>	<b>-1.7</b>	<b>-6.1</b>	<b>+5.4</b>	<b>+5.6</b>	<b>-5.7</b>	<b>+0.3</b>	<b>+0.14</b>	<b>+0.45</b>	<b>-1.7</b>	<b>+0.05</b>	<b>-0.7</b>
P: DOBLEHACHE 293 BIGUA-T/E-	2015	4	34276	0.49	0.67	0.69	0.40	0.56	0.56	0.62	0.43	0.45	0.43	0.43	0.43
M: DON JACINTO 29 FIGURONA 18				55%	10%	100%	10%	25%	100%	100%	70%	55%	100%	20%	85%
<b>DON JOSE 1004 HUESO FRONT 511</b>	<b>788438</b>	<b>81</b>	<b>2444</b>	<b>-0.8</b>	<b>-0.4</b>	<b>+3.7</b>	<b>+1.0</b>	<b>+18.1</b>	<b>+1.3</b>	<b>+1.8</b>	<b>+0.79</b>	<b>+1.12</b>	<b>+2.9</b>	<b>+0.09</b>	<b>-0.8</b>
P: S A V BISMARCK 5682	2011	1	2469	0.22	0.76	0.66	0.41	0.54	0.49	0.72	0.26	0.27	0.25	0.27	0.25
M: DON JOSE 511 FRONTINA 6234-T/E-				30%	35%	75%	60%	55%	40%	45%	4%	10%	25%	10%	85%
<b>DON JOSE 1025 INDOCUMENTADO-T/E-</b>	<b>795248</b>	<b>118</b>	<b>2444</b>	<b>-0.6</b>	<b>+0.4</b>	<b>+5.1</b>	<b>+3.1</b>	<b>+25.6</b>	<b>+1.1</b>	<b>+1.6</b>	<b>+0.84</b>	<b>+0.61</b>	<b>+2.8</b>	<b>+0.27</b>	<b>-0.2</b>
P: DON JOSE 280 FINAL WEST 6234	2011	4	2444	0.40	0.67	0.66	0.50	0.44	0.51	0.61	0.45	0.47	0.45	0.47	0.45
M: DON JOSE 266 QUEBRACHO 335				40%	75%	65%	30%	30%	60%	55%	3%	40%	30%	1%	55%
<b>DON JOSE 1185 WEST BISMARCK 746</b>	<b>798390</b>	<b>28</b>	<b>2444</b>	<b>-1.1</b>	<b>-0.7</b>	<b>+5.6</b>	<b>+7.0</b>	<b>+25.1</b>	<b>+1.7</b>	<b>+1.7</b>	<b>+0.80</b>	<b>+0.92</b>	<b>+2.4</b>	<b>+0.10</b>	<b>-0.9</b>
P: DON JOSE 280 FINAL WEST 6234	2012	2	2967	0.45	0.57	0.43	0.34	0.31	0.31	0.39	0.24	0.24	0.23	0.25	0.23
M: DON JOSE 746 BLACK DREAM 6204-T				20%	25%	55%	4%	30%	15%	50%	4%	15%	35%	10%	95%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>DON JOSE 1199 PLAN B 6204-T/E-</b>	800100	112			2444	<b>-0.1</b>	<b>-0.9</b>	<b>+0.6</b>	<b>+1.7</b>		<b>+5.3</b>	<b>+0.8</b>	<b>+1.4</b>	<b>+0.84</b>	<b>+0.79</b>	<b>+3.4</b>	<b>-0.09</b>	<b>-0.4</b>
P: O C C HEADLINER 661H	2012	2			2444	0.35	0.64	0.60	0.49		0.42	0.50	0.55	0.36	0.37	0.35	0.37	0.43
M: TRES MARIAS 6204 HORNERO 5314-T						60%	20%	90%	50%		90%	85%	65%	3%	25%	15%	95%	70%
<b>DON JOSE 1215 PASCUALE 6204-T/E-</b>	800102	256			2444	<b>-0.2</b>	<b>+0.6</b>	<b>+5.6</b>	<b>-2.9</b>		<b>+11.1</b>	<b>+0.9</b>	<b>+2.1</b>	<b>+1.01</b>	<b>+0.94</b>	<b>+1.3</b>	<b>-0.07</b>	<b>-0.9</b>
P: O C C HEADLINER 661H	2012	33			2444	0.53	0.77	0.76	0.58		0.61	0.67	0.74	0.62	0.63	0.61	0.63	0.61
M: TRES MARIAS 6204 HORNERO 5314-T						60%	85%	55%	95%		80%	75%	30%	2%	15%	65%	85%	95%
<b>DON JOSE 1598 WEST MAX 1209</b>	819446	30			2444	<b>-0.4</b>	<b>-1.1</b>	<b>+7.5</b>	<b>+0.8</b>		<b>+24.6</b>	<b>+1.3</b>	<b>+1.5</b>	<b>+0.92</b>	<b>+0.86</b>	<b>+0.5</b>	<b>+0.06</b>	<b>-1.4</b>
P: DON JOSE 280 FINAL WEST 6234	2014	1			2444	0.43	0.62	0.61	0.40		0.32	0.29	0.37	0.24	0.25	0.24	0.24	0.24
M: DON JOSE 1209 BLACK DREAM 6204-						50%	15%	40%	60%		35%	40%	60%	2%	20%	80%	15%	100%
<b>DON JOSE 1609 DR. HOUSE 1159</b>	819048	42			2444	<b>-1.0</b>	<b>+0.3</b>	<b>+12.5</b>	<b>+2.4</b>		<b>+49.2</b>	<b>+1.5</b>	<b>+1.8</b>	<b>+0.66</b>	<b>+0.92</b>	<b>+0.2</b>	<b>+0.13</b>	<b>-1.5</b>
P: S A V BISMARCK 5682	2014	1			2444	0.46	0.64	0.67	0.42		0.49	0.46	0.60	0.26	0.26	0.25	0.26	0.25
M: DON JOSE 1159 F.ANSWER 119-T/E-						20%	65%	10%	40%		2%	25%	45%	10%	15%	90%	3%	100%
<b>DON JOSE 1620 GRIT 874 T/E</b>	820225	18			2444	<b>-0.6</b>	<b>+0.9</b>	<b>+10.2</b>	<b>+0.1</b>		<b>+18.0</b>	<b>+1.8</b>	<b>+1.8</b>	<b>+0.53</b>	<b>+0.55</b>	<b>-0.4</b>	<b>+0.14</b>	<b>-0.8</b>
P: EXAR GRIT 1025B	2014	1			2444	0.27	0.57	0.61	0.37		0.39	0.38	0.53	0.29	0.30	0.29	0.30	0.29
M: DON JOSE 874 BLACK BEEF 2-T/E-						40%	90%	20%	75%		55%	10%	45%	20%	45%	95%	3%	85%
<b>DON JOSE 1717 REMIXADO 6234 T/E</b>	831468	853			2444	<b>-2.0</b>	<b>-1.0</b>	<b>+5.1</b>	<b>+0.4</b>	<b>+0.4</b>	<b>+24.5</b>	<b>+0.8</b>	<b>+1.4</b>	<b>+0.27</b>	<b>+0.90</b>	<b>+1.4</b>	<b>+0.01</b>	<b>-0.5</b>
P: O C C HEADLINER 661H	2015	67			2444	0.67	0.85	0.84	0.56	0.67	0.70	0.76	0.81	0.68	0.69	0.67	0.69	0.67
M: TRES MARIAS 6234 FALUCHO 4492-T						2%	20%	65%	70%	85%	35%	85%	65%	50%	20%	60%	40%	75%
<b>DON JOSE 176 MAXI-T/E-</b>	749818	670			2444	<b>-0.2</b>	<b>+0.6</b>	<b>+8.0</b>	<b>+1.0</b>	<b>-1.6</b>	<b>+22.8</b>	<b>+1.2</b>	<b>+2.1</b>	<b>+0.48</b>	<b>+0.74</b>	<b>+3.8</b>	<b>-0.03</b>	<b>+0.1</b>
P: O C C HEADLINER 661H	2005	62			405	0.69	0.84	0.83	0.74	0.45	0.72	0.75	0.82	0.72	0.73	0.71	0.73	0.72
M: TRES MARIAS 6204 HORNERO 5314-T						60%	85%	35%	60%	100%	40%	50%	30%	20%	30%	10%	70%	35%
<b>DON JOSE 1888 TRIDENTE T/E</b>	839975	10			2444	<b>-0.6</b>	<b>+0.2</b>	<b>+6.1</b>	<b>+9.8</b>		<b>+29.8</b>	<b>+1.3</b>	<b>+1.6</b>	<b>+0.93</b>	<b>+0.41</b>	<b>+3.4</b>	<b>+0.03</b>	<b>-0.5</b>
P: O C C UNMISTAKABLE 946U	2015	4			2444	0.28	0.42	0.38	0.30		0.31	0.34	0.39	0.26	0.27	0.25	0.26	0.31
M: TRES MARIAS 6204 HORNERO 5314-T						40%	65%	50%	1%		20%	40%	55%	2%	60%	15%	30%	75%
<b>DON JOSE 1917 HOUSE 1656</b>	835883	21			2444	<b>-0.6</b>	<b>+0.2</b>	<b>+10.4</b>	<b>+1.7</b>		<b>+51.0</b>	<b>+1.3</b>	<b>+1.8</b>	<b>+0.50</b>	<b>+0.57</b>	<b>+0.9</b>	<b>+0.01</b>	<b>-0.8</b>
P: DON JOSE 1609 DR. HOUSE 1159	2016	1			2444	0.32	0.57	0.62	0.32		0.25	0.21	0.28	0.16	0.16	0.15	0.21	0.33
M: DON JOSE 1656 ESMERALDA PASCUAL						40%	65%	20%	50%		1%	40%	45%	20%	45%	75%	40%	85%
<b>DON JOSE 1952 W. RIBER 536</b>	839050	31			2444	<b>-0.6</b>	<b>-0.4</b>	<b>+7.0</b>	<b>+3.6</b>		<b>+36.8</b>	<b>+1.8</b>	<b>+1.7</b>	<b>+0.42</b>	<b>+0.35</b>	<b>+2.4</b>	<b>+0.09</b>	<b>-0.3</b>
P: S A V WEST RIVER 2066	2016	1			2444	0.24	0.48	0.42	0.23		0.28	0.34	0.38	0.29	0.30	0.28	0.30	0.28
M: DON JOSE 536 FINAL FREI 144-T/E						40%	35%	45%	25%		10%	10%	50%	30%	65%	35%	10%	60%
<b>DON JOSE 1958 W. RIBER 444</b>	839051	12			2444	<b>-0.5</b>	<b>-0.3</b>	<b>+6.5</b>	<b>+3.2</b>		<b>+29.9</b>	<b>+1.5</b>	<b>+1.3</b>	<b>+0.04</b>	<b>+0.02</b>	<b>+1.4</b>	<b>+0.12</b>	<b>+0.2</b>
P: S A V WEST RIVER 2066	2016	1			2444	0.22	0.41	0.40	0.20		0.25	0.31	0.36	0.26	0.28	0.25	0.25	0.27
M: DON JOSE 444 FREI 6234-T/E-						45%	40%	50%	30%		20%	25%	65%	85%	90%	60%	4%	30%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>DON JOSE 2095 BISMARCK PAL 1532</b>	<b>844525 34</b>	2444	<b>-1.0</b>	<b>+0.4</b>	<b>+9.9</b>	<b>-3.5</b>		<b>+28.7</b>	<b>+1.4</b>	<b>+1.9</b>					<b>+0.05</b>
P: S A V BISMARCK 5682	2017 1	2444	0.22	0.51	0.52	0.21		0.27	0.25	0.27					0.09
M: DON JOSE 1532 PALERMO 360			20%	75%	20%	95%		25%	30%	40%					20%
<b>DON JOSE 2105 CARACHO 854 T/E</b>	<b>845146 255</b>	2444	<b>-0.3</b>	<b>-0.9</b>	<b>+11.7</b>	<b>-1.9</b>	<b>-3.3</b>	<b>+32.9</b>	<b>+1.2</b>	<b>+1.7</b>	<b>+0.29</b>	<b>+0.78</b>	<b>+0.6</b>	<b>-0.02</b>	<b>-0.6</b>
P: DON JOSE 1717 REMIXADO 6234 T/E	2017 17	2444	0.54	0.72	0.72	0.36	0.33	0.51	0.52	0.58	0.43	0.45	0.42	0.45	0.42
M: DON JOSE 854 BISMARCK DREAM 501			55%	20%	15%	90%	100%	15%	50%	50%	45%	25%	80%	60%	80%
<b>DON JOSE 2391 EL PAPU 1003</b>	<b>867011 33</b>	2444	<b>-0.4</b>	<b>+1.2</b>	<b>+11.7</b>	<b>+3.1</b>		<b>+45.0</b>	<b>+1.1</b>	<b>+1.2</b>	<b>+0.50</b>	<b>+0.90</b>	<b>+0.3</b>	<b>+0.10</b>	<b>-0.9</b>
P: RUDOW S ADMINISTRATOR 333	2018 1	2444	0.39	0.57	0.57	0.31		0.40	0.43	0.56	0.34	0.36	0.34	0.35	0.34
M: DON JOSE 1003 BISMARCK FINAL 535			50%	100%	15%	30%		4%	60%	70%	20%	20%	85%	10%	95%
<b>DON JOSE 2399 MESIAS 1621 T/E</b>	<b>860666 81</b>	2444	<b>-0.8</b>	<b>+0.3</b>	<b>+6.2</b>	<b>+4.4</b>		<b>+15.5</b>	<b>+1.2</b>	<b>+1.0</b>	<b>-0.06</b>	<b>+0.07</b>	<b>+1.1</b>	<b>+0.07</b>	<b>+0.3</b>
P: DUFF ANGUS 011	2018 2	2444	0.39	0.63	0.65	0.37		0.44	0.36	0.47	0.27	0.28	0.28	0.28	0.31
M: DON JOSE 1621 INDO SOBERBIA T/E			30%	65%	50%	15%		70%	50%	80%	95%	90%	65%	15%	25%
<b>DON JOSE 2556 EL PUNI 1614 T/E</b>	<b>867893 13</b>	2444	<b>-1.0</b>	<b>-1.0</b>	<b>+9.6</b>	<b>+3.6</b>		<b>+27.2</b>	<b>+0.7</b>	<b>+0.9</b>	<b>+0.31</b>	<b>+0.70</b>	<b>+1.1</b>	<b>0.00</b>	<b>-0.5</b>
P: DON JOSE 1717 REMIXADO 6234 T/E	2019 1	2444	0.27	0.52	0.53	0.37		0.44	0.46	0.59	0.21	0.22	0.21	0.38	0.32
M: DON JOSE 1614 INDO SOBERBIA T/E			20%	20%	25%	25%		30%	90%	80%	45%	30%	65%	50%	75%
<b>DON JOSE 2558 COLON 1614 T/E</b>	<b>862917 10</b>	2444	<b>-1.5</b>	<b>-1.7</b>	<b>+6.8</b>	<b>+4.6</b>		<b>+23.2</b>	<b>+0.9</b>	<b>+0.9</b>	<b>+0.33</b>	<b>+0.49</b>	<b>+2.3</b>	<b>+0.01</b>	<b>0.0</b>
P: DON JOSE 1717 REMIXADO 6234 T/E	2019 1	2444	0.28	0.51	0.51	0.37		0.43	0.45	0.58	0.21	0.22	0.21	0.38	0.35
M: DON JOSE 1614 INDO SOBERBIA T/E			10%	10%	45%	15%		40%	75%	80%	45%	50%	35%	40%	45%
<b>DON JOSE 2612 REMIXADO 1614 T/E</b>	<b>865923 29</b>	2444		<b>-1.4</b>	<b>+10.3</b>	<b>+4.0</b>		<b>+41.3</b>	<b>+1.1</b>	<b>+1.8</b>				<b>0.00</b>	
P: DON JOSE 1717 REMIXADO 6234 T/E	2019 1	2444		0.48	0.46	0.22		0.28	0.34	0.38				0.31	
M: DON JOSE 1614 INDO SOBERBIA T/E				15%	20%	20%		5%	60%	45%				50%	
<b>DON JOSE 280 FINAL WEST 6234</b>	<b>754159 1522</b>	2444	<b>-0.2</b>	<b>-1.1</b>	<b>-0.4</b>	<b>+1.9</b>	<b>+0.7</b>	<b>+19.4</b>	<b>+1.6</b>	<b>+1.3</b>	<b>+0.71</b>	<b>+0.79</b>	<b>+2.3</b>	<b>+0.16</b>	<b>-0.9</b>
P: S A V FINAL ANSWER 0035	2006 74	2444	0.73	0.89	0.88	0.77	0.28	0.81	0.84	0.88	0.80	0.81	0.80	0.80	0.80
M: TRES MARIAS 6234 FALUCHO 4492-T			60%	15%	95%	45%	80%	50%	20%	65%	5%	25%	35%	1%	95%
<b>DON MANUEL 14 HAYMOUNT</b>	<b>805536 11</b>	2926	<b>0.0</b>	<b>-0.9</b>	<b>-3.7</b>	<b>+2.6</b>		<b>-3.5</b>	<b>+0.9</b>	<b>+0.3</b>	<b>+0.65</b>	<b>+1.02</b>	<b>+0.2</b>	<b>+0.04</b>	<b>-0.9</b>
P: EL ABRA HAYMOUNT 5887	2013 2	2926	0.22	0.37	0.36	0.18		0.26	0.18	0.22	0.14	0.14	0.14	0.14	0.14
M: DON MANUEL 4 MAXI			70%	20%	100%	35%		100%	75%	90%	10%	15%	90%	25%	95%
<b>DON MIGUEL DESAFIO 2135 NW-T/E-</b>	<b>787329 52</b>	1407	<b>-0.4</b>	<b>+0.3</b>	<b>+11.1</b>	<b>-1.8</b>		<b>+33.1</b>	<b>+2.2</b>	<b>+2.7</b>	<b>+0.06</b>	<b>-0.39</b>	<b>+4.8</b>	<b>+0.13</b>	<b>+1.3</b>
P: S A V NET WORTH 4200	2010 4	1407	0.50	0.70	0.73	0.55		0.57	0.54	0.61	0.51	0.52	0.51	0.52	0.51
M: DON MIGUEL JERICO 1382 VRD-T/E-			50%	65%	15%	90%		15%	3%	15%	80%	100%	5%	3%	2%
<b>DON MIGUEL ESTRUENDO 2933 EURO</b>	<b>833524 47</b>	1407	<b>-1.6</b>	<b>+1.1</b>	<b>+11.6</b>	<b>+3.4</b>		<b>+34.0</b>	<b>+1.7</b>	<b>+2.2</b>	<b>+0.39</b>	<b>+0.58</b>	<b>+3.1</b>	<b>-0.01</b>	<b>+0.2</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2016 1	2866	0.56	0.68	0.70	0.41		0.54	0.45	0.52	0.41	0.42	0.40	0.41	0.40
M: DON MIGUEL BELITA 1992 RADAR			10%	95%	15%	25%		15%	15%	25%	35%	45%	20%	55%	30%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>DON MIGUEL JAMBOLERO 2203 JUJEÑO</b>	789884 28	1407	<b>-1.1</b>	<b>+0.2</b>	<b>+10.5</b>	<b>+5.8</b>		<b>+30.1</b>	<b>+1.5</b>	<b>+1.4</b>	<b>+0.71</b>	<b>+0.44</b>	<b>+0.9</b>	<b>+0.05</b>	<b>-0.9</b>
P: DON MIGUEL JUJEÑO ANSWER 1815	2011 1	11406	0.46	0.59	0.63	0.46		0.50	0.45	0.59	0.23	0.24	0.22	0.38	0.22
M: DON MIGUEL RISUEÑA HITTER 1894			20%	65%	20%	10%		20%	25%	65%	5%	55%	75%	20%	95%
<b>DON MIGUEL JUJEÑO ANSWER 1815</b>	777663 41	1407	<b>-0.3</b>	<b>-0.9</b>	<b>+3.5</b>	<b>+4.1</b>		<b>+15.1</b>	<b>+1.6</b>	<b>+0.5</b>	<b>+0.46</b>	<b>+0.19</b>	<b>+1.8</b>	<b>+0.07</b>	<b>-0.4</b>
P: S A V FINAL ANSWER 0035	2008 5	1407	0.57	0.68	0.71	0.55		0.59	0.54	0.75	0.45	0.47	0.44	0.55	0.44
M: DON MIGUEL VINE TILCARA 1544			55%	20%	75%	20%		70%	20%	85%	25%	80%	50%	15%	70%
<b>DON MIGUEL NACIONAL 3105 EURO</b>	843815 19	1407	<b>-1.3</b>	<b>0.0</b>	<b>+10.4</b>	<b>-0.3</b>		<b>+29.5</b>	<b>+1.6</b>	<b>+2.9</b>	<b>+1.51</b>	<b>+2.09</b>	<b>+1.5</b>	<b>-0.06</b>	<b>-2.0</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2017 2	17869	0.46	0.60	0.63	0.40		0.51	0.53	0.66	0.44	0.46	0.44	0.46	0.44
M: DON MIGUEL BLACKBIRD CANCIONER			15%	55%	20%	75%		20%	20%	10%	1%	1%	60%	85%	100%
<b>DON MIGUEL PERISCOPIO 2493 LINGOT</b>	808246 66	1407	<b>-0.5</b>	<b>-0.3</b>	<b>+6.3</b>	<b>+7.4</b>		<b>+11.1</b>	<b>+0.4</b>	<b>+2.5</b>	<b>+0.60</b>	<b>+1.48</b>	<b>+1.2</b>	<b>+0.23</b>	<b>-0.9</b>
P: DON MIGUEL LINGOTE 1977 RADAR	2013 3	3114	0.61	0.71	0.74	0.58		0.59	0.53	0.63	0.55	0.58	0.54	0.55	0.54
M: DON MIGUEL BLACKBIRD FRANCISCA			45%	40%	50%	3%		80%	95%	20%	15%	2%	65%	1%	95%
<b>DON MIGUEL TEMPORAL 2793 EURO</b>	823597 59	1407	<b>-1.1</b>	<b>-1.0</b>	<b>+7.6</b>	<b>+3.1</b>	<b>+5.0</b>	<b>+23.7</b>	<b>+1.7</b>	<b>+1.3</b>	<b>+0.33</b>	<b>+0.66</b>	<b>+0.1</b>	<b>+0.02</b>	<b>-0.6</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2015 2	34346	0.31	0.52	0.52	0.36	0.39	0.38	0.42	0.48	0.35	0.37	0.34	0.37	0.34
M: DON MIGUEL CORITA 2186 JUJEÑO			20%	20%	40%	30%	30%	35%	15%	65%	45%	35%	90%	35%	80%
<b>DON MIGUEL TERREMOTO 3235 ZOR T/E</b>	848214 13	1407		<b>-0.1</b>	<b>+5.5</b>	<b>+1.9</b>		<b>+18.5</b>	<b>+1.2</b>	<b>+2.3</b>					
P: TRES MARIAS 6301 ZORZAL-T/E-	2018 1	1407		0.39	0.37	0.24		0.28	0.26	0.28					
M: DON MIGUEL FRESCURA 2392 CREDIT				45%	60%	45%		55%	50%	25%					
<b>DON NAZARENO 137 T/E</b>	852405 11	3192	<b>-0.1</b>	<b>+0.2</b>	<b>+1.8</b>	<b>-2.5</b>		<b>+14.4</b>	<b>+0.9</b>	<b>+1.7</b>	<b>+0.26</b>	<b>+0.16</b>	<b>+1.5</b>	<b>0.00</b>	<b>+0.1</b>
P: DUFF PALERMO 0915	2017 1	3192	0.18	0.40	0.38	0.24		0.31	0.33	0.43	0.32	0.34	0.32	0.32	0.32
M: CURA 4988 RITO REVOLT W2 GANADO			60%	65%	85%	95%		70%	75%	50%	50%	80%	60%	50%	35%
<b>DON NESTOR 89 QUEBRANTADOR 24-T/E</b>	792298 293	2545	<b>-0.5</b>	<b>+0.4</b>	<b>+12.6</b>	<b>+0.5</b>		<b>+34.9</b>	<b>+0.8</b>	<b>+2.3</b>	<b>+0.46</b>	<b>+1.26</b>	<b>+1.0</b>	<b>-0.02</b>	<b>-1.0</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2011 22	32374	0.38	0.77	0.74	0.47		0.61	0.74	0.72	0.36	0.37	0.35	0.36	0.35
M: DON NESTOR 24 IMPACTO 798-T/E-			45%	75%	10%	65%		15%	85%	25%	25%	4%	70%	60%	95%
<b>DON NICOLAS 79 CHIRICO 219 SUPREM</b>	851160 13	3176	<b>0.0</b>	<b>+0.6</b>	<b>+9.6</b>	<b>-0.9</b>			<b>+0.9</b>	<b>+1.6</b>					
P: RUBETA 5897 SUPREMO	2017 1	3176	0.13	0.33	0.28	0.23			0.14	0.15					
M: FERVILL ORIENTAL MAYOR			70%	85%	25%	80%			75%	55%					
<b>DON PANCHO 105 EXPLOSIVO 64 -T/E-</b>	830029 138	1797	<b>-0.7</b>	<b>-0.1</b>	<b>+4.2</b>	<b>-0.5</b>		<b>+12.7</b>	<b>+1.1</b>	<b>+1.9</b>	<b>+0.40</b>	<b>+0.48</b>	<b>+0.6</b>	<b>+0.06</b>	<b>-0.5</b>
P: S A V BISMARCK 5682	2015 4	33163	0.33	0.65	0.64	0.33		0.50	0.58	0.66	0.36	0.37	0.35	0.37	0.35
M: DON PANCHO 64 EXPLOSIVA			35%	45%	70%	75%		75%	60%	40%	30%	50%	80%	15%	75%
<b>DON PANCHO 59 MAMBO -T/E-</b>	697070 199	1797	<b>+0.4</b>	<b>+0.7</b>	<b>+6.4</b>	<b>-3.6</b>		<b>+5.8</b>	<b>+0.6</b>	<b>+2.8</b>	<b>-0.11</b>	<b>-0.18</b>	<b>-0.5</b>	<b>+0.08</b>	<b>+0.1</b>
P: BHC STRYKER	1993 19	168	0.62	0.75	0.73	0.66		0.62	0.64	0.71	0.33	0.33	0.32	0.31	0.32
M: DON PANCHO 22 RED LADY 10			85%	85%	50%	95%		90%	95%	10%	95%	100%	95%	10%	35%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023															
DEP ENRIQUECIDOS POR EVALUACION GENOMICA															
Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>DON ROMEO EFECTIVO 173</b>	789260 137	2641	<b>0.0</b>	<b>-0.8</b>	<b>-3.6</b>	<b>+1.0</b>		<b>+2.2</b>	<b>+1.0</b>	<b>+1.6</b>	<b>-0.22</b>	<b>+0.13</b>	<b>-0.9</b>	<b>+0.02</b>	<b>0.0</b>
P: LA LEGUA CREDITO 9053	2010 5	2663	0.23	0.66	0.63	0.24		0.42	0.46	0.40	0.17	0.17	0.16	0.16	0.38
M: LA LEGUA VALIENTE 8138 PANTERA			70%	25%	100%	60%		95%	65%	55%	100%	85%	95%	35%	45%
<b>DUFF ANGUS 011</b>	796862 4092	0	<b>-1.3</b>	<b>-0.1</b>	<b>+3.4</b>	<b>+1.2</b>	<b>-0.9</b>	<b>+13.2</b>	<b>+1.0</b>	<b>+0.1</b>	<b>+0.11</b>	<b>+0.54</b>	<b>+3.7</b>	<b>+0.05</b>	<b>+0.5</b>
P: DUFF NEW EDITION 6108	2010 141	0	0.83	0.93	0.91	0.82	0.71	0.86	0.89	0.92	0.84	0.85	0.84	0.85	0.84
M: FCC ROSETTA 745R			15%	45%	75%	55%	100%	75%	65%	95%	70%	45%	15%	20%	15%
<b>DUFF DISTINCTION 9105</b>	806470 69	0	<b>-0.8</b>	<b>-0.1</b>	<b>+10.2</b>	<b>+2.7</b>		<b>+27.8</b>	<b>+0.8</b>	<b>+1.6</b>	<b>-0.28</b>	<b>-0.65</b>	<b>+4.5</b>	<b>-0.06</b>	<b>+1.9</b>
P: DUFF BASIC INSTINCT 6501	2009 10	0	0.47	0.65	0.64	0.45		0.52	0.57	0.66	0.46	0.47	0.45	0.46	0.45
M: DUFF NL B351 LADY POP 619			30%	45%	20%	35%		25%	85%	55%	100%	100%	10%	85%	1%
<b>DUFF ENCORE 702</b>	798526 85	0	<b>+0.4</b>	<b>+0.1</b>	<b>+2.5</b>	<b>+0.7</b>		<b>+3.0</b>	<b>+0.5</b>	<b>+0.9</b>	<b>+0.01</b>	<b>+0.08</b>	<b>-1.0</b>	<b>+0.02</b>	<b>-0.2</b>
P: D H D TRAVELER 6807	2007 10	0	0.52	0.66	0.63	0.50		0.54	0.58	0.69	0.45	0.46	0.45	0.45	0.45
M: O C C DIXIE ERICA 814G			85%	60%	80%	65%		95%	95%	80%	85%	90%	100%	35%	55%
<b>DUFF JETSET 7122</b>	791843 176	0	<b>+0.5</b>	<b>-0.4</b>	<b>+4.1</b>	<b>+5.3</b>		<b>+9.9</b>	<b>+0.9</b>	<b>+0.4</b>	<b>+0.46</b>	<b>+0.34</b>	<b>+0.6</b>	<b>-0.05</b>	<b>-0.5</b>
P: O C C JET STREAM 825J	2007 8	0	0.27	0.64	0.64	0.57		0.37	0.51	0.53	0.35	0.36	0.34	0.34	0.34
M: O C C REVOLUTION ROSE 887H			90%	35%	70%	10%		85%	75%	90%	25%	65%	80%	80%	75%
<b>DUFF NAPOLEON 232</b>	832641 464	0	<b>-2.1</b>	<b>+0.6</b>	<b>+9.0</b>	<b>+4.3</b>	<b>+0.7</b>	<b>+19.3</b>	<b>+1.2</b>	<b>+0.6</b>	<b>+0.30</b>	<b>+0.32</b>	<b>+5.0</b>	<b>+0.01</b>	<b>+0.8</b>
P: DUFF DISTINCTION 9105	2012 29	0	0.54	0.78	0.76	0.39	0.62	0.57	0.66	0.70	0.52	0.54	0.52	0.53	0.52
M: DUFF EUR 443 MERLE 808			1%	85%	25%	15%	80%	50%	50%	85%	45%	65%	4%	40%	10%
<b>DUFF PALERMO 0915</b>	799000 379	0	<b>-0.6</b>	<b>+1.6</b>	<b>+9.0</b>	<b>-7.3</b>		<b>+26.9</b>	<b>+1.4</b>	<b>+1.8</b>	<b>+0.22</b>	<b>+0.38</b>	<b>+2.1</b>	<b>+0.15</b>	<b>0.0</b>
P: DUFF NEW EDITION 6108	2009 25	0	0.44	0.81	0.80	0.66		0.70	0.74	0.81	0.48	0.50	0.47	0.48	0.47
M: C R C C MISS MIRANDA 412P			40%	100%	25%	100%		30%	30%	45%	55%	60%	40%	2%	45%
<b>DUFF TARGET 033</b>	805446 92	0	<b>-1.3</b>	<b>-0.4</b>	<b>+5.5</b>	<b>+6.4</b>	<b>-1.0</b>	<b>+17.1</b>	<b>+1.1</b>	<b>+1.1</b>	<b>+0.11</b>	<b>+0.17</b>	<b>+1.8</b>	<b>+0.03</b>	<b>+0.3</b>
P: DUFF BASIC INSTINCT 6501	2010 9	0	0.49	0.62	0.61	0.41	0.25	0.45	0.54	0.61	0.23	0.24	0.22	0.23	0.22
M: DUFF NL B351 LADY POP 619			15%	35%	60%	4%	100%	60%	60%	75%	70%	80%	50%	30%	25%
<b>DUNLOUISE JIPSEY EARL E161</b>	782108 12	0	<b>-0.3</b>	<b>-0.3</b>	<b>+4.5</b>	<b>+1.8</b>		<b>+15.0</b>	<b>+0.9</b>	<b>+1.9</b>				<b>+0.04</b>	
P: BETRO OF CLASSLOCHIE	2005 3	0	0.20	0.32	0.26	0.14		0.14	0.13	0.14				0.12	
M: DUNLOUISE JIPSEY CLOVA C095			55%	40%	70%	50%		70%	75%	40%				25%	
<b>EATHINGTON SUB-ZERO</b>	840665 72	0	<b>-1.4</b>	<b>-1.7</b>	<b>+18.2</b>	<b>-4.2</b>	<b>-2.6</b>	<b>+51.2</b>	<b>+0.9</b>	<b>+2.2</b>	<b>+0.41</b>	<b>+0.56</b>	<b>+0.7</b>	<b>+0.11</b>	<b>-0.6</b>
P: CONNEALY CAPITALIST 028	2012 7	0	0.28	0.60	0.60	0.27	0.21	0.45	0.50	0.65	0.10	0.11	0.10	0.15	0.13
M: KP MISS PROVEN QUEEN 21			10%	10%	1%	100%	100%	1%	75%	25%	30%	45%	75%	5%	80%
<b>EC CARLON 509</b>	852406 515	0	<b>-0.4</b>	<b>+0.4</b>	<b>+2.2</b>	<b>+5.0</b>	<b>+1.9</b>	<b>+9.4</b>	<b>+1.2</b>	<b>+1.6</b>	<b>+0.16</b>	<b>-0.14</b>	<b>+7.0</b>	<b>+0.03</b>	<b>+1.9</b>
P: GUE-GLEN NORTE ARITZ-T/E-	2015 54	0	0.60	0.81	0.80	0.47	0.62	0.66	0.72	0.79	0.68	0.69	0.67	0.68	0.67
M: MEXICANA 2			50%	75%	85%	10%	50%	85%	50%	55%	65%	95%	1%	30%	1%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>EL ABRA BOY A345</b>	825146	82			362	<b>+0.5</b>	<b>-1.5</b>	<b>-2.7</b>	<b>+6.2</b>	<b>+5.6</b>	<b>-3.2</b>	<b>+0.9</b>	<b>-1.3</b>	<b>+0.33</b>	<b>+0.79</b>	<b>+1.6</b>	<b>+0.02</b>	<b>-0.1</b>
P: EL ABRA BOY 8459	2015	11			2926	0.29	0.56	0.57	0.15	0.39	0.31	0.33	0.47	0.30	0.31	0.29	0.30	0.29
M: EL ABRA LADY TALLADOR 8809						90%	10%	100%	5%	25%	100%	75%	100%	45%	25%	55%	35%	50%
<b>EL ABRA HAYMOUNT 4022</b>	706278	386			362	<b>-1.4</b>	<b>-2.6</b>	<b>-7.6</b>	<b>-1.6</b>		<b>-13.2</b>	<b>+0.3</b>	<b>+0.1</b>	<b>+0.21</b>	<b>+0.32</b>	<b>-4.8</b>	<b>+0.08</b>	<b>-1.2</b>
P: EL ABRA HAYMOUNT 2503	1996	25			28056	0.56	0.81	0.79	0.65		0.69	0.75	0.75	0.66	0.67	0.65	0.69	0.65
M: EL ABRA DUCHESS ERONASA 2704						10%	1%	100%	90%		100%	100%	95%	60%	65%	100%	10%	100%
<b>EL ABRA HAYMOUNT 4318</b>	711712	50			362	<b>-0.1</b>	<b>-2.5</b>	<b>+0.1</b>	<b>+0.5</b>		<b>+12.8</b>	<b>+1.1</b>	<b>-0.1</b>	<b>+0.22</b>	<b>+0.67</b>	<b>-1.5</b>	<b>+0.06</b>	<b>-0.4</b>
P: EL ABRA HAYMOUNT 2503	1998	4			362	0.15	0.52	0.56	0.23		0.30	0.30	0.35	0.16	0.17	0.16	0.16	0.16
M: EL ABRA EMPRESS VERONA 2746						60%	2%	95%	65%		75%	60%	100%	55%	30%	100%	15%	70%
<b>EL ABRA HAYMOUNT B466</b>	847246	29			362	<b>-0.1</b>	<b>-0.1</b>	<b>-0.5</b>	<b>+1.0</b>		<b>-1.9</b>	<b>+0.9</b>	<b>+1.5</b>					
P: EL ABRA HAYMOUNT A204	2017	1			2475	0.13	0.40	0.38	0.09		0.18	0.23	0.26					
M: EL ABRA LADY SQUARTBARRE 8249						60%	45%	95%	60%		100%	75%	60%					
<b>EL ABRA JEWLIAN 5235</b>	730386	68			362	<b>+0.3</b>	<b>-0.6</b>	<b>+0.5</b>	<b>-1.8</b>		<b>+2.1</b>	<b>+2.0</b>	<b>+0.4</b>	<b>+0.10</b>	<b>+0.46</b>	<b>-2.2</b>	<b>+0.17</b>	<b>-0.5</b>
P: EL ABRA JEWLIAN 4372	2002	8			25322	0.19	0.57	0.57	0.35		0.43	0.43	0.56	0.21	0.21	0.22	0.23	0.27
M: EL ABRA RADY BUD 4248						85%	30%	90%	90%		95%	10%	90%	75%	55%	100%	1%	75%
<b>EL ABRA JEWLIAN 5524</b>	734283	64			362	<b>-0.7</b>	<b>-2.9</b>	<b>-4.6</b>	<b>-3.0</b>		<b>+10.6</b>	<b>+0.7</b>	<b>+0.7</b>	<b>+0.19</b>	<b>+0.69</b>	<b>-1.9</b>	<b>+0.16</b>	<b>-0.5</b>
P: EL ABRA JEWLIAN 4372	2003	8			2238	0.29	0.59	0.53	0.26		0.42	0.58	0.59	0.18	0.19	0.18	0.18	0.18
M: EL ABRA QUEEN EBONETTE 3405						35%	1%	100%	95%		85%	90%	85%	60%	30%	100%	1%	75%
<b>EL ABRA JEWLIAN 7579</b>	778362	28			362	<b>+0.6</b>	<b>-1.8</b>	<b>-8.1</b>	<b>-2.2</b>		<b>-12.4</b>	<b>-0.2</b>	<b>-0.3</b>	<b>+0.26</b>	<b>+0.95</b>	<b>-2.7</b>	<b>+0.07</b>	<b>-1.2</b>
P: EL ABRA JEWLIAN 4491	2008	1			362	0.30	0.44	0.41	0.23		0.32	0.37	0.41	0.32	0.34	0.32	0.32	0.32
M: EL ABRA PRINCESS JENNIE 6534						90%	10%	100%	95%		100%	100%	100%	50%	15%	100%	15%	100%
<b>EL ABRA JEWLIAN 7725</b>	781960	175			362	<b>-1.5</b>	<b>-1.8</b>	<b>-1.6</b>	<b>+5.6</b>	<b>-0.5</b>	<b>+12.8</b>	<b>+0.6</b>	<b>+0.5</b>	<b>+0.96</b>	<b>+1.63</b>	<b>-1.4</b>	<b>+0.17</b>	<b>-2.2</b>
P: EL ABRA JEWLIAN 6230	2009	10			2925	0.45	0.71	0.69	0.37	0.47	0.52	0.64	0.61	0.32	0.34	0.31	0.32	0.33
M: EL ABRA QUEN EBONETE 3963						10%	10%	95%	10%	95%	75%	95%	85%	2%	2%	100%	1%	100%
<b>EL ABRA JEWLIAN BOND A829</b>	832807	17			362	<b>-2.1</b>	<b>+0.2</b>	<b>+3.1</b>	<b>0.0</b>		<b>+4.8</b>	<b>+1.0</b>	<b>+1.5</b>	<b>+0.19</b>	<b>+0.90</b>	<b>+0.3</b>	<b>-0.04</b>	<b>-0.5</b>
P: EL ABRA JEWLIAN BOND 8500	2016	1			2720	0.21	0.28	0.20	0.01		0.12	0.14	0.21	0.17	0.18	0.16	0.27	0.16
M: EL ABRA DUCHESS RANCE 8226						1%	65%	80%	75%		90%	65%	60%	60%	20%	85%	75%	75%
<b>EL ABRA JEWLIAN C137</b>	873585	20			362	<b>-0.3</b>	<b>-1.2</b>	<b>-5.1</b>	<b>-0.6</b>		<b>+2.4</b>	<b>+0.4</b>	<b>-0.4</b>	<b>+0.44</b>	<b>+0.86</b>	<b>-2.2</b>	<b>+0.02</b>	<b>-1.3</b>
P: EL ABRA JEWLIAN A921	2019	1			2117	0.14	0.34	0.23	0.11		0.14	0.14	0.16	0.13	0.13	0.13	0.13	0.31
M: EL ABRA QUEEN IDA 9768						55%	15%	100%	80%		95%	95%	100%	25%	20%	100%	35%	100%
<b>EL ABRA JEWLIAN MELGA 7388</b>	778396	17			362	<b>0.0</b>	<b>-0.7</b>	<b>-5.3</b>	<b>-0.2</b>		<b>-6.5</b>	<b>+1.1</b>	<b>-0.3</b>	<b>+0.41</b>	<b>+0.73</b>	<b>-1.4</b>	<b>+0.04</b>	<b>-1.2</b>
P: EL ABRA JEWLIAN MELGA 5526	2008	1			362	0.20	0.39	0.36	0.30		0.24	0.26	0.29	0.16	0.17	0.16	0.16	0.23
M: EL ABRA DUCHESS RANCE 5192						70%	25%	100%	75%		100%	60%	100%	30%	30%	100%	25%	100%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023															
DEP ENRIQUECIDOS POR EVALUACION GENOMICA															
Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
		CRIA PROP	DEP Prec perc												
EL ABRA JEWLIAN MELGA 7851	781607 127	362	-0.5	-2.8	-6.5	-3.3		-5.1	+0.7	+0.2	+0.50	+0.98	-1.4	+0.08	-1.3
P: EL ABRA JEWLIAN MELGA 5526	2009 1	2301	0.21	0.70	0.68	0.48		0.48	0.49	0.62	0.21	0.22	0.20	0.21	0.26
M: EL ABRA DUCHESS RANCE 5192			45%	1%	100%	95%		100%	90%	95%	20%	15%	100%	10%	100%
EL ABRA JEWLIAN MELGA 9281	802208 30	362	-0.2	-1.7	-1.4	-2.0		-0.2	+0.6	+0.1	+0.39	+0.60	-1.0	-0.01	-0.7
P: EL ABRA JEWLIAN MELGA 5879	2013 4	362	0.17	0.45	0.44	0.16		0.30	0.43	0.44	0.19	0.20	0.18	0.19	0.26
M: EL ABRA DUCHESS IMPATIENT 6221-			60%	10%	95%	90%		95%	95%	95%	35%	40%	100%	55%	85%
EL ABRA JEWLIAN MELGA 9369	807048 10	362		-0.8	+1.2	-0.4									
P: EL ABRA JEWLIAN MELGA 5879	2013 1	362		0.23	0.13	0.07									
M: EL ABRA DUCHESS RANCE 5421-T/E-				25%	90%	75%									
EL ABRA JEWLIAN MELGA A230	825116 25	362	+0.2	-2.3	-2.4	-0.5		-2.8	+0.7	+0.5	+0.28	+0.45	-0.3	-0.02	-0.4
P: EL ABRA JEWLIAN MELGA 5879	2015 1	362	0.15	0.39	0.20	0.12		0.14	0.41	0.19	0.11	0.12	0.13	0.12	0.33
M: EL ABRA DUCHESS IMPATIENT 6220-			80%	3%	100%	75%		100%	90%	85%	50%	55%	95%	60%	70%
EL ABRA JEWLIAN MELGA A858	832816 14	362	+0.5	-1.5	-12.3	+1.3		-24.0	+0.6	-1.7	+0.17	+0.33	-0.9	+0.01	-0.3
P: EL ABRA JEWLIAN MELGA 9281	2016 2	3403	0.14	0.38	0.34	0.10		0.19	0.23	0.26	0.15	0.16	0.15	0.15	0.29
M: EL ABRA PRINCESS JENNIE 6187			90%	10%	100%	55%		100%	95%	100%	65%	65%	95%	40%	60%
EL ABRA MAYMOUNT 8561	791650 51	362	-0.3	+0.6	+0.1	-0.9		+17.1	+1.1	+0.1	+0.10	+0.78	-0.8	+0.09	-0.5
P: EL ABRA MAYMOUNT 7413	2011 1	3334	0.12	0.47	0.47	0.15		0.20	0.16	0.19	0.12	0.12	0.12	0.12	0.12
M: EL ABRA DUCHESS ETTIE 7064			55%	85%	95%	80%		60%	60%	95%	75%	25%	95%	10%	75%
EL ABRA WITBERT 6822	763154 24	362	-0.5	-0.9	-0.3	-1.6		+6.3	+0.7	+0.5	+0.19	+0.26	-2.2	-0.04	-0.7
P: EL ABRA WITBERT 4762	2006 1	2500	0.14	0.41	0.37	0.31		0.20	0.25	0.31	0.16	0.17	0.15	0.16	0.28
M: EL ABRA DUCHESS RANCE 5566			45%	20%	95%	90%		90%	90%	85%	60%	75%	100%	75%	85%
EL ABRA WITBERT 7777	773205 33	362	+0.2	-0.9	-1.9	-2.5		-1.5	+0.1	-0.2	-0.13	-0.35	-2.2	0.00	0.0
P: EL ABRA WITBERT 4762	2009 1	2720	0.27	0.43	0.39	0.32		0.29	0.34	0.38	0.25	0.26	0.24	0.29	0.32
M: EL ABRA LADY PRINCE 5501			80%	20%	95%	95%		95%	100%	100%	95%	100%	100%	50%	45%
ERRANTE 1023 NAHUEL 716	798383 77	2431	+0.9	-0.5	+3.6	-5.4		+5.6	+1.1	+1.8	-0.47	-0.48	-0.3	+0.07	+0.8
P: ERRANTE 427 NAHUEL 2857	2012 1	2431	0.48	0.70	0.51	0.33		0.36	0.26	0.27	0.20	0.20	0.20	0.20	0.31
M: ERRANTE 716 IMBATIBLE 184			95%	35%	75%	100%		90%	60%	45%	100%	100%	95%	15%	10%
ERRANTE 1223 COVENANT 694	808142 43	2431	+0.4	-0.5	+3.9	+2.9		+21.3	+1.4	+1.1	-0.04	+0.34	-0.1	-0.09	-0.2
P: BROWN COVENANT U7548	2013 1	2431	0.48	0.65	0.48	0.35		0.38	0.30	0.32	0.25	0.25	0.25	0.25	0.25
M: ERRANTE 694 IMBATIBLE 354			85%	35%	70%	35%		45%	30%	75%	90%	65%	90%	95%	55%
ERRANTE 1255 HARRY 504	813570 60	2431	-0.1	+0.4	+9.2	-3.1		+32.4	+0.9	+2.3	+0.14	+0.09	0.0	+0.02	0.0
P: PIEDRITA 731 ÑATO	2014 1	2431	0.44	0.67	0.48	0.29		0.33	0.27	0.27	0.20	0.20	0.20	0.20	0.20
M: ERRANTE 504 COOPER 156			60%	75%	25%	95%		15%	75%	25%	70%	90%	90%	35%	45%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	CrS	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
					CRIA PROP	DEP Prec perc												
<b>ERRANTE 1275 EUCLIDES 826</b>	<b>822190</b>	<b>28</b>			2431	<b>+0.7</b>	<b>0.0</b>	<b>+8.7</b>	<b>-2.6</b>		<b>+25.0</b>	<b>+1.2</b>	<b>+0.9</b>	<b>+0.20</b>	<b>+0.36</b>	<b>-1.2</b>	<b>+0.05</b>	<b>-0.5</b>
P: ÑATA 771 QUEBRANTADOR TAMARIK 4	2014	1			2431	0.46	0.59	0.59	0.40		0.33	0.26	0.27	0.20	0.20	0.20	0.20	0.31
M: ERRANTE 826 MEXICANO 316						90%	55%	30%	95%		35%	50%	80%	60%	65%	100%	20%	75%
<b>ERRANTE 1277 ETIQUETA NEGRA 452</b>	<b>818737</b>	<b>77</b>			2431	<b>+1.2</b>	<b>-0.7</b>	<b>+8.2</b>	<b>+0.9</b>		<b>+32.5</b>	<b>+1.3</b>	<b>+2.2</b>	<b>+0.34</b>	<b>+0.44</b>	<b>-0.3</b>	<b>+0.03</b>	<b>-0.6</b>
P: LAS LILAS 1145 HAYMO MAX	2014	1			2431	0.47	0.68	0.63	0.40		0.33	0.26	0.27	0.19	0.19	0.19	0.19	0.19
M: ERRANTE 452 NAHUEL 0260						100%	25%	35%	60%		15%	40%	25%	40%	55%	95%	30%	80%
<b>ERRANTE 1339 YESQUERO 824</b>	<b>827525</b>	<b>15</b>			2431	<b>-0.3</b>	<b>-0.3</b>	<b>+11.1</b>	<b>-1.1</b>		<b>+38.4</b>	<b>+1.4</b>	<b>+2.4</b>	<b>+0.10</b>	<b>+0.37</b>	<b>+1.1</b>	<b>+0.07</b>	<b>+0.1</b>
P: TRES MARIAS 8189 YESQUERO-T/E-	2015	1			2431	0.37	0.55	0.34	0.21		0.23	0.21	0.25	0.17	0.18	0.17	0.17	0.24
M: ERRANTE 824 BABILON 520						55%	40%	15%	85%		10%	30%	20%	75%	60%	65%	15%	35%
<b>ERRANTE 1347 YESQUERO 484</b>	<b>827528</b>	<b>11</b>			2431	<b>-0.1</b>	<b>+0.1</b>	<b>+3.5</b>	<b>-3.4</b>		<b>+7.1</b>	<b>+1.7</b>	<b>+3.8</b>	<b>+0.08</b>	<b>+0.14</b>	<b>+2.3</b>	<b>+0.02</b>	<b>+0.2</b>
P: TRES MARIAS 8189 YESQUERO-T/E-	2015	1			2431	0.36	0.52	0.36	0.22		0.24	0.21	0.24	0.17	0.17	0.17	0.17	0.28
M: ERRANTE 484 COOPER ROB 0296						60%	60%	75%	95%		90%	15%	1%	80%	85%	35%	35%	30%
<b>ERRANTE 1461 COVENANT 850</b>	<b>837304</b>	<b>23</b>			2431	<b>+0.3</b>	<b>-0.1</b>	<b>+10.1</b>	<b>+0.4</b>		<b>+37.0</b>	<b>+1.2</b>	<b>+2.2</b>	<b>+0.30</b>	<b>+0.59</b>	<b>+0.8</b>	<b>+0.01</b>	<b>-0.6</b>
P: BROWN COVENANT U7548	2016	1			2431	0.39	0.58	0.33	0.21		0.23	0.21	0.24	0.18	0.19	0.18	0.18	0.32
M: ERRANTE 850 SAKIC 550						85%	45%	20%	70%		10%	50%	25%	45%	40%	75%	40%	80%
<b>ERRANTE 1605 ETIQUETA NEGRA 1096-</b>	<b>843955</b>	<b>30</b>			2431	<b>+0.3</b>	<b>-0.6</b>	<b>+4.4</b>	<b>+1.7</b>									
P: ERRANTE 1277 ETIQUETA NEGRA 452	2017	1			2431	0.15	0.43	0.21	0.12									
M: ERRANTE 1096 MAX 482						85%	30%	70%	50%									
<b>ERRANTE 1621 CONVENIENTE 1262-122</b>	<b>843963</b>	<b>27</b>			2431	<b>+0.6</b>	<b>-0.2</b>	<b>+10.6</b>	<b>+3.7</b>		<b>+51.0</b>	<b>+1.2</b>	<b>+1.3</b>	<b>-0.06</b>	<b>+0.22</b>	<b>-0.9</b>	<b>0.00</b>	<b>-0.2</b>
P: ERRANTE 1223 COVENANT 694	2017	1			2431	0.22	0.51	0.43	0.29		0.18	0.15	0.18	0.12	0.13	0.12	0.12	0.33
M: ERRANTE 1262 HARRY 926						90%	40%	20%	20%		1%	50%	65%	95%	75%	95%	50%	55%
<b>ERRANTE 1625 NAHUELITO 1162-1023</b>	<b>843965</b>	<b>42</b>			2431	<b>+1.6</b>	<b>+0.1</b>	<b>+5.9</b>	<b>-2.5</b>		<b>+8.9</b>	<b>+1.1</b>	<b>+2.5</b>	<b>-0.22</b>	<b>-0.02</b>	<b>+0.1</b>	<b>+0.06</b>	<b>+0.3</b>
P: ERRANTE 1023 NAHUEL 716	2017	1			2431	0.18	0.57	0.45	0.28		0.16	0.12	0.15	0.09	0.09	0.13	0.09	0.30
M: ERRANTE 1162 SYRAH 290						100%	60%	55%	95%		85%	60%	20%	100%	90%	90%	15%	25%
<b>ERRE TE 114 QUEBRANTADOR SLEW-T/E</b>	<b>814761</b>	<b>19</b>			2447	<b>+0.8</b>	<b>+0.2</b>	<b>+11.2</b>	<b>-5.4</b>	<b>+3.2</b>	<b>+51.0</b>	<b>+0.4</b>	<b>+1.7</b>	<b>+0.22</b>	<b>+0.60</b>	<b>-0.4</b>	<b>+0.08</b>	<b>-0.3</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013	1			2447	0.37	0.60	0.60	0.46	0.27	0.51	0.46	0.59	0.39	0.41	0.38	0.39	0.38
M: MERCACHIFLE LA DORMIDA BRIGA 76						95%	65%	15%	100%	40%	1%	95%	50%	55%	40%	95%	10%	60%
<b>ERRE TE 1769 RENOW REVOLUTION T/E</b>	<b>883433</b>	<b>20</b>			2447	<b>+0.3</b>	<b>+1.6</b>	<b>+7.1</b>	<b>+1.5</b>			<b>+1.3</b>	<b>+2.5</b>					
P: RED U-2 RENOWN 193C	2019	1			2579	0.12	0.39	0.38	0.20			0.13	0.14					
M: ERRE TE 114 QUEBRANTADORA MELBA						85%	100%	45%	50%			40%	20%					
<b>ERRE TE 27 CREDITO COLOSUS-T/E-</b>	<b>778697</b>	<b>73</b>			2447	<b>+0.8</b>	<b>-0.4</b>	<b>+0.2</b>	<b>-1.6</b>		<b>+10.8</b>	<b>+1.2</b>	<b>+1.0</b>	<b>+0.67</b>	<b>+0.20</b>	<b>+0.1</b>	<b>-0.05</b>	<b>-0.8</b>
P: STRATUM 1333 CREDITO DISCOVERY-	2009	4			2447	0.31	0.71	0.73	0.53		0.56	0.41	0.52	0.40	0.41	0.39	0.40	0.40
M: ERRE TE 3241 ESCRIBANA BROMISTA						95%	35%	90%	90%		80%	50%	80%	10%	80%	90%	80%	85%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
		CRIA PROP	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc
ERRE TE 27 FACON GENERAL-T/E- P: SANFER PERFORMA 941 M: ERRE TE 3241 ESCRIBANA BROMISTA	751473 2986 2006 87	2447 3038	+1.2 0.80 100%	+0.6 0.92 85%	+5.2 0.91 65%	-3.6 0.83 95%		+20.2 0.85 50%	+1.8 0.88 10%	+2.4 0.91 20%	-0.41 0.84 100%	+0.44 0.85 55%	+1.0 0.84 70%	-0.09 0.84 95%	+0.5 0.84 15%
ERRE TE 27 FACON LUCIDO-T/E- P: SANFER PERFORMA 941 M: ERRE TE 3241 ESCRIBANA BROMISTA	771786 259 2008 26	2447 2447	+0.7 0.52 90%	0.0 0.77 55%	+5.0 0.77 65%	+2.8 0.54 35%		+10.7 0.61 80%	+1.6 0.67 20%	+2.1 0.75 30%	+0.05 0.59 80%	+0.41 0.61 60%	0.0 0.58 90%	-0.02 0.59 60%	-0.3 0.59 60%
ERRE TE 383 CONDOR EURO-T/E- P: BENJAMIN 1547 ZORZAL LIDER M: ERRE TE 27 GRINGA TOLUCA-T/E-	792589 4343 2011 131	2447 34568	-1.0 0.81 20%	+0.5 0.92 80%	+5.4 0.92 60%	+0.6 0.82 65%	-0.5 0.81 95%	+15.9 0.86 65%	+1.4 0.89 30%	+2.2 0.92 25%	+0.60 0.86 15%	+1.03 0.87 15%	+1.0 0.86 70%	-0.08 0.86 90%	-0.7 0.87 85%
ERRE TE 383 CREDITO PUNTANO-T/E- P: STRATUM 1333 CREDITO DISCOVERY- M: ERRE TE 27 GRINGA TOLUCA-T/E-	791687 56 2011 3	2447 2447	+0.5 0.34 90%	+0.2 0.67 65%	-2.7 0.69 100%	+0.8 0.48 60%		+3.0 0.56 95%	+1.6 0.44 20%	+1.7 0.49 50%	+1.39 0.34 1%	+1.57 0.35 2%	+2.0 0.34 40%	-0.13 0.34 100%	-1.8 0.34 100%
ERRE TE 4259 TANQUE CHINOOK P: VOLCAN BLOCKANA 4259-T/E- M: HUACA CURU 5587 MULBERRY 5093	830514 21 2015 1	2447 2469	+0.2 0.16 80%	+1.0 0.48 95%	+5.1 0.48 65%	+1.9 0.23 45%		+23.9 0.37 35%	+1.5 0.37 25%	+2.9 0.55 10%	+0.23 0.16 55%	+0.45 0.17 55%	+2.6 0.16 30%	+0.09 0.16 10%	-0.1 0.31 50%
ERRE TE 5475 EURO DELFIN P: ERRE TE 383 CONDOR EURO-T/E- M: RUBETA GRINGA 5475	836015 49 2016 1	2447 45	-0.5 0.37 45%	+0.2 0.69 65%	+6.0 0.72 55%	+5.0 0.36 10%		+31.7 0.54 20%	+1.4 0.34 30%	+1.8 0.56 45%	+0.57 0.48 15%	+1.07 0.50 10%	+2.0 0.48 40%	-0.04 0.48 75%	-0.7 0.48 85%
ERRE TE 613 CREDITO FAUSTO-T/E- P: STRATUM 1333 CREDITO DISCOVERY- M: ERRE TE 27 ZORZAL-T/E-	811276 52 2013 2	2447 2447	-0.3 0.34 55%	+0.3 0.68 65%	+5.3 0.71 60%	+2.4 0.51 40%		+27.3 0.55 30%	+1.4 0.50 30%	+1.7 0.61 50%	+0.30 0.43 45%	+0.18 0.45 80%	-0.1 0.42 90%	-0.09 0.44 95%	-0.5 0.42 75%
ERRE TE 613 QUEBRANTADOR AMADEUS P: RUBETA 4444 QUEBRANTADOR-T/E- M: ERRE TE 27 ZORZAL-T/E-	830393 33 2015 1	2447 3038	-0.1 0.24 60%	-0.4 0.60 35%	-4.6 0.69 100%	+2.6 0.43 35%		-15.2 0.50 100%	+1.3 0.47 40%	+1.9 0.61 40%	+0.34 0.38 40%	+0.86 0.40 20%	-1.9 0.39 100%	-0.11 0.39 100%	-1.2 0.39 100%
ERRE TE 653 COLOSUS CHIEF P: ERRE TE 27 CREDITO COLOSUS-T/E- M: ERRE TE 992 GAUCHA RDIANCE	822359 41 2014 2	2447 2447	+0.5 0.29 90%	+0.2 0.64 65%	+2.5 0.66 80%	-3.8 0.41 95%		+26.1 0.51 30%	+1.3 0.46 40%	+2.3 0.59 25%	+0.65 0.25 10%	+0.57 0.22 45%	+2.8 0.25 30%	-0.01 0.21 55%	-0.2 0.26 55%
ERRE TE 679 LUCIDO PEREZOSO-T/E- P: ERRE TE 27 FACON LUCIDO-T/E- M: ERRE TE 213 DOLIER VINDY-T/E-	791691 200 2011 5	2447 33225	+0.1 0.33 75%	+0.5 0.75 80%	+10.6 0.74 20%	-3.7 0.53 95%	-0.8 0.23 100%	+35.4 0.62 10%	+1.2 0.66 50%	+1.5 0.77 60%	+0.10 0.37 75%	+0.61 0.39 40%	+1.1 0.37 65%	-0.01 0.37 55%	-0.1 0.37 50%
ERRE TE 85 TIME GAUCHO-T/E- P: BT RIGHT TIME 24J M: ERRE TE 8794 PERFORMA CRIS-T/E-	765724 71 2006 3	2447 2447	+0.1 0.26 75%	+0.3 0.69 65%	+4.7 0.71 65%	+0.5 0.49 65%		+22.9 0.55 40%	+1.6 0.48 20%	+1.2 0.59 70%	+0.64 0.45 10%	+0.93 0.47 15%	+1.2 0.44 65%	+0.08 0.45 10%	-0.5 0.44 75%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
				DEP Prec perc												
ERRE TE 9234 MARK BOOMER-T/E-	783046	88	2447	-0.4	+0.8	+5.1	-12.6		+13.4	+1.4	+2.6	+0.71	+0.68	+1.4	-0.09	-0.8
P: LEACHMAN HIT THE MARK	2010	1	2469	0.18	0.77	0.81	0.53		0.68	0.53	0.71	0.21	0.22	0.22	0.23	0.25
M: BLACK PRINCESS 9234 CHRISTINE				50%	90%	65%			75%	30%	15%	5%	30%	60%	95%	85%
ERRE TE 931 QUEBRANTADOR DANDY T/	818331	39	2447	-0.4	+0.3	+11.6	+1.9		+18.2	+1.3	+2.2	+0.27	+0.79	-0.4	+0.06	-0.6
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	1	2447	0.27	0.67	0.66	0.43		0.52	0.52	0.64	0.40	0.40	0.41	0.39	0.41
M: ERRE TE 1022 BRIGADIER ALANIS-T				50%	65%	15%	45%		55%	40%	25%	50%	25%	95%	15%	80%
ERRE TE 9678 GENERAL KAIMAN	786229	97	2447	+0.9	+0.3	+2.7	+2.6		+12.5	+1.8	+0.8	-0.02	+0.81	+0.6	+0.02	-0.3
P: ERRE TE 27 FACON GENERAL-T/E-	2010	1	2301	0.32	0.78	0.82	0.56		0.64	0.56	0.65	0.36	0.37	0.35	0.35	0.35
M: PRIMAVERA 9678 01028 BUSHWACK-T				95%	65%	80%	35%		75%	10%	80%	90%	25%	80%	35%	60%
ERRE TE 987 DON R JUSTINO T/E	829962	28	2447	+0.3	+0.9	+9.9	+6.8	-2.6	+22.6	+1.3	+2.0	+0.64	+0.26	+1.3	-0.05	-0.2
P: COSENZA DON ROBERTO 338 T/E	2015	3	23978	0.25	0.62	0.64	0.42	0.21	0.51	0.49	0.62	0.39	0.41	0.40	0.40	0.40
M: ERRE TE 385 CREDITO MODERNA-T/E				85%	90%	20%	4%	100%	40%	40%	35%	10%	75%	65%	80%	55%
ESE 49 FLORO 1	754983	29	2569	+0.5	-0.9	+9.1	+1.7		+22.1	+2.1	+0.8	+1.05	+1.75	+2.9	-0.02	-1.1
P: EL ABRA HAYMOUNT 5405	2006	1	3182	0.20	0.52	0.39	0.32		0.28	0.33	0.51	0.30	0.31	0.36	0.29	0.30
M: EL ABRA AQUARTBARRE 5164				90%	20%	25%	50%		40%	4%	80%	2%	1%	25%	60%	95%
ESE FLORIN 1	792526	28	2569	+0.6	-1.1	-0.6	0.0		+1.7	+1.0	-0.4	+0.20	+0.43	-0.1	+0.01	-0.3
P: EL ABRA HAYMOUNT 5405	2011	1	3182	0.15	0.37	0.35	0.31		0.22	0.27	0.35	0.17	0.18	0.17	0.20	0.24
M: EL ABRA AQUARTBARRE 5164				90%	15%	95%	75%		95%	65%	100%	60%	60%	90%	40%	60%
ESENCIAL 181 DAMOCLES	831120	235	2913	-1.2	+0.3	+5.0	-1.4	+5.7	+18.6	+0.8	-0.5	+0.20	+0.74	-0.3	-0.03	-0.6
P: PASTORIZA 565 BRIGADIER-T/E-	2014	4	2117	0.46	0.77	0.75	0.36	0.44	0.62	0.69	0.46	0.49	0.50	0.48	0.49	0.48
M: ESENCIAL 62 MILUNA 2				15%	65%	65%	90%	25%	55%	85%	100%	60%	30%	95%	70%	80%
ESENCIAL 291 EMBANDERADO	837336	12	2913	+0.1	-0.4	+6.3	0.0	+2.7	+14.3	+0.9	+1.5					
P: ESENCIAL 37 ARQUIMEDES-T/E-	2015	2	2913	0.21	0.38	0.35	0.19	0.37	0.27	0.41	0.34					
M: ESENCIAL 138 MILUNA 3				75%	35%	50%	75%	45%	70%	75%	60%					
ESENCIAL 347 EGRESADO	837272	40	2913	+0.8	+0.1	+13.2	+2.7	+2.9	+42.4	+1.0	+1.1	+0.40	+0.87	+1.4	-0.04	-0.7
P: ESENCIAL 37 ARQUIMEDES-T/E-	2015	3	30822	0.26	0.61	0.62	0.39	0.22	0.48	0.47	0.37	0.29	0.30	0.29	0.29	0.31
M: CASAMU 685 CAHUIL GIFT 5875				95%	60%	5%	35%	45%	5%	65%	75%	30%	20%	60%	75%	85%
ESENCIAL 351 ESENCIALITO	837276	128	2913	-0.5	-1.3	+3.4	+3.1	+4.6	+18.0	+1.3	+1.4	+0.47	+0.93	+1.2	+0.08	-0.5
P: ESENCIAL 37 ARQUIMEDES-T/E-	2015	10	2913	0.36	0.68	0.68	0.28	0.67	0.57	0.69	0.70	0.44	0.42	0.43	0.40	0.43
M: ESENCIAL 48 AMANCAY 3				45%	15%	75%	30%	30%	55%	40%	65%	20%	15%	65%	10%	75%
ESENCIAL 369 FAVORITO	840804	102	2913	-2.0	-1.9	+4.9	-0.5		+4.7	-0.2	+2.1	-0.07	+0.25	+1.1	+0.01	0.0
P: BECKTON HALFMANNHUSTLER R588	2016	1	2301	0.28	0.68	0.66	0.24		0.47	0.52	0.60	0.22	0.22	0.21	0.22	0.25
M: ESENCIAL 256 CASUALIDA				2%	5%	65%	75%		90%	100%	30%	95%	75%	65%	40%	45%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc
<b>ESENCIAL 37 ARQUIMEDES-T/E-</b> P: GUE GLEN REGALON M: HEMABE 87 LIDER 7598-T/E-	796355 1793 2011 87	2913 32980	<b>-0.5</b> 0.78 45%	<b>-0.9</b> 0.89 20%	<b>+8.0</b> 0.88 35%	<b>+3.2</b> 0.75 30%	<b>-1.4</b> 0.76 100%	<b>+21.5</b> 0.81 45%	<b>+0.9</b> 0.85 75%	<b>+1.3</b> 0.87 65%	<b>+0.39</b> 0.82 35%	<b>+0.62</b> 0.80 35%	<b>+2.0</b> 0.82 40%	<b>-0.03</b> 0.79 70%	<b>-0.3</b> 0.82 60%
<b>ESENCIAL 373 FUEGUERO</b> P: ESENCIAL 37 ARQUIMEDES-T/E- M: VETERANA 151 MILUNA ALU	840712 73 2016 1	2913 2301	<b>-0.2</b> 0.26 60%	<b>-1.6</b> 0.63 10%	<b>-1.5</b> 0.62 95%	<b>+0.5</b> 0.23 65%		<b>-5.3</b> 0.44 100%	<b>+0.4</b> 0.46 95%	<b>+0.1</b> 0.57 95%					
<b>ESENCIAL 379 FAKIR</b> P: TAPAYU 4513 BRUTUS M: ESENCIAL 160 CAPITANA	841580 16 2016 2	2913 2913	<b>0.0</b> 0.39 70%	<b>-0.9</b> 0.57 20%	<b>+2.6</b> 0.60 80%	<b>+2.9</b> 0.34 35%		<b>+7.8</b> 0.47 85%	<b>+1.0</b> 0.54 65%	<b>0.0</b> 0.25 95%	<b>+0.27</b> 0.36 50%	<b>+0.38</b> 0.38 60%	<b>+1.9</b> 0.35 45%	<b>+0.02</b> 0.37 35%	<b>+0.1</b> 0.35 35%
<b>ESENCIAL 385 FESTUQUERO</b> P: ESENCIAL 37 ARQUIMEDES-T/E- M: ESENCIAL 166 JEWLIANA PICU	837036 49 2016 1	2913 2301	<b>-1.0</b> 0.42 20%	<b>-1.4</b> 0.70 15%	<b>+10.9</b> 0.74 15%	<b>+2.2</b> 0.40 40%		<b>+19.8</b> 0.56 50%	<b>+1.1</b> 0.56 60%	<b>+2.4</b> 0.59 20%	<b>+0.28</b> 0.24 50%	<b>+0.55</b> 0.24 45%	<b>+2.4</b> 0.24 35%	<b>+0.01</b> 0.24 40%	<b>-0.3</b> 0.24 60%
<b>ESENCIAL 393 FRIJOLERO</b> P: ESENCIAL 37 ARQUIMEDES-T/E- M: ESENCIAL 52 CENTELLA 1	837916 29 2016 4	2913 2913	<b>+0.2</b> 0.45 80%	<b>-1.6</b> 0.60 10%	<b>-0.4</b> 0.58 95%	<b>+1.8</b> 0.40 50%		<b>+4.9</b> 0.46 90%	<b>+0.3</b> 0.49 100%	<b>+0.2</b> 0.36 95%	<b>+0.32</b> 0.27 45%	<b>+0.48</b> 0.27 50%	<b>+0.1</b> 0.26 90%	<b>+0.09</b> 0.26 10%	<b>-0.5</b> 0.38 75%
<b>ESENCIAL 625 HAKAN</b> P: ESENCIAL 37 ARQUIMEDES-T/E- M: ESENCIAL 84 ESTELA 2	855946 32 2018 3	2913 3311	<b>-0.8</b> 0.41 30%	<b>-1.0</b> 0.55 20%	<b>+8.0</b> 0.57 35%	<b>+6.6</b> 0.40 4%	<b>-1.6</b> 0.40 100%	<b>+22.7</b> 0.47 40%	<b>+0.3</b> 0.52 100%	<b>+0.4</b> 0.29 90%	<b>-0.03</b> 0.46 90%	<b>+0.29</b> 0.48 70%	<b>-1.8</b> 0.47 100%	<b>+0.03</b> 0.48 30%	<b>-0.6</b> 0.47 80%
<b>ESENCIAL 627 HELIO</b> P: ESENCIAL 37 ARQUIMEDES-T/E- M: ESENCIAL ESTELA	855947 62 2018 1	2913 2417	<b>-0.7</b> 0.42 35%	<b>-1.0</b> 0.68 20%	<b>+8.2</b> 0.68 35%	<b>+3.3</b> 0.39 30%		<b>+8.9</b> 0.48 85%	<b>+0.5</b> 0.48 95%	<b>+1.7</b> 0.45 50%	<b>+0.19</b> 0.43 60%	<b>+0.28</b> 0.45 75%	<b>+0.5</b> 0.42 80%	<b>-0.02</b> 0.43 60%	<b>-0.3</b> 0.42 60%
<b>ESENCIAL 633 HERCULES</b> P: DOBLEHACHE 293 BIGUA-T/E- M: ESENCIAL 166 JEWLIANA PICU	869370 252 2018 12	2913 86647	<b>-1.2</b> 0.50 15%	<b>-0.9</b> 0.75 20%	<b>+1.0</b> 0.75 90%	<b>+2.5</b> 0.33 40%		<b>+6.2</b> 0.57 90%	<b>+0.4</b> 0.61 95%	<b>+0.3</b> 0.51 90%	<b>+0.20</b> 0.35 60%	<b>+0.33</b> 0.37 65%	<b>+2.7</b> 0.35 30%	<b>+0.03</b> 0.36 30%	<b>+0.2</b> 0.35 30%
<b>ESENCIAL 689 HACKER T/E</b> P: O C C HEADLINER 661H M: CASAMU 4465 MODERNAZA GIFT 1215	869687 24 2018 4	2913 2913	<b>+0.3</b> 0.37 85%	<b>-0.4</b> 0.58 35%	<b>+11.3</b> 0.57 15%	<b>+0.8</b> 0.43 60%		<b>+34.5</b> 0.49 15%	<b>+1.5</b> 0.52 25%	<b>+1.2</b> 0.39 70%	<b>+0.16</b> 0.41 65%	<b>+0.17</b> 0.42 80%	<b>+5.6</b> 0.41 2%	<b>-0.08</b> 0.42 90%	<b>+1.2</b> 0.41 3%
<b>ESENCIAL 729 HEREDERO</b> P: ESENCIAL 181 DAMOCLES M: ESENCIAL 310 AMANCAY	856775 45 2018 4	2913 2913	<b>-1.1</b> 0.43 20%	<b>+0.7</b> 0.58 85%	<b>+8.2</b> 0.57 35%	<b>+0.8</b> 0.33 60%		<b>+19.7</b> 0.43 50%	<b>+1.0</b> 0.49 65%	<b>-0.2</b> 0.23 100%	<b>+0.19</b> 0.35 60%	<b>+0.35</b> 0.37 65%	<b>+0.8</b> 0.35 75%	<b>-0.03</b> 0.35 70%	<b>-0.4</b> 0.35 70%
<b>ESENCIAL FASTIDIOSO</b> P: ESENCIAL 37 ARQUIMEDES-T/E- M: ESENCIAL 18 HEBE 1	836330 12 2016 2	2913 33869	<b>+0.1</b> 0.25 75%	<b>-0.9</b> 0.40 20%	<b>+8.4</b> 0.37 35%	<b>+4.8</b> 0.22 15%	<b>-1.1</b> 0.39 100%	<b>+27.0</b> 0.31 30%	<b>+0.9</b> 0.43 75%	<b>+2.2</b> 0.34 25%					

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>ESENCIAL FENOMENAL</b>	<b>836331</b>	<b>66</b>			2913	<b>-0.7</b>	<b>-0.9</b>	<b>+11.7</b>	<b>+2.0</b>		<b>+27.6</b>	<b>+0.7</b>	<b>+1.6</b>	<b>+0.51</b>	<b>+0.85</b>	<b>+1.4</b>	<b>-0.03</b>	<b>-0.8</b>
P: ESENCIAL 37 ARQUIMEDES-T/E-	2016	1			2301	0.42	0.72	0.75	0.39		0.58	0.53	0.60	0.22	0.22	0.22	0.22	0.22
M: TAPAYU 3230 CAPITAN						35%	20%	15%	45%		25%	90%	55%	20%	25%	60%	70%	85%
<b>ESENCIAL FENOMENO</b>	<b>836333</b>	<b>13</b>			2913	<b>-0.3</b>	<b>-1.2</b>	<b>+8.7</b>	<b>-3.2</b>	<b>-1.2</b>	<b>+19.9</b>	<b>+0.5</b>	<b>+1.6</b>	<b>+0.29</b>	<b>+0.38</b>	<b>+1.9</b>	<b>+0.05</b>	<b>-0.1</b>
P: ESENCIAL 37 ARQUIMEDES-T/E-	2016	2			33869	0.41	0.57	0.60	0.46	0.21	0.52	0.51	0.33	0.39	0.40	0.38	0.38	0.38
M: CASAMU 4465 MODERNAZA GIFT 1215						55%	15%	30%	95%	100%	50%	95%	55%	45%	60%	45%	20%	50%
<b>ESENCIAL FILOSOFO T/E</b>	<b>842005</b>	<b>75</b>			2913	<b>+0.1</b>	<b>-1.0</b>	<b>+10.0</b>	<b>+2.4</b>		<b>+16.6</b>	<b>+1.0</b>	<b>+1.7</b>	<b>+0.41</b>	<b>+0.97</b>	<b>+2.8</b>	<b>+0.03</b>	<b>-0.2</b>
P: ESENCIAL 37 ARQUIMEDES-T/E-	2016	1			2301	0.27	0.73	0.77	0.41		0.60	0.57	0.64	0.26	0.27	0.26	0.26	0.26
M: GUE GLEN SARITA						75%	20%	20%	40%		65%	65%	50%	30%	15%	30%	30%	55%
<b>ESENCIAL FLOCKY</b>	<b>850582</b>	<b>31</b>			2913	<b>-1.1</b>	<b>-0.8</b>	<b>+5.7</b>	<b>-0.9</b>		<b>+7.8</b>	<b>+1.0</b>	<b>+2.1</b>	<b>+0.03</b>	<b>+0.63</b>	<b>+0.9</b>	<b>+0.06</b>	<b>-0.4</b>
P: BECKTON HALFMANNHUSTLER R588	2016	1			2301	0.36	0.63	0.67	0.33		0.53	0.55	0.53	0.18	0.19	0.18	0.18	0.32
M: ESENCIAL 284 RAQUEL						20%	25%	55%	80%		85%	65%	30%	85%	35%	75%	15%	70%
<b>ESENCIAL FORTISIMO</b>	<b>836332</b>	<b>74</b>			2913	<b>+0.7</b>	<b>-0.8</b>	<b>+5.7</b>	<b>+0.8</b>	<b>+4.9</b>	<b>+18.1</b>	<b>+1.0</b>	<b>+0.8</b>	<b>+0.23</b>	<b>+0.55</b>	<b>+1.6</b>	<b>+0.05</b>	<b>-0.2</b>
P: ESENCIAL 37 ARQUIMEDES-T/E-	2016	7			20293	0.57	0.71	0.74	0.44	0.29	0.57	0.55	0.49	0.49	0.51	0.49	0.49	0.49
M: ESENCIAL 164 VICTORIA						90%	25%	55%	60%	30%	55%	65%	80%	55%	45%	55%	20%	55%
<b>ESENCIAL GALACTICO</b>	<b>848360</b>	<b>46</b>			2913	<b>-0.6</b>	<b>-3.1</b>	<b>-1.1</b>	<b>+2.1</b>	<b>-0.9</b>	<b>+4.0</b>	<b>+0.6</b>	<b>-0.3</b>	<b>+0.40</b>	<b>+0.67</b>	<b>+1.6</b>	<b>+0.05</b>	<b>-0.3</b>
P: ESENCIAL 37 ARQUIMEDES-T/E-	2017	5			2913	0.51	0.66	0.63	0.40	0.27	0.48	0.56	0.42	0.48	0.49	0.48	0.48	0.48
M: ESENCIAL 14 PRIMA						40%	1%	95%	45%	100%	95%	95%	100%	30%	30%	55%	20%	60%
<b>ESENCIAL GENESIS T/E</b>	<b>860627</b>	<b>65</b>			2913	<b>-1.2</b>	<b>-1.1</b>	<b>+7.4</b>	<b>0.0</b>	<b>-2.5</b>	<b>+22.3</b>	<b>+1.0</b>	<b>+1.4</b>	<b>+0.22</b>	<b>+0.23</b>	<b>+3.6</b>	<b>+0.01</b>	<b>+0.6</b>
P: O C C PAXTON 730P	2017	6			2913	0.34	0.70	0.73	0.41	0.48	0.57	0.55	0.34	0.53	0.55	0.52	0.53	0.52
M: ESENCIAL 256 CASUALIDA						15%	15%	45%	75%	100%	40%	65%	65%	55%	75%	15%	40%	10%
<b>ESENCIAL GENTIL</b>	<b>848366</b>	<b>194</b>			2913	<b>+0.2</b>	<b>-0.6</b>	<b>+2.0</b>	<b>-1.7</b>	<b>+5.5</b>	<b>+4.2</b>	<b>+0.8</b>	<b>+1.0</b>	<b>+0.05</b>	<b>+0.11</b>	<b>+0.3</b>	<b>-0.01</b>	<b>+0.1</b>
P: ESENCIAL 37 ARQUIMEDES-T/E-	2017	8			2117	0.38	0.72	0.70	0.35	0.30	0.51	0.61	0.30	0.37	0.39	0.37	0.38	0.37
M: HUELLITA 235 RELAMPAGO DEFINIDO						80%	30%	85%	90%	25%	90%	85%	80%	80%	85%	85%	55%	35%
<b>ESENCIAL GENUINO</b>	<b>860442</b>	<b>16</b>			2913	<b>-0.8</b>	<b>-0.9</b>	<b>+3.9</b>	<b>0.0</b>	<b>-0.5</b>	<b>+13.0</b>	<b>+1.0</b>	<b>+0.4</b>	<b>-0.08</b>	<b>+0.17</b>	<b>+1.8</b>	<b>-0.08</b>	<b>+0.5</b>
P: CASAMU 8200 RUMEL MILAGROM	2017	3			2961	0.25	0.41	0.38	0.21	0.37	0.30	0.37	0.34	0.42	0.44	0.41	0.42	0.41
M: CASAMU 6319 LONCO CUME GIFT 490						30%	20%	70%	75%	95%	75%	65%	90%	95%	80%	50%	90%	15%
<b>ESENCIAL GROTESCO</b>	<b>856771</b>	<b>16</b>			2913	<b>+0.8</b>	<b>-0.1</b>	<b>+15.6</b>	<b>+4.1</b>		<b>+34.5</b>	<b>+1.2</b>	<b>+2.6</b>	<b>+0.37</b>	<b>+1.08</b>	<b>+3.7</b>	<b>+0.03</b>	<b>-0.5</b>
P: CASAMU 5622 LEADER JEWLIAN	2017	3			2913	0.46	0.58	0.59	0.41		0.49	0.52	0.41	0.47	0.48	0.47	0.48	0.47
M: ESENCIAL 318 ESTELA						95%	45%	2%	20%		15%	50%	15%	35%	10%	15%	30%	75%
<b>ESENCIAL GUIONISTA</b>	<b>856768</b>	<b>11</b>			2913	<b>-0.8</b>	<b>-0.3</b>	<b>+2.2</b>	<b>-2.0</b>	<b>-1.4</b>	<b>+7.5</b>	<b>+0.7</b>	<b>+0.8</b>	<b>+0.11</b>	<b>+0.49</b>	<b>-0.4</b>	<b>0.00</b>	<b>-0.3</b>
P: ESENCIAL 181 DAMOCLES	2017	2			33869	0.22	0.40	0.38	0.17	0.36	0.31	0.45	0.31	0.28	0.30	0.27	0.27	0.27
M: ESENCIAL 278 MODERNAZA GIFT T-E						30%	40%	85%	90%	100%	90%	90%	80%	70%	50%	95%	50%	60%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>ESENCIAL ILUSTRE</b>	877603	14			2913	<b>-0.5</b>	<b>-2.6</b>	<b>-1.1</b>	<b>+1.4</b>		<b>+0.8</b>	<b>+0.7</b>	<b>+0.3</b>	<b>-0.35</b>	<b>-0.07</b>	<b>+2.9</b>	<b>0.00</b>	<b>+1.3</b>
P: SANELEN LINDO 1261	2019	2			88221	0.37	0.54	0.48	0.35		0.26	0.29	0.26	0.18	0.19	0.18	0.18	0.19
M: ESENCIAL CASUALIDAD						45%	1%	95%	55%		95%	90%	90%	100%	95%	25%	50%	2%
<b>ESENCIAL INMACULADO</b>	878279	20			2913	<b>-2.2</b>	<b>-0.7</b>	<b>+1.9</b>	<b>+2.1</b>	<b>+5.5</b>	<b>+5.3</b>	<b>+1.3</b>	<b>+0.2</b>	<b>+0.23</b>	<b>+0.65</b>	<b>+0.6</b>	<b>-0.06</b>	<b>-0.6</b>
P: COLEMAN CHARLO 0256	2019	2			2913	0.40	0.58	0.55	0.37	0.19	0.44	0.49	0.28	0.37	0.38	0.37	0.38	0.37
M: ESENCIAL JULIANA PICU						1%	25%	85%	45%	25%	90%	40%	95%	55%	35%	80%	85%	80%
<b>ESTANAR 1175 GERENTE 702 CACIQUE</b>	814941	31			2329	<b>-0.1</b>	<b>-0.9</b>	<b>+14.9</b>	<b>-2.5</b>		<b>+40.3</b>	<b>+1.3</b>	<b>+2.5</b>					
P: TRANQUERAS 301 GENERAL ZORZAL	2014	1			2329	0.18	0.46	0.42	0.20		0.30	0.41	0.49					
M: ESTANAR 702 CACIQUE 152 MILAGRO						60%	20%	3%	95%		10%	40%	20%					
<b>ESTANAR 1323CHAOKURU1058GERENTE</b>	832684	50			2329	<b>-0.7</b>	<b>-0.5</b>	<b>+3.3</b>	<b>-4.9</b>		<b>+11.8</b>	<b>+1.4</b>	<b>+1.5</b>	<b>+0.05</b>	<b>+0.42</b>	<b>-2.9</b>	<b>0.00</b>	<b>-0.8</b>
P: CHAOKURU CARLONCHO 48	2016	1			2329	0.34	0.53	0.55	0.33		0.43	0.38	0.48	0.15	0.16	0.15	0.15	0.26
M: ESTANAR 1058GERENTE 682 CACI-T/						35%	35%	75%	100%		80%	30%	60%	80%	60%	100%	50%	85%
<b>ESTANAR 1325ASINOMAS934INICIADO</b>	832676	10			2329		<b>-0.2</b>	<b>+7.5</b>	<b>-0.2</b>		<b>+22.1</b>	<b>+1.8</b>	<b>+1.4</b>					
P: ESTANAR 963 VENTAJA 538 SACARIN	2016	1			2329		0.31	0.27	0.16		0.20	0.29	0.38					
M: ESTANAR 934 INICIADO 724 ZORZAL							40%	40%	75%		40%	10%	65%					
<b>EXAR GRIT 1025B</b>	803361	55			0	<b>-1.4</b>	<b>+0.6</b>	<b>+6.8</b>	<b>-0.7</b>		<b>+10.5</b>	<b>+1.8</b>	<b>+2.3</b>	<b>+0.45</b>	<b>+0.79</b>	<b>+1.0</b>	<b>+0.08</b>	<b>-0.5</b>
P: EXAR WORLDWIDE 9600B	2011	5			0	0.38	0.54	0.53	0.34		0.27	0.29	0.44	0.21	0.22	0.20	0.25	0.28
M: EXAR LADY BLANCHE 9739						10%	85%	45%	80%		85%	10%	25%	25%	25%	70%	10%	75%
<b>EXAR UPSHOT 0562B</b>	812698	20			0	<b>-0.2</b>	<b>+0.5</b>	<b>+13.3</b>	<b>+3.0</b>		<b>+50.4</b>	<b>+1.1</b>	<b>+3.0</b>	<b>+0.03</b>	<b>-0.25</b>	<b>+1.0</b>	<b>+0.04</b>	<b>+0.2</b>
P: SITZ UPWARD 307R	2010	3			0	0.14	0.38	0.37	0.12		0.24	0.25	0.37	0.11	0.11	0.10	0.11	0.26
M: EXAR BARBARA T020						60%	80%	5%	30%		1%	60%	10%	85%	100%	70%	25%	30%
<b>FEDDES BIG SKY R9</b>	771821	310			0	<b>-0.1</b>	<b>-1.4</b>	<b>+3.8</b>	<b>-0.4</b>		<b>+19.7</b>	<b>+0.6</b>	<b>+2.1</b>	<b>-0.10</b>	<b>+0.02</b>	<b>+0.2</b>	<b>+0.03</b>	<b>-0.1</b>
P: BIEBER MAKE MIMI 7249	2005	26			0	0.50	0.80	0.77	0.60		0.66	0.71	0.77	0.59	0.60	0.58	0.58	0.58
M: FEDDES LAKINA 310						60%	15%	75%	75%		50%	95%	30%	95%	90%	90%	30%	50%
<b>FERVILL CARLO 0256</b>	848893	24			2704	<b>-1.4</b>	<b>-1.1</b>	<b>+11.1</b>	<b>+2.7</b>		<b>+25.1</b>	<b>+1.4</b>	<b>+0.7</b>	<b>+0.30</b>	<b>+1.04</b>	<b>+1.5</b>	<b>+0.02</b>	<b>-0.5</b>
P: COLEMAN CHARLO 0256	2016	2			2641	0.38	0.53	0.53	0.36		0.42	0.39	0.53	0.24	0.25	0.23	0.33	0.32
M: FERVILL CARLONCHA B604						10%	15%	15%	35%		30%	30%	85%	45%	15%	60%	35%	75%
<b>FERVILL CREDITO ZORZAL DRAGON</b>	786619	39			2704	<b>-0.3</b>	<b>+0.8</b>	<b>+4.8</b>	<b>+0.2</b>	<b>-1.0</b>	<b>+19.6</b>	<b>+1.4</b>	<b>+1.1</b>	<b>+0.54</b>	<b>+0.92</b>	<b>0.0</b>	<b>0.00</b>	<b>-1.1</b>
P: STRATUM 1333 CREDITO DISCOVERY-	2011	2			3137	0.46	0.56	0.58	0.49	0.21	0.50	0.52	0.43	0.30	0.31	0.30	0.30	0.31
M: DOMINANTE DRAGONA 220-T/E-						55%	90%	65%	70%	100%	50%	30%	75%	15%	15%	90%	50%	95%
<b>FIGARI 27 VIDENTE-T/E-</b>	786473	269			2923	<b>-0.8</b>	<b>-0.4</b>	<b>+7.5</b>	<b>-0.1</b>		<b>+20.9</b>	<b>+1.6</b>	<b>+1.5</b>	<b>+0.07</b>	<b>+0.32</b>	<b>+4.1</b>	<b>-0.12</b>	<b>+1.2</b>
P: LA LEGUA RITMO 8569	2010	29			31658	0.49	0.76	0.74	0.60		0.60	0.67	0.74	0.56	0.57	0.55	0.56	0.55
M: SANTA SERGIA HURONA JINETA 2071						30%	35%	40%	75%		45%	20%	60%	80%	65%	10%	100%	3%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
<b>FILOMENA 103 CACHAFAZ F106</b>	<b>778960</b>	<b>82</b>	<b>2630</b>	<b>-1.4</b>	<b>-0.4</b>	<b>+14.1</b>	<b>-1.9</b>	<b>+32.8</b>	<b>+1.3</b>	<b>+2.8</b>	<b>+0.50</b>	<b>+0.65</b>	<b>-0.1</b>	<b>-0.06</b>	<b>-0.9</b>
P: TRES MARIAS 7031 CACHAFAZ 6556-	<b>2008</b>	<b>1</b>	<b>2469</b>	0.23	0.66	0.65	0.45	0.55	0.58	0.71	0.24	0.25	0.23	0.24	0.23
M: CHARLES F106 LUNERA-T/E-				10%	35%	4%	90%	15%	40%	10%	20%	35%	90%	85%	95%
<b>FILOMENA 193 MAXI 16-T/E-</b>	<b>788062</b>	<b>144</b>	<b>2949</b>	<b>-1.4</b>	<b>+0.5</b>	<b>+8.4</b>	<b>+3.5</b>	<b>+18.2</b>	<b>+1.3</b>	<b>+2.7</b>	<b>+0.58</b>	<b>+0.86</b>	<b>+4.0</b>	<b>+0.04</b>	<b>-0.1</b>
P: DON JOSE 176 MAXI-T/E-	<b>2010</b>	<b>10</b>	<b>2949</b>	0.54	0.70	0.66	0.45	0.55	0.66	0.72	0.49	0.50	0.48	0.49	0.48
M: FILOMENA 16 CREDITO JOCKEY-T/E-				10%	80%	35%	25%	55%	40%	15%	15%	20%	10%	25%	50%
<b>FLECHAS 1680 QUEB 1605-T/E-</b>	<b>814835</b>	<b>13</b>	<b>376</b>	<b>+0.1</b>	<b>+0.9</b>	<b>+9.9</b>	<b>+4.7</b>	<b>+33.9</b>	<b>+1.4</b>	<b>+2.2</b>	<b>+0.39</b>	<b>+0.82</b>	<b>+0.5</b>	<b>-0.08</b>	<b>-0.8</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	<b>2014</b>	<b>1</b>	<b>376</b>	0.23	0.58	0.58	0.40	0.36	0.43	0.47	0.38	0.29	0.37	0.23	0.37
M: FLECHAS 1573 SAKIC LABARRAN-T/E				75%	90%	20%	15%	15%	30%	25%	35%	25%	80%	90%	85%
<b>FLECHAS 1888 RED RENOWN-T/E-</b>	<b>855729</b>	<b>11</b>	<b>376</b>	<b>-0.1</b>	<b>+1.1</b>	<b>+7.7</b>	<b>+4.0</b>	<b>+29.0</b>	<b>+1.3</b>	<b>+2.3</b>	<b>+0.64</b>	<b>+0.20</b>	<b>+0.4</b>	<b>-0.06</b>	<b>-0.6</b>
P: RED U-2 RENOWN 193C	<b>2018</b>	<b>1</b>	<b>376</b>	0.10	0.32	0.32	0.19	0.25	0.25	0.37	0.23	0.24	0.22	0.23	0.22
M: FLECHAS 1685 QUEB 1605-T/E-				60%	95%	40%	20%	25%	40%	25%	10%	80%	85%	85%	80%
<b>FLORO BIS 270 BRONTE</b>	<b>825477</b>	<b>46</b>	<b>2854</b>	<b>-0.5</b>	<b>-0.4</b>	<b>+12.8</b>	<b>+2.7</b>	<b>+38.6</b>	<b>+1.6</b>	<b>+2.5</b>					
P: S A V BISMARCK 5682	<b>2015</b>	<b>1</b>	<b>2854</b>	0.05	0.47	0.48	0.23	0.35	0.36	0.51					
M: FLORA T004 141 ESTRELLA-T/E-				45%	35%	10%	35%	10%	20%	20%					
<b>FLORO CREDITO 14 RAINMAKER</b>	<b>772613</b>	<b>21</b>	<b>2854</b>	<b>+0.2</b>	<b>-0.1</b>	<b>+1.1</b>	<b>-1.8</b>	<b>+19.4</b>	<b>+1.3</b>	<b>+3.0</b>	<b>+0.48</b>	<b>+0.08</b>	<b>-3.0</b>	<b>-0.04</b>	<b>-1.2</b>
P: STRATUM 1333 CREDITO DISCOVERY-	<b>2008</b>	<b>1</b>	<b>2854</b>	0.26	0.46	0.44	0.29	0.32	0.33	0.44	0.24	0.25	0.24	0.24	0.29
M: MOON 16129 BAND SERENA				80%	45%	90%	90%	50%	40%	10%	20%	90%	100%	75%	100%
<b>FLORO FA 234 RAIMUNDO</b>	<b>820821</b>	<b>41</b>	<b>2854</b>	<b>-0.9</b>	<b>-0.5</b>	<b>+10.9</b>	<b>+0.6</b>	<b>+36.8</b>	<b>+1.8</b>	<b>+1.7</b>	<b>+0.38</b>	<b>+0.41</b>	<b>+2.5</b>	<b>+0.04</b>	<b>0.0</b>
P: S A V FINAL ANSWER 0035	<b>2014</b>	<b>1</b>	<b>2854</b>	0.48	0.61	0.65	0.45	0.54	0.47	0.68	0.22	0.22	0.22	0.22	0.22
M: CASAMU 5643 ADENGENA MIDDY 3937				30%	35%	15%	65%	10%	10%	50%	35%	60%	35%	25%	45%
<b>FLORO MC 46 MR JOHN</b>	<b>781823</b>	<b>31</b>	<b>2854</b>	<b>+2.2</b>	<b>+0.2</b>	<b>+6.1</b>	<b>+1.0</b>	<b>+21.5</b>	<b>+1.4</b>	<b>+1.3</b>	<b>+0.53</b>	<b>+0.65</b>	<b>+2.5</b>	<b>+0.07</b>	<b>-0.4</b>
P: CURA 4925 CLASSIC HEADLINER-T/E	<b>2010</b>	<b>1</b>	<b>2854</b>	0.48	0.60	0.62	0.51	0.56	0.45	0.64	0.32	0.32	0.32	0.32	0.34
M: MOON 16392 BAN PAMELA-T/E-				100%	65%	50%	60%	45%	30%	65%	20%	35%	35%	15%	70%
<b>FLORO RX 338 HORIZONTE</b>	<b>852635</b>	<b>18</b>	<b>2854</b>	<b>-0.4</b>	<b>-0.9</b>	<b>+7.8</b>	<b>+0.1</b>	<b>+20.0</b>	<b>+1.4</b>	<b>+2.1</b>	<b>+0.30</b>	<b>+0.77</b>	<b>0.0</b>	<b>+0.07</b>	<b>-0.7</b>
P: DON JOSE 1717 REMIXADO 6234 T/E	<b>2018</b>	<b>1</b>	<b>2713</b>	0.39	0.51	0.55	0.36	0.41	0.34	0.47	0.23	0.24	0.23	0.23	0.35
M: MOON 16242 STOCK ESQUIRLA				50%	20%	40%	75%	60%	50%	30%	45%	25%	90%	15%	85%
<b>FLORO TH 254 VINCE</b>	<b>840327</b>	<b>28</b>	<b>2854</b>	<b>-0.2</b>	<b>+0.3</b>	<b>+1.8</b>	<b>-0.1</b>	<b>+6.8</b>	<b>+0.8</b>	<b>0.0</b>	<b>-0.09</b>	<b>+0.16</b>	<b>+1.1</b>	<b>-0.03</b>	<b>+0.2</b>
P: DOBLEHACHE 293 BIGUA-T/E-	<b>2015</b>	<b>1</b>	<b>2854</b>	0.43	0.56	0.47	0.31	0.36	0.43	0.62	0.23	0.24	0.23	0.23	0.26
M: CASAMU 6797 AUCANA LARKABA 3487				60%	65%	85%	75%	90%	85%	95%	95%	80%	65%	70%	30%
<b>FREYS COWBOY LOGIC</b>	<b>881327</b>	<b>19</b>	<b>0</b>	<b>-0.1</b>	<b>-0.1</b>	<b>+15.1</b>	<b>-0.7</b>		<b>+0.9</b>	<b>+2.4</b>					
P: HA OUTSIDE 5405	<b>2018</b>	<b>3</b>	<b>0</b>	0.15	0.33	0.35	0.07		0.14	0.15					
M: F A R PRINCESS 148Z				60%	45%	2%	80%		75%	20%					

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
G A R US PREMIUM BEEF	744848 179	0	-1.1	-0.3	+1.2	+3.1		+11.3	+0.9	+1.8	+0.45	+1.14	+1.7	+0.19	-0.9
P: G A R PRECISION 1680	2002 8	0	0.55	0.74	0.72	0.58		0.57	0.55	0.69	0.60	0.61	0.59	0.60	0.59
M: G A R EXT 2928			20%	40%	90%	30%		80%	75%	45%	25%	10%	50%	1%	95%
GABY BRAND MALAMBO	800777 32	2588	+0.4	+0.7	+11.5	+0.2		+28.3	+1.7	+2.5	0.00	+0.25	+1.5	+0.01	+0.2
P: S A V BRAND NAME 9115	2012 1	2588	0.32	0.50	0.46	0.32		0.33	0.42	0.51	0.18	0.18	0.18	0.18	0.18
M: GAVI PERFOC MOROCHA			85%	85%	15%	70%		25%	15%	20%	85%	75%	60%	40%	30%
GABY BRUTAL COLO	847137 18	2588	-0.4	-0.3	+5.9	+3.1			+1.3	+1.7					
P: TRANQUERAS 289 BRIG BRUTAL-T/E-	2017 1	2888	0.26	0.33	0.32	0.22			0.16	0.18					
M: GABY CANION			50%	40%	55%	30%			40%	50%					
GABY HARVESTOR CURU	835065 19	2588	-0.2	+0.6	+10.4	+2.1		+35.6	+1.6	+2.5	+0.55	+0.54	+1.7	0.00	-0.3
P: S A V HARVESTOR 0338	2016 1	2588	0.34	0.45	0.44	0.31		0.30	0.29	0.41	0.18	0.19	0.18	0.18	0.18
M: GABY KALAMITA CHAUKURU			60%	85%	20%	45%		10%	20%	20%	15%	45%	50%	50%	60%
GABY HORNERO CORONEL-T/E-	751129 34	2588	+1.2	+0.3	+3.9	-0.6		+17.6	+0.4	+1.8	+0.82	+1.93	+0.9	+0.12	-1.4
P: TRES MARIAS 5887 HORNERO-T/E-	2005 3	26544	0.44	0.60	0.61	0.50		0.53	0.52	0.65	0.33	0.34	0.33	0.33	0.33
M: GAVY MECHITA PERFORMANA 850			100%	65%	70%	80%		55%	95%	45%	3%	1%	75%	4%	100%
GCC GOLD STANDARD X615	824578 602	0	+0.6	-0.3	+0.7	+2.9		+9.1	+0.8	0.0	+0.51	+0.69	+0.1	-0.04	-1.0
P: GCC TOTAL RECALL 806T	2010 8	0	0.43	0.82	0.81	0.66		0.70	0.74	0.65	0.35	0.36	0.34	0.38	0.34
M: O C C JUANADA 925R			90%	40%	90%	35%		85%	85%	95%	20%	30%	90%	75%	95%
GDAR GAME DAY 449	796655 106	0	-0.2	-0.4	+3.9	+3.7		+10.1	+1.4	+2.0	+0.63	+0.46	+3.3	+0.03	-0.4
P: BOYD NEW DAY 8005	2004 12	0	0.53	0.67	0.65	0.54		0.53	0.58	0.64	0.50	0.51	0.49	0.49	0.49
M: G D A R MISS WIX 474			60%	35%	70%	20%		85%	30%	35%	10%	55%	20%	30%	70%
GEGIS 369 APARICIO EXPLORER-T/E-	718330 27	2274	-0.8	+0.9	+4.2	+2.4		+10.8	+0.9	+2.5	+0.10	-0.04	-1.1	-0.01	-0.2
P: LEACHMAN EXPLORER	1999 1	3182	0.24	0.51	0.54	0.46		0.42	0.48	0.61	0.29	0.30	0.28	0.29	0.28
M: GEGIS 138 TAMARA OSCAR			30%	90%	70%	40%		80%	75%	20%	75%	95%	100%	55%	55%
GŠE-GLEN SUR ARUMA	819455 33	2579	+0.2	+0.4	+9.9	-3.1		+35.6	+0.9	+1.8	+0.19	+0.09	+1.2	+0.07	0.0
P: GUE-GLEN SUR SUR PUMAPU-T/E-	2014 1	2579	0.34	0.57	0.51	0.34		0.27	0.37	0.31	0.16	0.17	0.16	0.16	0.26
M: GUE-GLEN SUR PETY			80%	75%	20%	95%		10%	75%	45%	60%	90%	65%	15%	45%
GUAICOS 1079	768058 654	2280	+0.9	+0.5	+3.2	-1.9		+13.7	+1.5	+1.5	-0.12	-0.11	+1.8	+0.12	+0.9
P: GUAICOS 428-T/E-	2008 33	2280	0.62	0.83	0.82	0.67		0.68	0.76	0.80	0.65	0.66	0.64	0.64	0.64
M: GUAICOS 734			95%	80%	80%	90%		75%	25%	60%	95%	95%	50%	4%	5%
GUAICOS 1125-T/E-	777810 189	2280	-0.8	0.0	-1.0	+6.2		+4.6	+1.4	+2.0	+0.34	-0.07	+1.8	0.00	-0.1
P: S A V FINAL ANSWER 0035	2008 1	2280	0.35	0.59	0.61	0.36		0.47	0.55	0.64	0.28	0.29	0.28	0.29	0.28
M: GUAICOS 544-T/E-			30%	55%	95%	5%		90%	30%	35%	40%	95%	50%	50%	50%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
GUAICOS 1298-T/E-	786539 367	2280	<b>-2.2</b>	<b>-0.7</b>	<b>-2.0</b>	<b>+6.9</b>		<b>-0.6</b>	<b>+1.0</b>	<b>+1.8</b>	<b>+0.24</b>	<b>+0.34</b>	<b>+1.0</b>	<b>+0.10</b>	<b>-0.3</b>
P: S A V PIONEER 7301	2010 3	2280	0.42	0.73	0.72	0.53		0.58	0.67	0.68	0.21	0.21	0.20	0.26	0.31
M: GUAICOS 545-T/E-			1%	25%	95%	4%		95%	65%	45%	55%	65%	70%	10%	60%
GUAICOS 1300-T/E-	786540 98	2280	<b>-1.9</b>	<b>-0.3</b>	<b>+3.6</b>	<b>+2.5</b>		<b>+5.2</b>	<b>+1.6</b>	<b>+1.7</b>	<b>+0.51</b>	<b>+0.44</b>	<b>+0.4</b>	<b>+0.13</b>	<b>-0.9</b>
P: S A V PIONEER 7301	2010 1	2280	0.25	0.70	0.59	0.41		0.46	0.51	0.62	0.20	0.20	0.19	0.20	0.19
M: GUAICOS 545-T/E-			4%	40%	75%	40%		90%	20%	50%	20%	55%	85%	3%	95%
GUAICOS 1302-T/E-	786541 20	2280	<b>-1.0</b>	<b>-0.6</b>	<b>-2.3</b>	<b>+4.5</b>		<b>-10.9</b>	<b>+1.5</b>	<b>+2.2</b>	<b>+0.87</b>	<b>+0.96</b>	<b>+0.3</b>	<b>+0.08</b>	<b>-1.5</b>
P: S A V PIONEER 7301	2010 1	2280	0.23	0.59	0.62	0.40		0.48	0.48	0.54	0.20	0.20	0.20	0.32	0.32
M: GUAICOS 545-T/E-			20%	30%	100%	15%		100%	25%	25%	3%	15%	85%	10%	100%
GUAICOS 1338	835650 44	2280	<b>+0.3</b>	<b>0.0</b>	<b>+0.4</b>	<b>+5.5</b>		<b>+2.3</b>	<b>+1.2</b>	<b>+1.5</b>	<b>+1.18</b>	<b>+0.92</b>	<b>+2.6</b>	<b>+0.08</b>	<b>-1.2</b>
P: DON JOSE 260 FINAL DREAM-T/E-	2010 1	2280	0.35	0.62	0.68	0.36		0.53	0.59	0.56	0.17	0.17	0.17	0.17	0.27
M: GUAICOS 667-T/E-			85%	55%	90%	10%		95%	50%	60%	1%	15%	30%	10%	100%
GUAICOS 1733 GATICA - MATRIX	806609 38	2280	<b>-1.9</b>	<b>-1.4</b>	<b>+3.2</b>	<b>+5.5</b>		<b>+4.8</b>	<b>+0.8</b>	<b>+1.3</b>	<b>+0.69</b>	<b>+0.83</b>	<b>+0.3</b>	<b>+0.07</b>	<b>-1.3</b>
P: GUAICOS 1300-T/E-	2013 1	2280	0.15	0.61	0.65	0.45		0.49	0.49	0.50	0.13	0.14	0.13	0.14	0.14
M: GUAICOS 1009-T/E-			4%	15%	80%	10%		90%	85%	65%	10%	25%	85%	15%	100%
GUAICOS 1747 GATICA-MATRIX	807009 21	2280	<b>-1.5</b>	<b>+0.9</b>	<b>+6.1</b>	<b>+8.2</b>		<b>+10.5</b>	<b>+1.4</b>	<b>+2.0</b>	<b>+0.53</b>	<b>+0.56</b>	<b>+1.3</b>	<b>+0.04</b>	<b>-0.7</b>
P: GUAICOS 1300-T/E-	2013 1	2280	0.13	0.55	0.58	0.34		0.47	0.54	0.56	0.11	0.11	0.11	0.11	0.30
M: GUAICOS 998-T/E-			10%	90%	50%	1%		85%	30%	35%	20%	45%	65%	25%	85%
GUAICOS 1766 T/E BRIGADIER-REPOLL	811189 12	2280	<b>+0.3</b>	<b>+0.9</b>	<b>+8.1</b>	<b>-0.1</b>		<b>+23.0</b>	<b>+1.6</b>	<b>+1.4</b>	<b>+0.13</b>	<b>+0.51</b>	<b>+1.1</b>	<b>+0.17</b>	<b>-0.1</b>
P: PASTORIZA 565 BRIGADIER-T/E-	2013 1	2280	0.24	0.55	0.58	0.42		0.50	0.50	0.51	0.25	0.26	0.26	0.26	0.34
M: GUAICOS 1029			85%	90%	35%	75%		40%	20%	65%	70%	50%	65%	1%	50%
GUAICOS 2052 NET WORTH-MATRIX-T/E	844967 15	2280	<b>-0.3</b>	<b>+0.9</b>	<b>+8.7</b>	<b>+5.4</b>		<b>+13.0</b>	<b>+1.3</b>	<b>+2.5</b>	<b>+0.61</b>	<b>+0.53</b>	<b>+0.9</b>	<b>+0.06</b>	<b>-0.9</b>
P: S A V NET WORTH 4200	2015 1	2280	0.23	0.56	0.60	0.41		0.50	0.52	0.65	0.34	0.35	0.33	0.34	0.35
M: GUAICOS 1006-T/E-			55%	90%	30%	10%		75%	40%	20%	10%	50%	75%	15%	95%
GUAICOS 2054 BRUTAL-MATRIX-T/E-	824451 25	2280	<b>-1.0</b>	<b>+0.7</b>	<b>+7.6</b>	<b>+7.7</b>		<b>+21.1</b>	<b>+1.6</b>	<b>+1.8</b>	<b>+0.36</b>	<b>+0.40</b>	<b>+0.1</b>	<b>+0.06</b>	<b>-0.6</b>
P: TRANQUERAS 289 BRIG BRUTAL-T/E-	2015 1	2280	0.21	0.59	0.62	0.42		0.49	0.47	0.64	0.23	0.24	0.24	0.25	0.24
M: GUAICOS 1006-T/E-			20%	85%	40%	3%		45%	20%	45%	40%	60%	90%	15%	80%
GUAICOS 2139 STATEMENT-REPOLLO	843548 24	2280	<b>+0.6</b>	<b>+0.3</b>	<b>-0.4</b>	<b>-0.6</b>		<b>+9.4</b>	<b>+1.3</b>	<b>+1.3</b>	<b>+0.40</b>	<b>+0.57</b>	<b>+1.6</b>	<b>+0.02</b>	<b>-0.3</b>
P: PELTON STATEMENT 225W	2015 1	2280	0.31	0.57	0.60	0.29		0.45	0.51	0.52	0.13	0.13	0.13	0.13	0.36
M: GUAICOS 930			90%	65%	95%	80%		85%	40%	65%	30%	45%	55%	35%	60%
GUAICOS 2147 RABANITO-CADONAZO-T/	836818 70	2280	<b>-0.6</b>	<b>-1.6</b>	<b>-4.8</b>	<b>0.0</b>		<b>-2.0</b>	<b>+0.9</b>	<b>+0.5</b>	<b>-0.46</b>	<b>-0.73</b>	<b>-0.1</b>	<b>-0.06</b>	<b>+0.7</b>
P: GUAICOS 900	2015 2	2280	0.22	0.69	0.71	0.37		0.55	0.50	0.57	0.24	0.25	0.24	0.24	0.32
M: GUAICOS 1385 CYN - CBN 308-T/E			40%	10%	100%	75%		100%	75%	85%	100%	100%	90%	85%	10%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>GUAICOS 2207 BEST INTEREST-FOGON-</b>	<b>847775 22</b>	2280	<b>-0.1</b>	<b>+0.9</b>	<b>+12.2</b>	<b>+1.6</b>		<b>+33.8</b>	<b>+1.6</b>	<b>+2.2</b>	<b>+0.26</b>	<b>-0.05</b>	<b>+1.2</b>	<b>+0.14</b>	<b>-0.1</b>
P: S A V BEST INTEREST 0136	2016 1	2280	0.19	0.55	0.59	0.36		0.49	0.53	0.64	0.18	0.18	0.17	0.35	0.26
M: GUAICOS 1495 FG 1125 - W WDE			60%	90%	10%	50%		15%	20%	25%	50%	95%	65%	3%	50%
<b>GUAICOS 2213 HARRY-CADONAZO-T/E-</b>	<b>860858 15</b>	2280		<b>-0.1</b>	<b>+5.8</b>	<b>-1.1</b>		<b>+7.7</b>	<b>+0.9</b>	<b>+1.5</b>					
P: PIEDRITA 731 ÑATO	2016 1	2280		0.41	0.39	0.21		0.25	0.28	0.34					
M: GUAICOS 1385 CYN - CBN 308-T/E				45%	55%	85%		90%	75%	60%					
<b>GUAICOS 2267 GUARANI-REPOLLO-T/E-</b>	<b>841350 34</b>	2280	<b>+0.1</b>	<b>+0.5</b>	<b>+4.5</b>	<b>-1.9</b>		<b>+17.2</b>	<b>+0.9</b>	<b>+1.4</b>	<b>+0.52</b>	<b>+1.00</b>	<b>+2.8</b>	<b>+0.18</b>	<b>-0.5</b>
P: DON FLORENCIO 627 GUARANO 466-T	2016 1	2280	0.20	0.56	0.57	0.37		0.45	0.47	0.56	0.28	0.29	0.29	0.29	0.36
M: GUAICOS 1029			75%	80%	70%	90%		60%	75%	65%	20%	15%	30%	1%	75%
<b>GUAICOS 2289 SERRUCHO-FOGON-T/E-</b>	<b>841471 14</b>	2280	<b>-0.1</b>	<b>-0.5</b>	<b>+9.7</b>	<b>-2.3</b>		<b>+24.9</b>	<b>+1.4</b>	<b>+2.7</b>	<b>+0.42</b>	<b>+0.37</b>	<b>+1.2</b>	<b>-0.08</b>	<b>-0.2</b>
P: DON APARICIO SERRUCHO 57 MAXI-T	2016 1	2280	0.24	0.55	0.58	0.40		0.47	0.47	0.59	0.30	0.31	0.31	0.32	0.31
M: GUAICOS 1495 FG 1125 - W WDE			60%	35%	25%	95%		35%	30%	15%	30%	60%	65%	90%	55%
<b>GUAICOS 2290 SERRUCHO-FOGON-T/E-</b>	<b>841473 38</b>	2280	<b>-0.1</b>	<b>+0.1</b>	<b>+9.2</b>	<b>-1.3</b>		<b>+21.9</b>	<b>+1.7</b>	<b>+2.7</b>	<b>+0.54</b>	<b>+0.71</b>	<b>+3.3</b>	<b>-0.06</b>	<b>0.0</b>
P: DON APARICIO SERRUCHO 57 MAXI-T	2016 1	2280	0.23	0.60	0.62	0.40		0.50	0.50	0.67	0.21	0.21	0.21	0.21	0.29
M: GUAICOS 1495 FG 1125 - W WDE			60%	60%	25%	85%		40%	15%	15%	15%	30%	20%	85%	45%
<b>GUAICOS 2323 REDEMPTION-CALDEN-T/</b>	<b>841375 36</b>	2280	<b>-0.3</b>	<b>-1.8</b>	<b>-3.8</b>	<b>+1.9</b>		<b>-5.3</b>	<b>+1.1</b>	<b>+2.3</b>	<b>-0.29</b>	<b>-0.06</b>	<b>+1.7</b>	<b>+0.01</b>	<b>+0.6</b>
P: BROWN JYJ REDEMPTION Y1334	2017 1	2280	0.22	0.60	0.62	0.39		0.52	0.53	0.65	0.23	0.24	0.23	0.25	0.23
M: GUAICOS 933			55%	10%	100%	45%		100%	60%	25%	100%	95%	50%	40%	10%
<b>GUAICOS 2336 ESENCIAL-PEPINO-T/E-</b>	<b>877900 12</b>	2280		<b>+0.6</b>	<b>-0.6</b>	<b>+2.4</b>									
P: ESENCIAL 37 ARQUIMEDES-T/E-	2017 1	2280		0.39	0.38	0.23									
M: GUAICOS 1671 PEPINO MATRIX-T/E-				85%	95%	40%									
<b>GUAICOS 2349 WEST-PIONEER-T/E-</b>	<b>841866 15</b>	2280	<b>-0.6</b>	<b>-0.6</b>	<b>+11.6</b>	<b>+2.1</b>		<b>+43.5</b>	<b>+1.0</b>	<b>+2.6</b>	<b>+0.47</b>	<b>+0.51</b>	<b>+2.1</b>	<b>+0.04</b>	<b>-0.4</b>
P: DON JOSE 280 FINAL WEST 6234	2017 1	2280	0.22	0.55	0.59	0.39		0.35	0.41	0.45	0.20	0.20	0.20	0.33	0.28
M: GUAICOS 1717 T/E PIONEER - MATR			40%	30%	15%	45%		5%	65%	15%	20%	50%	40%	25%	70%
<b>GUAICOS 2409 ESENCIAL-CALDEN-T/E-</b>	<b>856985 18</b>	2280	<b>-0.3</b>	<b>-0.4</b>	<b>-0.9</b>	<b>+3.9</b>		<b>+0.5</b>	<b>+1.1</b>	<b>+1.6</b>	<b>+0.72</b>	<b>+1.10</b>	<b>+2.2</b>	<b>+0.02</b>	<b>-0.9</b>
P: ESENCIAL 37 ARQUIMEDES-T/E-	2017 1	2280	0.23	0.59	0.62	0.41		0.54	0.58	0.69	0.31	0.32	0.30	0.37	0.30
M: GUAICOS 933			55%	35%	95%	20%		95%	60%	55%	5%	10%	40%	35%	95%
<b>GUAICOS 2421 ESENCIAL-CALDEN-T/E-</b>	<b>863137 22</b>	2280	<b>-0.5</b>	<b>+0.1</b>	<b>+5.6</b>	<b>+2.8</b>		<b>+15.5</b>	<b>+1.0</b>	<b>+2.1</b>	<b>+0.44</b>	<b>+0.79</b>	<b>+2.7</b>	<b>+0.01</b>	<b>-0.4</b>
P: ESENCIAL 37 ARQUIMEDES-T/E-	2017 1	2280	0.24	0.59	0.61	0.40		0.52	0.57	0.68	0.27	0.28	0.27	0.33	0.27
M: GUAICOS 933			45%	60%	55%	35%		70%	65%	30%	25%	25%	30%	40%	70%
<b>GUAICOS 2502 PESIFICADO-PIONEER-T</b>	<b>861328 29</b>	2280	<b>-1.7</b>	<b>+0.9</b>	<b>+4.7</b>	<b>+1.1</b>		<b>+16.1</b>	<b>+2.5</b>	<b>+2.0</b>	<b>+0.79</b>	<b>+0.90</b>	<b>+1.6</b>	<b>+0.04</b>	<b>-0.7</b>
P: LUCQ 254 PESIFICADO T/E	2018 1	2280	0.19	0.57	0.59	0.36		0.49	0.52	0.67	0.26	0.27	0.26	0.26	0.37
M: GUAICOS 1831 PIONEER-TIMBRE-T/E			10%	90%	65%	60%		65%	1%	35%	4%	20%	55%	25%	85%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc												
<b>GUAICOS 2567 BOLT-PEPINO</b>	859567	30	2280	<b>-0.1</b>	<b>+0.4</b>	<b>+8.0</b>	<b>+3.3</b>		<b>+30.3</b>	<b>+2.4</b>	<b>+1.8</b>	<b>+0.32</b>	<b>+0.56</b>	<b>+2.0</b>	<b>-0.02</b>	<b>-0.4</b>
P: VOLCAN ZELDA 5433 T/E	2018	1	2280	0.26	0.50	0.48	0.25		0.34	0.42	0.50	0.25	0.26	0.24	0.25	0.24
M: GUAICOS 2064 PEPINO-F. ANSWER-T				60%	75%	35%	30%		20%	1%	45%	45%	45%	40%	60%	70%
<b>GUAICOS 428-T/E-</b>	733276	199	2280	<b>+0.1</b>	<b>-0.3</b>	<b>+0.5</b>	<b>-4.0</b>		<b>+9.8</b>	<b>+1.0</b>	<b>+1.5</b>	<b>-0.53</b>	<b>-0.79</b>	<b>+2.4</b>	<b>+0.11</b>	<b>+1.7</b>
P: TRES MARIAS 5839 QUEBRACHO-T/E-	2002	3	10097	0.46	0.70	0.69	0.54		0.58	0.66	0.71	0.52	0.54	0.52	0.53	0.52
M: GRAN FAISAN 406 VICTORIOSA-T/E-				75%	40%	90%	100%		85%	65%	60%	100%	100%	35%	5%	1%
<b>GUAICOS 540-T/E-</b>	738198	82	2280	<b>+0.2</b>	<b>-0.8</b>	<b>-9.0</b>	<b>-0.1</b>		<b>-25.6</b>	<b>+1.0</b>	<b>+0.1</b>	<b>-0.09</b>	<b>+0.23</b>	<b>+1.3</b>	<b>+0.10</b>	<b>+0.6</b>
P: GUAICOS 220-T/E-	2004	3	2280	0.27	0.70	0.75	0.48		0.62	0.57	0.65	0.37	0.38	0.42	0.37	0.38
M: TRES MARIAS 5006 033 EXT-T/E-				80%	25%	100%	75%		100%	65%	95%	95%	75%	65%	10%	10%
<b>GUAICOS 900</b>	765210	282	2280	<b>+0.5</b>	<b>-1.0</b>	<b>-0.2</b>	<b>-3.6</b>		<b>+13.9</b>	<b>+0.8</b>	<b>+0.8</b>	<b>+0.01</b>	<b>+0.14</b>	<b>+3.7</b>	<b>+0.09</b>	<b>+1.0</b>
P: GUAICOS 428-T/E-	2007	1	2280	0.42	0.68	0.69	0.38		0.53	0.63	0.70	0.50	0.51	0.49	0.49	0.49
M: GUAICOS 612				90%	20%	95%	95%		70%	85%	80%	85%	85%	15%	10%	4%
<b>GUE GLEN REGALON</b>	729838	874	1129	<b>+0.3</b>	<b>+0.2</b>	<b>+4.3</b>	<b>+5.9</b>	<b>-0.6</b>	<b>+14.5</b>	<b>+1.0</b>	<b>+0.9</b>	<b>+0.92</b>	<b>+1.57</b>	<b>+4.6</b>	<b>+0.03</b>	<b>-0.7</b>
P: O C C HEADLINER 661H	2002	27	25180	0.55	0.86	0.84	0.67	0.19	0.72	0.81	0.79	0.59	0.60	0.58	0.64	0.58
M: GUE GLEN CENIZA				85%	65%	70%	5%	95%	70%	65%	80%	2%	2%	5%	30%	85%
<b>GUE-GLEN NORTE ARITZ-T/E-</b>	745689	327	2570	<b>-0.3</b>	<b>-0.2</b>	<b>+0.7</b>	<b>-1.0</b>		<b>+6.2</b>	<b>+0.5</b>	<b>+0.8</b>	<b>0.00</b>	<b>+0.10</b>	<b>+5.1</b>	<b>+0.23</b>	<b>+1.6</b>
P: TRES MARIAS 6241 PAYADOR-T/E-	2004	25	26437	0.62	0.79	0.78	0.62		0.64	0.72	0.77	0.65	0.66	0.64	0.65	0.65
M: GUE GLEN CASUALIDA				55%	40%	90%	85%		90%	95%	80%	85%	90%	3%	1%	1%
<b>GUE-GLEN SUR ANTUCO T/E</b>	849840	30	2579	<b>+0.2</b>	<b>+0.7</b>	<b>+2.1</b>	<b>-5.3</b>		<b>+9.3</b>	<b>+1.7</b>	<b>+2.5</b>	<b>-0.05</b>	<b>+0.06</b>	<b>-0.2</b>	<b>+0.09</b>	<b>+0.1</b>
P: GUE-GLEN SUR SUR PUMAPU-T/E-	2018	1	2579	0.19	0.51	0.52	0.37		0.41	0.48	0.59	0.17	0.17	0.16	0.17	0.28
M: GUE-GLEN SUR PICHIMAHUIDA-T/E-				80%	85%	85%	100%		85%	15%	20%	90%	90%	90%	10%	35%
<b>GUE-GLEN SUR HUAPI</b>	855663	11	2579	<b>+0.9</b>	<b>+0.3</b>	<b>+3.3</b>	<b>+2.0</b>		<b>+3.4</b>	<b>+1.2</b>	<b>+2.4</b>	<b>+0.22</b>	<b>+0.59</b>	<b>+0.6</b>	<b>+0.12</b>	<b>-0.3</b>
P: SANTAMARIA 535 ROCK STAR 248	2018		3369	0.17	0.41	0.44	0.30		0.38	0.40	0.54	0.15	0.15	0.14	0.15	0.31
M: GUE-GLEN SUR CALVAIU				95%	65%	75%	45%		95%	50%	20%	55%	40%	80%	4%	60%
<b>GUE-GLEN SUR KILAPI-T/E-</b>	799787	25	2579	<b>+0.7</b>	<b>+0.5</b>	<b>+11.9</b>	<b>-8.0</b>		<b>+43.2</b>	<b>+1.0</b>	<b>+1.7</b>	<b>+0.25</b>	<b>+0.52</b>	<b>+3.2</b>	<b>+0.15</b>	<b>+0.4</b>
P: GUE-GLEN SUR SUR PUMAPU-T/E-	2012	2	32635	0.37	0.60	0.48	0.41		0.40	0.41	0.48	0.27	0.27	0.27	0.27	0.27
M: AGROMELU 2771 APONDERADA-T/E-				90%	80%	15%	100%		5%	65%	50%	55%	50%	20%	2%	20%
<b>GUE-GLEN SUR LACUYEN</b>	836648	30	2579	<b>+0.3</b>	<b>+0.9</b>	<b>+3.3</b>	<b>-4.1</b>		<b>+15.5</b>	<b>+1.0</b>	<b>+2.1</b>	<b>-0.20</b>	<b>-0.34</b>	<b>+1.3</b>	<b>+0.04</b>	<b>+0.9</b>
P: GUE-GLEN SUR SUR PUMAPU-T/E-	2016	3	3033	0.34	0.60	0.61	0.36		0.48	0.50	0.70	0.40	0.42	0.39	0.40	0.40
M: GUE-GLEN SUR HUINCA				85%	90%	75%	100%		70%	65%	30%	100%	100%	65%	25%	5%
<b>GUE-GLEN SUR MELUN-T/E-</b>	764363	24	2579	<b>+0.7</b>	<b>-0.2</b>	<b>+11.9</b>	<b>-0.5</b>		<b>+40.9</b>	<b>+1.6</b>	<b>+2.5</b>	<b>+0.73</b>	<b>+0.95</b>	<b>+2.5</b>	<b>+0.37</b>	<b>-0.6</b>
P: PASTORIZA 565 BRIGADIER-T/E-	2007	5	2447	0.36	0.62	0.60	0.51		0.55	0.51	0.70	0.35	0.36	0.35	0.36	0.35
M: GUE GLEN CALAPURCA				90%	40%	15%	75%		10%	20%	20%	5%	15%	35%	1%	80%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Cr/Pr	CRIA PROP	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc												
GUE-GLEN SUR MEULEN T/E	844599	11	2579		-0.4	+4.9	-0.8		+11.7	+1.1	-0.8					
P: BROWN JYJ REDEMPTION Y1334	2017	2	3369		0.23	0.36	0.24		0.25	0.30	0.35					
M: GUE-GLEN SUR PEÑI					35%	65%	80%		80%	60%	100%					
GUE-GLEN SUR MUNACO	807800	89	2579	-0.2	+0.1	+26.1	-9.5		+51.0	+1.3	+3.2	-0.36	-0.10	-0.6	+0.06	+0.3
P: GUE-GLEN SUR CAICHU-T/E-	2013	1	2579	0.29	0.76	0.67	0.39		0.54	0.60	0.71	0.20	0.20	0.20	0.20	0.20
M: GUE-GLEN SUR EPUMARI				60%	60%	1%	100%		1%	40%	2%	100%	95%	95%	15%	25%
GUE-GLEN SUR SUR PUMAPU-T/E-	777342	98	2579	+0.9	+1.6	+9.6	-5.9		+24.9	+1.6	+2.3	-0.33	-0.46	+1.6	0.00	+1.1
P: PASTORIZA 565 BRIGADIER-T/E-	2009	5	30274	0.58	0.74	0.74	0.63		0.63	0.57	0.67	0.37	0.38	0.36	0.37	0.36
M: GUE GLEN TUMPA-T/E-				95%	100%	25%	100%		35%	20%	25%	100%	100%	55%	50%	3%
GUSTI 2748 SECRETARIO G 1733-T/E-	802160	120	2368	+0.1	+0.3	+3.6	+3.1	-0.4	+10.4	+2.5	+2.6	-0.10	+0.59	+0.7	+0.14	-0.2
P: PASTORIZA 565 BRIGADIER-T/E-	2012	13	2368	0.55	0.71	0.71	0.51	0.24	0.56	0.54	0.65	0.56	0.57	0.55	0.56	0.55
M: GUSTI 1733 QUEBRADORA SECRETA 5				75%	65%	75%	30%	95%	85%	1%	15%	95%	40%	75%	3%	55%
GUSTI 2808 DELTA VERO 9838	798363	184	2368	-0.9	-0.2	+9.2	-0.8		+26.4	+1.3	+1.3	+0.39	+0.51	+1.7	+0.05	-0.1
P: BENJAMIN 1547 ZORZAL LIDER	2012	1	45	0.28	0.75	0.75	0.49		0.58	0.51	0.73	0.68	0.70	0.68	0.68	0.68
M: PRIMAVERA 9838 PODEROSA INTEG-T				30%	40%	25%	80%		30%	40%	65%	35%	50%	50%	20%	50%
GUSTI 2866 WORTH 207-T/E-	802221	212	2368	-0.5	+1.6	+14.1	-3.8		+30.4	+1.3	+2.5	+0.42	+0.36	+0.9	+0.01	-0.3
P: S A V NET WORTH 4200	2012	1	45	0.29	0.76	0.76	0.47		0.59	0.52	0.75	0.70	0.71	0.69	0.70	0.69
M: GUSTI 207 LILI 8914-T/E-				45%	100%	4%	95%		20%	40%	20%	30%	65%	75%	40%	60%
GUSTI 288 SALTADOR 207-T/E-	802219	174	2368	-0.4	+0.4	+8.8	+1.6		+30.5	+0.8	+3.7	+0.67	+0.85	+1.6	+0.03	-1.0
P: S A V NET WORTH 4200	2012	1	45	0.28	0.74	0.74	0.45		0.57	0.45	0.73	0.68	0.70	0.68	0.68	0.68
M: GUSTI 207 LILI 8914-T/E-				50%	75%	30%	50%		20%	85%	1%	10%	25%	55%	30%	95%
GUSTI 3038 PASTOR GUS 1733-T/E-	811129	71	2368	+0.2	-0.4	+0.7	-1.4		-7.4	+1.6	+1.3	-0.02	+0.32	+2.4	+0.06	+0.3
P: PASTORIZA 565 BRIGADIER-T/E-	2013	5	2368	0.38	0.73	0.76	0.52		0.57	0.50	0.57	0.49	0.52	0.47	0.50	0.47
M: GUSTI 1733 QUEBRADORA SECRETA 5				80%	35%	90%	90%		100%	20%	65%	90%	65%	35%	15%	25%
GUSTI 3044 SECRETO 1733-T/E-	811131	47	2368	0.0	-1.0	-1.3	-0.7		-1.3	+1.5	+0.5	-0.08	+0.22	+0.9	+0.06	+0.1
P: PASTORIZA 565 BRIGADIER-T/E-	2013	2	2368	0.38	0.66	0.69	0.47		0.54	0.53	0.68	0.51	0.53	0.50	0.52	0.50
M: GUSTI 1733 QUEBRADORA SECRETA 5				70%	20%	95%	80%		95%	25%	85%	95%	75%	75%	15%	35%
GUSTI 3070 JOVATO 3981-T/E-	812376	66	2368	-0.1	+0.3	+6.9	-4.1		+21.4	+1.1	+1.7	+0.15	+0.26	-0.1	-0.22	-0.1
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013	1	2469	0.26	0.75	0.79	0.48		0.69	0.58	0.71	0.34	0.35	0.34	0.34	0.34
M: AGROMELU 3981 JOVATA-T/E-				60%	65%	45%	100%		45%	60%	50%	65%	75%	90%	100%	50%
GUSTI 3218 QUEBRANTADOR 1733-T/E-	814924	35	2368	-0.2	+0.7	-9.2	-0.6		-35.6	+1.8	+2.7	+0.08	+0.48	+0.3	+0.02	-0.4
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	2	2368	0.29	0.65	0.69	0.47		0.52	0.51	0.63	0.43	0.44	0.43	0.43	0.43
M: GUSTI 1733 QUEBRADORA SECRETA 5				60%	85%	100%	80%		100%	10%	15%	80%	50%	85%	35%	70%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>GUSTI 3314 QUEBRANTADOR GUS 2541</b>	<b>823879</b>	<b>90</b>			2368	<b>+0.3</b>	<b>+1.0</b>	<b>+8.2</b>	<b>+0.4</b>		<b>+32.7</b>	<b>+1.0</b>	<b>+2.3</b>	<b>+0.43</b>	<b>+0.67</b>	<b>+0.8</b>	<b>+0.11</b>	<b>-0.7</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	1			2276	0.27	0.77	0.79	0.44		0.71	0.70	0.73	0.39	0.41	0.39	0.39	0.39
M: GUSTI CREADORA GUS 1623-T/E-						85%	95%	35%	70%		15%	65%	25%	25%	30%	75%	5%	85%
<b>GUSTI 3412 ROCK STAR LEGU 8506- T</b>	<b>842080</b>	<b>88</b>			2368	<b>0.0</b>	<b>-1.0</b>	<b>+0.5</b>	<b>-1.2</b>		<b>+9.0</b>	<b>+0.4</b>	<b>+1.5</b>				<b>+0.15</b>	
P: RED NORTHLINE ROCK STAR 911U	2014	1			2301	0.12	0.64	0.64	0.29		0.44	0.48	0.62				0.21	
M: LA LEGUA CLASICO 8506 PANTERA						70%	20%	90%	85%		85%	95%	60%				2%	
<b>GUSTI 3454 EURO MOR 4088</b>	<b>822952</b>	<b>51</b>			2368	<b>-0.9</b>	<b>-0.4</b>	<b>+7.8</b>	<b>+4.0</b>		<b>+13.6</b>	<b>+1.6</b>	<b>+2.5</b>	<b>+1.08</b>	<b>+1.25</b>	<b>+5.2</b>	<b>+0.04</b>	<b>-1.1</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2015	1			2368	0.41	0.69	0.71	0.40		0.50	0.47	0.56	0.44	0.46	0.44	0.45	0.44
M: MORRIS GRINGA 4088 NET WORTH-T/						30%	35%	40%	20%		75%	20%	20%	2%	4%	3%	25%	95%
<b>GUSTI 3524 MRANGUS 2939</b>	<b>825237</b>	<b>26</b>			2368	<b>-0.5</b>	<b>+0.8</b>	<b>-0.3</b>	<b>+0.8</b>		<b>-0.6</b>	<b>+0.7</b>	<b>+0.5</b>	<b>+0.86</b>	<b>+1.74</b>	<b>+2.8</b>	<b>+0.05</b>	<b>-1.1</b>
P: DUFF ANGUS 011	2015	2			2368	0.42	0.62	0.66	0.41		0.51	0.47	0.66	0.46	0.47	0.46	0.46	0.46
M: GUSTI 2939 LILIANA G207-T/E-						45%	90%	95%	60%		95%	90%	85%	3%	1%	30%	20%	95%
<b>GUSTI 3534 EURO 6003</b>	<b>825240</b>	<b>49</b>			2368	<b>-0.9</b>	<b>+0.3</b>	<b>+10.3</b>	<b>+2.4</b>		<b>+32.6</b>	<b>+2.2</b>	<b>+2.9</b>	<b>+0.78</b>	<b>+0.70</b>	<b>+2.2</b>	<b>-0.02</b>	<b>-0.4</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2015	1			45	0.29	0.71	0.75	0.43		0.60	0.53	0.79	0.59	0.61	0.60	0.60	0.59
M: HUACA CURU 6003 NET WORTH 5491						30%	65%	20%	40%		15%	3%	10%	4%	30%	40%	60%	70%
<b>GUSTI 3792 FANTASMA 01174 T/E</b>	<b>835844</b>	<b>36</b>			2368	<b>+0.1</b>	<b>-0.7</b>	<b>+9.1</b>	<b>+2.7</b>		<b>+19.3</b>	<b>+1.8</b>	<b>+2.4</b>	<b>+0.25</b>	<b>+0.38</b>	<b>+0.2</b>	<b>+0.01</b>	<b>-0.5</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2015	1			2469	0.24	0.67	0.70	0.41		0.61	0.61	0.81	0.40	0.41	0.40	0.41	0.40
M: SURANGUS RED GIRL 01174						75%	25%	25%	35%		50%	10%	20%	55%	60%	90%	40%	75%
<b>GUSTI 3850 SOLEADA GUS 2909</b>	<b>839306</b>	<b>11</b>			2368	<b>-0.3</b>	<b>-1.4</b>	<b>-0.4</b>	<b>-0.2</b>		<b>+3.2</b>	<b>+1.5</b>	<b>-0.1</b>	<b>+0.11</b>	<b>+0.44</b>	<b>+0.8</b>	<b>+0.05</b>	<b>-0.1</b>
P: GUSTI 3038 PASTOR GUS 1733-T/E-	2017	2			2368	0.18	0.54	0.57	0.35		0.42	0.38	0.55	0.37	0.38	0.37	0.37	0.37
M: GUSTI 2909 SUPREMA BETA 3291-T/						55%	15%	95%	75%		95%	25%	100%	70%	55%	75%	20%	50%
<b>GUSTI 3886 BRIGADIER 2961 T/E</b>	<b>843736</b>	<b>57</b>			2368	<b>-0.3</b>	<b>-1.0</b>	<b>+8.6</b>	<b>+3.5</b>		<b>+29.6</b>	<b>+0.6</b>	<b>+2.0</b>	<b>+0.54</b>	<b>+0.88</b>	<b>+2.7</b>	<b>+0.14</b>	<b>-0.3</b>
P: PASTORIZA 565 BRIGADIER-T/E-	2017	6			2368	0.27	0.70	0.72	0.43		0.52	0.42	0.50	0.45	0.46	0.45	0.45	0.45
M: GUSTI 2961 QUEBRANTADOR 1429-T/						55%	20%	30%	25%		20%	95%	35%	15%	20%	30%	3%	60%
<b>GUSTI 3900 SECRETARIO CURU 5669 T</b>	<b>843855</b>	<b>75</b>			2368	<b>+0.1</b>	<b>-0.4</b>	<b>+0.5</b>	<b>+1.6</b>		<b>+13.0</b>	<b>+1.8</b>	<b>+2.8</b>	<b>+0.54</b>	<b>+1.01</b>	<b>+2.1</b>	<b>+0.07</b>	<b>-0.8</b>
P: GUSTI 2748 SECRETARIO G 1733-T/	2017	1			2301	0.17	0.75	0.78	0.32		0.44	0.39	0.48	0.31	0.33	0.30	0.31	0.31
M: HUACA CURU 5669 MULBERRY 586						75%	35%	90%	50%		75%	10%	10%	15%	15%	40%	15%	85%
<b>GUSTI 3984 FRANCO GUS 3323</b>	<b>845042</b>	<b>32</b>			2368	<b>-0.1</b>	<b>-0.6</b>	<b>+1.2</b>	<b>+0.7</b>		<b>+4.3</b>	<b>+1.4</b>	<b>+1.6</b>	<b>-0.17</b>	<b>-0.16</b>	<b>+3.8</b>	<b>-0.10</b>	<b>+1.3</b>
P: RUBETA FRANCO 6595	2017	2			2368	0.37	0.60	0.63	0.31		0.46	0.47	0.62	0.42	0.43	0.42	0.42	0.42
M: GUSTI 3323 2724 BARTOLA 2395						60%	30%	90%	65%		90%	30%	55%	100%	95%	10%	100%	2%
<b>GUSTI 4008 GITANO GUS 1733 T/E</b>	<b>848316</b>	<b>71</b>			2368	<b>+0.1</b>	<b>-0.2</b>	<b>+7.0</b>	<b>-0.9</b>		<b>+23.6</b>	<b>+2.1</b>	<b>+1.6</b>	<b>+0.04</b>	<b>+0.14</b>	<b>+0.1</b>	<b>-0.03</b>	<b>-0.1</b>
P: RUBETA 7286 GITANO -T/E-	2017	1			45	0.20	0.74	0.78	0.35		0.54	0.46	0.61	0.54	0.56	0.53	0.54	0.53
M: GUSTI 1733 QUEBRADORA SECRETA 5						75%	40%	45%	80%		35%	4%	55%	85%	85%	90%	70%	50%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>GUSTI 4060 QUEBRNTADOR RED GUS 25</b>	<b>845095 18</b>	2368	<b>-0.2</b>	<b>+0.8</b>	<b>+5.7</b>	<b>+0.5</b>		<b>+14.8</b>	<b>+1.7</b>	<b>+2.8</b>	<b>-0.01</b>	<b>+0.14</b>	<b>-1.1</b>	<b>-0.04</b>	<b>-0.1</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2017 1	2368	0.39	0.58	0.60	0.38		0.46	0.27	0.35	0.40	0.42	0.41	0.41	0.41
M: GUSTI 2501 YENNI 176			60%	90%	55%	65%		70%	15%	10%	90%	85%	100%	75%	50%
<b>GUSTI 4136 RECKONING GUS 2915 T/E</b>	<b>852314 10</b>	2368	<b>-0.1</b>	<b>+0.5</b>	<b>+12.6</b>	<b>+2.6</b>		<b>+21.9</b>	<b>+1.7</b>	<b>+2.8</b>	<b>+0.10</b>	<b>+0.62</b>	<b>+2.1</b>	<b>+0.02</b>	<b>-0.2</b>
P: RED U-2 RECKONING 149A	2018 1	2368	0.21	0.55	0.59	0.36		0.47	0.48	0.60	0.39	0.41	0.40	0.40	0.40
M: GUSTI 2915 PASTORA GUS 1733-T/E			60%	80%	10%	35%		40%	15%	10%	75%	35%	40%	35%	55%
<b>GUSTI 4144 MARCO GUS 3476</b>	<b>851754 34</b>	2368	<b>-0.2</b>	<b>+1.0</b>	<b>+10.9</b>	<b>+3.7</b>		<b>+18.9</b>	<b>+1.5</b>	<b>+2.0</b>	<b>+0.05</b>	<b>+0.26</b>	<b>+3.2</b>	<b>+0.04</b>	<b>+0.4</b>
P: GUSTI 3038 PASTOR GUS 1733-T/E-	2018 1	45	0.18	0.65	0.68	0.35		0.43	0.45	0.54	0.41	0.43	0.41	0.42	0.41
M: GUSTI 3479 SUPREMA 1429 T/E			60%	95%	15%	20%		50%	25%	35%	80%	75%	20%	25%	20%
<b>GUSTI 4192 RECKONING GUS 3585 T/E</b>	<b>854680 91</b>	2368	<b>+0.5</b>	<b>-0.6</b>	<b>+10.6</b>	<b>+2.7</b>		<b>+50.2</b>	<b>+1.5</b>	<b>+2.3</b>	<b>+0.82</b>	<b>+1.22</b>	<b>+2.5</b>	<b>+0.07</b>	<b>-1.1</b>
P: RED U-2 RECKONING 149A	2018 2	2368	0.30	0.71	0.72	0.37		0.36	0.35	0.45	0.34	0.36	0.34	0.34	0.34
M: GUSTI 3585 QUEBRANTADORA 1429 T			90%	30%	20%	35%		1%	25%	25%	3%	5%	35%	15%	95%
<b>GUSTI 4476 PROLIJO GUS 3689 T/E</b>	<b>863330 37</b>	2368	<b>-0.3</b>	<b>+0.4</b>	<b>+4.6</b>	<b>+4.9</b>		<b>+13.8</b>	<b>+1.7</b>	<b>+2.2</b>	<b>+0.73</b>	<b>+0.70</b>	<b>+4.2</b>	<b>+0.10</b>	<b>-0.1</b>
P: EC CARLON 509	2019 1	2368	0.12	0.53	0.49	0.26		0.32	0.36	0.41	0.35	0.36	0.34	0.35	0.34
M: GUSTI 3689 CANDELERA 2967 T/E			55%	75%	70%	10%		70%	15%	25%	5%	30%	10%	10%	50%
<b>GUSTI 4486 ZORZALIT GUS 3559 T/E</b>	<b>864219 75</b>	2368	<b>-0.2</b>	<b>+0.3</b>	<b>+12.8</b>	<b>+0.4</b>		<b>+45.5</b>	<b>+1.7</b>	<b>+2.9</b>	<b>+0.79</b>	<b>+0.97</b>	<b>+2.4</b>	<b>-0.03</b>	<b>-1.1</b>
P: TRES MARIAS 9989 ZORZALIT 8958-	2019 1	2368	0.19	0.59	0.55	0.31		0.37	0.39	0.44	0.38	0.39	0.38	0.38	0.38
M: GUSTI 3559 SERRUCHA 10365 T/E			60%	65%	10%	70%		3%	15%	10%	4%	15%	35%	70%	95%
<b>GUSTI 4756 ENTRADOR X 3585 T/E</b>	<b>872418 19</b>	2368	<b>-0.5</b>	<b>-0.3</b>	<b>+9.5</b>	<b>+0.4</b>		<b>+41.5</b>	<b>+1.3</b>	<b>+4.0</b>	<b>+1.03</b>	<b>+0.62</b>	<b>+1.2</b>	<b>0.00</b>	<b>-1.3</b>
P: LUQUENSE 1911 ENTRADOR -T/E-	2020 1	2368	0.25	0.55	0.55	0.37		0.45	0.46	0.59	0.39	0.40	0.39	0.39	0.39
M: GUSTI 3585 QUEBRANTADORA 1429 T			45%	40%	25%	70%		5%	40%	1%	2%	35%	65%	50%	100%
<b>GUSTI 4778 MAX X 3149</b>	<b>872425 27</b>	2368	<b>+0.5</b>	<b>-0.2</b>	<b>+8.4</b>	<b>+2.0</b>		<b>+34.7</b>	<b>+2.0</b>	<b>+3.2</b>	<b>+0.21</b>	<b>+0.36</b>	<b>+1.3</b>	<b>+0.06</b>	<b>0.0</b>
P: LUQUENSE 1911 ENTRADOR -T/E-	2020 1	2368	0.38	0.57	0.58	0.35		0.43	0.45	0.59	0.38	0.39	0.38	0.38	0.38
M: GUSTI 3149 PIRADA AGRA 3825 T/E			90%	40%	35%	45%		15%	10%	2%	60%	65%	65%	15%	45%
<b>GUSTI QUEBRANTADOR G 1429</b>	<b>817538 48</b>	2368	<b>-0.6</b>	<b>+1.1</b>	<b>+11.0</b>	<b>+2.5</b>		<b>+32.4</b>	<b>+1.0</b>	<b>+1.7</b>	<b>+0.37</b>	<b>+0.49</b>	<b>+1.7</b>	<b>+0.02</b>	<b>-0.4</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014 1	2368	0.41	0.71	0.74	0.43		0.63	0.63	0.83	0.40	0.41	0.40	0.40	0.40
M: GUSTI 1429 LEAGUE RED 5494-T/E-			40%	95%	15%	40%		15%	65%	50%	35%	50%	50%	35%	70%
<b>H A R PINEBANK 443 202</b>	<b>849173 42</b>	0	<b>-0.9</b>	<b>-0.6</b>	<b>+8.2</b>	<b>+2.5</b>		<b>+17.3</b>	<b>+1.3</b>	<b>+0.2</b>	<b>+0.42</b>	<b>+0.62</b>	<b>+0.1</b>	<b>+0.09</b>	<b>-0.6</b>
P: PINEBANK WAIGROUP 41/97	2012 2	0	0.23	0.50	0.52	0.13		0.36	0.39	0.55	0.09	0.10	0.09	0.10	0.20
M: DDA STELLA 443			30%	30%	35%	40%		60%	40%	95%	30%	35%	90%	10%	80%
<b>H2R PROFITBUILDER B403</b>	<b>850899 168</b>	0	<b>-0.4</b>	<b>-1.0</b>	<b>+13.6</b>	<b>+1.0</b>	<b>+3.5</b>	<b>+43.4</b>	<b>+3.2</b>	<b>+2.1</b>	<b>+0.38</b>	<b>+0.84</b>	<b>+1.8</b>	<b>+0.02</b>	<b>-1.0</b>
P: LSF TAKEOVER 9943W	2014 7	0	0.35	0.69	0.68	0.46	0.26	0.57	0.62	0.70	0.58	0.60	0.58	0.58	0.58
M: BROWN MS P707 Y6674			50%	20%	5%	60%	40%	5%	1%	30%	35%	25%	50%	35%	95%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
HATHOR 63 VERIJERO 2	830298	13			2612	-0.3	+0.2	+6.0	+3.6		+18.9	+0.8	+2.3	+0.62	+0.89	+0.8	+0.03	-1.1
P: PRIMAVERA 10260 BISMARCK 03554	2015	1			2612	0.21	0.55	0.56	0.39		0.49	0.52	0.67	0.45	0.47	0.45	0.49	0.45
M: HATHOR PRIMERA-T/E-						55%	65%	55%	25%		50%	85%	25%	10%	20%	75%	30%	95%
HATHOR 65 ORIENTAL 10094	837768	82			2612		-1.3	+7.1	+2.3		+21.8	+1.2	+1.2	+0.15	+0.48	-0.1	-0.10	-0.6
P: PRIMAVERA 10254 PION HORMIGUITA	2015	1			2612		0.63	0.62	0.22		0.50	0.58	0.71	0.31	0.33	0.31	0.31	0.31
M: PRIMAVERA 10094 9386 CONDOR							15%	45%	40%		40%	50%	70%	65%	50%	90%	100%	80%
HATHOR 71 VERIJERO 3 T/E	867831	23			2612	+0.3	0.0	+14.2	+4.7		+36.2	+1.5	+3.5	+0.29	+0.50	+3.8	-0.09	+0.3
P: PRIMAVERA 10260 BISMARCK 03554	2016	1			2612	0.20	0.49	0.47	0.27		0.37	0.40	0.52	0.41	0.42	0.40	0.41	0.40
M: HATHOR MADISON-T/E-						85%	55%	4%	15%		10%	25%	2%	45%	50%	10%	95%	25%
HOFFMAN COWBOY UP 7832	874349	139			0	-0.5	+1.1	+16.2	+1.6		+31.2	+0.9	+2.5	+0.21	+0.53	+0.6	+0.02	-0.6
P: HA OUTSIDE 5405	2017	6			0	0.22	0.65	0.62	0.14		0.43	0.42	0.61	0.54	0.55	0.53	0.53	0.53
M: SITZ EMMA E 166W						45%	95%	2%	50%		20%	75%	20%	60%	50%	80%	35%	80%
HUACA CURU 6478 N WORTH 2958-T/E-	778226	103			2564	0.0	+0.2	+10.3	-5.5		+17.7	+1.3	+2.2	+0.57	+0.19	+1.4	+0.13	-0.3
P: S A V NET WORTH 4200	2009	1			2469	0.26	0.73	0.74	0.47		0.58	0.58	0.74	0.27	0.27	0.26	0.27	0.26
M: MAULEON BLACKBIRD 2958 D A-T/E-						70%	65%	20%	100%		55%	40%	25%	15%	80%	60%	3%	60%
HUACA CURU 7210 ZORZAL 5795-T/E-	811363	209			2564	+0.1	+0.9	+11.5	-5.2	-0.7	+19.3	+0.8	+1.7	+0.23	+0.07	-2.3	0.00	-1.0
P: TRES MARIAS 6301 ZORZAL-T/E-	2013	19			2564	0.40	0.73	0.72	0.43	0.55	0.61	0.69	0.76	0.62	0.63	0.61	0.63	0.61
M: HUACA CURU 5795 N WORTH 10960-T/						75%	90%	15%	100%	100%	50%	85%	50%	55%	90%	100%	50%	95%
HUACA CURU 7332 BISMARCK 2810-T/E	830140	39			2564	-0.5	+0.2	+5.5	+5.7		+21.3	+0.7	+3.4	+0.05	+0.44	+2.7	+0.11	+0.4
P: S A V BISMARCK 5682	2014	1			2301	0.23	0.70	0.73	0.39		0.55	0.57	0.72	0.35	0.37	0.35	0.36	0.35
M: BENJAMIN 2810 ANCHOR ZORZAL-T/E						45%	65%	60%	10%		45%	90%	2%	80%	55%	30%	5%	20%
HUACA CURU 7658 SI 2020 6381-T/E	859076	15			2564	-0.4	+0.2	+6.5	-2.9		+22.6	+1.7	+2.9	+1.23	+1.77	+2.0	-0.07	-1.6
P: S A V INTERNATIONAL 2020	2018	2			3182	0.19	0.52	0.55	0.34		0.41	0.40	0.54	0.36	0.38	0.36	0.37	0.36
M: HUACA CURU 6381 FEDERAL 6143 T/						50%	65%	50%	95%		40%	15%	10%	1%	1%	40%	85%	100%
HUARA 57 QUEBRANTADOR 3 BRIG T/E	823245	15			2668	+0.4	+1.6	+3.5	-2.4		+10.2	+1.0	+2.3	-0.33	-0.20	+0.5	-0.02	+0.6
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	1			3033	0.23	0.42	0.40	0.25		0.31	0.34	0.40	0.23	0.23	0.23	0.23	0.23
M: CONI ANTU BRIGADIER RIGHT TIME						85%	100%	75%	95%		85%	65%	25%	100%	100%	80%	60%	10%
HUELLITA 208 ARISTO LIDER	782871	13			2438	+1.3	-0.8	+1.9	-1.0		+11.2	+1.0	+0.2	+0.15	+0.57	+2.1	+0.02	+0.2
P: MAULEON EMULATION 4115 D ALF-T/	2010	2			86298	0.28	0.43	0.42	0.36		0.34	0.33	0.37	0.26	0.27	0.26	0.26	0.26
M: HUELLITA 131 LIDER 111 MACARENA						100%	25%	85%	85%		80%	65%	95%	65%	45%	40%	35%	30%
HUELLITA 346 "AUGUSTO"	815105	112			2438	-1.3	-0.3	-0.9	+4.9		+13.2	+0.8	+0.5	+0.40	+0.70	0.0	-0.04	-0.7
P: LA SEGUNDA 11216 ARISTOTELES	2013	1			34325	0.19	0.67	0.66	0.40		0.53	0.58	0.29	0.20	0.20	0.19	0.20	0.28
M: HUELLITA 237 HEREDERA-T/E-						15%	40%	95%	10%		75%	85%	85%	30%	30%	90%	75%	85%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>HUELLITA 374 CHICHARIN</b>	<b>815107 122</b>	2438	<b>+2.8</b>	<b>-0.8</b>	<b>-0.6</b>	<b>-1.1</b>		<b>-6.3</b>	<b>+0.9</b>	<b>0.0</b>	<b>+0.35</b>	<b>+0.67</b>	<b>+3.7</b>	<b>+0.03</b>	<b>+0.3</b>
P: HUELLITA 208 ARISTO LIDER	2013 8	34266	0.50	0.67	0.67	0.34		0.52	0.61	0.57	0.56	0.58	0.55	0.56	0.55
M: HUELLITA PIAZZOLA ROCA			100%	25%	95%	85%		100%	75%	95%	40%	30%	15%	30%	25%
<b>HUELLITA 508 REMO</b>	<b>843175 16</b>	2438	<b>-0.8</b>	<b>+0.2</b>	<b>+8.3</b>	<b>-2.2</b>		<b>+23.5</b>	<b>+1.0</b>	<b>+0.6</b>	<b>+0.24</b>	<b>+0.39</b>	<b>+1.9</b>	<b>-0.12</b>	<b>0.0</b>
P: HUELLITA 298 PAXTON LIDER	2015 1	2438	0.16	0.29	0.28	0.17		0.21	0.24	0.28	0.20	0.21	0.20	0.20	0.22
M: HUELLITA 281 JOCKEY			30%	65%	35%	95%		35%	65%	85%	55%	60%	45%	100%	45%
<b>HXC BIG IRON 0024X</b>	<b>807116 33</b>	0	<b>-1.9</b>	<b>+0.3</b>	<b>+4.5</b>	<b>+5.3</b>		<b>+23.4</b>	<b>+1.7</b>	<b>+1.8</b>	<b>-0.12</b>	<b>-0.22</b>	<b>+0.5</b>	<b>+0.06</b>	<b>+0.3</b>
P: BECKTON NEBULA P P707	2010 6	0	0.26	0.43	0.45	0.10		0.28	0.37	0.51	0.26	0.28	0.25	0.26	0.39
M: HXC 825U			4%	65%	70%	10%		40%	15%	45%	95%	100%	80%	15%	25%
<b>HXC CONQUEST 4405P</b>	<b>775655 119</b>	0	<b>-1.6</b>	<b>-1.5</b>	<b>+6.5</b>	<b>+7.5</b>		<b>+33.6</b>	<b>+1.7</b>	<b>+2.7</b>	<b>+0.23</b>	<b>+0.73</b>	<b>+4.2</b>	<b>+0.10</b>	<b>+0.1</b>
P: BECKTON JULIAN GG B571	2004 11	0	0.49	0.71	0.68	0.54		0.55	0.58	0.65	0.61	0.62	0.60	0.62	0.60
M: HXC ELLIE MAY MA638			10%	10%	50%	3%		15%	15%	15%	55%	30%	10%	10%	35%
<b>HYLINE OCCANCHOR 044-T/E/I-</b>	<b>743757 73</b>	2549	<b>-1.2</b>	<b>+0.8</b>	<b>+13.4</b>	<b>+1.6</b>		<b>+39.7</b>	<b>+0.4</b>	<b>+1.9</b>	<b>+0.26</b>	<b>+0.47</b>	<b>-1.1</b>	<b>+0.13</b>	<b>-1.1</b>
P: O C C ANCHOR 771A	2003 1	2301	0.39	0.75	0.78	0.59		0.63	0.55	0.67	0.52	0.54	0.51	0.52	0.51
M: HYLINE DIAMOND LIL 447			15%	90%	5%	50%		10%	95%	40%	50%	55%	100%	3%	95%
<b>INAMBU SUR 115 ARGENTINO-T/E-</b>	<b>786905 145</b>	2788	<b>-1.0</b>	<b>-0.5</b>	<b>+8.5</b>	<b>+0.9</b>	<b>-1.6</b>	<b>+22.4</b>	<b>+0.4</b>	<b>+1.6</b>	<b>-0.04</b>	<b>+0.38</b>	<b>+1.1</b>	<b>+0.17</b>	<b>+0.1</b>
P: TRES MARIAS 6241 PAYADOR-T/E-	2011 3	2788	0.51	0.72	0.70	0.45	0.26	0.55	0.60	0.70	0.34	0.35	0.34	0.36	0.34
M: ROSINA LADY KARIN 3425			20%	35%	35%	60%	100%	40%	95%	55%	90%	60%	65%	1%	35%
<b>INAMBU SUR 1183 FROILAN</b>	<b>849048 47</b>	2788	<b>-0.8</b>	<b>+0.2</b>	<b>+10.1</b>	<b>+3.4</b>		<b>+29.5</b>	<b>+1.0</b>	<b>+2.4</b>	<b>-0.03</b>	<b>-0.10</b>	<b>+0.6</b>	<b>+0.04</b>	<b>+0.3</b>
P: INAMBU SUR 115 ARGENTINO-T/E-	2018 10	2788	0.36	0.61	0.61	0.36		0.42	0.40	0.48	0.28	0.29	0.28	0.30	0.28
M: INAMBU SUR 136 MOSTAZA 156-T/E-			30%	65%	20%	25%		20%	65%	20%	90%	95%	80%	25%	25%
<b>INAMBU SUR 1303 FURAI (T/E)</b>	<b>861200 26</b>	2788	<b>-0.4</b>	<b>+1.4</b>	<b>+10.1</b>	<b>+1.4</b>		<b>+48.0</b>	<b>+2.0</b>	<b>+3.0</b>	<b>+1.27</b>	<b>+1.81</b>	<b>+0.6</b>	<b>+0.04</b>	<b>-2.2</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2019 1	2788	0.26	0.61	0.64	0.40		0.53	0.56	0.70	0.27	0.28	0.28	0.29	0.28
M: INAMBU SUR 312 VENEZIA 4-T/E-			50%	100%	20%	55%		2%	10%	10%	1%	1%	80%	25%	100%
<b>INAMBU SUR 1425 PAMPERITO(T/E)</b>	<b>869521 10</b>	2788	<b>+0.1</b>	<b>+0.9</b>	<b>+12.4</b>	<b>+2.5</b>		<b>+51.0</b>	<b>+1.5</b>	<b>+3.3</b>	<b>+1.27</b>	<b>+1.38</b>	<b>+6.0</b>	<b>-0.02</b>	<b>-0.2</b>
P: DON APARICIO SERRUCHO 57 MAXI-T	2019 1	2788	0.13	0.41	0.40	0.27		0.30	0.36	0.41	0.31	0.32	0.30	0.31	0.31
M: INAMBU SUR 130 PRINCESA 10514			75%	90%	10%	40%		1%	25%	2%	1%	3%	2%	60%	55%
<b>INAMBU SUR 147 VENENO-T/E-</b>	<b>790863 51</b>	2788	<b>+0.5</b>	<b>+2.3</b>	<b>+14.5</b>	<b>+0.1</b>		<b>+39.7</b>	<b>+1.8</b>	<b>+2.4</b>					
P: SAV PROVIDENCE 6922	2011 1	2788	0.25	0.55	0.52	0.28		0.41	0.44	0.59					
M: INAMBU SUR 4 ACREDITADA 140			90%	100%	3%	75%		10%	10%	20%					
<b>INAMBU SUR 207 DON JUAN</b>	<b>795648 155</b>	2788	<b>-1.3</b>	<b>-1.0</b>	<b>+7.6</b>	<b>+0.7</b>	<b>+0.1</b>	<b>+23.8</b>	<b>+1.0</b>	<b>+1.4</b>	<b>+0.71</b>	<b>+0.54</b>	<b>+1.4</b>	<b>+0.05</b>	<b>-0.5</b>
P: MAGNUS 2 PROMETEO-T/E/I-	2012 6	2788	0.49	0.71	0.68	0.42	0.25	0.54	0.65	0.72	0.25	0.26	0.24	0.28	0.25
M: INAMBU SUR 68 CONFUSION 47			15%	20%	40%	65%	90%	35%	65%	65%	5%	45%	60%	20%	75%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc
<b>INAMBU SUR 219 AGUARDIENTE-T/E-</b> P: S A V NET WORTH 4200 M: DARK TRES T MAGGIE 2041	797670	90	2012	2	2788 33378	<b>+0.1</b> 0.32 75%	<b>+1.3</b> 0.74 100%	<b>+10.3</b> 0.62 20%	<b>-3.5</b> 0.37 95%		<b>+30.1</b> 0.52 20%	<b>+1.6</b> 0.62 20%	<b>+2.5</b> 0.68 20%	<b>-0.05</b> 0.34 90%	<b>-0.11</b> 0.35 95%	<b>+0.6</b> 0.34 80%	<b>+0.08</b> 0.35 10%	<b>+0.1</b> 0.34 35%
<b>INAMBU SUR 267 CACIQUE-T/E-</b> P: TRES MARIAS 6301 ZORZAL-T/E- M: J P M 5854 BLACKBIRD-T/E/I-	804048	116	2012	1	2788 2788	<b>-0.6</b> 0.36 40%	<b>+1.0</b> 0.63 95%	<b>+11.5</b> 0.61 15%	<b>+2.3</b> 0.42 40%		<b>+29.2</b> 0.52 20%	<b>+1.6</b> 0.64 20%	<b>+2.6</b> 0.67 15%	<b>+0.46</b> 0.29 25%	<b>+0.35</b> 0.29 65%	<b>+0.4</b> 0.30 85%	<b>-0.03</b> 0.30 70%	<b>-0.6</b> 0.30 80%
<b>INAMBU SUR 33 RAYO-T/E-</b> P: S A V 8180 TRAVELER 004 M: RUBETA 3790 MIGUELA-T/E-	771582	30	2008	1	2788 2788	<b>-0.8</b> 0.30 30%	<b>+0.3</b> 0.62 65%	<b>+9.6</b> 0.63 25%	<b>+0.9</b> 0.46 60%		<b>+34.1</b> 0.51 15%	<b>+1.4</b> 0.48 30%	<b>+3.1</b> 0.69 4%	<b>+0.43</b> 0.25 25%	<b>+0.40</b> 0.25 60%	<b>-0.4</b> 0.25 95%	<b>+0.10</b> 0.25 10%	<b>-0.9</b> 0.26 95%
<b>INAMBU SUR 389 PANCHO</b> P: INAMBU SUR 115 ARGENTINO-T/E- M: INAMBU SUR 136 MOSTAZA 156-T/E-	812562	28	2013	1	2788 34065	<b>-1.4</b> 0.51 10%	<b>+0.8</b> 0.62 90%	<b>+11.2</b> 0.48 15%	<b>+2.1</b> 0.34 45%		<b>+15.1</b> 0.39 70%	<b>+1.2</b> 0.48 50%	<b>+2.7</b> 0.63 15%	<b>-0.37</b> 0.27 100%	<b>-0.13</b> 0.28 95%	<b>+0.9</b> 0.28 75%	<b>+0.06</b> 0.29 15%	<b>+0.5</b> 0.28 15%
<b>INAMBU SUR 39 SAMURAI-T/E-</b> P: S A V 8180 TRAVELER 004 M: LA LEGUA CREDITO 8550 JUNE	779084	155	2009	1	2788 2788	<b>+0.2</b> 0.27 80%	<b>+1.7</b> 0.68 100%	<b>+8.5</b> 0.63 35%	<b>-4.2</b> 0.45 100%		<b>+18.0</b> 0.53 55%	<b>+1.1</b> 0.56 60%	<b>+2.4</b> 0.71 20%	<b>+0.49</b> 0.31 20%	<b>+0.46</b> 0.32 55%	<b>-1.3</b> 0.30 100%	<b>-0.07</b> 0.31 85%	<b>-0.9</b> 0.30 95%
<b>INAMBU SUR 531 AMAGUE</b> P: MUSHRUSH IMPRESSIVE CA U236 M: INAMBU SUR 208 PIRUETA 0129-T/E	820848	107	2014	12	2788 2788	<b>+0.5</b> 0.51 90%	<b>-0.9</b> 0.73 20%	<b>+5.5</b> 0.74 60%	<b>+3.3</b> 0.43 30%	<b>-0.7</b> 0.30 100%	<b>+11.4</b> 0.54 80%	<b>+1.6</b> 0.49 20%	<b>+1.7</b> 0.59 50%	<b>-0.22</b> 0.35 100%	<b>-0.10</b> 0.37 95%	<b>+0.1</b> 0.35 90%	<b>+0.13</b> 0.36 3%	<b>+0.4</b> 0.35 20%
<b>INAMBU SUR 533 TEMPORAL</b> P: S A V BRILLIANCE 8077 M: INAMBU SUR 26 TORMENTA 3790-T/E	820776	17	2014	1	2788 2788	<b>-0.6</b> 0.26 40%	<b>-0.7</b> 0.44 25%	<b>+3.9</b> 0.43 70%	<b>+0.2</b> 0.23 70%		<b>+12.5</b> 0.29 75%	<b>+1.2</b> 0.36 50%	<b>+2.1</b> 0.41 30%				<b>+0.01</b> 0.11 40%	
<b>INAMBU SUR 551 BONSAI</b> P: INAMBU SUR 207 DON JUAN M: INAMBU SUR 42 NUBE 3790	820025	20	2014	1	2788 2788	<b>-0.9</b> 0.21 30%	<b>-0.9</b> 0.44 20%	<b>+2.6</b> 0.38 80%	<b>+1.6</b> 0.16 50%		<b>+9.5</b> 0.22 85%	<b>+0.9</b> 0.25 75%	<b>+1.3</b> 0.27 65%					
<b>INAMBU SUR 593 CHANFLE T/E</b> P: RUBETA 6044 TRIPLETE-T/E- M: J P M 5854 BLACKBIRD-T/E/I-	830053	17	2015	2	2788 697	<b>+0.1</b> 0.20 75%	<b>-0.6</b> 0.56 30%	<b>+7.8</b> 0.57 40%	<b>+2.9</b> 0.35 35%		<b>+19.5</b> 0.44 50%	<b>+1.2</b> 0.48 50%	<b>+1.8</b> 0.59 45%	<b>+0.51</b> 0.17 20%	<b>+0.23</b> 0.17 75%	<b>-0.3</b> 0.16 95%	<b>-0.08</b> 0.17 90%	<b>-0.9</b> 0.16 95%
<b>INAMBU SUR 627 REZONGO</b> P: SICLAIR NET PRESENT VALUE M: INAMBU SUR 226 VENGANZA 20	825334	11	2015	1	2788 2788	<b>-0.3</b> 0.25 55%	<b>-1.1</b> 0.38 15%	<b>+7.7</b> 0.36 40%	<b>+5.9</b> 0.22 5%		<b>+32.5</b> 0.26 15%	<b>+1.1</b> 0.30 60%	<b>+2.3</b> 0.40 25%	<b>+0.10</b> 0.10 75%	<b>+0.11</b> 0.11 85%	<b>+0.4</b> 0.10 85%	<b>-0.02</b> 0.10 60%	<b>0.0</b> 0.29 45%
<b>INAMBU SUR 635 MILAGRO T/E</b> P: TRES MARIAS 7629 DAKTARY-T/E- M: LA LEGUA CANDIDATO 38 C. ROB	827473	12	2015	2	2788 2788	<b>-1.1</b> 0.29 20%	<b>-0.2</b> 0.55 40%	<b>+6.2</b> 0.57 50%	<b>+0.1</b> 0.38 75%		<b>+25.4</b> 0.48 30%	<b>+1.6</b> 0.47 20%	<b>+3.3</b> 0.66 2%	<b>+0.18</b> 0.33 60%	<b>-0.18</b> 0.34 100%	<b>+2.3</b> 0.33 35%	<b>+0.01</b> 0.34 40%	<b>+0.5</b> 0.33 15%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.	
																CRIA PROP
INAMBU SUR 77 TIFON-T/E-	786901	74	2788	<b>+0.4</b>	<b>+1.4</b>	<b>+3.6</b>	<b>-2.9</b>		<b>+12.6</b>	<b>+1.0</b>	<b>+2.1</b>	<b>+0.09</b>	<b>+0.79</b>	<b>-1.3</b>	<b>+0.08</b>	<b>-1.0</b>
P: TRES MARIAS 6301 ZORZAL-T/E-	2010	2	2788	0.36	0.70	0.72	0.48		0.65	0.55	0.66	0.36	0.37	0.36	0.36	0.36
M: RUBETA 3790 MIGUELA-T/E-				85%	100%	75%	95%		75%	65%	30%	75%	25%	100%	10%	95%
INAMBU SUR 847 ARRAYAN T/E	840962	12	2788	<b>-0.6</b>	<b>+0.4</b>	<b>+11.0</b>	<b>+0.5</b>		<b>+28.6</b>	<b>+1.2</b>	<b>+1.8</b>	<b>+0.39</b>	<b>+0.56</b>	<b>+1.7</b>	<b>+0.07</b>	<b>-0.4</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2016	1	34419	0.28	0.57	0.58	0.43		0.49	0.49	0.65	0.33	0.34	0.33	0.34	0.33
M: INAMBU SUR 136 MOSTAZA 156-T/E-				40%	75%	15%	65%		25%	50%	45%	35%	45%	50%	15%	70%
INAMBU SUR 881 RUFIAN T/E	839586	20	2788	<b>-0.3</b>	<b>+1.0</b>	<b>+5.4</b>	<b>+4.9</b>		<b>+17.3</b>	<b>+1.5</b>	<b>+2.9</b>	<b>0.00</b>	<b>+0.25</b>	<b>+1.9</b>	<b>+0.04</b>	<b>+0.1</b>
P: WEBR DOC HOLLIDAY 2N	2016	1	2788	0.24	0.58	0.60	0.36		0.50	0.54	0.69	0.23	0.24	0.22	0.36	0.35
M: INAMBU SUR 136 MOSTAZA 156-T/E-				55%	95%	60%	10%		60%	25%	10%	85%	75%	45%	25%	35%
INAMBU SUR 893 ACUARIO	834767	21	2788	<b>-0.7</b>	<b>-0.6</b>	<b>+4.7</b>	<b>+2.6</b>		<b>+18.5</b>	<b>+1.2</b>	<b>+1.4</b>	<b>+0.05</b>	<b>+0.38</b>	<b>+0.8</b>	<b>+0.11</b>	<b>0.0</b>
P: MUSHRUSH IMPRESSIVE CA U236	2016	2	3311	0.40	0.54	0.52	0.38		0.42	0.50	0.57	0.21	0.21	0.21	0.26	0.21
M: INAMBU SUR 502 ALMENDRA 0159 T/				35%	30%	65%	35%		55%	50%	65%	80%	60%	75%	5%	45%
INAMBU SUR 947 NECIO	839407	15	2788	<b>-0.6</b>	<b>+0.6</b>	<b>+8.3</b>	<b>-0.1</b>		<b>+14.4</b>	<b>+0.6</b>	<b>+1.0</b>	<b>+0.02</b>	<b>+0.58</b>	<b>-0.4</b>	<b>+0.02</b>	<b>-0.1</b>
P: INAMBU SUR 115 ARGENTINO-T/E-	2016	1	2788	0.11	0.42	0.41	0.19		0.27	0.33	0.42	0.25	0.27	0.24	0.27	0.25
M: HEMARO AGUERRIDA				40%	85%	35%	75%		70%	95%	80%	85%	45%	95%	35%	50%
INAMBU SUR 977 GRECO T/E	844006	28	2788	<b>+1.1</b>	<b>0.0</b>	<b>+7.9</b>	<b>-1.5</b>		<b>+29.4</b>	<b>+1.5</b>	<b>+2.2</b>	<b>+0.63</b>	<b>+0.94</b>	<b>+5.8</b>	<b>+0.06</b>	<b>+0.2</b>
P: S A V RESOURCE 1441	2016	1	2788	0.25	0.59	0.63	0.38		0.48	0.47	0.63	0.34	0.36	0.35	0.36	0.35
M: LAFE 1716 MARY BRAND NAME-T/E-				100%	55%	40%	90%		20%	25%	25%	10%	15%	2%	15%	30%
INDIO NUEVO 379 PAVON	832110	104	3137	<b>+0.8</b>	<b>+1.1</b>	<b>+1.6</b>	<b>+4.3</b>		<b>-2.5</b>	<b>+2.2</b>	<b>+3.2</b>	<b>-0.29</b>	<b>-0.04</b>	<b>+1.6</b>	<b>-0.07</b>	<b>+0.9</b>
P: TRANQUERAS 289 BRIG BRUTAL-T/E-	2016	7	85369	0.40	0.64	0.66	0.32		0.45	0.49	0.58	0.42	0.44	0.41	0.42	0.41
M: OREN 130 BRUJO 275-T/E-				95%	95%	85%	15%		100%	3%	2%	100%	95%	55%	85%	5%
INDIO NUEVO 411 ATORRANTE 28 T/E	836746	15	3137	<b>+1.0</b>	<b>+1.3</b>	<b>+7.9</b>	<b>-0.9</b>	<b>-0.9</b>	<b>+15.1</b>	<b>+1.7</b>	<b>+1.7</b>	<b>+0.27</b>	<b>+0.66</b>	<b>+3.4</b>	<b>-0.05</b>	<b>0.0</b>
P: S A V RESOURCE 1441	2016	4	3137	0.31	0.51	0.52	0.38	0.20	0.43	0.41	0.53	0.28	0.29	0.29	0.29	0.32
M: OREN 28 HEADBUT 245-T/E-				95%	100%	40%	80%	100%	70%	15%	50%	50%	35%	15%	80%	45%
INDIO NUEVO 419 DIFERENTE 28 T/E	838131	93	3137	<b>+0.8</b>	<b>+1.5</b>	<b>+14.5</b>	<b>-1.7</b>	<b>+3.7</b>	<b>+35.1</b>	<b>+2.1</b>	<b>+1.9</b>	<b>+0.08</b>	<b>+0.23</b>	<b>+3.4</b>	<b>-0.03</b>	<b>+0.5</b>
P: S A V RESOURCE 1441	2016	9	3137	0.36	0.68	0.69	0.44	0.26	0.51	0.49	0.54	0.34	0.35	0.33	0.33	0.33
M: OREN 28 HEADBUT 245-T/E-				95%	100%	3%	90%	35%	15%	4%	40%	80%	75%	15%	70%	15%
INDIO NUEVO 449 NAPOLITANO 186	842678	106	3137	<b>-1.2</b>	<b>+0.6</b>	<b>-0.7</b>	<b>+8.4</b>	<b>-1.3</b>	<b>-2.0</b>	<b>+1.0</b>	<b>+0.3</b>	<b>+0.72</b>	<b>+1.01</b>	<b>+3.5</b>	<b>0.00</b>	<b>-0.4</b>
P: DUFF NAPOLEON 232	2017	9	3137	0.39	0.67	0.69	0.31	0.41	0.46	0.46	0.51	0.33	0.35	0.33	0.34	0.33
M: OREN 186 SIROCO 28-T/E-				15%	85%	95%	1%	100%	100%	65%	90%	5%	15%	15%	50%	70%
INDIO NUEVO 453 BANDIDO T/E	842680	33	3137	<b>-0.3</b>	<b>-1.1</b>	<b>+2.0</b>	<b>-1.3</b>	<b>+5.7</b>	<b>+2.2</b>	<b>+1.3</b>	<b>+1.4</b>	<b>+0.11</b>	<b>+0.58</b>	<b>0.0</b>	<b>-0.03</b>	<b>-0.6</b>
P: ESENCIAL 37 ARQUIMEDES-T/E-	2017	7	3137	0.34	0.65	0.70	0.35	0.19	0.56	0.60	0.76	0.48	0.51	0.47	0.49	0.47
M: INDIO NUEVO 240 FENOMENO 2				55%	15%	85%	85%	25%	95%	40%	65%	70%	45%	90%	70%	80%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>INDIO NUEVO 637 CAMBALACHE 311</b>	<b>853195</b>	<b>13</b>		3137		<b>-0.2</b>	<b>-1.4</b>	<b>+4.2</b>	<b>+0.7</b>		<b>+9.0</b>	<b>+1.5</b>	<b>+0.8</b>	<b>+0.85</b>	<b>+1.19</b>	<b>+3.1</b>	<b>+0.01</b>	<b>-0.6</b>
P: COLEMAN CHARLO 0256	2018	2		3137		0.22	0.38	0.38	0.18		0.25	0.31	0.35	0.27	0.29	0.26	0.27	0.26
M: FERVILL OBJETIVA WALDA						60%	15%	70%	65%		85%	25%	80%	3%	5%	20%	40%	80%
<b>INDIO NUEVO 647 SOBERANO 128-FIV-</b>	<b>852712</b>	<b>40</b>		3137		<b>+1.7</b>	<b>+1.3</b>	<b>+3.8</b>	<b>+1.4</b>	<b>+3.8</b>	<b>+22.2</b>	<b>+1.3</b>	<b>+1.6</b>	<b>+0.57</b>	<b>+0.67</b>	<b>-1.0</b>	<b>+0.01</b>	<b>-1.2</b>
P: COSENZA DON ROBERTO 338 T/E	2018	9		3137		0.27	0.56	0.56	0.38	0.22	0.46	0.48	0.60	0.36	0.37	0.36	0.37	0.36
M: OREN 128 CREDITO 10-T/E-						100%	100%	75%	55%	35%	40%	40%	55%	15%	30%	100%	40%	100%
<b>INDIO NUEVO 795 MATEO 326 -FIV-</b>	<b>862321</b>	<b>50</b>		3137		<b>-0.8</b>	<b>+0.9</b>	<b>+4.5</b>	<b>-1.6</b>		<b>+23.7</b>	<b>+2.0</b>	<b>+2.4</b>	<b>-0.02</b>	<b>+0.11</b>	<b>+0.5</b>	<b>+0.01</b>	<b>+0.1</b>
P: LUQUENSE 1911 ENTRADOR -T/E-	2019	5		3137		0.26	0.50	0.50	0.35		0.42	0.42	0.55	0.30	0.31	0.31	0.31	0.38
M: INDIO NUEVO 326 BRUTAL 971						30%	90%	70%	90%		35%	10%	20%	90%	85%	80%	40%	35%
<b>IRLANDESA 10 DICTADOR</b>	<b>835443</b>	<b>34</b>		3275		<b>-0.5</b>	<b>-0.2</b>	<b>+1.9</b>	<b>+2.1</b>		<b>+13.9</b>	<b>+1.0</b>	<b>+1.3</b>	<b>+0.04</b>	<b>+0.46</b>	<b>+1.4</b>	<b>0.00</b>	<b>+0.3</b>
P: CHACHELA 4 AZ DE ESPADAS	2016	2		3417		0.32	0.56	0.60	0.30		0.30	0.31	0.43	0.23	0.24	0.22	0.23	0.26
M: ACORN 764 GENERAL 4						45%	40%	85%	45%		70%	65%	65%	85%	55%	60%	50%	25%
<b>IRLANDESA 4 CAMBA</b>	<b>825461</b>	<b>20</b>		3275		<b>+0.3</b>	<b>-1.4</b>	<b>+11.6</b>	<b>-0.1</b>		<b>+35.3</b>	<b>+1.3</b>	<b>+1.3</b>	<b>+0.12</b>	<b>+0.64</b>	<b>-0.2</b>	<b>0.00</b>	<b>-0.7</b>
P: CASAMU 768 ALULEN LIHUEN	2015	1		3275		0.15	0.51	0.39	0.25		0.24	0.20	0.20	0.22	0.23	0.22	0.22	0.29
M: CASAMU 1339 CALCU MILUNA 4323						85%	15%	15%	75%		15%	40%	65%	70%	35%	90%	50%	85%
<b>IRLANDESA 52 HOMERO</b>	<b>874984</b>	<b>12</b>		3275		<b>0.0</b>	<b>-1.0</b>	<b>+3.2</b>	<b>+0.6</b>									
P: IRLANDESA 10 DICTADOR	2020	1		3275		0.14	0.27	0.22	0.10									
M: IRLANDESA 1 CULEBRA						70%	20%	80%	65%									
<b>ISOLET BRIGADIER 351 CONQUEST T/E</b>	<b>840878</b>	<b>13</b>		2961		<b>-0.4</b>	<b>-0.6</b>	<b>+0.9</b>	<b>+2.1</b>		<b>+5.5</b>	<b>+2.0</b>	<b>+0.9</b>	<b>-0.13</b>	<b>+0.05</b>	<b>+2.0</b>	<b>+0.06</b>	<b>+0.7</b>
P: PASTORIZA 565 BRIGADIER-T/E-	2016	2		2961		0.24	0.56	0.54	0.41		0.48	0.49	0.67	0.46	0.48	0.46	0.47	0.46
M: ISOLET LA LEGUA 34 CONQUEST						50%	30%	90%	45%		90%	10%	80%	95%	90%	40%	15%	10%
<b>ISOLET DOC HOLLIDAY 49 QUEBRACHO-</b>	<b>796799</b>	<b>152</b>		2961		<b>-0.1</b>	<b>-0.1</b>	<b>+12.4</b>	<b>-1.9</b>		<b>+51.2</b>	<b>+1.1</b>	<b>+4.7</b>	<b>+0.15</b>	<b>+0.37</b>	<b>+1.1</b>	<b>+0.05</b>	<b>+0.1</b>
P: WEBR DOC HOLLIDAY 2N	2012	1		2766		0.35	0.61	0.63	0.43		0.33	0.36	0.40	0.17	0.17	0.16	0.17	0.22
M: TRES MARIAS 7072 CHISTOSA 5598-						60%	45%	10%	90%		1%	60%	1%	65%	60%	65%	20%	35%
<b>JANSSEN RAINMAKER</b>	<b>865315</b>	<b>58</b>		0		<b>-1.9</b>	<b>0.0</b>	<b>+3.1</b>	<b>+0.7</b>	<b>+1.1</b>	<b>+22.0</b>	<b>+1.2</b>	<b>+1.1</b>	<b>+0.31</b>	<b>+0.42</b>	<b>0.0</b>	<b>+0.03</b>	<b>-0.5</b>
P: S A V RAINFALL 6846	2018	5		0		0.36	0.52	0.49	0.16	0.26	0.33	0.33	0.47	0.18	0.19	0.18	0.23	0.18
M: JANSSEN EMBLYNETTE 0775						4%	55%	80%	65%	65%	40%	50%	75%	45%	60%	90%	30%	75%
<b>KESSLERS FRONT RANGE 7520</b>	<b>790686</b>	<b>544</b>		0		<b>+0.1</b>	<b>-1.5</b>	<b>+4.7</b>	<b>-1.3</b>		<b>+20.8</b>	<b>+1.4</b>	<b>+1.3</b>				<b>+0.02</b>	
P: KESSLERS FRONTMAN R001	2007	8		0		0.47	0.83	0.82	0.74		0.74	0.82	0.85				0.12	
M: KESSLERS BELL R230						75%	10%	65%	85%		45%	30%	65%				35%	
<b>KG JUSTIFIED 3023</b>	<b>843386</b>	<b>116</b>		0		<b>-2.1</b>	<b>-0.5</b>	<b>+3.7</b>	<b>+7.7</b>	<b>+5.6</b>	<b>+13.2</b>	<b>+1.7</b>	<b>+1.6</b>	<b>+0.30</b>	<b>+0.84</b>	<b>-0.1</b>	<b>+0.07</b>	<b>-1.3</b>
P: CONNEALY JUDGMENT	2013	9		0		0.38	0.64	0.62	0.35	0.44	0.42	0.42	0.58	0.52	0.54	0.51	0.52	0.51
M: KG MISS MAGIC 1443						1%	35%	75%	3%	25%	75%	15%	55%	45%	25%	90%	15%	100%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023															
DEP ENRIQUECIDOS POR EVALUACION GENOMICA															
Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
		CRIA PROP	DEP Prec perc												
KOUPAL ADVANCE 28	820565 36	0	-1.1	-0.5	+3.4	+3.3		+17.4	+1.0	+2.8	+0.49	+0.05	-0.5	-0.04	-0.9
P: KOUPAL JUNEAU 797	2012 5	0	0.25	0.47	0.47	0.31		0.32	0.35	0.44	0.35	0.37	0.35	0.35	0.35
M: KOUPAL EBONETTE 734			20%	35%	75%	30%		55%	65%	10%	20%	90%	95%	75%	95%
KOUPAL KOZI 418	846890 10	0	+0.2	+0.4	+3.1	+2.1	+4.9			+1.8					
P: KOUPAL KOZI 22	2014 2	0	0.13	0.17	0.14	0.03	0.19			0.15					
M: KOUPAL EBONETTE 263			80%	75%	80%	45%	30%			45%					
L T 598 BANDO 9074	744651 138	0	-1.9	-0.1	+4.7	-0.1		+7.1	+0.9	+1.4	+0.19	+0.01	-2.1	+0.10	-1.1
P: S A F 598 BANDO 5175	1999 15	0	0.39	0.66	0.65	0.26		0.47	0.44	0.47	0.23	0.23	0.22	0.28	0.21
M: MILL COULEE BARBARA K 323			4%	45%	65%	75%		90%	75%	65%	60%	90%	100%	10%	95%
LA BIZNAGA 4069 LIDER	729831 187	939	-0.1	+0.4	+7.8	-6.9		+18.2	+1.2	+0.6	+0.16	+0.25	+2.1	-0.14	+0.1
P: O C C HEADLINER 661H	2002 1	3511	0.23	0.71	0.65	0.44		0.54	0.54	0.68	0.22	0.22	0.21	0.22	0.21
M: LA BIZNAGA 3828 MAGGIE			60%	75%	40%	100%		55%	50%	85%	65%	75%	40%	100%	35%
LA BIZNAGA 4447 LIDER	815021 47	939	-0.7	+0.2	+7.6	-2.6		+26.2	+0.5	+0.6	+0.37	+0.79	+2.0	-0.12	-0.2
P: O C C HEADLINER 661H	2014 1	3511	0.40	0.66	0.66	0.46		0.54	0.54	0.52	0.47	0.49	0.48	0.48	0.48
M: LA SEGUNDA 12385			35%	65%	40%	95%		30%	95%	85%	35%	25%	40%	100%	55%
LA BIZNAGA 4471 R END	815028 195	939	0.0	-0.2	+8.6	+1.4	+2.5	+29.3	+1.0	+1.5	+0.05	+0.01	+1.7	-0.06	+0.3
P: O C C REAR END 751R	2014 1	3511	0.28	0.61	0.57	0.28	0.67	0.42	0.48	0.47	0.34	0.35	0.33	0.33	0.33
M: LA BIZNAGA 4236			70%	40%	30%	55%	45%	20%	65%	60%	80%	90%	50%	85%	25%
LA BIZNAGA 4603 JOCKEY CATRIEL	837399 15	939	+0.7	-1.0	+7.9	+1.5		+18.6	+1.0	+0.4	+0.06	+0.26	+1.6	-0.09	+0.3
P: LA BIZNAGA 4255 T/E-	2015 1	939	0.31	0.53	0.56	0.31		0.47	0.41	0.68	0.41	0.43	0.41	0.42	0.41
M: LA BIZNAGA 4438			90%	20%	40%	50%		55%	65%	90%	80%	75%	55%	95%	25%
LA BIZNAGA 4955-FIV-	882815 19	939		+0.1	+9.4	+2.7									
P: DUFF ANGUS 011	2017 1	3511		0.41	0.34	0.24									
M: MAULEON ERISKAY 3752 DON ALFRED				60%	25%	35%									
LA BIZNAGA CONHELO 4244	843604 62	939	-0.7	-0.7	-8.5	+3.5		-11.1	+0.7	-0.6	+0.12	+0.17	-1.0	-0.01	-0.4
P: LA SEGUNDA 11216 ARISTOTELES	2013 1	3511	0.20	0.56	0.34	0.18		0.23	0.36	0.42	0.11	0.12	0.11	0.11	0.16
M: LA BIZNAGA 4244-T/E-			35%	25%	100%	25%		100%	90%	100%	70%	80%	100%	55%	70%
LA BIZNAGA LA BIZNAGA 4195 T/E-	788160 34	939	-1.5	-0.7	+3.4	+4.6		+3.5	+1.5	+1.0	+0.18	+0.67	+1.3	+0.02	-0.1
P: O C C HEADLINER 661H	2011 1	939	0.36	0.60	0.48	0.33		0.37	0.50	0.70	0.25	0.26	0.25	0.26	0.33
M: LA BIZNAGA 3866 PLANTATION			10%	25%	75%	15%		95%	25%	80%	60%	30%	65%	35%	50%
LA BIZNAGA LA BIZNAGA 4201 T/E-	788163 89	939	-0.3	-0.3	+16.7	+1.7		+42.4	+1.2	+2.0	+0.03	+0.39	+2.3	-0.06	+0.3
P: O C C HEADLINER 661H	2011 1	3511	0.36	0.74	0.60	0.35		0.48	0.55	0.63	0.49	0.50	0.48	0.53	0.48
M: LA BIZNAGA 3866 PLANTATION			55%	40%	1%	50%		5%	50%	35%	85%	60%	35%	85%	25%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>LA LEGUA ARISTOTELES1947SARANDI T</b>	861681	42			2663	<b>+0.4</b>	<b>0.0</b>	<b>+9.7</b>	<b>-1.6</b>		<b>+33.9</b>	<b>+0.9</b>	<b>+0.2</b>	<b>-0.30</b>	<b>-0.64</b>	<b>+0.7</b>	<b>+0.02</b>	<b>+1.2</b>
P: LA LEGUA CAÑONAZO 761	2018	5			2663	0.25	0.49	0.42	0.23		0.28	0.28	0.37	0.26	0.27	0.25	0.26	0.32
M: LA LEGUA SARANDI SARGENTO 824-T						85%	55%	25%	90%		15%	75%	95%	100%	100%	75%	35%	3%
<b>LA LEGUA BRUJO 341</b>	769751	411			2663	<b>+1.7</b>	<b>+0.3</b>	<b>+10.0</b>	<b>+2.3</b>		<b>+6.4</b>	<b>+1.4</b>	<b>+1.8</b>	<b>+0.44</b>	<b>+0.74</b>	<b>+0.9</b>	<b>+0.04</b>	<b>-0.3</b>
P: AGROMELU 2894 BRUJO-T/E-	2008	11			2663	0.56	0.80	0.79	0.55		0.66	0.73	0.66	0.51	0.53	0.51	0.54	0.51
M: LA LEGUA CLASICO 8564 LINCOLN						100%	65%	20%	40%		90%	30%	45%	25%	30%	75%	25%	60%
<b>LA LEGUA CANYON 8279-T/E-</b>	732267	1200			2226	<b>-1.2</b>	<b>+0.6</b>	<b>+4.6</b>	<b>+0.5</b>		<b>+15.1</b>	<b>+1.1</b>	<b>+2.0</b>	<b>+0.06</b>	<b>+0.03</b>	<b>+1.3</b>	<b>-0.05</b>	<b>+0.2</b>
P: BUF CRK CHF 824-1658	2002	39			2663	0.65	0.88	0.87	0.75		0.78	0.82	0.83	0.70	0.71	0.70	0.70	0.70
M: LA LEGUA STRYKER 6130 PUCARA-T/						15%	85%	70%	65%		70%	60%	35%	80%	90%	65%	80%	30%
<b>LA LEGUA CAÑONAZO 761</b>	803541	19			2663	<b>-0.7</b>	<b>+0.4</b>	<b>+2.4</b>	<b>+1.9</b>		<b>+3.4</b>	<b>+1.2</b>	<b>+1.9</b>	<b>+0.06</b>	<b>-0.29</b>	<b>+2.0</b>	<b>+0.01</b>	<b>+0.8</b>
P: LA LEGUA CANYON 8279-T/E-	2011	4			34579	0.43	0.57	0.58	0.41		0.48	0.46	0.60	0.36	0.38	0.36	0.37	0.36
M: LA LEGUA BRIG 180 CANDIDATO						35%	75%	80%	45%		95%	50%	40%	80%	100%	40%	40%	10%
<b>LA LEGUA CONDOR 1155-T/E-</b>	811193	17			2663	<b>-0.5</b>	<b>+1.1</b>	<b>-0.8</b>	<b>-1.3</b>		<b>-13.2</b>	<b>+0.8</b>	<b>+2.7</b>	<b>-0.18</b>	<b>-0.05</b>	<b>-0.8</b>	<b>+0.09</b>	<b>-0.1</b>
P: TRES MARIAS 7087 CHARLY 6454	2013	1			2663	0.18	0.53	0.49	0.34		0.40	0.42	0.26	0.18	0.19	0.18	0.19	0.32
M: LA LEGUA RITMO 8512 VENUS						45%	95%	95%	85%		100%	85%	15%	100%	95%	95%	10%	50%
<b>LA LEGUA CORONEL 1325 T/E</b>	827346	27			2663	<b>-0.3</b>	<b>+1.2</b>	<b>+1.8</b>	<b>+2.5</b>		<b>+13.3</b>	<b>+1.2</b>	<b>+2.8</b>	<b>-0.86</b>	<b>-0.65</b>	<b>+0.6</b>	<b>+0.06</b>	<b>+0.6</b>
P: LA LEGUA SARGENTO 369 BRIGADIER	2014	2			2663	0.23	0.59	0.60	0.35		0.49	0.56	0.65	0.34	0.37	0.33	0.35	0.35
M: LA LEGUA RITMO 8512 VENUS						55%	100%	85%	40%		75%	50%	10%		100%	80%	15%	10%
<b>LA LEGUA CREDITO 1159-T/E-</b>	811195	207			2663	<b>-1.3</b>	<b>+0.1</b>	<b>+18.2</b>	<b>-3.9</b>		<b>+51.0</b>	<b>+1.1</b>	<b>+2.3</b>	<b>+1.02</b>	<b>+1.31</b>	<b>+0.4</b>	<b>-0.06</b>	<b>-1.7</b>
P: STRATUM 1333 CREDITO DISCOVERY-	2013	8			33816	0.44	0.73	0.71	0.42		0.49	0.50	0.51	0.37	0.39	0.35	0.40	0.35
M: LA LEGUA LIDER 370 LANDMARK-T/E						15%	60%	1%	95%		1%	60%	25%	2%	4%	85%	85%	100%
<b>LA LEGUA CREDITO 1459 T/E</b>	829537	104			2663	<b>-2.1</b>	<b>-0.7</b>	<b>+10.2</b>	<b>-1.3</b>	<b>+1.8</b>	<b>+25.1</b>	<b>+1.7</b>	<b>+1.7</b>	<b>+0.66</b>	<b>+0.71</b>	<b>-1.5</b>	<b>-0.04</b>	<b>-1.4</b>
P: STRATUM 1333 CREDITO DISCOVERY-	2015	3			2663	0.45	0.69	0.68	0.40	0.22	0.45	0.50	0.58	0.30	0.31	0.30	0.31	0.30
M: LA LEGUA LIDER 370 LANDMARK-T/E						1%	25%	20%	85%	50%	30%	15%	50%	10%	30%	100%	75%	100%
<b>LA LEGUA F PRODUCT 1639 CREDITO T</b>	849290	27			2663	<b>-1.3</b>	<b>+0.1</b>	<b>+7.1</b>	<b>-0.1</b>		<b>+23.0</b>	<b>+1.5</b>	<b>+1.7</b>	<b>+0.78</b>	<b>+1.36</b>	<b>+6.3</b>	<b>-0.10</b>	<b>0.0</b>
P: CONNEALY FINAL PRODUCT	2016	3			2663	0.32	0.60	0.62	0.36		0.47	0.51	0.45	0.35	0.36	0.35	0.36	0.38
M: LA LEGUA CREDITO 1062 LIDER-T/E						15%	60%	45%	75%		40%	25%	50%	4%	3%	2%	100%	45%
<b>LA LEGUA FARAON 997</b>	799401	100			2663	<b>-0.3</b>	<b>-0.1</b>	<b>-7.5</b>	<b>-1.1</b>		<b>-28.1</b>	<b>+0.2</b>	<b>+1.3</b>	<b>+0.73</b>	<b>+1.09</b>	<b>+0.3</b>	<b>+0.19</b>	<b>-0.7</b>
P: LA LEGUA CANDIDATO 79	2012	1			2663	0.17	0.59	0.50	0.26		0.29	0.25	0.25	0.17	0.17	0.16	0.17	0.24
M: MORRIS MARCELA 3289 EXT 4-T/E-						55%	45%	100%	85%		100%	100%	65%	5%	10%	85%	1%	85%
<b>LA LEGUA KAMBA 1493 SARANDI</b>	824768	18			2663	<b>+1.3</b>	<b>-0.1</b>	<b>+1.8</b>	<b>+5.4</b>		<b>+11.4</b>	<b>+0.8</b>	<b>+0.3</b>	<b>+0.50</b>	<b>+0.80</b>	<b>+0.4</b>	<b>+0.06</b>	<b>-0.4</b>
P: LA LEGUA NAHUEL 721	2015	1			3417	0.35	0.55	0.58	0.33		0.45	0.34	0.40	0.34	0.36	0.34	0.34	0.36
M: LA LEGUA SARANDI PIRATA 726						100%	45%	85%	10%		80%	85%	90%	20%	25%	85%	15%	70%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023															
DEP ENRIQUECIDOS POR EVALUACION GENOMICA															
Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
LA LEGUA LIDER 239-T/E-	766565 464	2663	-0.1	-0.5	+1.7	-0.5		+19.9	+1.2	+2.1	+0.50	+1.52	+2.2	-0.10	-0.5
P: O C C HEADLINER 661H	2008 17	29891	0.54	0.80	0.77	0.56		0.65	0.72	0.60	0.38	0.39	0.37	0.38	0.37
M: LA LEGUA EMULEXT 7534 ERICA			60%	35%	85%	75%		50%	50%	30%	20%	2%	40%	100%	75%
LA LEGUA NAHUEL 1299-T/E-	813843 42	2663	-0.6	-0.3	+1.8	+2.4		+15.4	+1.1	+0.9	-0.25	-0.33	-0.1	+0.08	+0.7
P: CLENI APERO 413 SARGENTO	2014 1	3033	0.24	0.62	0.50	0.34		0.39	0.39	0.51	0.34	0.36	0.33	0.35	0.33
M: MORRIS PUCARA 3767 HOLLIDAY-T/E			40%	40%	85%	40%		70%	60%	80%	100%	100%	90%	10%	10%
LA LEGUA NAHUEL 1461	823280 476	2663	+0.7	+0.2	+2.8	+7.3		+8.0	+1.1	+0.2	+0.04	+0.60	+1.0	+0.03	+0.3
P: CLENI APERO 413 SARGENTO	2015 8	34257	0.49	0.81	0.80	0.59		0.70	0.74	0.64	0.36	0.37	0.35	0.36	0.35
M: LA LEGUA SARANDI AGROMELU 762			90%	65%	80%	3%		85%	60%	95%	85%	40%	70%	30%	25%
LA LEGUA NAHUEL 1495 CAÑONAZO	824769 12	2663	-0.1	+0.6	+3.1	+2.0		+4.5	+1.8	+2.1	+0.65	+0.72	+3.0	+0.07	0.0
P: CLENI APERO 413 SARGENTO	2015 2	2713	0.39	0.51	0.53	0.40		0.45	0.48	0.60	0.35	0.36	0.34	0.34	0.34
M: LA LEGUA CAÑONAZO 146 COPP			60%	85%	80%	45%		90%	10%	30%	10%	30%	25%	15%	45%
LA LEGUA NAHUEL 721	789054 139	2663	+0.9	0.0	+1.3	-1.0		+8.3	+1.0	+0.8	+0.36	+0.31	-0.2	+0.04	-0.2
P: CLENI APERO 413 SARGENTO	2011 4	2663	0.40	0.68	0.65	0.46		0.51	0.54	0.55	0.29	0.31	0.29	0.29	0.33
M: LA LEGUA CLASICO 8600 PANTERA			95%	55%	90%	85%		85%	65%	80%	40%	70%	90%	25%	55%
LA LEGUA NAHUEL 775	789402 294	2663	+0.2	-1.2	-1.9	+10.6		+21.5	+1.5	+1.6	-0.21	-0.61	+1.5	+0.07	+1.3
P: CLENI APERO 413 SARGENTO	2011 8	32380	0.44	0.75	0.72	0.41		0.56	0.65	0.63	0.44	0.46	0.44	0.45	0.44
M: LA LEGUA CLASICO 8340 PANTERA-T			80%	15%	95%	1%		45%	25%	55%	100%	100%	60%	15%	2%
LA LEGUA NAHUELITO 1873 FENOMENO	844493 13	2663	+0.5	-0.8	+1.2	+2.4		+2.1	+0.6	+0.4	+0.47	+0.37	-0.9	+0.07	-0.6
P: LA LEGUA NAHUEL 721	2017 1	2663	0.18	0.52	0.54	0.33		0.41	0.42	0.26	0.14	0.14	0.14	0.14	0.13
M: LA LEGUA FENOMENO 910 CLASICO			90%	25%	90%	40%		95%	95%	90%	20%	60%	95%	15%	80%
LA LEGUA NAHUELITO 1889 FARAON	845455 39	2663	+0.3	-0.6	-1.2	+1.0		+2.1	+0.7	+0.4	+0.35	+0.40	-0.4	+0.10	-0.4
P: LA LEGUA NAHUEL 721	2017 1	2342	0.17	0.67	0.54	0.22		0.37	0.51	0.27	0.14	0.14	0.14	0.14	0.26
M: LA LEGUA FARAON 1122 PACTO			85%	30%	95%	60%		95%	90%	90%	40%	60%	95%	10%	70%
LA LEGUA PEPINO 1019-T/E-	806156 63	2663	+0.4	-0.5	+5.6	-2.9		+28.3	+1.1	+0.6	+0.37	+0.29	0.0	+0.05	-0.5
P: GUAICOS 1079	2012 7	2663	0.44	0.69	0.70	0.44		0.43	0.48	0.53	0.27	0.28	0.27	0.28	0.27
M: LA LEGUA VALIENTE 7672 MEDUSA			85%	35%	55%	95%		25%	60%	85%	35%	70%	90%	20%	75%
LA LEGUA PIRATA 723	789055 82	2663	+0.5	-1.4	+2.5	-2.4	+2.6	+12.4	+0.6	+2.0	-0.44	0.00	-1.4	+0.10	+0.4
P: LA LEGUA COPPER 7257-T/E-	2011 1	2351	0.46	0.69	0.57	0.42	0.48	0.42	0.48	0.53	0.22	0.22	0.22	0.22	0.35
M: LA LEGUA TINTO 278 CANDIDATO-T/			90%	15%	80%	95%	45%	75%	95%	35%	100%	90%	100%	10%	20%
LA LEGUA REFERENTE 2129 CREDITO	865264 17	2663	-0.1	-0.6	+6.8	0.0		+20.3	+1.2	+1.6	+0.42	+0.58	+2.3	+0.04	-0.1
P: O C C YOU'RE STOUT 677Y	2019 1	2663	0.39	0.48	0.46	0.40		0.42	0.45	0.48	0.39	0.40	0.38	0.39	0.38
M: LA LEGUA CREDITO 1062 LIDER-T/E			60%	30%	45%	75%		50%	50%	55%	30%	45%	35%	25%	50%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
					CRIA PROP	DEP Prec perc												
<b>LA LEGUA RETRUCO 1919 SARGENTO T</b>	860719	19			2663	<b>0.0</b>	<b>+0.5</b>	<b>+4.8</b>	<b>+0.2</b>	<b>+4.2</b>	<b>+30.7</b>	<b>+1.6</b>	<b>+1.6</b>	<b>-0.01</b>	<b>+0.29</b>	<b>+0.5</b>	<b>+0.04</b>	<b>+0.2</b>
P: LA LEGUA SARANDI 1375 T/E	2018	1			2713	0.19	0.51	0.53	0.33	0.22	0.43	0.45	0.35	0.16	0.17	0.16	0.17	0.31
M: LA LEGUA SARGENTO VALIENTE 690-						70%	80%	65%	70%	35%	20%	20%	55%	90%	70%	80%	25%	30%
<b>LA LEGUA RETRUCO 1925 SARGENTO T/</b>	860721	30			2663	<b>0.0</b>	<b>-0.3</b>	<b>-1.6</b>	<b>+1.3</b>		<b>+2.3</b>	<b>+1.2</b>	<b>+0.3</b>	<b>0.00</b>	<b>+0.32</b>	<b>+1.4</b>	<b>+0.06</b>	<b>+0.2</b>
P: LA LEGUA SARANDI 1375 T/E	2018	1			2663	0.21	0.58	0.61	0.35		0.47	0.48	0.41	0.17	0.17	0.17	0.19	0.32
M: LA LEGUA SARGENTO VALIENTE 690-						70%	40%	95%	55%		95%	50%	90%	85%	65%	60%	15%	30%
<b>LA LEGUA RITMO 8569</b>	735423	35			2226	<b>+0.3</b>	<b>+0.3</b>	<b>+7.4</b>	<b>+0.4</b>		<b>+37.9</b>	<b>+1.4</b>	<b>+2.4</b>	<b>+0.28</b>	<b>+1.26</b>	<b>+5.0</b>	<b>-0.08</b>	<b>+0.2</b>
P: MOON 16621 RITMO	2003	6			2641	0.55	0.62	0.67	0.52		0.58	0.55	0.71	0.45	0.46	0.45	0.45	0.45
M: LA LEGUA EMULEXT 6158 SOMBREADA						85%	65%	45%	70%		10%	30%	20%	50%	4%	4%	90%	30%
<b>LA LEGUA RITO 1451 RITMO T/E</b>	829538	57			2663	<b>-0.5</b>	<b>+0.6</b>	<b>+15.2</b>	<b>+3.8</b>		<b>+31.5</b>	<b>+1.2</b>	<b>+2.1</b>	<b>-0.05</b>	<b>+0.02</b>	<b>+2.5</b>	<b>-0.04</b>	<b>+0.4</b>
P: S A V 707 RITO 9969	2015	3			2663	0.36	0.68	0.70	0.41		0.54	0.51	0.54	0.25	0.27	0.25	0.35	0.25
M: LA LEGUA RITMO 8512 VENUS						45%	85%	2%	20%		20%	50%	30%	90%	90%	35%	75%	20%
<b>LA LEGUA SARANDI 1375 T/E</b>	824275	121			2663	<b>+0.8</b>	<b>+0.1</b>	<b>+2.8</b>	<b>+1.7</b>	<b>-0.2</b>	<b>+28.5</b>	<b>+1.1</b>	<b>+1.2</b>	<b>+0.05</b>	<b>+0.22</b>	<b>+3.3</b>	<b>-0.04</b>	<b>+0.8</b>
P: LA LEGUA BRUJO 341	2014	6			34005	0.46	0.66	0.62	0.39	0.61	0.49	0.60	0.65	0.29	0.39	0.29	0.35	0.29
M: MORRIS PUCARA 3767 HOLLIDAY-T/E						95%	60%	80%	50%	95%	25%	60%	70%	80%	75%	20%	75%	10%
<b>LA LEGUA SARANDI 1909 CLASICO T/E</b>	859107	10			2663	<b>+1.2</b>	<b>+0.5</b>	<b>+9.8</b>	<b>-0.2</b>		<b>+30.9</b>	<b>+0.8</b>	<b>+1.8</b>	<b>+0.32</b>	<b>+0.39</b>	<b>+1.0</b>	<b>+0.03</b>	<b>-0.4</b>
P: LA LEGUA BRUJO 341	2018	1			3457	0.22	0.54	0.55	0.37		0.28	0.28	0.28	0.20	0.20	0.20	0.20	0.22
M: LA LEGUA CLASICO 8534 PUCARA						100%	80%	20%	75%		20%	85%	45%	45%	60%	70%	30%	70%
<b>LA LEGUA SARANDI 765</b>	789398	87			2663	<b>+0.7</b>	<b>-0.5</b>	<b>+6.8</b>	<b>+3.9</b>		<b>+14.3</b>	<b>+0.7</b>	<b>+2.1</b>	<b>-0.20</b>	<b>-0.08</b>	<b>-1.1</b>	<b>+0.17</b>	<b>+0.1</b>
P: LA LEGUA BRUJO 341	2011	3			33191	0.39	0.75	0.76	0.42		0.50	0.46	0.50	0.34	0.36	0.33	0.35	0.33
M: LA LEGUA PACTO 208 VALIENTE-T/E						90%	35%	45%	20%		70%	90%	30%	100%	95%	100%	1%	35%
<b>LA LEGUA TANQUE 1825 SARANDI</b>	842216	19			2663	<b>+1.2</b>	<b>-0.1</b>	<b>+5.8</b>	<b>+2.4</b>		<b>+18.3</b>	<b>+1.7</b>	<b>+2.0</b>	<b>+0.40</b>	<b>+0.68</b>	<b>+0.7</b>	<b>+0.04</b>	<b>-0.6</b>
P: LA LEGUA PEPINO 1019-T/E-	2017	1			3457	0.35	0.56	0.58	0.33		0.41	0.43	0.27	0.15	0.15	0.15	0.15	0.15
M: LA LEGUA SARANDI 1148 CANYON-T/						100%	45%	55%	40%		55%	15%	35%	30%	30%	75%	25%	80%
<b>LA LEGUA VIDENTE 1685 CREDITO T/E</b>	840853	27			2663	<b>+0.3</b>	<b>+0.3</b>	<b>+12.3</b>	<b>-1.3</b>		<b>+51.0</b>	<b>+1.7</b>	<b>+2.5</b>	<b>+0.10</b>	<b>+0.24</b>	<b>+2.5</b>	<b>-0.06</b>	<b>+0.3</b>
P: FIGARI 27 VIDENTE-T/E-	2016	3			34385	0.25	0.59	0.61	0.38		0.47	0.47	0.40	0.34	0.35	0.34	0.35	0.34
M: LA LEGUA DENSITY CREDITO 784-T/						85%	65%	10%	85%		1%	15%	20%	75%	75%	35%	85%	25%
<b>LA REFORMA CORRIDA 49</b>	819372	13			3182	<b>0.0</b>	<b>-1.1</b>	<b>+0.7</b>	<b>+0.1</b>		<b>+5.1</b>	<b>+1.4</b>	<b>-0.8</b>	<b>+0.32</b>	<b>+0.82</b>	<b>+0.6</b>	<b>+0.08</b>	<b>-0.5</b>
P: TRES MARIAS 4955 SACARIAS-T/E-	2013	2			3182	0.11	0.33	0.30	0.22		0.21	0.20	0.23	0.13	0.13	0.13	0.13	0.26
M: EL ABRA AQUARTBARRE 5164						70%	15%	90%	75%		90%	30%	100%	45%	25%	80%	10%	75%
<b>LA REFORMA EXITOSO 73</b>	824368	27			3182	<b>-0.3</b>	<b>+0.3</b>	<b>+1.9</b>	<b>+2.7</b>		<b>+5.7</b>	<b>+0.8</b>	<b>+1.5</b>	<b>-0.25</b>	<b>-0.64</b>	<b>-1.8</b>	<b>-0.04</b>	<b>+0.3</b>
P: GEGIS 369 APARICIO EXPLORER-T/E	2015	1			3182	0.12	0.35	0.30	0.20		0.18	0.26	0.29	0.18	0.19	0.17	0.21	0.31
M: LA REFORMA COQUETA 40						55%	65%	85%	35%		90%	85%	60%	100%	100%	100%	75%	25%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
LA REFORMA MARQUI 177	851573	42			3182	-0.6	+0.1	+6.5	0.0		+16.5	+1.8	+2.6	+0.74	+1.31	+0.6	+0.01	-1.4
P: ESE 49 FLORO 1	2018	1			3182	0.22	0.49	0.48	0.30		0.34	0.40	0.44	0.36	0.38	0.36	0.36	0.35
M: LA REFORMA SUSPIRO 38						40%	60%	50%	75%		65%	10%	15%	5%	4%	80%	40%	100%
LA REFORMA PODEROSO 83	824374	15			3182	+0.2	+0.2	+0.4	-0.3		+15.2	+1.4	+1.4	+0.13	-0.19	-2.8	-0.05	-0.5
P: ANQUOR 473 CACHAFAZ-T/E-	2015	1			2477	0.29	0.54	0.41	0.22		0.25	0.39	0.51	0.30	0.31	0.30	0.31	0.30
M: HYLINE VICKY 0543-T/E-						80%	65%	90%	75%		70%	30%	65%	70%	100%	100%	80%	75%
LA REFORMA PORTANTE 71	823920	28			3182	-1.1	+0.5	+10.2	+2.3		+38.2	+1.6	+1.7	+0.28	+0.50	+0.5	-0.05	-0.4
P: ANQUOR 473 CACHAFAZ-T/E-	2015	1			3182	0.15	0.41	0.39	0.26		0.26	0.28	0.31	0.20	0.20	0.20	0.20	0.20
M: LA REFORMA SUSPIRO 38						20%	80%	20%	40%		10%	20%	50%	50%	50%	80%	80%	70%
LA REFORMA PROFUNDO 103 TE T/E	838994	30			3182	0.0	-0.8	+4.6	+1.5		+6.3	+1.5	+0.2	+0.26	+0.47	+0.1	+0.06	-0.3
P: DUNLOUISE JIPSEY EARL E161	2016	4			3182	0.27	0.46	0.43	0.39		0.41	0.33	0.44	0.18	0.18	0.18	0.19	0.26
M: EL ABRA AQUARTBARRE 5164						70%	25%	70%	50%		90%	25%	95%	50%	55%	90%	15%	60%
LA REFORMA ROCALON 117	838169	15			3182	+0.7	-0.9	+2.7	+1.5		+19.5	+1.4	+0.9	-0.06	+0.19	-0.9	+0.04	-0.2
P: ESE FLORIN 1	2016	2			86702	0.15	0.46	0.46	0.32		0.38	0.38	0.51	0.17	0.17	0.16	0.30	0.27
M: HYLINE VICKY 0543-T/E-						90%	20%	80%	50%		50%	30%	80%	95%	80%	95%	25%	55%
LA REFORMA TOSCO 53	816023	10			3182	0.0	-0.6	+1.8	-0.1		+2.2	+1.1	+1.3	-0.23	-0.66	+1.0	+0.03	+0.7
P: ESE FLORIN 1	2014	1			3182	0.08	0.21	0.18	0.13		0.13	0.17	0.24	0.16	0.17	0.15	0.16	0.16
M: LA REFORMA INVERNAL 32						70%	30%	85%	75%		95%	60%	65%	100%	100%	70%	30%	10%
LA REFORMA VOLATIL 189	855928	30			3182	+0.3	-0.3	+2.5	-1.6	+0.8	+18.2	+1.8	+2.0	+0.65	+0.32	+2.3	-0.04	-0.1
P: ANQUOR 473 CACHAFAZ-T/E-	2018	1			3311	0.19	0.47	0.48	0.34	0.37	0.38	0.45	0.52	0.32	0.33	0.32	0.33	0.33
M: LA REFORMA CARIOCA 8						85%	40%	80%	90%	75%	55%	10%	35%	10%	65%	35%	75%	50%
LA SANTINA LIDER-105-265 TE	854220	39			0	-0.3	-0.1	+12.3	+0.4		+32.9	+1.8	+2.4	+0.46	+0.85	+3.2	-0.02	-0.4
P: O C C HEADLINER 661H	2015	4			0	0.31	0.52	0.51	0.22		0.41	0.52	0.59	0.49	0.51	0.48	0.49	0.48
M: LAS CORTADERAS WIDESPREAD 105						55%	45%	10%	70%		15%	10%	20%	25%	25%	20%	60%	70%
LA SEGUNDA 11216 ARISTOTELES	755051	539			1376	-0.8	-1.2	-7.5	+3.8		-5.0	+0.7	-1.3	+0.06	+0.26	-3.3	+0.03	-0.9
P: MAULEON EMULATION 4115 D ALF-T/	2006	23			1376	0.50	0.83	0.80	0.63		0.69	0.77	0.80	0.70	0.72	0.70	0.72	0.70
M: LA SEGUNDA 11443 JUANADA						30%	15%	100%	20%		100%	90%	100%	80%	75%	100%	30%	95%
LA SEGUNDA 11572 EMBLAZON-T/E/I/-	780515	646			1376	-0.1	-0.2	+6.9	+0.4		+20.9	+1.0	+0.4	+0.17	+0.31	+3.6	+0.08	+0.6
P: O C C EMBLAZON 854E	2008	8			1376	0.43	0.83	0.79	0.70		0.65	0.72	0.68	0.47	0.48	0.46	0.53	0.46
M: O C C DIXIE ERICA 863N						60%	40%	45%	70%		45%	65%	90%	65%	70%	15%	10%	10%
LA TRINIDAD CAPITAN SPRECIISION 10	781830	107			0	-0.9	+0.1	-3.5	+3.9		+11.1	+0.4	+0.8	+0.13	+0.68	+1.2	-0.02	-0.2
P: SODAK PRECISION 7408-97	2005	10			0	0.18	0.66	0.66	0.39		0.55	0.64	0.69	0.27	0.29	0.26	0.27	0.28
M: ALGUIL 1025 MARGUE ARRABALERA						30%	60%	100%	20%		80%	95%	80%	70%	30%	65%	60%	55%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
LACONQUISTA 106 CLAUDIO ORIENT CR	822508	14			3067	-0.4	+0.3	+12.3	+0.9		+42.6	+1.2	+1.9	+0.61	+0.72	+2.2	+0.10	-0.5
P: DUFF ANGUS 011	2015	1			3067	0.40	0.50	0.41	0.29		0.33	0.34	0.44	0.30	0.31	0.30	0.30	0.30
M: GUSTI 2723 LILA 1625-T/E-						50%	65%	10%	60%		5%	50%	40%	10%	30%	40%	10%	75%
LACONQUISTA FLORENCIO BISMARCK	833619	11			3067	-0.6	0.0	+10.1	+0.6		+24.5	+1.2	+2.7	-0.28	-0.31	-1.0	+0.04	+0.3
P: S A V BISMARCK 5682	2016	1			3067	0.23	0.32	0.23	0.21		0.21	0.20	0.28	0.09	0.10	0.09	0.09	0.27
M: LACONQUISTA 67 FLORCITA CREDITO						40%	55%	20%	65%		35%	50%	15%	100%	100%	100%	25%	25%
LAFE 1753 CURRENCY CACHA 8276-T/E	802052	26			2476	-0.2	+0.6	+8.9	0.0		+19.4	+1.6	+1.3	+0.52	+0.18	+1.0	0.00	-0.4
P: OSU CURRENCY 8173	2012	4			2476	0.27	0.58	0.43	0.18		0.22	0.41	0.52	0.33	0.36	0.33	0.35	0.36
M: TRES MARIAS 8276 CACHA 7238-T/E						60%	85%	30%	75%		50%	20%	65%	20%	80%	70%	50%	70%
LAFE 2473 DON MARIO T/E	843543	16			2476	-0.1	+1.1	+12.8	+3.2	-3.2	+47.4	+1.1	+4.5	+0.74	+1.27	+4.4	+0.05	-0.4
P: TRES MARIAS 9823 PAYADOR 8898-T	2017	1			34601	0.32	0.57	0.61	0.43	0.38	0.51	0.51	0.64	0.47	0.49	0.47	0.48	0.47
M: LAFE 1816 PUCARA COWBOY CUT-T/E						60%	95%	10%	30%	100%	2%	60%	1%	5%	4%	10%	20%	70%
LAINDIA H-C 413 REPERFILADO T/E	855645	54			3337	0.0	+0.1	+3.1	+4.0		+17.9	+1.2	+1.8	+0.06	+0.32	-1.4	+0.03	-0.5
P: RED U-2 RECKONING 149A	2018	6			3337	0.30	0.60	0.61	0.38		0.46	0.49	0.54	0.26	0.27	0.26	0.26	0.30
M: TRES MARIAS 8522 SAKIC 6978-T/E						70%	60%	80%	20%		55%	50%	45%	80%	65%	100%	30%	75%
LAJUANITA BENJA 265 TE	826170	33			2574	+0.2	+1.5	+19.2	-1.4		+51.0	+1.5	+2.1	+0.87	+1.48	-0.2	+0.01	-1.7
P: RUBETA 4444 QUEBRANTADOR-T/E-	2015	1			2819	0.25	0.64	0.68	0.42		0.51	0.51	0.64	0.42	0.44	0.42	0.43	0.42
M: ANQUOR 436 LASS-T/E-						80%	100%	1%	90%		1%	25%	30%	3%	2%	90%	40%	100%
LAOCA ESENCIAL T/E	862613	13			3185	-0.5	-0.1	+3.3	-0.5	+4.0	+8.6	+1.4	+1.0	-0.24	0.00	-1.0	+0.01	0.0
P: ESENCIAL 37 ARQUIMEDES-T/E-	2018	1			2341	0.15	0.40	0.39	0.26	0.31	0.31	0.27	0.37	0.23	0.24	0.22	0.23	0.22
M: BOTOTI PICU 952 ACHIRA QDOR 398						45%	45%	75%	75%	35%	85%	30%	80%	100%	90%	100%	40%	45%
LARSON SUN KING 016	796902	25			0	-0.4	-1.3	+10.0	+1.4		+46.5	+1.3	+2.1	+0.12	+0.30	-0.3	+0.11	-0.4
P: BECKTON NEBULA P P707	2010	3			0	0.24	0.36	0.33	0.06		0.19	0.20	0.29	0.20	0.22	0.19	0.20	0.31
M: LARSON TAMARA 545-556						50%	15%	20%	55%		3%	40%	30%	70%	70%	95%	5%	70%
LAS LILAS 1003 TEJAS CACHAFAZ	734119	167			64	+0.2	+0.5	+4.4	-0.1		+18.2	+1.0	+2.2	+0.19	+0.20	+3.2	-0.17	+0.6
P: LAS LILAS 659 MARKER HIGHLITE	2002	6			64	0.51	0.71	0.69	0.55		0.57	0.59	0.70	0.61	0.62	0.60	0.61	0.60
M: LAS LILAS 416 CACHAFAZ CHISOLM						80%	80%	70%	75%		55%	65%	25%	60%	80%	20%	100%	10%
LAS LILAS 1385 MAX LUXOR	746123	109			64	+0.2	0.0	+4.8	-0.4		+13.3	+2.0	+2.4	+0.89	+2.00	+0.3	-0.14	-2.1
P: STEVENSON MAXIMUM 930C	2005	4			64	0.55	0.69	0.66	0.56		0.54	0.62	0.71	0.64	0.66	0.64	0.65	0.64
M: LAS LILAS 476 LESTER R TIME						80%	55%	65%	75%		75%	10%	20%	3%	1%	85%	100%	100%
LAS LILAS 1931 LIDER MAX	776172	197			64	-0.3	-0.8	+0.5	+2.0		+9.3	+1.2	+1.4	+0.88	+1.68	+3.1	+0.04	-1.1
P: O C C HEADLINER 661H	2008	12			64	0.61	0.75	0.73	0.58		0.58	0.67	0.72	0.64	0.66	0.64	0.64	0.63
M: LAS LILAS 1056 MAX FORTUNE						55%	25%	90%	45%		85%	50%	65%	3%	1%	20%	25%	95%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023															
DEP ENRIQUECIDOS POR EVALUACION GENOMICA															
Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
LAS LILAS 2193 MAX CACIQUE	783709 214	64	-0.8	+0.9	+11.5	-4.7		+45.3	+1.5	+1.2	+0.17	+0.40	+2.6	+0.05	+0.2
P: STEVENSON MAXIMUM 930C	2009 4	64	0.30	0.74	0.73	0.54		0.42	0.49	0.54	0.46	0.48	0.45	0.46	0.45
M: LAS LILAS 1244 CACIQUE M.GARCIA			30%	90%	15%	100%		3%	25%	70%	65%	60%	30%	20%	30%
LAS LILAS 2469 IMPACTO N AY MEJO	796656 15	64	+0.4	+0.5	+12.1	+0.9		+37.4	+1.2	+2.0	+0.30	+0.74	+0.6	+0.20	-0.5
P: AGROMELU 2494 CITATION BOOM-T/E	2010 2	2975	0.40	0.58	0.46	0.38		0.39	0.55	0.67	0.47	0.49	0.48	0.48	0.48
M: LAS LILAS 610 N AY MEJOR CACHA			85%	80%	10%	60%		10%	50%	35%	45%	30%	80%	1%	75%
LAS LILAS 3057 COOPER ROB BRIGADI	804489 231	64	+1.1	-0.9	+6.2	+4.7		+38.4	+0.1	+2.8	+0.51	+0.57	+1.4	-0.05	-0.7
P: LCHMAN COPPER ROB 1204D	2013 7	45	0.43	0.77	0.75	0.49		0.64	0.64	0.78	0.73	0.75	0.73	0.73	0.73
M: LAS LILAS 2374 BRIGADIER SENSAT			100%	20%	50%	15%		10%	100%	10%	20%	45%	60%	80%	85%
LAS LILAS 3099 HAYMOUNT MAX	811061 48	64	-0.5	+0.1	+13.2	-4.4		+35.7	+1.7	+1.2	+0.21	+0.44	+0.5	+0.04	-0.2
P: EL ABRA MAYMOUNT 4180	2013 2	64	0.60	0.68	0.55	0.40		0.42	0.55	0.74	0.58	0.61	0.57	0.59	0.57
M: LAS LILAS 2000 MAX EXPEDITION			45%	60%	5%	100%		10%	15%	70%	60%	55%	80%	25%	55%
LAS LILAS 3121 MAX BARON	804506 11	64	-0.2	-0.1	-0.5	-1.7		-3.7	+1.9	+2.6	+0.32	+0.59	+2.8	+0.04	-0.1
P: STEVENSON MAXIMUM 930C	2013 1	64	0.47	0.55	0.41	0.28		0.28	0.44	0.58	0.39	0.40	0.39	0.39	0.39
M: LAS LILAS 2234 BARON FORTUNE			60%	45%	95%	90%		100%	10%	15%	45%	40%	30%	25%	50%
LAS LILAS 3183 PICAFLOR TARGET	811086 34	64	+0.3	+1.0	+9.4	+3.1		+22.8	+1.2	+1.4	+0.72	+1.44	+0.9	0.00	-1.7
P: LAS LILAS 2655 ZORZAL FENOMENO	2013 1	64	0.42	0.65	0.69	0.45		0.54	0.54	0.68	0.47	0.49	0.47	0.48	0.47
M: LAS LILAS 2440 TARGET MAX			85%	95%	25%	30%		40%	50%	65%	5%	3%	75%	50%	100%
LAS LILAS 3313 QUEBRANTAO SOTEIN	812082 122	64	-0.4	+0.9	+12.3	-5.7		+33.8	+0.4	+1.8	-0.27	-0.62	+0.1	+0.04	+0.8
P: LAS LILAS 2571 QUEBRANTADOR CAN	2014 6	64	0.57	0.67	0.64	0.41		0.49	0.58	0.62	0.57	0.60	0.55	0.57	0.55
M: LAS LILAS 2026 SOTEIN TEJAS			50%	90%	10%	100%		15%	95%	45%	100%	100%	90%	25%	10%
LAS LILAS 3319 DESAFIO EXPRESS	827630 85	64	+0.2	+0.3	+6.6	-0.5		+11.6	+2.2	+3.2	+0.08	+0.41	-0.5	+0.05	-0.6
P: DON MIGUEL DESAFIO 2135 NW-T/E-	2014 1	45	0.47	0.76	0.80	0.44		0.58	0.45	0.57	0.53	0.55	0.52	0.53	0.52
M: LAS LILAS 1662 EXPRESS E.NEGRA			80%	65%	50%	75%		80%	3%	2%	80%	60%	95%	20%	80%
LAS LILAS 3479 ESENCIAL SENSATION	829102 91	64	-0.4	+0.2	+7.7	+0.9		+43.0	+0.8	+2.5	+0.93	+1.15	+2.3	+0.12	-1.5
P: ESENCIAL 37 ARQUIMEDES-T/E-	2014 6	64	0.65	0.77	0.80	0.57		0.65	0.58	0.66	0.60	0.63	0.60	0.60	0.60
M: LAS LILAS 810 SENSATION VINE-T/			50%	65%	40%	60%		5%	85%	20%	2%	5%	35%	4%	100%
LAS LILAS 3483 ALTO PERU N.DESIGN	830281 17	64	-1.3	+0.3	-1.7	+7.3		+9.7	+0.7	+3.1	+0.42	+0.17	-0.8	+0.10	-1.1
P: LAS LILAS 2603 CONDOR CACIQUE	2014 1	64	0.40	0.56	0.42	0.26		0.25	0.38	0.36	0.26	0.28	0.26	0.36	0.26
M: LAS LILAS 2058-T/E-DESING 878 M			15%	65%	95%	3%		85%	90%	4%	30%	80%	95%	10%	95%
LAS LILAS 3523 APOSTADO N.WORTH	827641 21	64	-1.0	0.0	-4.7	-2.8		-16.3	+0.7	+1.6	-0.02	+0.24	+0.5	-0.01	-0.1
P: LAS LILAS 2691 CENTINELA JOCKEY	2014 1	64	0.43	0.55	0.44	0.30		0.27	0.47	0.37	0.31	0.32	0.31	0.36	0.31
M: LAS LILAS 2294 NET WORTH LESTER			20%	55%	100%	95%		100%	90%	55%	90%	75%	80%	55%	50%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>LAS LILAS 3565 GERENTE PIONNER</b>	<b>822258 45</b>	64	<b>-0.8</b>	<b>-0.1</b>	<b>+6.1</b>	<b>-6.5</b>		<b>+15.2</b>	<b>+1.2</b>	<b>+0.9</b>	<b>+0.39</b>	<b>+1.12</b>	<b>+0.7</b>	<b>+0.04</b>	<b>-1.0</b>
P: TRANQUERAS 301 GENERAL ZORZAL	2015 1	64	0.40	0.66	0.70	0.47		0.49	0.53	0.67	0.45	0.47	0.45	0.46	0.45
M: LAS LILAS 2724 PIONEER MAX			30%	45%	50%	100%		70%	50%	80%	35%	10%	75%	25%	95%
<b>LAS LILAS 3599 GERENTE JULIAN</b>	<b>840156 23</b>	64	<b>+0.4</b>	<b>-0.1</b>	<b>+7.4</b>	<b>-1.3</b>		<b>+9.7</b>	<b>+0.9</b>	<b>+1.2</b>	<b>-0.23</b>	<b>-0.11</b>	<b>-2.5</b>	<b>+0.04</b>	<b>-0.5</b>
P: TRANQUERAS 301 GENERAL ZORZAL	2015 1	64	0.43	0.60	0.64	0.43		0.53	0.55	0.69	0.54	0.57	0.53	0.55	0.53
M: LAS LILAS 2512 JULIAN MAX 602C			85%	45%	45%	85%		85%	75%	70%	100%	95%	100%	25%	75%
<b>LAS LILAS 3681 EUCLIDES SOTEIN</b>	<b>822294 12</b>	64	<b>-0.2</b>	<b>+0.8</b>	<b>-0.1</b>	<b>-1.2</b>		<b>+10.1</b>	<b>+1.2</b>	<b>+1.1</b>	<b>-0.33</b>	<b>-0.32</b>	<b>0.0</b>	<b>+0.03</b>	<b>+0.9</b>
P: ÑATA 771 QUEBRANTADOR TAMARIK 4	2015 1	64	0.46	0.54	0.57	0.33		0.45	0.47	0.63	0.43	0.46	0.43	0.43	0.43
M: LAS LILAS 2026 SOTEIN TEJAS			60%	90%	95%	85%		85%	50%	75%	100%	100%	90%	30%	5%
<b>LAS LILAS 3825 WEST CIRO</b>	<b>829996 13</b>	64	<b>-0.3</b>	<b>-0.1</b>	<b>+0.5</b>	<b>+8.4</b>		<b>+23.7</b>	<b>+1.5</b>	<b>+2.1</b>	<b>+0.66</b>	<b>+1.14</b>	<b>+1.6</b>	<b>+0.01</b>	<b>-0.9</b>
P: DON JOSE 280 FINAL WEST 6234	2016 1	2638	0.41	0.51	0.36	0.26		0.27	0.25	0.32	0.23	0.24	0.23	0.23	0.23
M: LAS LILAS 2924 CIRO ARAFAT			55%	45%	90%	1%		35%	25%	30%	10%	10%	55%	40%	95%
<b>LAS LILAS 3845 DON ANTONIO QUEBRA</b>	<b>836033 19</b>	64	<b>-0.3</b>	<b>+1.3</b>	<b>+6.9</b>	<b>-0.3</b>		<b>+14.9</b>	<b>+1.0</b>	<b>+1.7</b>	<b>+0.06</b>	<b>+0.16</b>	<b>+0.5</b>	<b>-0.01</b>	<b>+0.1</b>
P: SANTA SERGIA AMIGO MANDARIN 291	2016 1	2766	0.40	0.54	0.40	0.25		0.27	0.28	0.29	0.25	0.25	0.24	0.25	0.24
M: LAS LILAS 2982 QUEBRANTAO SAKIC			55%	100%	45%	75%		70%	65%	50%	80%	80%	80%	55%	35%
<b>LAS LILAS 3853 VISTOSO BRILLIANCE</b>	<b>829972 15</b>	64	<b>-0.8</b>	<b>+1.0</b>	<b>+9.3</b>	<b>+3.1</b>		<b>+26.6</b>	<b>+1.5</b>	<b>+2.4</b>	<b>+0.96</b>	<b>+1.50</b>	<b>+0.2</b>	<b>+0.03</b>	<b>-1.8</b>
P: FILOMENA 193 MAXI 16-T/E-	2016 1	64	0.23	0.59	0.61	0.38		0.43	0.47	0.60	0.30	0.32	0.31	0.31	0.36
M: LAS LILAS 2950 BRILLIANCE CONQU			30%	95%	25%	30%		30%	25%	20%	2%	2%	90%	30%	100%
<b>LAS LILAS 3891 PEPINO QUEBRANTAO</b>	<b>834509 15</b>	64	<b>+0.2</b>	<b>+0.2</b>	<b>+6.4</b>	<b>-0.2</b>		<b>+26.3</b>	<b>+1.0</b>	<b>+1.1</b>	<b>+0.12</b>	<b>-0.08</b>	<b>+1.5</b>	<b>+0.08</b>	<b>+0.3</b>
P: GUAICOS 1079	2016 1	64	0.42	0.58	0.60	0.39		0.43	0.46	0.59	0.33	0.34	0.33	0.34	0.33
M: LAS LILAS 3080 QUEBRANTAO PRECI			80%	65%	50%	75%		30%	65%	75%	70%	95%	60%	10%	25%
<b>LAS LILAS 3945 WEST OBJETIVO</b>	<b>834531 45</b>	64	<b>-0.3</b>	<b>+0.4</b>	<b>+14.2</b>	<b>+0.1</b>		<b>+47.0</b>	<b>+1.1</b>	<b>+1.7</b>	<b>+0.54</b>	<b>+0.67</b>	<b>+4.0</b>	<b>+0.12</b>	<b>-0.3</b>
P: DON JOSE 280 FINAL WEST 6234	2016 1	45	0.40	0.69	0.73	0.38		0.55	0.47	0.73	0.52	0.54	0.52	0.53	0.52
M: LAS LILAS 3014 OBJETIVO MAX MEJ			55%	75%	4%	75%		3%	60%	50%	15%	30%	10%	4%	60%
<b>LAS LILAS 3973 DON ANTONIO SOTEIN</b>	<b>837870 14</b>	64	<b>+0.8</b>	<b>+0.5</b>	<b>+4.4</b>	<b>+1.6</b>		<b>+25.2</b>	<b>+1.4</b>	<b>+2.6</b>	<b>-0.12</b>	<b>+0.06</b>	<b>+2.0</b>	<b>-0.05</b>	<b>+0.8</b>
P: SANTA SERGIA AMIGO MANDARIN 291	2016 1	64	0.42	0.49	0.53	0.35		0.43	0.44	0.57	0.38	0.41	0.38	0.39	0.38
M: LAS LILAS 1346 SOTEIN SAMURAI-T			95%	80%	70%	50%		30%	30%	15%	95%	90%	40%	80%	10%
<b>LAS LILAS 3987 QUE VA! OSCAR</b>	<b>848109 15</b>	64	<b>-0.7</b>	<b>-0.1</b>	<b>+12.0</b>	<b>-2.0</b>		<b>+34.3</b>	<b>+0.8</b>	<b>+0.9</b>	<b>-0.09</b>	<b>-0.44</b>	<b>-0.8</b>	<b>-0.03</b>	<b>+0.2</b>
P: LAS LILAS 3313 QUEBRANTAO SOTEI	2016 1	64	0.37	0.55	0.57	0.31		0.43	0.46	0.61	0.40	0.42	0.40	0.41	0.40
M: LAS LILAS 2788 OSCAR ROBUSTO			35%	45%	10%	90%		15%	85%	80%	95%	100%	95%	70%	30%
<b>LAS LILAS 4059 ZUMBADOR HAYMOUNT</b>	<b>833265 30</b>	64	<b>+0.5</b>	<b>+1.2</b>	<b>+7.6</b>	<b>-0.1</b>		<b>+20.4</b>	<b>+1.8</b>	<b>+1.2</b>	<b>+0.18</b>	<b>+0.48</b>	<b>0.0</b>	<b>+0.02</b>	<b>-0.5</b>
P: LAS LILAS 3183 PICAFLOR TARGET	2016 1	64	0.19	0.62	0.64	0.34		0.49	0.50	0.69	0.49	0.52	0.49	0.50	0.49
M: LAS LILAS 2880 HAYMOUNT B.ON TA			90%	100%	40%	75%		50%	10%	70%	60%	50%	90%	35%	75%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
LAS LILAS 4061 VITAL COOPER ROB	847156	16			64	-0.1	-0.3	+8.1	-0.3		+38.3	+0.7	+1.9	+0.46	+0.34	+2.0	+0.01	-0.4
P: LAS LILAS 3479 ESENCIAL SENSATI	2016	1			64	0.33	0.58	0.60	0.37		0.48	0.51	0.65	0.46	0.48	0.46	0.47	0.46
M: LAS LILAS 3128 COOPER ROB PACKE						60%	40%	35%	75%		10%	90%	40%	25%	65%	40%	40%	70%
LAS LILAS 4125 GRANADERO VERIJERO	838205	17			64	+0.1	+0.2	+13.8	-3.0		+33.5	+1.8	+2.6	+0.61	+0.76	+1.6	-0.03	-0.7
P: LAS LILAS 2959 GENERAL LIDER-T/	2017	1			168	0.50	0.56	0.59	0.43		0.47	0.46	0.60	0.41	0.42	0.41	0.41	0.41
M: LAS LILAS 3222 VERIJERO TARGET						75%	65%	5%	95%		15%	10%	15%	10%	25%	55%	70%	85%
LAS LILAS 4153 DON ANTONIO QUEBRA	839718	18			64	-0.4	-0.1	+1.6	-4.6		-9.0	+1.2	+0.8	+0.17	+0.69	-0.9	-0.02	-0.6
P: SANTA SERGIA AMIGO MANDARIN 291	2017	1			2975	0.48	0.61	0.64	0.45		0.54	0.51	0.64	0.43	0.45	0.43	0.44	0.43
M: LAS LILAS 2960 QUEBRANTAO SACKI						50%	45%	85%	100%		100%	50%	80%	65%	30%	95%	60%	80%
LAS LILAS 4199 PAXTON N AYMEJOR	839738	51			64	-0.8	-2.0	+2.8	-0.9		+8.9	+1.6	+0.3	+0.99	+1.60	+2.1	+0.06	-1.7
P: O C C PAXTON 730P	2017	1			64	0.54	0.69	0.72	0.43		0.57	0.55	0.63	0.52	0.54	0.52	0.52	0.52
M: LAS LILAS 1200 N AMEJOR FOUNDER						30%	4%	80%	80%		85%	20%	90%	2%	2%	40%	15%	100%
LAS LILAS 4215 PAXTON ARAFAT	839739	41			64	-0.8	-1.2	+9.1	+3.2		+29.5	+1.4	+1.0	+0.24	-0.37	+1.5	+0.01	+1.0
P: O C C PAXTON 730P	2017	1			2301	0.47	0.68	0.71	0.44		0.36	0.54	0.68	0.40	0.41	0.40	0.40	0.40
M: LAS LILAS 2608 ARAFAT PASTEUR						30%	15%	25%	30%		20%	30%	80%	55%	100%	60%	40%	4%
LAS LILAS 4269 DON ANTONIO QUEBRA	840288	28			64	-0.3	+0.1	+7.5	-1.6		+14.0	+0.8	+1.8	+0.01	+0.20	+0.5	+0.01	-0.1
P: SANTA SERGIA AMIGO MANDARIN 291	2017	1			3451	0.50	0.58	0.60	0.46		0.51	0.49	0.60	0.38	0.40	0.38	0.39	0.38
M: LAS LILAS 2848 QUEBRANTADOR PRE						55%	60%	40%	90%		70%	85%	45%	85%	80%	80%	40%	50%
LAS LILAS 4353 GRANADERO BARON	841274	25			64	+0.3	+0.6	+7.2	-0.5		+27.9	+1.8	+1.9	+0.30	+1.52	-0.5	+0.08	-1.4
P: LAS LILAS 2959 GENERAL LIDER-T/	2017	1			64	0.36	0.59	0.62	0.33		0.48	0.45	0.66	0.46	0.48	0.46	0.47	0.46
M: LAS LILAS 2280 BARON ROBUSTO						85%	85%	45%	75%		25%	10%	40%	45%	2%	95%	10%	100%
LAS LILAS 4373 VIGILANTE VIDENTE	866752	10			64	-1.4	-1.0	-10.4	-0.9		-18.3	+1.2	+1.9	-0.32	+0.13	+2.1	+0.04	+0.5
P: LAS LILAS 3523 APOSTADO N.WORTH	2018	1			64	0.39	0.52	0.53	0.32		0.38	0.46	0.58	0.31	0.33	0.32	0.32	0.32
M: LAS LILAS 3446 VIDENTE MAX						10%	20%	100%	80%		100%	50%	40%	100%	85%	40%	25%	15%
LAS LILAS 4401 CEO CURRENCY	847060	19			64	-0.6	-0.7	+7.5	-3.3		+14.4	+0.9	+2.3	+1.31	+1.97	+1.5	+0.10	-2.2
P: LAS LILAS 3565 GERENTE PIONNER	2018	1			64	0.18	0.57	0.57	0.31		0.42	0.47	0.61	0.41	0.42	0.41	0.41	0.41
M: LAS LILAS 3330 CURRENCY ARAFAT						40%	25%	40%	95%		70%	75%	25%	1%	1%	60%	10%	100%
LAS LILAS 4437 ESENCIAL MAX MEJOR	849421	12			64	-0.5	-0.6	-2.0	+4.1		-2.9	+1.0	+1.3	+0.19	+0.51	+0.8	0.00	-0.3
P: ESENCIAL 37 ARQUIMEDES-T/E-	2018	1			64	0.42	0.57	0.42	0.27		0.33	0.37	0.57	0.35	0.36	0.34	0.39	0.34
M: LAS LILAS 2678 MAX MEJOR N AY C						45%	30%	95%	20%		100%	65%	65%	60%	50%	75%	50%	60%
LAS LILAS 4569 CARLONCHO PEPINO	859892	25			64	+0.3	+0.6	+7.5	-1.5		+40.1	+1.5	+3.0	0.00	-0.43	+5.2	+0.14	+1.5
P: GUE-GLEN NORTE ARITZ-T/E-	2018	1			64	0.38	0.61	0.60	0.35		0.32	0.40	0.44	0.36	0.37	0.35	0.36	0.35
M: LAS LILAS 3622 PEPINO MEXICANO						85%	85%	40%	90%		10%	25%	10%	85%	100%	3%	3%	1%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRÍA PROP	DEP Prec perc												
<b>LAS LILAS 4601 PINTON DESAFIO</b>	850415	29			64	<b>-0.1</b>	<b>+1.5</b>	<b>+7.4</b>	<b>-0.7</b>		<b>+34.4</b>	<b>+1.8</b>	<b>+2.4</b>	<b>+1.04</b>	<b>+1.41</b>	<b>+0.4</b>	<b>+0.03</b>	<b>-2.0</b>
P: LAS LILAS 3853 VISTOSO BRILLIAN	2018	1			64	0.16	0.62	0.61	0.30		0.27	0.38	0.42	0.33	0.34	0.32	0.33	0.32
M: LAS LILAS 3562 DESAFIO PIONNER						60%	100%	45%	80%		15%	10%	20%	2%	3%	85%	30%	100%
<b>LAS LILAS 4683 CLASSIC ARAFAT</b>	858071	11			64	<b>-0.7</b>	<b>-0.3</b>	<b>+7.3</b>	<b>-0.2</b>		<b>+21.5</b>	<b>+1.1</b>	<b>+1.7</b>	<b>+0.27</b>	<b>+0.44</b>	<b>+0.9</b>	<b>+0.08</b>	<b>0.0</b>
P: BC CLASSIC 385-7	2019	1			64	0.38	0.56	0.54	0.32		0.43	0.48	0.61	0.41	0.43	0.41	0.42	0.41
M: LAS LILAS 2608 ARAFAT PASTEUR						35%	40%	45%	75%		45%	60%	50%	50%	55%	75%	10%	45%
<b>LASPENCAS 466 PRINCIPE 213</b>	828500	18			2766	<b>-0.5</b>	<b>-0.2</b>	<b>+1.3</b>	<b>+3.7</b>		<b>+5.5</b>	<b>+1.2</b>	<b>+3.0</b>	<b>-0.14</b>	<b>+0.06</b>	<b>-1.1</b>	<b>+0.01</b>	<b>0.0</b>
P: PIRAY 1196 RED D.HOLLIDAY LISTE	2016	1			2766	0.18	0.40	0.40	0.21		0.28	0.28	0.33	0.26	0.27	0.26	0.26	0.26
M: LASPENCAS 213 PRINCESA COWBOY 1						45%	40%	90%	20%		90%	50%	10%	95%	90%	100%	40%	45%
<b>LASPENCAS 562 PICANTERRY 7239 T/E</b>	841312	14			2766	<b>-0.5</b>	<b>-0.5</b>	<b>+10.0</b>	<b>+1.7</b>		<b>+20.4</b>	<b>+1.0</b>	<b>+2.6</b>	<b>+0.13</b>	<b>+0.31</b>	<b>+2.4</b>	<b>+0.01</b>	<b>+0.1</b>
P: PIRAY 1196 RED D.HOLLIDAY LISTE	2017	1			2766	0.15	0.50	0.53	0.34		0.44	0.46	0.59	0.20	0.21	0.20	0.20	0.20
M: CASAMU 7239 AUCANA SEXY 1831						45%	35%	20%	50%		50%	65%	15%	70%	70%	35%	40%	35%
<b>LASPENCAS 728 CUCHU 42</b>	860258	12			2766	<b>+0.8</b>	<b>+1.2</b>	<b>+9.6</b>	<b>-1.0</b>		<b>+45.7</b>	<b>+0.9</b>	<b>+3.4</b>	<b>+0.08</b>	<b>+0.19</b>	<b>+2.6</b>	<b>+0.05</b>	<b>+0.5</b>
P: ISOLET DOC HOLLIDAY 49 QUEBRACH	2019	1			1478	0.34	0.46	0.40	0.22		0.23	0.35	0.27	0.14	0.15	0.14	0.14	0.29
M: MALELE 42 BRIGADIER 6488 T/E						95%	100%	25%	85%		3%	75%	2%	80%	80%	30%	20%	15%
<b>LATISANA 257 BISMARCK</b>	815542	15			3050	<b>-0.6</b>	<b>+0.8</b>	<b>+9.5</b>	<b>+0.1</b>	<b>-0.7</b>	<b>+33.4</b>	<b>+1.6</b>	<b>+1.9</b>	<b>+0.49</b>	<b>+0.84</b>	<b>+2.2</b>	<b>+0.03</b>	<b>-0.4</b>
P: S A V BISMARCK 5682	2014	3			3050	0.43	0.58	0.60	0.43	0.23	0.36	0.37	0.47	0.27	0.28	0.27	0.29	0.27
M: ANQUOR 538 PATAGONIA-T/E-						40%	90%	25%	75%	100%	15%	20%	40%	20%	25%	40%	30%	70%
<b>LATISANA 497 ANICETTO 074 COMPARS</b>	840145	293			3050	<b>-0.6</b>	<b>-0.6</b>	<b>+8.7</b>	<b>+3.2</b>	<b>+4.1</b>	<b>+22.9</b>	<b>+1.1</b>	<b>+1.6</b>	<b>-0.04</b>	<b>-0.06</b>	<b>+2.9</b>	<b>-0.03</b>	<b>+0.7</b>
P: DUFF ANGUS 011	2017	26			3050	0.51	0.75	0.75	0.34	0.72	0.60	0.70	0.75	0.39	0.40	0.38	0.39	0.38
M: DON FLORENCIO 740 COMPARSITA 55						40%	30%	30%	30%	35%	40%	60%	55%	90%	95%	25%	70%	10%
<b>LAUREADOS 88 CREDITO 231</b>	815158	15			2521	<b>+0.1</b>	<b>+0.6</b>	<b>+5.4</b>	<b>+3.8</b>		<b>+20.7</b>	<b>+1.0</b>	<b>+2.7</b>					
P: STRATUM 1333 CREDITO DISCOVERY-	2014	1			2521	0.26	0.37	0.30	0.23		0.26	0.34	0.38					
M: LAUREADOS 88 BLANCA FA						75%	85%	60%	20%		45%	65%	15%					
<b>LCHMAN COPPER ROB 1204D</b>	709028	1486			0	<b>+0.8</b>	<b>-1.6</b>	<b>-1.7</b>	<b>+4.9</b>		<b>+3.9</b>	<b>+0.2</b>	<b>+1.8</b>	<b>+0.39</b>	<b>+0.73</b>	<b>-0.2</b>	<b>-0.03</b>	<b>-0.7</b>
P: LMAN KING ROB 8621	1994	78			0	0.78	0.89	0.88	0.83		0.82	0.84	0.87	0.73	0.74	0.73	0.72	0.72
M: COPPER LASS 2392						95%	10%	95%	10%		95%	100%	45%	35%	30%	90%	70%	85%
<b>LD CAPITALIST 316</b>	869918	155			0	<b>-1.1</b>	<b>-0.5</b>	<b>+11.0</b>	<b>-1.0</b>	<b>+4.5</b>	<b>+30.2</b>	<b>+2.0</b>	<b>+1.5</b>	<b>+0.30</b>	<b>+0.39</b>	<b>+1.1</b>	<b>-0.09</b>	<b>-0.4</b>
P: CONNEALY CAPITALIST 028	2013	13			0	0.47	0.67	0.67	0.34	0.32	0.44	0.43	0.50	0.39	0.40	0.38	0.39	0.38
M: LD DIXIE ERICA 2053						20%	35%	15%	85%	35%	20%	10%	60%	45%	60%	65%	95%	70%
<b>LD EMBLAZON 999</b>	836579	110			0	<b>-0.4</b>	<b>+0.1</b>	<b>+12.3</b>	<b>+1.8</b>	<b>-1.5</b>	<b>+45.0</b>	<b>+0.4</b>	<b>+1.9</b>	<b>+0.38</b>	<b>+0.47</b>	<b>+2.5</b>	<b>+0.12</b>	<b>-0.1</b>
P: O C C EMBLAZON 854E	2009	11			0	0.39	0.66	0.65	0.36	0.60	0.51	0.63	0.66	0.27	0.27	0.26	0.26	0.27
M: SH FOREVER LADY 3124 5118						50%	60%	10%	50%	100%	4%	95%	40%	35%	55%	35%	4%	50%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
LEACHMAN EXPLORER	708735 1007	0	-1.1	+0.6	+6.9	+0.1		+20.8	+0.4	+2.3	-0.25	+0.12	-1.1	-0.07	0.0
P: N BAR EMULATION EXT	1993 65	0	0.79	0.87	0.86	0.82		0.81	0.83	0.87	0.71	0.71	0.72	0.71	0.71
M: LEACHMAN BLACKCAP 9006			20%	85%	45%	75%		45%	95%	25%	100%	85%	100%	85%	45%
LEACHMAN HIT THE MARK	715909 2882	0	-1.0	-0.4	+5.6	-1.7		+13.0	+1.3	+1.4	-0.24	-0.20	+0.6	+0.01	+0.4
P: CONNEALY FRONTLINE	1998 113	828	0.81	0.92	0.91	0.84		0.86	0.89	0.92	0.83	0.83	0.82	0.83	0.82
M: LEACHMAN BLACKBIRD 5025			20%	35%	55%	90%		75%	40%	65%	100%	100%	80%	40%	20%
LEACHMAN SAUGAHATCHEE 3000C	705849 592	0	+1.5	+0.7	+6.8	+0.7		+17.9	+0.4	+2.0	+0.46	+1.54	+0.4	-0.13	-0.9
P: N BAR EMULATION EXT	1993 53	0	0.73	0.83	0.82	0.77		0.75	0.77	0.82	0.59	0.60	0.59	0.58	0.58
M: LEACHMAN B C 7100			100%	85%	45%	65%		55%	95%	35%	25%	2%	85%	100%	95%
LEUFU 1267 TEHUELCHÉ 115 -T/E-	842704 10	2674		-0.2	0.0	+2.4		+0.8	+0.1	-0.1					
P: DOBLEHACHE 293 BIGUA-T/E-	2015 1	2301		0.37	0.37	0.18		0.26	0.24	0.36					
M: PIRAY 1267 RED HALD MAGALI				40%	95%	40%		95%	100%	100%					
LIEU PAINE 55 ESENCIAL CACIQUE	826985 40	2985	-0.5	-1.3	+12.8	-0.7		+40.3	+1.2	+1.3	+0.04	+0.49	+1.6	-0.01	+0.1
P: ESENCIAL 37 ARQUIMEDES-T/E-	2015 1	2985	0.24	0.52	0.53	0.26		0.35	0.40	0.45	0.22	0.22	0.22	0.22	0.22
M: LIEU PAINE 2 CACIQUE CHOTAW-T/E			45%	15%	10%	80%		10%	50%	65%	85%	50%	55%	55%	35%
LITO 619 CONSENSUS F ANSWER T/E	820671 13	1148	-1.3	-0.5	+10.1	+5.1		+25.1	+1.6	+1.5	+0.48	+0.66	+2.1	+0.05	-0.4
P: CONNEALY CONSENSUS 7229	2014 1	1148	0.39	0.50	0.38	0.22		0.29	0.30	0.43	0.27	0.29	0.27	0.27	0.36
M: CHABELA 485F ANSWER			15%	35%	20%	10%		30%	20%	60%	20%	35%	40%	20%	70%
LITO 669 MAXI-T/E-	829408 14	1148	-0.8	0.0	+7.1	+7.3		+24.0	+1.6	+2.2	+0.48	+0.62	+3.1	+0.02	0.0
P: DON JOSE 176 MAXI-T/E-	2015 1	1148	0.29	0.43	0.43	0.27		0.35	0.38	0.48	0.38	0.39	0.37	0.38	0.37
M: CHABELA 483F ANSWER			30%	55%	45%	3%		35%	20%	25%	20%	35%	20%	35%	45%
LITO 790 RESOURCE 397-FIV-	861351 23	1148	+0.6	+0.2	+14.5	-1.7		+36.8	+1.9	+2.6	+0.33	+0.57	+1.6	0.00	-0.6
P: S A V RESOURCE 1441	2017 1	1148	0.14	0.36	0.39	0.18		0.32	0.52	0.49	0.35	0.37	0.35	0.35	0.37
M: CHABELA 397 CREDITO 258-T/E-			90%	65%	3%	90%		10%	10%	15%	45%	45%	55%	50%	80%
LM 74 CANYON 1 CH CY 2994	745638 222	25765	-0.3	-0.8	+7.7	+2.2		+27.9	+1.2	+0.9	+0.61	+0.81	+1.6	+0.19	-0.7
P: BUF CRK CHEROKEE CANYON 4912	2003 7	2363	0.46	0.70	0.69	0.51		0.51	0.57	0.48	0.23	0.26	0.24	0.24	0.24
M: BUF CRK BELLE 2994			55%	25%	40%	40%		25%	50%	80%	10%	25%	55%	1%	85%
LONESTAR OF KINLOCH E901	856576 25	0	-0.4	-0.5	-1.1	+1.1		-7.9	+1.0	+1.5					
P: LONESTAR OF WYE	2009 2	0	0.30	0.40	0.35	0.04		0.19	0.25	0.41					
M: LOTTIE OF WYE UMF 7087			50%	35%	95%	60%		100%	65%	60%					
LSF BRA NO WORRIES 4657B	852211 179	0	-1.4	-1.5	+5.0	+2.3	+0.2	+23.1	+0.5	+1.6	+0.04	+0.39	+1.2	+0.09	0.0
P: BROWN JYJ REDEMPTION Y1334	2014 16	0	0.43	0.68	0.65	0.23	0.66	0.51	0.63	0.69	0.44	0.46	0.43	0.45	0.43
M: LSF CRYSTAL R5154 X0105			10%	10%	65%	40%	90%	40%	95%	55%	85%	60%	65%	10%	45%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Cr/Pr	CRIA PROP	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc												
<b>LSF TBJ TABASCO 5830C</b>	<b>846762</b>	<b>157</b>	<b>0</b>	<b>-1.2</b>	<b>-0.5</b>	<b>+4.7</b>	<b>+3.4</b>		<b>+30.4</b>	<b>+1.5</b>	<b>+2.9</b>	<b>+0.08</b>	<b>+0.67</b>	<b>+3.3</b>	<b>-0.04</b>	<b>+0.1</b>
P: BROWN JYJ REDEMPTION Y1334	2015	13	0	0.46	0.68	0.68	0.44		0.52	0.59	0.68	0.55	0.57	0.55	0.55	0.55
M: LSF TBJ GILDA X0061 A3428				15%	35%	65%	25%		20%	25%	10%	80%	30%	20%	75%	35%
<b>LUCQ 196 SUCESOR-T/E-</b>	<b>808012</b>	<b>244</b>	<b>2583</b>	<b>-1.1</b>	<b>+0.2</b>	<b>+10.2</b>	<b>+2.1</b>		<b>+19.1</b>	<b>+1.0</b>	<b>+2.1</b>	<b>+0.14</b>	<b>+0.36</b>	<b>+3.2</b>	<b>+0.01</b>	<b>+0.7</b>
P: BENJAMIN 1547 ZORZAL LIDER	2012	8	34128	0.44	0.74	0.73	0.41		0.55	0.57	0.55	0.37	0.38	0.36	0.38	0.37
M: LA LEGUA CREDITO 8310				20%	65%	20%	45%		50%	65%	30%	70%	65%	20%	40%	10%
<b>LUCQ 213 ESTRUENDO-T/E-</b>	<b>812412</b>	<b>240</b>	<b>2583</b>	<b>-0.7</b>	<b>+0.5</b>	<b>+5.6</b>	<b>+2.8</b>		<b>+27.6</b>	<b>+1.1</b>	<b>+2.1</b>	<b>+0.35</b>	<b>+0.15</b>	<b>+1.4</b>	<b>0.00</b>	<b>-0.2</b>
P: STRATUM 1333 CREDITO DISCOVERY-	2013	1	2832	0.36	0.70	0.67	0.37		0.57	0.53	0.71	0.66	0.68	0.66	0.66	0.66
M: STRATUM 1394 CAMELIA JUNIOR-T/E				35%	80%	55%	35%		25%	60%	30%	40%	80%	60%	50%	55%
<b>LUCQ 254 PESIFICADO T/E</b>	<b>824916</b>	<b>253</b>	<b>2583</b>	<b>-1.6</b>	<b>-0.5</b>	<b>+6.1</b>	<b>+3.0</b>	<b>+4.5</b>	<b>+18.6</b>	<b>+1.4</b>	<b>+1.6</b>	<b>+0.70</b>	<b>+0.83</b>	<b>+2.0</b>	<b>-0.04</b>	<b>-0.2</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2014	32	34097	0.58	0.75	0.74	0.50	0.45	0.58	0.66	0.73	0.46	0.47	0.45	0.47	0.45
M: BLACK PRINCESS 10956 SARITA-T/E				10%	35%	50%	30%	35%	55%	30%	55%	10%	25%	40%	75%	55%
<b>LUCQ 69 TERMINATOR</b>	<b>766257</b>	<b>142</b>	<b>2583</b>	<b>0.0</b>	<b>+0.7</b>	<b>+8.7</b>	<b>+1.2</b>		<b>+19.4</b>	<b>+1.1</b>	<b>+1.4</b>	<b>+0.18</b>	<b>+0.29</b>	<b>-1.3</b>	<b>0.00</b>	<b>-0.7</b>
P: TRES MARIAS 7031 CACHAFAZ 6556-	2008	9	28089	0.60	0.69	0.67	0.45		0.54	0.63	0.70	0.50	0.52	0.49	0.50	0.49
M: LA LEGUA CREDITO 8310				70%	85%	30%	55%		50%	60%	65%	60%	70%	100%	50%	85%
<b>LUCQ 83 CC BOOM-T/E-</b>	<b>769621</b>	<b>59</b>	<b>2583</b>	<b>-0.7</b>	<b>+0.6</b>	<b>+7.9</b>	<b>+1.6</b>		<b>+32.9</b>	<b>+1.3</b>	<b>+2.3</b>	<b>-0.02</b>	<b>-0.26</b>	<b>+1.7</b>	<b>-0.10</b>	<b>+0.6</b>
P: TRES MARIAS 7031 CACHAFAZ 6556-	2008	5	29419	0.47	0.73	0.75	0.61		0.61	0.51	0.61	0.41	0.43	0.41	0.43	0.41
M: LA LEGUA CANYON 8690 BOOM T/E				35%	85%	40%	50%		15%	40%	25%	90%	100%	50%	100%	10%
<b>LUQUENSE 1161 FINAL ANSWER 896</b>	<b>783690</b>	<b>34</b>	<b>2344</b>	<b>-1.8</b>	<b>-1.1</b>	<b>+8.2</b>	<b>+2.0</b>		<b>+28.4</b>	<b>+0.9</b>	<b>+0.8</b>	<b>+0.14</b>	<b>-0.14</b>	<b>+0.8</b>	<b>+0.03</b>	<b>-0.1</b>
P: S A V FINAL ANSWER 0035	2009	1	2344	0.24	0.64	0.65	0.41		0.48	0.47	0.59	0.36	0.37	0.36	0.37	0.36
M: LUQUENSE 896 URUNDAY 458				5%	15%	35%	45%		25%	75%	80%	70%	95%	75%	30%	50%
<b>LUQUENSE 1227 TINTO 7140-T/E-</b>	<b>797363</b>	<b>61</b>	<b>2344</b>	<b>+1.1</b>	<b>+0.6</b>	<b>+8.2</b>	<b>-0.6</b>		<b>+26.6</b>	<b>+1.4</b>	<b>+1.4</b>	<b>-0.16</b>	<b>+0.02</b>	<b>+2.5</b>	<b>+0.07</b>	<b>+0.8</b>
P: AGROMELU 2302 WHEEL REVOL	2010	1	2344	0.34	0.70	0.72	0.47		0.58	0.51	0.52	0.42	0.44	0.42	0.42	0.42
M: TRES MARIAS 7140 QUEBRA 5854-T/				100%	85%	35%	80%		30%	30%	65%	100%	90%	35%	15%	10%
<b>LUQUENSE 1331 ZORZAL 476</b>	<b>788424</b>	<b>42</b>	<b>2344</b>	<b>-0.6</b>	<b>0.0</b>	<b>+7.5</b>	<b>0.0</b>		<b>+34.4</b>	<b>+0.6</b>	<b>+2.8</b>	<b>+0.65</b>	<b>+0.69</b>	<b>+1.0</b>	<b>-0.01</b>	<b>-0.8</b>
P: TRES MARIAS 6301 ZORZAL-T/E-	2011	1	2344	0.49	0.68	0.70	0.47		0.59	0.61	0.69	0.52	0.54	0.52	0.49	0.52
M: LUQUENSE 476 WIDESPREAD 68				40%	55%	40%	75%		15%	95%	10%	10%	30%	70%	55%	85%
<b>LUQUENSE 1419 YESQUERO 7140</b>	<b>802178</b>	<b>55</b>	<b>2344</b>	<b>+0.2</b>	<b>-0.1</b>	<b>+5.1</b>	<b>+0.7</b>		<b>+29.4</b>	<b>+1.5</b>	<b>+2.2</b>	<b>+0.41</b>	<b>+0.64</b>	<b>+5.0</b>	<b>-0.04</b>	<b>+0.2</b>
P: TRES MARIAS 8189 YESQUERO-T/E-	2011	1	2344	0.40	0.70	0.68	0.49		0.53	0.47	0.50	0.43	0.45	0.43	0.42	0.43
M: TRES MARIAS 7140 QUEBRA 5854-T/				80%	45%	65%	65%		20%	25%	25%	30%	35%	4%	75%	30%
<b>LUQUENSE 1441 DOCTOR -T/E-</b>	<b>804795</b>	<b>468</b>	<b>2344</b>	<b>-1.3</b>	<b>-0.3</b>	<b>+6.1</b>	<b>-7.7</b>		<b>+24.3</b>	<b>+1.3</b>	<b>+2.9</b>	<b>+0.14</b>	<b>+0.32</b>	<b>+2.8</b>	<b>+0.06</b>	<b>+0.4</b>
P: TRES MARIAS 8189 YESQUERO-T/E-	2012	18	2344	0.52	0.81	0.79	0.61		0.66	0.73	0.80	0.69	0.71	0.69	0.71	0.69
M: LUQUENSE 622 QUEBRACHO 28-T/E-				15%	40%	50%	100%		35%	40%	10%	70%	65%	30%	15%	20%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023																			
DEP ENRIQUECIDOS POR EVALUACION GENOMICA																			
Nombre	HBA	Crs	Año	Crs	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
						CRIA PROP	DEP Prec perc												
LUQUENSE 1499 YESQUERO 902	812960	71		2344			<b>+0.3</b>	<b>-0.4</b>	<b>+5.5</b>	<b>-5.7</b>		<b>+12.3</b>	<b>+0.7</b>	<b>+1.8</b>	<b>+0.12</b>	<b>+0.26</b>	<b>+1.3</b>	<b>+0.03</b>	<b>+0.1</b>
P: TRES MARIAS 8189 YESQUERO-T/E-	2012	1		2344			0.44	0.69	0.70	0.45		0.52	0.46	0.57	0.38	0.39	0.37	0.37	0.37
M: LUQUENSE 902 ROSENDON 672							85%	35%	60%	100%		80%	90%	45%	70%	75%	65%	30%	35%
LUQUENSE 1581 DON OMAR 8218-T/E-	812967	33		2344			<b>-0.4</b>	<b>-0.3</b>	<b>+7.4</b>	<b>+1.5</b>		<b>+43.3</b>	<b>+1.1</b>	<b>+3.1</b>	<b>+0.28</b>	<b>+0.82</b>	<b>+2.3</b>	<b>-0.01</b>	<b>+0.1</b>
P: ALGUIL 2149 DON OMAR-T/E-	2013	1		2344			0.22	0.65	0.63	0.36		0.45	0.46	0.59	0.37	0.39	0.37	0.38	0.37
M: TRES MARIAS 8218 ADVANCE 7538-T							50%	40%	45%	50%		5%	60%	4%	50%	25%	35%	55%	35%
LUQUENSE 1595 MAXI 1224	822917	92		2344			<b>+0.2</b>	<b>+1.0</b>	<b>+8.6</b>	<b>+1.8</b>		<b>+30.8</b>	<b>+1.4</b>	<b>+2.9</b>	<b>+0.46</b>	<b>+0.68</b>	<b>+3.2</b>	<b>-0.05</b>	<b>-0.2</b>
P: DON JOSE 176 MAXI-T/E-	2013	1		2344			0.27	0.65	0.63	0.34		0.43	0.54	0.61	0.50	0.52	0.49	0.49	0.49
M: LUQUENSE 1224 PIQUETERO 396							80%	95%	30%	50%		20%	30%	10%	25%	30%	20%	80%	55%
LUQUENSE 161 GLACIER MAMBO	714339	444		2344			<b>+1.3</b>	<b>-1.1</b>	<b>-2.7</b>	<b>+7.8</b>		<b>+6.2</b>	<b>+0.7</b>	<b>+1.1</b>	<b>-0.50</b>	<b>-0.41</b>	<b>-1.3</b>	<b>-0.10</b>	<b>+0.7</b>
P: GLACIER MARIAS 548	1999	18		405			0.62	0.81	0.79	0.72		0.64	0.73	0.77	0.67	0.69	0.66	0.68	0.66
M: TRES MARIAS 4656 ROSAURA							100%	15%	100%	2%		90%	90%	75%	100%	100%	100%	100%	10%
LUQUENSE 1695 DON OMAR 958-T/E-	817878	108		2344			<b>-0.1</b>	<b>+1.3</b>	<b>+6.7</b>	<b>+3.2</b>		<b>+18.5</b>	<b>+1.3</b>	<b>+3.0</b>	<b>0.00</b>	<b>+0.31</b>	<b>+3.4</b>	<b>+0.04</b>	<b>+0.6</b>
P: ALGUIL 2149 DON OMAR-T/E-	2013	1		2344			0.32	0.67	0.64	0.38		0.50	0.58	0.64	0.56	0.57	0.55	0.55	0.55
M: LUQUENSE 958 PUCARA 518-T/E-							60%	100%	50%	30%		55%	40%	10%	85%	70%	15%	25%	10%
LUQUENSE 1777 DON OMAR 8588-T/E-	835120	20		2344			<b>+0.4</b>	<b>-0.2</b>	<b>+3.8</b>	<b>-0.1</b>		<b>+27.3</b>	<b>+1.9</b>	<b>+3.4</b>	<b>+0.64</b>	<b>+1.02</b>	<b>+5.5</b>	<b>+0.14</b>	<b>0.0</b>
P: ALGUIL 2149 DON OMAR-T/E-	2014	1		2344			0.23	0.61	0.62	0.39		0.49	0.52	0.63	0.44	0.45	0.44	0.44	0.44
M: TRES MARIAS 8588 DAKTARI 8092							85%	40%	75%	75%		30%	10%	2%	10%	15%	3%	3%	45%
LUQUENSE 1815 DON OMAR 672-T/E-	831103	70		2344			<b>+0.1</b>	<b>+1.0</b>	<b>+5.0</b>	<b>-3.4</b>		<b>+13.5</b>	<b>+1.5</b>	<b>+2.4</b>	<b>-0.07</b>	<b>+0.12</b>	<b>+0.7</b>	<b>+0.05</b>	<b>+0.3</b>
P: ALGUIL 2149 DON OMAR-T/E-	2014	1		2344			0.24	0.58	0.57	0.25		0.39	0.50	0.55	0.45	0.47	0.44	0.44	0.44
M: LUQUENSE 672 ORIENTAL 370-T/E-							75%	95%	65%	95%		75%	25%	20%	95%	85%	75%	20%	25%
LUQUENSE 1911 ENTRADOR -T/E-	829485	650		2344			<b>0.0</b>	<b>-0.1</b>	<b>+3.3</b>	<b>+1.3</b>	<b>+1.4</b>	<b>+15.9</b>	<b>+2.0</b>	<b>+3.2</b>	<b>-0.10</b>	<b>-0.52</b>	<b>+0.3</b>	<b>-0.01</b>	<b>+0.5</b>
P: LUQUENSE 1441 DOCTOR -T/E-	2015	38		34230			0.58	0.82	0.80	0.56	0.27	0.67	0.75	0.80	0.73	0.74	0.72	0.73	0.72
M: TRES MARIAS 8588 DAKTARI 8092							70%	45%	75%	55%	60%	65%	10%	2%	95%	100%	85%	55%	15%
LUQUENSE 1931 DOCTOR 1020	843376	45		2344			<b>+0.5</b>	<b>+0.6</b>	<b>+2.1</b>	<b>-6.6</b>		<b>+11.2</b>	<b>+2.0</b>	<b>+1.9</b>	<b>+0.17</b>	<b>+0.15</b>	<b>+1.4</b>	<b>0.00</b>	<b>+0.1</b>
P: LUQUENSE 1441 DOCTOR -T/E-	2015	1		2344			0.38	0.60	0.57	0.38		0.46	0.46	0.60	0.37	0.39	0.38	0.38	0.38
M: LUQUENSE 1020 CABERNET 7140							90%	85%	85%	100%		80%	10%	40%	65%	80%	60%	50%	35%
LUQUENSE 1979 DON OMAR 610-T/E-	839201	50		2344			<b>-0.5</b>	<b>+0.8</b>	<b>+8.0</b>	<b>+2.6</b>		<b>+29.1</b>	<b>+1.2</b>	<b>+2.0</b>	<b>+0.12</b>	<b>+0.21</b>	<b>+0.4</b>	<b>+0.03</b>	<b>-0.2</b>
P: ALGUIL 2149 DON OMAR-T/E-	2016	3		2344			0.27	0.63	0.68	0.34		0.36	0.41	0.49	0.37	0.39	0.36	0.37	0.36
M: LUQUENSE 610 QUEBRACHO 28-T/E-							45%	90%	35%	35%		20%	50%	35%	70%	80%	85%	30%	55%
LUQUENSE 1981 BISMARCK 716-T/E-	850861	52		2344			<b>-0.7</b>	<b>0.0</b>	<b>+2.7</b>	<b>+5.5</b>		<b>+7.7</b>	<b>+1.3</b>	<b>+1.5</b>	<b>+0.09</b>	<b>+0.14</b>	<b>+0.2</b>	<b>+0.02</b>	<b>0.0</b>
P: S A V BISMARCK 5682	2016	1		2344			0.29	0.65	0.60	0.42		0.35	0.36	0.44	0.31	0.32	0.31	0.31	0.31
M: LUQUENSE 716 ZORZAL 334							35%	55%	80%	10%		90%	40%	60%	75%	85%	90%	35%	45%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
						CRIA PROP	DEP Prec perc												
LUQUENSE 2001 REDEMPTION 8588-T/E	851225	48		2344			-0.2	-1.2	+1.5	+4.6		+22.5	+1.9	+1.6	+0.23	+0.36	+3.6	+0.06	+0.2
P: BROWN JYJ REDEMPTION Y1334	2016	2		2344			0.25	0.61	0.61	0.40		0.49	0.58	0.65	0.51	0.52	0.51	0.51	0.51
M: TRES MARIAS 8588 DAKTARI 8092							60%	15%	85%	15%		40%	10%	55%	55%	65%	15%	15%	30%
LUQUENSE 2005 DOCTOR 7140-T/E-	838823	38		2344			+0.1	-0.3	+3.8	-2.5		+11.1	+1.4	+2.1	-0.03	-0.06	+0.5	+0.04	+0.4
P: LUQUENSE 1441 DOCTOR -T/E-	2016	1		2344			0.24	0.61	0.57	0.40		0.48	0.48	0.60	0.40	0.41	0.40	0.40	0.40
M: TRES MARIAS 7140 QUEBRA 5854-T/							75%	40%	75%	95%		80%	30%	30%	90%	95%	80%	25%	20%
LUQUENSE 2011 MAXI 1562	839633	48		2344			-0.7	0.0	+6.8	-1.1		+18.7	+0.9	+2.6	+0.22	+0.20	+1.0	0.00	-0.1
P: DON JOSE 176 MAXI-T/E-	2016	1		2344			0.38	0.65	0.69	0.38		0.54	0.63	0.71	0.54	0.56	0.54	0.54	0.54
M: LUQUENSE 1562 1247 692							35%	55%	45%	85%		55%	75%	15%	55%	80%	70%	50%	50%
LUQUENSE 2013 REDEMPTION 8588-T/E	841344	70		2344			-0.4	-1.4	-7.0	-2.2		+5.5	+1.9	+1.4	+0.20	+0.23	+2.3	+0.07	+0.3
P: BROWN JYJ REDEMPTION Y1334	2016	1		2344			0.30	0.68	0.69	0.40		0.53	0.50	0.57	0.42	0.43	0.41	0.41	0.41
M: TRES MARIAS 8588 DAKTARI 8092							50%	15%	100%	95%		90%	10%	65%	60%	75%	35%	15%	25%
LUQUENSE 2025 BRUTAL 854	873850	16		2344			-0.1	+0.8	+6.3	-0.4		+22.9	+2.1	+4.1	-0.12	-0.06	+0.1	+0.04	+0.1
P: TRANQUERAS 289 BRIG BRUTAL-T/E-	2016	1		2344			0.36	0.53	0.53	0.39		0.43	0.46	0.59	0.30	0.31	0.31	0.30	0.31
M: LUQUENSE 854 CANYON 274-T/E-							60%	90%	50%	75%		40%	4%	1%	95%	95%	90%	25%	35%
LUQUENSE 2037 DOCTOR 810-T/E-	839635	22		2344			-0.2	+1.1	+11.1	+0.7		+51.0	+1.5	+3.1	+0.33	+0.51	+1.2	+0.05	-0.4
P: LUQUENSE 1441 DOCTOR -T/E-	2016	1		3415			0.18	0.57	0.59	0.35		0.25	0.24	0.27	0.19	0.19	0.18	0.19	0.32
M: LUQUENSE 810 623 546							60%	95%	15%	65%		1%	25%	4%	45%	50%	65%	20%	70%
LUQUENSE 2047 DON OMAR 958-T/E-	838834	42		2344			-0.1	+1.5	+8.7	+5.2		+34.3	+1.0	+2.1	-0.47	-0.37	+2.5	+0.15	+1.2
P: ALGUIL 2149 DON OMAR-T/E-	2016	3		143			0.29	0.63	0.65	0.40		0.35	0.43	0.47	0.26	0.27	0.26	0.32	0.29
M: LUQUENSE 958 PUCARA 518-T/E-							60%	100%	30%	10%		15%	65%	30%	100%	100%	35%	2%	3%
LUQUENSE 2057 DOCTOR 1332	839636	11		2344			-0.7	-0.4	+5.1	-1.6		+25.0	+1.2	+2.7	+0.21	+0.23	+2.6	+0.04	+0.2
P: LUQUENSE 1441 DOCTOR -T/E-	2016	1		2624			0.39	0.52	0.51	0.36		0.42	0.42	0.55	0.32	0.34	0.33	0.32	0.33
M: LUQUENSE 1332 MALEVO 8092							35%	35%	65%	90%		35%	50%	15%	60%	75%	30%	25%	30%
LUQUENSE 2075 VERRACO	835059	26		2344			+0.1	+0.2	+4.9	+5.2		+20.8	+1.3	+3.3	+0.16	+0.44	+0.2	+0.03	-0.2
P: TRES MARIAS 8155 CANDELERO	2016	1		2344			0.46	0.61	0.67	0.40		0.53	0.57	0.72	0.46	0.47	0.46	0.46	0.46
M: LUQUENSE 716 ZORZAL 334							75%	65%	65%	10%		45%	40%	2%	65%	55%	90%	30%	55%
LUQUENSE 2081 DOCTOR 9106-T/E-	854373	10		2344			-1.0	-1.0	+2.7	+1.2		+19.5	+1.1	+2.9	+0.49	+0.63	+4.3	+0.22	+0.1
P: LUQUENSE 1441 DOCTOR -T/E-	2016	1		2344			0.22	0.55	0.54	0.38		0.47	0.51	0.61	0.37	0.39	0.38	0.38	0.38
M: TRES MARIAS 9106 MULBERRY 6978-							20%	20%	80%	55%		50%	60%	10%	20%	35%	10%	1%	35%
LUQUENSE 2279 MACIZO 1614	865259	18		2344			-0.3	+0.3	+8.2	-0.3		+23.8	+1.3	+2.5	+0.67	+0.59	+0.8	-0.06	-1.1
P: LUQUENSE 1595 MAXI 1224	2017	1		2344			0.16	0.55	0.56	0.32		0.46	0.52	0.64	0.43	0.45	0.43	0.44	0.43
M: LUQUENSE 1614 CUMBIERO 8324-T/E							55%	65%	35%	75%		35%	40%	20%	10%	40%	75%	85%	95%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023															
DEP ENRIQUECIDOS POR EVALUACION GENOMICA															
Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
LUQUENSE 2329 ENTRADOR 1452-T/E- P: LUQUENSE 1911 ENTRADOR -T/E- M: LUQUENSE 1452 DON OMAR 564-T/E-	862521 46 2018 1	2344 2344		-0.3	+1.2	+1.1		+14.2	+1.0	+2.6	+0.06	-0.03	+0.6	+0.01	0.0
				0.54	0.43	0.21		0.26	0.31	0.36	0.26	0.27	0.25	0.26	0.25
				40%	90%	60%		70%	65%	15%	80%	90%	80%	40%	45%
LUQUENSE 2353 DOCTOR 1610-T/E- P: LUQUENSE 1441 DOCTOR -T/E- M: LUQUENSE 1610 PAYADOR 674-T/E-	858559 15 2018 1	2344 2344	-0.8	-0.1	+11.5	-1.6		+46.9	+1.5	+3.2	+0.44	+0.79	+3.8	-0.01	-0.1
				0.18	0.55	0.57	0.36	0.45	0.52	0.62	0.44	0.45	0.44	0.45	0.44
				30%	45%	15%	90%	3%	25%	2%	25%	25%	10%	55%	50%
LUQUENSE 2375 IMPACTO 1452-T/E- P: AGROMELU 2494 CITATION BOOM-T/E M: LUQUENSE 1452 DON OMAR 564-T/E-	893413 63 2018 1	2344 2344		+0.6	+6.7	-0.6		+22.1	+0.7	+3.0	+0.03	+0.28	+1.3	+0.05	0.0
				0.56	0.44	0.24		0.28	0.32	0.36	0.28	0.30	0.27	0.28	0.27
				85%	50%	80%		40%	90%	10%	85%	75%	65%	20%	45%
LUQUENSE 2379 ENTRADOR 1590-T/E- P: LUQUENSE 1911 ENTRADOR -T/E- M: LUQUENSE 1590 IMPACTO 950-T/E-	858600 80 2018 9	2344 84887	+0.4	0.0	+0.7	+0.6		+14.5	+1.9	+3.2	+0.37	+0.32	+2.4	+0.02	+0.2
				0.33	0.66	0.65	0.35	0.50	0.47	0.67	0.44	0.45	0.43	0.43	0.43
				85%	55%	90%	65%	70%	10%	2%	35%	65%	35%	35%	30%
LUQUENSE 2389 ENTRADOR 1590-T/E- P: LUQUENSE 1911 ENTRADOR -T/E- M: LUQUENSE 1590 IMPACTO 950-T/E-	858602 56 2018 6	2344 2344	+0.4	+1.1	+6.9	-0.5		+36.5	+2.0	+3.1	+0.13	+0.02	-0.3	+0.04	-0.1
				0.23	0.64	0.63	0.36	0.42	0.44	0.56	0.28	0.29	0.29	0.29	0.28
				85%	95%	45%	75%	10%	10%	4%	70%	90%	95%	25%	50%
LUQUENSE 2443 REDEMPTION 1886-T/E P: BROWN JYJ REDEMPTION Y1334 M: LUQUENSE 1886 DOCTOR 950	858958 11 2018 2	2344 2344		-0.2	+8.7	+2.6		+42.7	+2.1	+1.9	+0.25	+0.84	+3.4	+0.06	+0.3
				0.39	0.37	0.22		0.30	0.38	0.43	0.35	0.37	0.35	0.35	0.35
				40%	30%	35%		5%	4%	40%	55%	25%	15%	15%	25%
LUQUENSE 2445 ROSENDO 1764-T/E- P: LUQUENSE 161 GLACIER MAMBO M: LUQUENSE 1764 DOCTOR 958-T/E-	855321 30 2018 2	2344 2344		-0.7	-0.8	+5.2		+11.8	+1.7	+2.5	-0.27	-0.42	+1.0	-0.03	+1.0
				0.48	0.42	0.23		0.25	0.30	0.33	0.26	0.28	0.26	0.26	0.27
				25%	95%	10%		80%	15%	20%	100%	100%	70%	70%	4%
LUQUENSE 2491 MR ANGUS 1822 P: DUFF ANGUS 011 M: LUQUENSE 1822 CANDELERO 8324-T/	869771 27 2019 1	2344 2344	-0.6	+1.0	+12.8	+0.2		+36.0	+0.9	+2.5	-0.29	+0.24	+2.6	+0.06	+0.7
				0.24	0.49	0.43	0.22	0.27	0.33	0.37	0.25	0.26	0.24	0.25	0.29
				40%	95%	10%	70%	10%	75%	20%	100%	75%	30%	15%	10%
LUQUENSE 2613 RED RENOWN 958 T/E P: RED U-2 RENOWN 193C M: LUQUENSE 958 PUCARA 518-T/E-	868754 55 2019 1	2344 2344		+0.9	+11.5	+4.5		+43.5	+1.3	+2.7	-0.08	+0.13	+2.5	-0.02	+0.5
				0.55	0.38	0.20		0.25	0.30	0.34	0.26	0.27	0.25	0.26	0.29
				90%	15%	15%		5%	40%	15%	95%	85%	35%	60%	15%
MAGNUS 2 PROMETEO-T/E/I- P: G A R TRAVELER 1489 M: LEACHMAN BLACKCAP 1111	738634 244 2002 5	2513 2788	-0.2	-2.2	+6.7	+2.4		+17.0	+0.9	+2.0	+0.76	+0.94	+2.1	+0.06	-0.7
				0.43	0.75	0.73	0.58	0.62	0.59	0.77	0.23	0.24	0.23	0.23	0.35
				60%	3%	50%	40%	60%	75%	35%	4%	15%	40%	15%	85%
MAGNUS 248 WELLS FARGO P: KESSLERS FRONT RANGE 7520 M: MAGNUS 179 CIMITARRA	809236 31 2013 2	2513 2702	-0.2	-0.4	+11.3	+2.9		+42.8	+1.4	+1.4	+0.50	+0.79	-0.3	+0.06	-1.0
				0.46	0.60	0.66	0.46	0.53	0.53	0.70	0.20	0.20	0.20	0.20	0.22
				60%	35%	15%	35%	5%	30%	65%	20%	25%	95%	15%	95%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>MAGNUS 348 MISTERIO</b>	828040	13		2513		<b>-1.6</b>	<b>-0.4</b>	<b>+10.8</b>	<b>+2.6</b>		<b>+28.5</b>	<b>+1.1</b>	<b>+1.5</b>	<b>+0.17</b>	<b>+0.66</b>	<b>+2.9</b>	<b>+0.03</b>	<b>+0.2</b>
P: DUFF ANGUS 011	2015	1		2702		0.39	0.54	0.60	0.37		0.49	0.50	0.65	0.20	0.21	0.20	0.20	0.20
M: MAGNUS 213 BABILOMIA						10%	35%	20%	35%		25%	60%	60%	65%	35%	25%	30%	30%
<b>MALAIKA CRESPO</b>	863315	17		3415		<b>+0.5</b>	<b>-1.6</b>	<b>+4.1</b>	<b>+4.3</b>		<b>+27.4</b>	<b>+1.7</b>	<b>+1.9</b>	<b>-0.12</b>	<b>-0.19</b>	<b>+0.4</b>	<b>+0.01</b>	<b>+0.4</b>
P: LUQUENSE 1911 ENTRADOR -T/E-	2018	2		3415		0.16	0.37	0.36	0.18		0.23	0.20	0.24	0.18	0.18	0.17	0.18	0.17
M: LUQUENSE 1928 DON OMAR 810-T/E-						90%	10%	70%	15%		30%	15%	40%	95%	100%	85%	40%	20%
<b>MARCADO 13 PEP 27-T/E-</b>	805878	23		3045		<b>+0.7</b>	<b>+0.7</b>	<b>+4.6</b>	<b>+1.6</b>		<b>+24.3</b>	<b>+1.1</b>	<b>+2.5</b>	<b>+0.01</b>	<b>+0.06</b>	<b>+1.4</b>	<b>+0.07</b>	<b>+0.4</b>
P: GUAICOS 1079	2012	1		3045		0.19	0.52	0.56	0.36		0.44	0.23	0.29	0.18	0.18	0.17	0.18	0.54
M: BUBI 27 DOC HOLLY-T/E-						90%	85%	70%	50%		35%	60%	20%	85%	90%	60%	15%	20%
<b>MARCADO 45 RECUERDO 1798 T/E</b>	831160	52		3045		<b>+0.7</b>	<b>+0.5</b>	<b>+6.7</b>	<b>+0.2</b>		<b>+10.8</b>	<b>+1.7</b>	<b>+1.7</b>	<b>+0.45</b>	<b>+0.30</b>	<b>+3.7</b>	<b>-0.06</b>	<b>+0.1</b>
P: S A V RESOURCE 1441	2015	1		3045		0.22	0.52	0.50	0.26		0.31	0.25	0.29	0.21	0.21	0.20	0.21	0.33
M: SURANGUS BLACK BIRD 01798-T/E-						90%	80%	50%	70%		80%	15%	50%	25%	70%	15%	85%	35%
<b>MARCADO 51 EURO 1662 T/E</b>	867258	12		3045		<b>-0.6</b>	<b>+1.3</b>	<b>+8.9</b>	<b>+0.8</b>		<b>+27.6</b>	<b>+1.5</b>	<b>+2.6</b>	<b>+0.67</b>	<b>+0.98</b>	<b>+1.3</b>	<b>-0.09</b>	<b>-0.9</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2016	1		3045		0.23	0.44	0.40	0.26		0.29	0.27	0.31	0.23	0.23	0.22	0.23	0.32
M: SURANGUS BLACKBIRD 01662-T/E-						40%	100%	30%	60%		25%	25%	15%	10%	15%	65%	95%	95%
<b>MARSHALL PRIDE 373</b>	495929	15		1011			<b>-1.1</b>	<b>0.0</b>	<b>0.0</b>		<b>-2.9</b>	<b>+1.1</b>	<b>+2.2</b>					
P: MARSHALL PRIDE 1101	1973	1		1574			0.32	0.29	0.11		0.13	0.13	0.23					
M: MISS EILEENMERE 871							15%	95%	75%		100%	60%	25%					
<b>MARTIN FIERRO 250 POMMERY 601</b>	733778	89		2360		<b>+0.5</b>	<b>+0.5</b>	<b>+12.2</b>	<b>-0.5</b>		<b>+51.0</b>	<b>+1.3</b>	<b>+1.9</b>	<b>-0.22</b>	<b>+0.19</b>	<b>-1.6</b>	<b>+0.01</b>	<b>-0.2</b>
P: NARANJO 601 COPER ROB 354-T/E-	2003	3		2301		0.54	0.76	0.79	0.61		0.67	0.56	0.68	0.52	0.54	0.51	0.54	0.51
M: MARTIN FIERRO 99 BARTOLOME WAFF						90%	80%	10%	75%		1%	40%	40%	100%	80%	100%	40%	55%
<b>MAULEON EMULATION 4705 DON ALFEDO</b>	778734	210		111		<b>-0.6</b>	<b>-0.3</b>	<b>-3.9</b>	<b>+3.9</b>		<b>+1.4</b>	<b>+0.7</b>	<b>+0.3</b>	<b>+0.31</b>	<b>+0.67</b>	<b>-1.2</b>	<b>+0.05</b>	<b>-0.8</b>
P: MAULEON EMULATION 4115 D ALF-T/	2008	10		2117		0.39	0.75	0.72	0.47		0.61	0.75	0.75	0.67	0.68	0.66	0.69	0.66
M: MAULEON BLACKBIRD 2880 DON ALF-						40%	40%	100%	20%		95%	90%	90%	45%	30%	100%	20%	85%
<b>MAULEON EMULATION 5077 DON ALFRED</b>	797598	72		111		<b>-0.1</b>	<b>+0.3</b>	<b>+10.0</b>	<b>+1.5</b>		<b>+20.0</b>	<b>+1.3</b>	<b>+0.5</b>	<b>+1.14</b>	<b>+1.28</b>	<b>-0.2</b>	<b>-0.05</b>	<b>-2.0</b>
P: MAULEON EMULATION 4115 D ALF-T/	2011	1		111		0.41	0.72	0.74	0.55		0.64	0.59	0.68	0.62	0.64	0.62	0.62	0.61
M: MAULEON BLACKBIRD 2880 DON ALF-						60%	65%	20%	50%		50%	40%	85%	1%	4%	90%	80%	100%
<b>MAULEON EMULATION 5429 DON AKLFRE</b>	815618	27		111		<b>-1.0</b>	<b>-0.1</b>	<b>+7.8</b>	<b>+3.3</b>		<b>+21.1</b>	<b>+1.9</b>	<b>+2.2</b>	<b>+0.49</b>	<b>+0.76</b>	<b>+0.4</b>	<b>0.00</b>	<b>-0.9</b>
P: MAULEON EMULATION 5077 DON ALFR	2014	1		111		0.16	0.61	0.48	0.24		0.30	0.46	0.65	0.44	0.46	0.44	0.44	0.44
M: MAULEON ERISKAY 4252 DON ALFRED						20%	45%	40%	30%		45%	10%	25%	20%	25%	85%	50%	95%
<b>MAULEON INTENSE 5501 DON ALF T/E</b>	824541	31		111		<b>-0.7</b>	<b>+0.5</b>	<b>+1.0</b>	<b>-2.5</b>		<b>+0.5</b>	<b>+0.9</b>	<b>+0.2</b>	<b>+0.22</b>	<b>+0.37</b>	<b>+0.2</b>	<b>-0.02</b>	<b>0.0</b>
P: MAULEON INTENSE 3985 D ALF	2014	1		111		0.36	0.62	0.48	0.24		0.33	0.52	0.67	0.47	0.49	0.48	0.48	0.47
M: MAULEON PATRICIA 3578 DON ALFRE						35%	80%	90%	95%		95%	75%	95%	55%	60%	90%	60%	45%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023																		
DEP ENRIQUECIDOS POR EVALUACION GENOMICA																		
Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
MAULEON JET SET 5553 DON ALF T/E	832359	17			111	-0.8	-0.1	+10.4	+1.7		+30.6	+0.4	+1.0	+0.02	+0.01	+0.7	-0.06	+0.2
P: DUFF JETSET 7122	2015	1			111	0.17	0.57	0.58	0.37		0.42	0.44	0.58	0.38	0.39	0.38	0.39	0.38
M: MAULEON AMAZON 4168 DON ALFREDO						30%	45%	20%	50%		20%	95%	80%	85%	90%	75%	85%	30%
MAULEON RITO 2811 DON ALFREDO-T/E	696880	3986			111	-0.1	0.0	+3.8	+2.1		+18.5	+1.0	+1.5	-0.07	+0.05	+0.6	-0.01	+0.2
P: RITO 8E8 OF 5H11 TRAVELER	1993	43			111	0.70	0.90	0.89	0.81		0.83	0.87	0.88	0.82	0.82	0.81	0.82	0.81
M: NICHOLS LULA P103						60%	55%	75%	45%		55%	65%	60%	95%	90%	80%	55%	30%
MAULEON TRAVELLER 4585 DON ALFRED	775309	109			111	-0.1	-0.2	+7.6	+2.1		+32.9	+2.2	+2.0	-0.05	+0.05	+0.7	+0.01	-0.1
P: MAULEON DHD TRAVELER 2843 D A-T	2007	1			111	0.36	0.67	0.65	0.38		0.52	0.65	0.72	0.66	0.68	0.65	0.66	0.65
M: MAULEON CLOVA PRIDE 3414 D.						60%	40%	40%	45%		15%	3%	35%	90%	90%	75%	40%	50%
MAYACO 135 LIDER 6177	781236	128			2720	-1.1	-1.2	-3.2	0.0		-8.1	0.0	-0.1	+0.27	+0.42	0.0	-0.04	-0.2
P: O C C HEADLINER 661H	2010	10			2117	0.43	0.66	0.66	0.33		0.52	0.57	0.62	0.43	0.44	0.42	0.45	0.42
M: EL ABRA DUCHESS RANCE 6177						20%	15%	100%	75%		100%	100%	100%	50%	60%	90%	75%	55%
MAYACO 25 LIDER ABRA DUCHESS 5086	756913	72			2720	-1.0	-0.8	-3.3	+1.4		-2.7	+0.3	0.0	+0.18	+0.74	+1.3	+0.07	-0.1
P: O C C HEADLINER 661H	2006	4			2720	0.35	0.55	0.50	0.46		0.40	0.41	0.45	0.27	0.28	0.26	0.34	0.26
M: EL ABRA DUCHESS RANCE 5086						20%	25%	100%	55%		100%	100%	95%	60%	30%	65%	15%	50%
MAYACO 257 ABRA 6692 RAINMAKER 65	796315	35			2720	+0.4	-2.1	-15.9	+0.6		-44.3	+0.6	-0.8	+0.02	+0.10	+0.2	+0.02	+0.3
P: BASIN RAINMAKER 654X	2012	6			2117	0.17	0.50	0.43	0.18		0.28	0.35	0.39	0.21	0.21	0.20	0.28	0.27
M: EL ABRA QUEEN EBONETTE 6692						85%	3%	100%	65%		100%	95%	100%	85%	90%	90%	35%	25%
MAYACO 313 M68 EL ABRA 7777	805790	33			2720	+0.2	-1.3	+0.7	-1.5		+7.6	+0.6	+0.2	-0.15	+0.11	-0.4	-0.05	+0.1
P: EL ABRA WITBERT 7777	2013	2			2720	0.31	0.43	0.40	0.30		0.30	0.37	0.38	0.29	0.31	0.29	0.35	0.29
M: MAYACO 68 LIDER M10						80%	15%	90%	90%		90%	95%	95%	95%	85%	95%	80%	35%
MAYACO 365 M116 JOCKEY	813914	96			2720	-1.2	+0.1	+5.6	-0.7		+16.9	+0.9	+0.7	-0.09	+0.37	+0.7	+0.08	+0.2
P: O C C JOCKEY 655J	2014	1			2247	0.27	0.56	0.54	0.26		0.44	0.55	0.30	0.21	0.22	0.21	0.21	0.30
M: MAYACO 116 LIDER 5086						15%	60%	55%	80%		60%	75%	85%	95%	60%	75%	10%	30%
MAYACO 377 M124 JOCKEY	813920	71			2720	+0.2	+0.4	+3.0	-0.9		+15.2	+0.5	+1.5	-0.16	-0.07	+1.6	-0.09	+0.6
P: O C C JOCKEY 655J	2014	1			2247	0.21	0.52	0.51	0.31		0.38	0.51	0.28	0.19	0.19	0.19	0.19	0.19
M: MAYACO 124 REAR END 72						80%	75%	80%	80%		70%	95%	60%	100%	95%	55%	95%	10%
MAYACO 473 M86 GRAN ELEGIDO 7777	822273	28			2720	+0.2	-0.6	-2.9	+1.4		-1.5	+0.6	-1.3	+0.16	+0.57	-2.7	+0.13	-0.9
P: EL ABRA WITBERT 7777	2015	2			2720	0.41	0.51	0.52	0.31		0.43	0.47	0.58	0.31	0.33	0.30	0.33	0.32
M: MAYACO 86 M25 ERONASA 5116						80%	30%	100%	55%		95%	95%	100%	65%	45%	100%	3%	95%
MAYACO 481 EL ABRA 7117 M25	822277	14			2720	+0.3	-0.1	-2.1	+0.2		-4.6	+0.9	+0.3	+0.08	+0.46	+0.8	0.00	+0.1
P: MAYACO 25 LIDER ABRA DUCHESS 50	2015	1			17869	0.41	0.48	0.48	0.41		0.45	0.46	0.54	0.18	0.19	0.18	0.25	0.18
M: EL ABRA DUCHESS RANCE 7117						85%	45%	100%	70%		100%	75%	90%	80%	55%	75%	50%	35%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>MAYACO 589 M172 G. ELEGIDO 7777</b>	<b>840916 16</b>	2720	<b>-0.9</b>	<b>-0.9</b>	<b>+0.1</b>	<b>-1.6</b>		<b>+11.8</b>	<b>+0.2</b>	<b>-0.4</b>	<b>-0.11</b>	<b>+0.09</b>	<b>-2.3</b>	<b>-0.03</b>	<b>-0.3</b>
P: EL ABRA WITBERT 7777	2017 1	2247	0.17	0.35	0.34	0.19		0.23	0.30	0.24	0.16	0.16	0.15	0.17	0.15
M: MAYACO 172 LIDER 6177			30%	20%	95%	90%		80%	100%	100%	95%	90%	100%	70%	60%
<b>MAYACO 611 M348 M313</b>	<b>840927 25</b>	2720	<b>-0.1</b>	<b>-2.3</b>	<b>-2.7</b>	<b>+6.0</b>		<b>+9.6</b>	<b>+0.5</b>	<b>+0.1</b>	<b>+0.39</b>	<b>+0.85</b>	<b>+0.5</b>	<b>+0.07</b>	<b>-0.6</b>
P: MAYACO 313 M68 EL ABRA 7777	2017 1	2247	0.15	0.37	0.37	0.19		0.25	0.36	0.23	0.15	0.16	0.15	0.16	0.20
M: MAYACO 348 M96 M25			60%	3%	100%	5%		85%	95%	95%	35%	25%	80%	15%	80%
<b>MC CUMBER CARBON 972</b>	<b>883052 35</b>	0	<b>-1.8</b>	<b>+0.5</b>	<b>+3.9</b>	<b>+2.4</b>		<b>-12.2</b>	<b>+1.3</b>	<b>+2.8</b>				<b>-0.02</b>	
P: MC CUMBER TITANIUM 5005	2019 6	0	0.29	0.46	0.47	0.19		0.27	0.29	0.27				0.25	
M: MISS WIX 3243 OF MC CUMBER			5%	80%	70%	40%		100%	40%	10%				60%	
<b>MC CUMBER LA JOYA 098</b>	<b>886262 12</b>	0	<b>-0.3</b>	<b>-0.3</b>	<b>+5.3</b>	<b>+0.2</b>			<b>+0.9</b>	<b>+1.3</b>					
P: O C C ZODIAC 655Z	2020 1	0	0.23	0.31	0.28	0.24			0.26	0.28					
M: LASSIE 113 OF MC CUMBER			55%	40%	60%	70%			75%	65%					
<b>MC CUMBER TRIBUTE 702</b>	<b>882909 33</b>	0	<b>-1.1</b>	<b>-0.7</b>	<b>+6.2</b>	<b>+1.8</b>		<b>+15.7</b>	<b>+1.6</b>	<b>+1.8</b>	<b>+0.45</b>	<b>+0.82</b>	<b>+5.6</b>	<b>-0.07</b>	<b>+0.3</b>
P: MC CUMBER TREMENDOUS 2008	2017 7	0	0.28	0.46	0.43	0.13		0.28	0.35	0.31	0.35	0.36	0.34	0.35	0.34
M: LASSIE 113 OF MC CUMBER			20%	25%	50%	50%		65%	20%	45%	25%	25%	2%	85%	25%
<b>MEDALIST 100 BRIGITTE F. ANSWER</b>	<b>846960 46</b>	2832	<b>-0.6</b>	<b>-0.8</b>	<b>+9.7</b>	<b>+2.1</b>		<b>+28.6</b>	<b>+2.1</b>	<b>+2.4</b>	<b>+0.46</b>	<b>+0.54</b>	<b>+2.2</b>	<b>+0.03</b>	<b>-0.3</b>
P: S A V FINAL ANSWER 0035	2017 2	2832	0.41	0.61	0.63	0.39		0.52	0.53	0.71	0.51	0.53	0.51	0.52	0.51
M: MOON 16481 BAN BRIGITTE			40%	25%	25%	45%		25%	4%	20%	25%	45%	40%	30%	60%
<b>MEDALIST 126 TINA EURO T/E</b>	<b>857751 34</b>	2832		<b>+1.0</b>	<b>+10.6</b>	<b>+2.7</b>		<b>+24.1</b>		<b>+2.9</b>	<b>-0.01</b>	<b>+0.10</b>	<b>+0.3</b>	<b>+0.10</b>	<b>+0.2</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2018 1	2832		0.47	0.45	0.23		0.31		0.41	0.31	0.33	0.30	0.29	0.30
M: MEDALIST TINA 7 SOLANGE N.WORTH				95%	20%	35%		35%		10%	90%	90%	85%	10%	30%
<b>MEDALIST 128 FLECHA EURO T/E</b>	<b>857752 38</b>	2832		<b>+0.8</b>	<b>+10.7</b>	<b>+2.1</b>		<b>+23.3</b>			<b>+0.78</b>	<b>+0.95</b>	<b>+2.5</b>	<b>-0.06</b>	<b>-0.6</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2018 1	2832		0.45	0.43	0.20		0.05			0.05	0.05	0.05	0.05	0.05
M: MEDALIST FLECHA 23 LAURA FREE-T				90%	20%	45%		40%			4%	15%	35%	85%	80%
<b>MEDALIST 130 TINA EURO T/E</b>	<b>857753 55</b>	2832		<b>+0.5</b>	<b>+10.6</b>	<b>+2.7</b>		<b>+23.7</b>	<b>+0.9</b>	<b>+2.4</b>	<b>+0.01</b>	<b>+0.28</b>	<b>-0.4</b>	<b>+0.11</b>	<b>-0.2</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2018 1	2832		0.51	0.49	0.23		0.37	0.05	0.51	0.40	0.42	0.39	0.39	0.39
M: MEDALIST TINA 7 SOLANGE N.WORTH				80%	20%	35%		35%	75%	20%	85%	75%	95%	5%	55%
<b>MEDALIST 132 MUCHACHO T/E</b>	<b>857750 26</b>	2832	<b>-0.4</b>	<b>+0.3</b>	<b>+6.1</b>	<b>+0.5</b>		<b>+18.8</b>	<b>+1.1</b>	<b>+2.3</b>	<b>+0.61</b>	<b>+0.61</b>	<b>+4.4</b>	<b>-0.06</b>	<b>+0.1</b>
P: DON APARICIO SERRUCHO 57 MAXI-T	2018 1	2832	0.25	0.55	0.56	0.40		0.43	0.39	0.54	0.41	0.43	0.42	0.42	0.42
M: MEDALIST TINA 7 SOLANGE N.WORTH			50%	65%	50%	65%		50%	60%	25%	10%	40%	10%	85%	35%
<b>MEDALIST BILLY PITT 4 SOLANGE N.</b>	<b>777461 537</b>	2832	<b>-0.4</b>	<b>+0.8</b>	<b>+4.6</b>	<b>+3.5</b>		<b>+22.2</b>	<b>+1.4</b>	<b>+2.4</b>	<b>+0.31</b>	<b>+0.37</b>	<b>+1.1</b>	<b>-0.02</b>	<b>-0.2</b>
P: S A V NET WORTH 4200	2009 3	85100	0.38	0.70	0.67	0.66		0.58	0.43	0.70	0.65	0.66	0.65	0.65	0.65
M: LAFE 512 SOLANGE-T/E/I-			50%	90%	70%	25%		40%	30%	20%	45%	60%	65%	60%	55%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023															
DEP ENRIQUECIDOS POR EVALUACION GENOMICA															
Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
		CRIA PROP	DEP Prec perc												
MEDALIST CHAGO 24 BRIG FINAL	791014 312	2832	+0.5	-2.4	+4.7	+1.7		+9.8	+2.2	+1.4	+0.52	+0.32	+1.1	+0.04	-0.4
P: S A V FINAL ANSWER 0035	2011 2	2832	0.33	0.72	0.69	0.47		0.56	0.53	0.72	0.67	0.68	0.67	0.67	0.67
M: MOON 16481 BAN BRIGITTE			90%	2%	65%	50%		85%	3%	65%	20%	65%	65%	25%	70%
MEDALIST RAMON PINTA FP T/E	837014 18	2832	-1.0	+0.8	+5.8	+5.6		+17.5	+1.5	+2.3	+0.50	+0.69	+4.6	+0.01	0.0
P: CONNEALY FINAL PRODUCT	2016 1	2832	0.21	0.55	0.57	0.37		0.47	0.37	0.36	0.28	0.29	0.27	0.28	0.27
M: MEDALIST PINTA 27 TINA MANA			20%	90%	55%	10%		55%	25%	25%	20%	30%	5%	40%	45%
MEDALIST TYSON 78 TINA MANA T/E	853924 23	2832		+0.7	+4.2	+1.4		+7.3	+1.1	+2.4	+0.08	+0.28	+0.6	-0.03	-0.1
P: CURA 4925 CLASSIC HEADLINER-T/E	2015 1	2832		0.38	0.38	0.27		0.26	0.05	0.29	0.11	0.11	0.10	0.13	0.11
M: MEDALIST TINA 7 SOLANGE N.WORTH				85%	70%	55%		90%	60%	20%	80%	75%	80%	70%	50%
MEILEN THROTTLE 355 BATMAN	803561 12	2406	+1.2	+0.4	+0.8	-0.6		+3.4	+0.8	+1.3	-0.01	+0.08	-0.4	+0.04	0.0
P: RED TER-RON FULLY LOADED	2011 1	33399	0.23	0.29	0.32	0.15		0.20	0.17	0.21	0.13	0.13	0.13	0.13	0.23
M: MARTIN FIERRO 192 BAR TORMENTA			100%	75%	90%	80%		95%	85%	65%	90%	90%	95%	25%	45%
MF NET RETURN 8197	790240 338	0	-0.1	+0.7	+5.6	+3.5		+28.1	+1.3	+2.1	+1.01	+0.82	+3.8	-0.03	-0.6
P: S A V 8180 TRAVELER 004	2008 7	0	0.58	0.76	0.76	0.55		0.54	0.60	0.68	0.43	0.45	0.42	0.44	0.42
M: S A V MAY 2436			60%	85%	55%	25%		25%	40%	30%	2%	25%	10%	70%	80%
MH MICK 53	787755 47	0	+0.3	+0.2	-1.9	+4.5		+10.9	+0.5	+0.6	+0.18	+0.59	-1.4	-0.01	-0.8
P: O C C EMBLAZON 854E	2005 2	0	0.37	0.53	0.48	0.37		0.36	0.45	0.58	0.43	0.45	0.42	0.42	0.42
M: D D A MELISA 545			85%	65%	95%	15%		80%	95%	85%	60%	40%	100%	55%	85%
MILL BAR HICKOK 7242	859373 139	0	-1.6	-0.1	+14.1	+0.9	+0.5	+39.0	+1.0	+3.2	+0.05	-0.11	+3.1	-0.02	+0.7
P: CONNEALY CONSENSUS 7229	2012 8	0	0.29	0.65	0.59	0.03	0.53	0.45	0.62	0.70	0.51	0.53	0.50	0.52	0.50
M: MILL BAR BEMINDFUL MAID 6304			10%	45%	4%	60%	85%	10%	65%	2%	80%	95%	20%	60%	10%
MIS AMORES 1088 REPATRIADO 689 MA	866744 18	2893	+1.1	-0.8	+2.2	0.0									
P: MIS AMORES 636 LIHUEN 465 EVB 1	2020 1	2893	0.28	0.38	0.32	0.15									
M: MIS AMORES 689/496 BISMARCK 496			100%	25%	85%	75%									
MIS AMORES 560 CACHAPE 9669 BISMA	807333 56	2893	+0.1	-2.0	-2.8	-0.7		-3.4	+0.3	+0.7	+0.31	+0.78	-0.6	-0.06	-0.9
P: CASAMU 8304 ALULEN ROLLIZO	2013 2	2893	0.37	0.65	0.63	0.56		0.49	0.43	0.34	0.40	0.42	0.39	0.48	0.39
M: CASAMU 9669 BISMARCK CHINUCA 79			75%	4%	100%	80%		100%	100%	85%	45%	25%	95%	85%	95%
MIS AMORES 636 LIHUEN 465 EVB 131	820628 38	2893	+1.0	+0.5	+10.4	-3.3		+25.4	+1.1	+1.2	+0.47	+0.51	+3.0	-0.07	-0.4
P: CASAMU 5622 LEADER JEWLIAN	2015 1	2893	0.52	0.63	0.62	0.49		0.49	0.30	0.28	0.36	0.38	0.36	0.40	0.36
M: MIS AMORES EVB 305 BRIGADIER			95%	80%	20%	95%		30%	60%	70%	20%	50%	25%	85%	70%
MIS AMORES 694 COWBOY WEST 6802 N	828337 47	2893	-0.7	-1.1	+1.4	+0.8		+9.8	+1.4	+2.0	+1.03	+0.53	+2.1	+0.07	-0.8
P: DON JOSE 280 FINAL WEST 6234	2016 1	2893	0.44	0.56	0.55	0.46		0.45	0.25	0.33	0.38	0.40	0.38	0.39	0.38
M: MOON 16802 RIGHT ADUANERA-T/E-			35%	15%	90%	60%		85%	30%	35%	2%	50%	40%	15%	85%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
					CRIA PROP	DEP Prec perc												
<b>MIS AMORES 774 M.A 636 LIHUEN 591</b>	839191	39			2893	<b>-0.6</b>	<b>+1.1</b>	<b>+12.3</b>	<b>-0.1</b>		<b>+38.8</b>	<b>+1.3</b>	<b>+1.6</b>	<b>+0.28</b>	<b>+0.14</b>	<b>+3.8</b>	<b>-0.04</b>	<b>+0.2</b>
P: MIS AMORES 636 LIHUEN 465 EVB 1	2017	1			2893	0.37	0.62	0.60	0.36		0.42	0.40	0.26	0.34	0.36	0.34	0.35	0.34
M: MIS AMORES 591 BISMARCK 16695 DE						40%	95%	10%	75%		10%	40%	55%	50%	85%	10%	75%	30%
<b>MIS AMORES 814 PATRIOTA 636 LIHUE</b>	840722	33			2893	<b>+0.1</b>	<b>+0.8</b>	<b>+8.8</b>	<b>-1.1</b>		<b>+30.4</b>	<b>+1.2</b>	<b>+0.6</b>	<b>-0.02</b>	<b>+0.10</b>	<b>+0.9</b>	<b>-0.10</b>	<b>+0.2</b>
P: MIS AMORES 636 LIHUEN 465 EVB 1	2017	1			2893	0.38	0.59	0.60	0.33		0.24	0.18	0.21	0.18	0.19	0.18	0.19	0.23
M: MIS AMORES 637/496 BISMARCK LIDE						75%	90%	30%	85%		20%	50%	85%	90%	90%	75%	100%	30%
<b>MIS AMORES 908 COWBOY 507 LOOCKOU</b>	852529	10			2893	<b>-0.8</b>	<b>-0.6</b>	<b>+7.8</b>	<b>+1.9</b>		<b>+20.8</b>	<b>+1.6</b>	<b>+2.2</b>	<b>+0.78</b>	<b>+0.72</b>	<b>+4.1</b>	<b>+0.06</b>	<b>-0.1</b>
P: MIS AMORES 694 COWBOY WEST 6802	2018	1			2893	0.27	0.45	0.48	0.32		0.37	0.19	0.22	0.17	0.17	0.16	0.17	0.23
M: MIS AMORES LOOCKOUT 267 RITA CH						30%	30%	40%	45%		45%	20%	25%	4%	30%	10%	15%	50%
<b>MIS AMORES BISMARCK 5889</b>	796866	40			2893	<b>-1.5</b>	<b>-1.0</b>	<b>-1.7</b>	<b>+2.6</b>		<b>-5.4</b>	<b>+0.8</b>	<b>+1.4</b>	<b>+0.24</b>	<b>+0.67</b>	<b>+2.1</b>	<b>-0.06</b>	<b>0.0</b>
P: S A V BISMARCK 5682	2012	2			2893	0.52	0.65	0.64	0.53		0.51	0.30	0.34	0.35	0.36	0.34	0.37	0.34
M: CURA 5889 RIO 4619 LIDER 661H						10%	20%	95%	35%		100%	85%	65%	55%	30%	40%	85%	45%
<b>MODELO QUEBRA 3031 CARDENAL RED T</b>	870578	157			0	<b>-0.1</b>	<b>+0.1</b>	<b>+2.5</b>	<b>+0.9</b>	<b>+3.6</b>	<b>+22.2</b>	<b>+1.6</b>	<b>+2.3</b>	<b>+0.20</b>	<b>+0.49</b>	<b>+1.7</b>	<b>-0.09</b>	<b>-0.1</b>
P: RUBETA 4444 QUEBRANTADOR T/E	2015	21			2503	0.37	0.66	0.63	0.26	0.23	0.42	0.45	0.56	0.43	0.41	0.42	0.37	0.42
M: MODELO MAXIMO/2634 RED						60%	60%	80%	60%	40%	40%	20%	25%	60%	50%	50%	95%	50%
<b>MOHNEN HUMO 2273</b>	824576	129			0	<b>-1.1</b>	<b>+0.4</b>	<b>-9.5</b>	<b>+5.1</b>		<b>+3.1</b>	<b>+0.6</b>	<b>+1.2</b>	<b>+0.65</b>	<b>+1.21</b>	<b>+2.9</b>	<b>+0.06</b>	<b>-1.1</b>
P: CONNEALY SANDHILLS 122	2013	6			0	0.28	0.60	0.58	0.21		0.39	0.50	0.58	0.17	0.18	0.17	0.21	0.30
M: MOHNEN BLACKCAP 511						20%	75%	100%	10%		95%	95%	70%	10%	5%	25%	15%	95%
<b>MOHNEN LONG DISTANCE 1639</b>	801340	110			0	<b>-0.9</b>	<b>-0.2</b>	<b>+6.4</b>	<b>+3.6</b>		<b>+25.0</b>	<b>+1.5</b>	<b>+0.3</b>	<b>-0.12</b>	<b>-0.22</b>	<b>-0.4</b>	<b>+0.14</b>	<b>0.0</b>
P: MOHNEN BRUSHPOPPER 295	2009	9			0	0.43	0.64	0.62	0.18		0.40	0.36	0.59	0.50	0.52	0.49	0.51	0.49
M: BALDBRIDGE BLACKBIRD M565						30%	40%	50%	25%		35%	25%	90%	95%	100%	95%	3%	45%
<b>MOHNEN PULSE 533</b>	848985	121			0	<b>-0.4</b>	<b>-1.1</b>	<b>-18.2</b>	<b>+7.9</b>		<b>-51.1</b>	<b>+1.2</b>	<b>+2.5</b>	<b>+0.69</b>	<b>+0.90</b>	<b>+0.5</b>	<b>0.00</b>	<b>-1.1</b>
P: MOHNEN HEARTRATE 1751	2013	1			0	0.14	0.57	0.60	0.13		0.23	0.17	0.27	0.14	0.14	0.13	0.19	0.30
M: MOHNEN JILT 2360						50%	15%	100%	2%		100%	50%	20%	10%	20%	80%	50%	95%
<b>MOHNEN SOUTH DAKOTA 402</b>	809699	32			0	<b>+0.4</b>	<b>+0.8</b>	<b>+8.8</b>	<b>+2.9</b>		<b>+26.7</b>	<b>+1.4</b>	<b>+2.8</b>	<b>+0.69</b>	<b>+0.74</b>	<b>+1.7</b>	<b>0.00</b>	<b>-0.8</b>
P: MOHNEN DENSITY 730	2012	5			0	0.18	0.34	0.39	0.08		0.25	0.22	0.38	0.16	0.17	0.16	0.16	0.26
M: MOHNEN JILT 539						85%	90%	30%	35%		30%	30%	10%	10%	30%	50%	50%	85%
<b>MOHNEN SUBSTANTIAL 272</b>	814184	146			0	<b>-0.9</b>	<b>-0.6</b>	<b>+11.5</b>	<b>-1.8</b>	<b>-1.1</b>	<b>+32.4</b>	<b>+1.7</b>	<b>+2.9</b>	<b>+0.66</b>	<b>+0.88</b>	<b>+2.9</b>	<b>+0.03</b>	<b>-0.3</b>
P: BENFIELD SUBSTANCE 8506	2012	15			0	0.49	0.68	0.65	0.28	0.46	0.47	0.56	0.66	0.46	0.48	0.45	0.48	0.45
M: MOHNEN GLYN MAWR ELBA 1758						30%	30%	15%	90%	100%	15%	15%	10%	10%	20%	25%	30%	60%
<b>MOON 16661 DB MELATITO</b>	720900	77			148	<b>0.0</b>	<b>-1.1</b>	<b>-6.9</b>	<b>+2.8</b>		<b>-27.5</b>	<b>+0.7</b>	<b>-2.3</b>	<b>0.00</b>	<b>+0.60</b>	<b>-1.4</b>	<b>+0.01</b>	<b>-0.4</b>
P: MOON 5825 TOPEQUITY	2000	3			148	0.52	0.73	0.76	0.60		0.66	0.55	0.66	0.53	0.55	0.55	0.54	0.53
M: MOON 15813 MARGUERITE						70%	15%	100%	35%		100%	90%	100%	85%	40%	100%	40%	70%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
MOON 16861 DB TONEL	741732 41	148	-0.8	-0.2	+5.2	-2.6		+22.5	+1.2	+2.1	+1.17	+1.56	+0.4	+0.05	-2.1
P: MOON 16621 RITMO	2004 6	10097	0.37	0.55	0.52	0.33		0.40	0.50	0.59	0.50	0.52	0.50	0.50	0.50
M: MOON 15953 BAND CUATRERA			30%	40%	65%	95%		40%	50%	30%	1%	2%	85%	20%	100%
MOON 17148 BB BODEGON-T/E-	765640 94	148	+1.1	+1.0	+10.2	-6.1		+29.2	+1.6	+2.8	+0.34	+0.23	+1.6	+0.33	0.0
P: MOON 16800 LT TAMBOR	2007 2	2854	0.41	0.68	0.71	0.39		0.56	0.45	0.61	0.33	0.35	0.33	0.34	0.33
M: MOON 15939 STOCK FRESIA			100%	95%	20%	100%		20%	20%	10%	40%	75%	55%	1%	45%
MOON 17264 HO TRASCENDIDO-T/E-	779091 103	148	+1.2	+1.2	+15.4	+1.1		+45.9	+1.8	+2.4	+0.74	+1.40	+1.0	+0.05	-1.4
P: S A V 8180 TRAVELER 004	2009 1	148	0.42	0.71	0.71	0.50		0.59	0.60	0.70	0.62	0.63	0.61	0.62	0.61
M: MOON 16190 STOCK LANTANA			100%	100%	2%	60%		3%	10%	20%	5%	3%	70%	20%	100%
MOON 17269 DB METEORO-T/E-	778246 22	148	-0.9	-2.0	-12.3	+2.7		-34.6	+0.8	-1.5	+0.20	+0.65	-5.4	+0.14	-1.7
P: MOON 16661 DB MELATITO	2009 1	148	0.44	0.58	0.58	0.45		0.51	0.50	0.67	0.46	0.47	0.46	0.48	0.46
M: MOON 15953 BAND CUATRERA			30%	4%	100%	35%		100%	85%	100%	60%	35%		3%	100%
MOON 17272 RM ATAHUALPA-T/E-	779090 37	148	-0.1	+0.4	+7.8	+3.6		+24.9	+1.6	+0.6	+0.05	+0.14	+3.2	-0.12	+0.6
P: O C C HEADLINER 661H	2009 4	2117	0.43	0.66	0.69	0.44		0.54	0.54	0.68	0.45	0.47	0.45	0.46	0.45
M: MOON 16203 BAN MARGARITA-T/E-			60%	75%	40%	25%		35%	20%	85%	80%	85%	20%	100%	10%
MOON 17324 LR CHINGOLITO-T/E-	785851 52	148	+0.7	+0.4	-1.8	-1.4		-1.8	+0.6	+1.0	-0.22	+0.06	-2.3	-0.10	-0.1
P: MOON 16903 BB CHINGOLO-T/E-	2009 2	148	0.46	0.70	0.71	0.43		0.58	0.52	0.64	0.55	0.57	0.55	0.57	0.55
M: MOON 16075 LD CHACHA			90%	75%	95%	90%		100%	95%	80%	100%	90%	100%	100%	50%
MOON 17380 DB REFRAN	784464 165	148	+0.2	-0.1	-4.3	+2.7		-7.5	+0.6	+1.5	+0.35	+0.82	-2.0	+0.18	-1.5
P: MOON 16621 RITMO	2010 2	148	0.40	0.70	0.68	0.45		0.54	0.62	0.72	0.63	0.65	0.62	0.63	0.62
M: MOON 15995 STOCK INAUGURADA			80%	45%	100%	35%		100%	95%	60%	40%	25%	100%	1%	100%
MOON 17542 PY QUASAR-T/E-	876321 10	148		-0.7	+6.9	-4.0			+0.3	+1.9					
P: RUBETA 4444 QUEBRANTADOR-T/E-	2012 1	148		0.39	0.37	0.24			0.36	0.39					
M: MOON 16263 COP PAYADORA-T/E-				25%	45%	100%			100%	40%					
MOON 17554 LR TRAPENSE	804161 224	148	+1.6	+0.8	+13.5	-3.5		+34.9	+1.1	+2.6	+0.45	+0.32	-0.1	+0.04	-0.8
P: MOON 17264 HO TRASCENDIDO-T/E-	2012 2	273	0.38	0.74	0.73	0.44		0.60	0.69	0.76	0.63	0.65	0.63	0.64	0.63
M: MOON 16373 BAN QUINIELERA			100%	90%	5%	95%		15%	60%	15%	25%	65%	90%	25%	85%
MOON 17579 PA ORDAGO-T/E-	812835 32	148	-0.2	-0.9	+8.4	-7.0		+26.7	+0.7	+2.7	+0.05	+0.45	+2.5	+0.14	+0.2
P: AGROMELU 3288 FALTA ENVIDO	2012 1	148	0.25	0.63	0.64	0.43		0.53	0.53	0.70	0.48	0.50	0.48	0.50	0.48
M: MOON 16441 BRIG ACHIRA-T/E-			60%	20%	35%	100%		30%	90%	15%	80%	55%	35%	3%	30%
MOON 17603 CS FRANCES	804182 12	148	+0.7	-1.1	-3.5	-4.1		-23.5	+0.1	+0.9	+0.15	+0.29	-1.2	+0.17	-0.5
P: MOON 16922 DB URUTAU	2012 1	148	0.19	0.56	0.57	0.35		0.47	0.49	0.63	0.41	0.42	0.41	0.41	0.41
M: MOON 16555 BAND BASTILLA-T/E-			90%	15%	100%	100%		100%	100%	80%	65%	70%	100%	1%	75%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc												
MOON 17617 TR METEORITO	812831	22	148	<b>+0.2</b>	<b>-0.1</b>	<b>-5.0</b>	<b>+1.0</b>		<b>-9.6</b>	<b>+0.8</b>	<b>-0.1</b>	<b>-0.13</b>	<b>-0.01</b>	<b>-2.7</b>	<b>0.00</b>	<b>-0.5</b>
P: MOON 17269 DB METEORO-T/E-	2012	1	148	0.09	0.42	0.39	0.22		0.27	0.39	0.50	0.38	0.40	0.37	0.41	0.38
M: MOON 16538 BAN TRAPER A T/E				80%	45%	100%	60%		100%	85%	100%	95%	90%	100%	50%	75%
MOON 17625 PA REQUIEBRO-T/E-	849285	65	148	<b>+0.1</b>	<b>+0.1</b>	<b>+11.0</b>	<b>-5.2</b>		<b>+25.5</b>	<b>+0.5</b>	<b>+3.1</b>	<b>-0.25</b>	<b>+0.26</b>	<b>+0.8</b>	<b>+0.08</b>	<b>+0.3</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013	1	148	0.24	0.71	0.71	0.44		0.57	0.53	0.59	0.48	0.49	0.47	0.48	0.47
M: MOON 16441 BRIG ACHIRA-T/E-				75%	60%	15%	100%		30%	95%	4%	100%	75%	75%	10%	25%
MOON 17630 RM FILANTROPO	804341	15	148	<b>+0.7</b>	<b>-0.5</b>	<b>-0.6</b>	<b>-0.3</b>		<b>+3.5</b>	<b>+1.0</b>	<b>+2.7</b>	<b>+0.61</b>	<b>+0.87</b>	<b>+0.9</b>	<b>+0.05</b>	<b>-0.9</b>
P: MOON 17380 DB REFRAN	2013	1	148	0.18	0.56	0.53	0.35		0.43	0.45	0.59	0.36	0.37	0.36	0.36	0.36
M: MOON 16206 BAN AZALEA-T/E-				90%	35%	95%	75%		95%	65%	15%	10%	20%	75%	20%	95%
MOON 17666 BB SUDACA CLASICA	812646	17	148	<b>-1.0</b>	<b>+0.9</b>	<b>+7.7</b>	<b>+2.8</b>		<b>+27.9</b>	<b>+0.3</b>	<b>+2.2</b>	<b>+0.15</b>	<b>+0.70</b>	<b>+0.9</b>	<b>+0.10</b>	<b>-0.4</b>
P: VOLCAN GRAN SUDESTE-T/E-	2013	1	148	0.19	0.57	0.56	0.33		0.46	0.50	0.63	0.48	0.51	0.47	0.49	0.47
M: MOON 16207 EXT QUINI				20%	90%	40%	35%		25%	100%	25%	65%	30%	75%	10%	70%
MOON 17709 CS MONASTERIO	812664	16	148	<b>+0.1</b>	<b>+0.7</b>	<b>+12.0</b>	<b>+2.6</b>		<b>+48.2</b>	<b>+1.3</b>	<b>+2.9</b>	<b>+0.70</b>	<b>+0.73</b>	<b>+3.0</b>	<b>+0.14</b>	<b>-0.4</b>
P: TRES MARIAS 7907 ZORZAL 6914-T/	2013	1	148	0.08	0.42	0.36	0.23		0.27	0.37	0.46	0.38	0.39	0.37	0.37	0.37
M: MOON 16533 RIGHT FLOR T/E				75%	85%	10%	35%		2%	40%	10%	10%	30%	25%	3%	70%
MOON 17716 CA PURPURADO	820554	25	148	<b>+0.2</b>	<b>+1.1</b>	<b>+5.0</b>	<b>-1.0</b>		<b>+25.8</b>	<b>0.0</b>	<b>+1.8</b>	<b>+0.10</b>	<b>+0.50</b>	<b>+1.0</b>	<b>+0.19</b>	<b>+0.1</b>
P: MOON 17324 LR CHINGOLITO-T/E-	2013	1	148	0.16	0.61	0.59	0.31		0.46	0.49	0.62	0.41	0.43	0.41	0.42	0.41
M: MOON 16532 IMP MIRINDA T/E				80%	95%	65%	85%		30%	100%	45%	75%	50%	70%	1%	35%
MOON 17721 PA CANARIO-T/E-	814837	78	148	<b>0.0</b>	<b>-0.2</b>	<b>+6.3</b>	<b>-0.1</b>		<b>+21.3</b>	<b>+0.7</b>	<b>+2.0</b>	<b>+0.01</b>	<b>-0.10</b>	<b>+4.4</b>	<b>+0.04</b>	<b>+1.3</b>
P: GUE-GLEN NORTE ARITZ-T/E-	2014	1	148	0.25	0.63	0.60	0.29		0.48	0.57	0.65	0.49	0.51	0.48	0.49	0.48
M: PIRAY 410 RED PAYADOR FINELLA-T				70%	40%	50%	75%		45%	90%	35%	85%	95%	10%	25%	2%
MOON 17724 BB TRAMITET/E-	833520	47	148	<b>+1.5</b>	<b>+0.7</b>	<b>+8.1</b>	<b>+6.0</b>		<b>+26.2</b>	<b>+1.8</b>	<b>+1.0</b>	<b>+0.57</b>	<b>+0.68</b>	<b>+1.9</b>	<b>+0.02</b>	<b>-0.6</b>
P: MOON 17264 HO TRASCENDIDO-T/E-	2014	1	148	0.26	0.64	0.69	0.42		0.55	0.56	0.74	0.47	0.49	0.46	0.47	0.46
M: MOON 15939 STOCK FRESIA				100%	85%	35%	5%		30%	10%	80%	15%	30%	45%	35%	80%
MOON 17728 CPR QUECHUA-T/E-	825678	14	148	<b>-0.2</b>	<b>-0.2</b>	<b>+6.3</b>	<b>-3.2</b>		<b>+20.6</b>	<b>+0.5</b>	<b>+1.1</b>	<b>-0.10</b>	<b>-0.10</b>	<b>-0.8</b>	<b>-0.05</b>	<b>-0.1</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	1	148	0.25	0.59	0.61	0.41		0.53	0.57	0.69	0.41	0.43	0.41	0.41	0.41
M: LA LEGUA COPPER 6822 PUCARA-T/E				60%	40%	50%	95%		45%	95%	75%	95%	95%	95%	80%	50%
MOON 17732 EK RINCONERO	814813	18	148	<b>-0.5</b>	<b>-0.7</b>	<b>+1.6</b>	<b>+7.8</b>		<b>-4.9</b>	<b>+1.9</b>	<b>+2.0</b>	<b>+1.04</b>	<b>+1.75</b>	<b>+1.7</b>	<b>-0.04</b>	<b>-2.0</b>
P: CONNEALY RIGHT ANSWER 746	2014	1	148	0.31	0.55	0.52	0.31		0.38	0.41	0.55	0.24	0.25	0.24	0.24	0.33
M: MOON 16591 MEL ERIKA				45%	25%	85%	2%		100%	10%	35%	2%	1%	50%	75%	100%
MOON 17782 TC CANCELLER	818274	85	148	<b>-1.0</b>	<b>-0.9</b>	<b>+6.0</b>	<b>+4.8</b>		<b>+9.1</b>	<b>+1.7</b>	<b>-0.1</b>	<b>+0.30</b>	<b>+0.61</b>	<b>+0.8</b>	<b>+0.02</b>	<b>-0.4</b>
P: S A V BISMARCK 5682	2014	2	148	0.37	0.64	0.59	0.39		0.46	0.55	0.63	0.55	0.57	0.54	0.55	0.54
M: MOON 16698 MEL AGUERRIDA				20%	20%	55%	15%		85%	15%	100%	45%	40%	75%	35%	70%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023																		
DEP ENRIQUECIDOS POR EVALUACION GENOMICA																		
Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
					CRIA PROP	DEP Prec perc												
MOON 17803 UR CONSEJERO	840106	32			148	-0.9	-0.7	+3.1	+0.3		+10.7	+1.5	+0.1	+0.28	+0.37	+1.7	-0.02	0.0
P: S A V BISMARCK 5682	2014	1			148	0.39	0.62	0.60	0.40		0.48	0.51	0.63	0.43	0.45	0.43	0.45	0.43
M: MOON 16759 HEAD MAGNOLIA						30%	25%	80%	70%		80%	25%	95%	50%	60%	50%	60%	45%
MOON 17844 MA RAFA T/E	849286	22			148		+2.1	+7.2	+3.2		+30.7	+1.3	+2.8	+0.06	+0.21	+1.8	+0.02	+0.2
P: ALGUIL 2274 QUEBRADOR	2015	1			148		0.44	0.38	0.18		0.25	0.33	0.36	0.20	0.21	0.19	0.20	0.27
M: MOON 16623 PAY MALEVA-T/E-							100%	45%	30%		20%	40%	10%	80%	80%	50%	35%	30%
MOON 17847 MA DJOCOVICH T/E	842729	11			148	+0.6	+1.4	+11.3	+2.3		+37.4	+1.4	+2.9	-0.29	-0.33	+1.4	-0.05	+0.6
P: ALGUIL 2274 QUEBRADOR	2015	1			148	0.16	0.52	0.50	0.35		0.40	0.39	0.51	0.31	0.33	0.32	0.32	0.32
M: MOON 16623 PAY MALEVA-T/E-						90%	100%	15%	40%		10%	30%	10%	100%	100%	60%	80%	10%
MOON 17903 CTO REBELDE	839990	21			148	-0.4	+1.1	+6.9	+4.5		+6.4	+0.9	+2.2	-0.07	+0.05	+0.9	0.00	+0.2
P: MOON 17324 LR CHINGOLITO-T/E-	2015	1			148	0.17	0.58	0.58	0.32		0.47	0.56	0.67	0.53	0.56	0.52	0.54	0.52
M: LARESIDENCIA REBEL 2995-T/E-						50%	95%	45%	15%		90%	75%	25%	95%	90%	75%	50%	30%
MOON 17942 COREANO T/E	849202	10			148	-0.2	-0.1	+3.6	+0.7		+13.0	+1.7	+2.2	+0.24	+4.05	+0.8	+0.13	+0.4
P: DOBLEHACHE 33 ORIENTAL-T/E-	2016	1			148	0.23	0.55	0.57	0.39		0.48	0.49	0.62	0.43	0.44	0.43	0.43	0.42
M: AGROMELU 3131 CANYON IMPACTO-T/						60%	45%	75%	65%		75%	15%	25%	55%	1%	75%	3%	20%
MOON 17951 TRANCE	840270	25			148	+0.6	+0.8	+17.0	-0.3		+49.9	+0.7	+2.9	+0.86	+0.93	+0.6	+0.12	-1.0
P: MOON 17554 LR TRAPENSE	2016	1			148	0.36	0.61	0.64	0.36		0.52	0.52	0.71	0.52	0.54	0.52	0.53	0.52
M: ARGENTICS 160 MOON ANIVERSARIO						90%	90%	1%	75%		2%	90%	10%	3%	15%	80%	4%	95%
MOON 17963 TRANCAL	840036	13			148	+0.8	+1.1	+9.1	-1.6		+30.7	+1.1	+3.6	+0.34	+0.16	-1.7	+0.06	-1.0
P: MOON 17554 LR TRAPENSE	2016	1			148	0.20	0.41	0.40	0.17		0.31	0.43	0.48	0.42	0.44	0.41	0.41	0.41
M: MOON 16707 NET SACHA-T/E-						95%	95%	25%	90%		20%	60%	1%	40%	80%	100%	15%	95%
MOON 17969 BERLIN	849748	82			148	-0.6	-0.6	+10.7	-1.6		+25.8	+1.4	+1.4	+0.45	+0.38	+2.1	+0.01	-0.3
P: DON JOSE 280 FINAL WEST 6234	2016	3			148	0.50	0.73	0.74	0.40		0.59	0.57	0.65	0.57	0.58	0.56	0.56	0.56
M: MOON 16937 ZOR GERMANA						40%	30%	20%	90%		30%	30%	65%	25%	60%	40%	40%	60%
MOON 17974 PUMA	877627	32			148	-0.1	-0.6	+0.7	-3.0		+4.6	+0.2	+1.2	-0.07	-0.34	+1.7	+0.16	+0.9
P: PIRAY 893 RED BRIGADIER JACOBO-	2016	1			148	0.37	0.62	0.61	0.37		0.50	0.53	0.66	0.50	0.52	0.50	0.50	0.50
M: MOON 16694 PAY PAQUETA-T/E-						60%	30%	90%	95%		90%	100%	70%	95%	100%	50%	1%	5%
MOON 18002 ALBERTITO	859053	13			148	-1.0	-0.1	+15.8	+1.9		+39.3	+1.4	+1.7	+0.10	-0.16	-0.8	-0.03	-0.4
P: S A V WEST RIVER 2066	2017	1			148	0.19	0.42	0.37	0.18		0.27	0.37	0.43	0.15	0.17	0.15	0.15	0.25
M: MOON 16865 BAN JUSTITA						20%	45%	2%	45%		10%	30%	50%	75%	95%	95%	70%	70%
MOON 18006 RINGO	859187	15			148	-0.4	-0.7	-8.0	+5.9		-13.2	+1.3	+0.5	+0.40	+0.49	-1.0	-0.03	-1.1
P: MOON 17380 DB REFRAN	2017	1			148	0.19	0.43	0.40	0.17		0.30	0.43	0.48	0.25	0.26	0.24	0.24	0.24
M: MOON 16591 MEL ERIKA						50%	25%	100%	5%		100%	40%	85%	30%	50%	100%	70%	95%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>MOON 18033 ELECTRON</b>	849834	119		148		<b>-0.1</b>	<b>-0.7</b>	<b>+6.4</b>	<b>+4.3</b>		<b>+22.2</b>	<b>+1.2</b>	<b>+2.2</b>	<b>+1.13</b>	<b>+1.85</b>	<b>+1.0</b>	<b>-0.04</b>	<b>-2.0</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2017	1		148		0.55	0.68	0.68	0.38		0.53	0.59	0.68	0.60	0.62	0.60	0.60	0.60
M: MOON 16624 HEAD MORIAH-T/E-						60%	25%	50%	15%		40%	50%	25%	1%	1%	70%	75%	100%
<b>MOON 18057 EXTRA</b>	849836	17		148		<b>0.0</b>	<b>+0.3</b>	<b>+4.6</b>	<b>+0.3</b>		<b>+4.1</b>	<b>+0.7</b>	<b>+0.5</b>	<b>+0.51</b>	<b>+0.55</b>	<b>+0.8</b>	<b>+0.04</b>	<b>-0.7</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2017	1		148		0.42	0.58	0.59	0.39		0.49	0.51	0.65	0.45	0.47	0.45	0.46	0.45
M: MOON 16944 ZOR SACARINA						70%	65%	70%	70%		95%	90%	85%	20%	45%	75%	25%	85%
<b>MOON 18065 CALIGULA</b>	859059	16		148		<b>-0.4</b>	<b>-0.7</b>	<b>+7.5</b>	<b>+0.8</b>		<b>+23.6</b>	<b>+1.2</b>	<b>+2.8</b>	<b>+0.19</b>	<b>+0.68</b>	<b>+5.3</b>	<b>+0.10</b>	<b>+0.6</b>
P: MOON 17721 PA CANARIO-T/E-	2017	1		2766		0.17	0.51	0.48	0.31		0.40	0.45	0.57	0.36	0.38	0.36	0.39	0.36
M: MOON 16991 IMP GABY T/E						50%	25%	40%	60%		35%	50%	10%	60%	30%	3%	10%	10%
<b>MOON 18075 ONBUDUSMAN</b>	859272	11		148			<b>-0.1</b>	<b>+12.8</b>	<b>-2.5</b>		<b>+42.4</b>	<b>+0.7</b>	<b>+2.2</b>	<b>-0.07</b>	<b>-0.16</b>	<b>+0.1</b>	<b>+0.12</b>	<b>+0.1</b>
P: MOON 17579 PA ORDAGO-T/E-	2017	1		148			0.38	0.35	0.13		0.23	0.36	0.41	0.30	0.32	0.29	0.31	0.29
M: MOON 17002 MARGARET							45%	10%	95%		5%	90%	25%	95%	95%	90%	4%	35%
<b>MOON 18104 ASERRADERO</b>	858622	17		148		<b>+0.4</b>	<b>+0.9</b>	<b>+10.2</b>	<b>+3.1</b>		<b>+39.3</b>	<b>+1.1</b>	<b>+2.3</b>	<b>+1.06</b>	<b>+1.26</b>	<b>+4.0</b>	<b>0.00</b>	<b>-0.6</b>
P: DON APARICIO SERRUCHO 57 MAXI-T	2018	1		148		0.32	0.45	0.36	0.30		0.32	0.38	0.43	0.37	0.38	0.36	0.36	0.36
M: MOON 16147 BAN PETUNIA-T/E-						85%	90%	20%	30%		10%	60%	25%	2%	4%	10%	50%	80%
<b>MOON 18126 MAGICO</b>	858623	29		148		<b>+1.5</b>	<b>+0.1</b>	<b>+9.7</b>	<b>+3.9</b>		<b>+31.4</b>	<b>+1.0</b>	<b>+2.3</b>	<b>+0.47</b>	<b>+0.46</b>	<b>+3.4</b>	<b>-0.13</b>	<b>+0.1</b>
P: DON APARICIO SERRUCHO 57 MAXI-T	2018	1		148		0.47	0.58	0.58	0.39		0.47	0.55	0.51	0.43	0.45	0.42	0.43	0.42
M: MOON 16830 RIGHT MAGNOLIA						100%	60%	25%	20%		20%	65%	25%	20%	55%	15%	100%	35%
<b>MOON 18130 ATRAYENTE T/E</b>	862883	32		148		<b>+0.1</b>	<b>+0.7</b>	<b>+9.5</b>	<b>+2.5</b>		<b>+29.3</b>	<b>+1.0</b>	<b>+2.8</b>	<b>+0.23</b>	<b>+0.33</b>	<b>+2.4</b>	<b>-0.02</b>	<b>-0.1</b>
P: MOON 17264 HO TRASCENDIDO-T/E-	2018	1		148		0.16	0.51	0.42	0.28		0.33	0.39	0.37	0.20	0.21	0.20	0.20	0.20
M: MOON 16272 DISC TOOTSIE						75%	85%	25%	40%		20%	65%	10%	55%	65%	35%	60%	50%
<b>MOON CUIDADOSO T/E</b>	878998	12		148			<b>0.0</b>	<b>+4.6</b>	<b>+0.7</b>		<b>+16.7</b>	<b>+1.0</b>	<b>+2.6</b>	<b>-0.04</b>	<b>0.00</b>	<b>+3.7</b>	<b>+0.02</b>	<b>+0.8</b>
P: EC CARLON 509	2019	1		148			0.41	0.29	0.20		0.24	0.32	0.37	0.30	0.32	0.29	0.29	0.29
M: MOON 16544 QB PAYUCA-T/E-							55%	70%	65%		65%	65%	15%	90%	90%	15%	35%	10%
<b>MURMULLOS 0433 BRILLIANCE ZORZAL</b>	853547	21		3038		<b>0.0</b>	<b>+0.1</b>	<b>-2.7</b>	<b>+0.1</b>		<b>-15.7</b>	<b>+0.8</b>	<b>+1.7</b>	<b>+0.13</b>	<b>+0.32</b>	<b>0.0</b>	<b>+0.11</b>	<b>-0.2</b>
P: S A V BRILLIANCE 8077	2017	1		3038		0.22	0.59	0.65	0.41		0.49	0.50	0.63	0.40	0.42	0.41	0.41	0.41
M: MERCACHIFLE MARIPOSA-T/E-						70%	60%	100%	75%		100%	85%	50%	70%	65%	90%	5%	55%
<b>MURMULLOS 0535 DON DIAZ T/E</b>	852666	14		3038		<b>-0.4</b>	<b>-0.7</b>	<b>+7.1</b>	<b>+1.7</b>		<b>+12.8</b>	<b>+0.7</b>	<b>+0.6</b>	<b>+0.81</b>	<b>+1.17</b>	<b>+0.4</b>	<b>+0.07</b>	<b>-1.3</b>
P: VETERANO 050 SCOTCH 09	2018	1		3038		0.10	0.43	0.43	0.23		0.29	0.35	0.36	0.32	0.34	0.32	0.32	0.32
M: CASAMU 5833 JEWFRA FORMOSA 3579						50%	25%	45%	50%		75%	90%	85%	4%	5%	85%	15%	100%
<b>MUSGRAVE 316 COLOSSAL 137</b>	862489	33		0		<b>+0.1</b>	<b>-0.8</b>	<b>+5.8</b>	<b>-0.1</b>		<b>+11.8</b>	<b>+1.0</b>	<b>+0.8</b>	<b>-0.02</b>	<b>+0.22</b>	<b>+1.1</b>	<b>0.00</b>	<b>-0.1</b>
P: LD CAPITALIST 316	2017	8		0		0.24	0.44	0.38	0.14		0.21	0.22	0.28	0.18	0.19	0.18	0.18	0.29
M: MUSGRAVE LADY BARBARA 545						75%	25%	55%	75%		80%	65%	80%	90%	75%	65%	50%	50%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023															
DEP ENRIQUECIDOS POR EVALUACION GENOMICA															
Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
MUSGRAVE 316 STUNNER	859631 134	0	+0.1	-0.2	+10.7	+0.2		+39.8	+2.3	+2.4	+0.82	+0.79	+2.6	+0.03	-1.1
P: LD CAPITALIST 316	2016 6	0	0.29	0.65	0.65	0.19		0.52	0.57	0.70	0.29	0.29	0.28	0.29	0.28
M: MCATL BLACKBIRD 831-1378			75%	40%	20%	70%		10%	1%	20%	3%	25%	30%	30%	95%
MUSHRUSH IMPRESSIVE CA U236	790687 239	0	-0.1	-2.0	+1.8	+5.0		+5.2	+1.3	-0.7	+0.13	+0.69	+0.8	+0.11	-0.4
P: BUF CRK LANCER R017	2008 12	0	0.47	0.77	0.75	0.66		0.67	0.71	0.75	0.66	0.66	0.66	0.64	0.66
M: MUSHRUSH MADAM LT R265			60%	4%	85%	10%		90%	40%	100%	70%	30%	75%	5%	70%
MUSHRUSH TOPPER	855687 25	0	+0.4	-0.9	+8.1	-0.1		+26.1	+1.0	+2.0					
P: BECKTON CLIFFTOP Z500 E4	2016 3	0	0.15	0.37	0.37	0.03		0.14	0.13	0.14					
M: MUSHRUSH LANA 84S A033			85%	20%	35%	75%		30%	65%	35%					
MUSHRUSH TRITON A330	850978 16	0	-1.0	-1.5	+2.6	+2.4		+16.0	+1.5	+0.4					
P: BECKTON NEBULA P P707	2013 2	0	0.12	0.31	0.29	0.06		0.15	0.15	0.21					
M: MUSHRUSH PRAIRIE MADAM LN U2			20%	10%	80%	40%		65%	25%	90%					
N BAR EMULATION EXT	693262 1551	0	0.0	+0.1	+4.8	+1.2		+13.8	+0.7	+2.0	+0.64	+1.48	+0.8	+0.13	-1.1
P: EMULATION N BAR 5522	1986 72	0	0.81	0.90	0.88	0.87		0.84	0.85	0.88	0.73	0.73	0.73	0.73	0.73
M: N BAR PRIMROSE 2424			70%	60%	65%	55%		70%	90%	35%	10%	2%	75%	3%	95%
NATURAL 212 RESOURCE MANA	850198 27	2168	+1.0	+0.7	+11.3	-2.8		+33.3	+1.6	+2.0	+0.30	+0.29	+3.5	+0.03	+0.5
P: S A V RESOURCE 1441	2018 1	2168	0.23	0.40	0.41	0.26		0.31	0.29	0.36	0.21	0.22	0.21	0.21	0.21
M: NATURAL 35 MANA FLICKA-T/E-			95%	85%	15%	95%		15%	20%	35%	45%	70%	15%	30%	15%
NCC PRESTIGE 317 736K	849229 541	0	+0.3	+0.3	+5.9	+0.8		+18.6	+0.9	+0.5	+0.17	+0.12	-0.2	-0.01	-0.3
P: O C C PRESTIGE 672P	2013 7	0	0.53	0.82	0.80	0.44		0.67	0.77	0.69	0.46	0.48	0.46	0.46	0.46
M: O C C BLACKBIRD 736K			85%	65%	55%	60%		55%	75%	85%	65%	85%	90%	55%	60%
NERO S 156 BUBY CLARK 8374-T/E-	803280 76	2819	+0.8	+1.5	+8.5	+0.3		+22.5	+1.4	+2.5	+0.22	+0.25	+0.5	+0.07	-0.2
P: S A V CLARK 8374	2012 3	2819	0.38	0.71	0.74	0.53		0.52	0.37	0.38	0.28	0.29	0.28	0.28	0.32
M: BEST 2070 EMBLAZON-T/E-			95%	100%	35%	70%		40%	30%	20%	55%	75%	80%	15%	55%
NERO S 386 YAMAL N159 WEST	824087 81	2819	-0.7	-0.3	+15.5	+3.8		+51.0	+0.9	+0.1	+0.31	+0.05	+0.3	+0.04	-0.5
P: DON JOSE 280 FINAL WEST 6234	2015 8	2819	0.46	0.69	0.72	0.40		0.53	0.48	0.49	0.40	0.41	0.39	0.40	0.39
M: NERA S 159 FUNDADORA CHAOKURU 4			35%	40%	2%	20%		1%	75%	95%	45%	90%	85%	25%	75%
NICHOLS PERFORMA D162	705162 1917	0	+0.2	+0.1	+1.5	+1.7		+15.2	+0.7	+2.4	+0.76	+1.49	-1.6	+0.03	-1.8
P: NICHOLS FORMULA U193	1994 109	0	0.82	0.90	0.89	0.86		0.84	0.86	0.90	0.83	0.84	0.83	0.84	0.83
M: NICHOLS LULA B87			80%	60%	85%	50%		70%	90%	20%	4%	2%	100%	30%	100%
NIRIHUAU 359 TRAVELER ZORZAL-T/E	821017 10	2713	-0.4	0.0	+3.8	+0.1		+2.8	+2.0	+1.6	+0.45	+0.53	+2.3	-0.08	-0.1
P: FIGARI 27 VIDENTE-T/E-	2014 1	2713	0.19	0.45	0.49	0.38		0.27	0.30	0.34	0.18	0.18	0.18	0.18	0.33
M: LA LEGUA TRAVELER 460 JUNE-T/E-			50%	55%	75%	75%		95%	10%	55%	25%	50%	35%	90%	50%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
NIRIHUAU 363 GRINGA VIDENTE-T/E	821018	26			2713	-0.1	+0.6	+6.2	+1.1		+15.2	+1.5	+2.4	+0.16	+0.06	+2.4	-0.19	+0.6
P: FIGARI 27 VIDENTE-T/E-	2014	1			2713	0.18	0.55	0.43	0.24		0.32	0.42	0.45	0.21	0.22	0.21	0.21	0.21
M: RUBETA GRINGA 5344-T/E-						60%	85%	50%	60%		70%	25%	20%	65%	90%	35%	100%	10%
NIRIHUAU 487 CANDELERA KAMBA	837204	24			2713	0.0	-0.7	+2.6	+5.9	+1.1	+23.1	+1.3	+1.5					
P: LA LEGUA NAHUEL 775	2016	1			2713	0.18	0.33	0.36	0.14	0.46	0.29	0.37	0.41					
M: VISION 213 CANDELERA-T/E-						70%	25%	80%	5%	65%	40%	40%	60%					
NIRIHUAU 523 FIGURONA BRUTAL T/E	840572	57			2713	-0.7	0.0	+13.0	-1.4	+3.6	+28.0	+1.2	+0.6	+0.12	+0.16	+0.5	-0.09	0.0
P: TRANQUERAS 289 BRIG BRUTAL-T/E-	2016	1			2713	0.24	0.59	0.61	0.36	0.59	0.51	0.50	0.51	0.20	0.20	0.19	0.20	0.19
M: SANTA SERGIA FIGURONA AMIGA 293						35%	55%	10%	90%	40%	25%	50%	85%	70%	80%	80%	95%	45%
NIRIHUAU 529 NRH 220 233	835198	14			2713		+0.2	-0.4	+1.5	+3.6	+7.2	+1.1	+2.6					
P: NIRIHUAU 233 JUNIOR LAURO-	2016	1			2713		0.28	0.29	0.06	0.36	0.19	0.40	0.44					
M: VISION 220 ZORZAL-T/E-							65%	95%	50%	40%	90%	60%	15%					
NIRIHUAU 683 VISION 133 NIR 359	856003	12			2713	-0.1	0.0	+11.6	+0.1		+33.5	+2.1	+2.3	+0.47	+0.71	+3.2	-0.09	0.0
P: NIRIHUAU 359 TRAVELER ZORZAL-T/	2018	1			2713	0.16	0.45	0.47	0.31		0.37	0.39	0.52	0.15	0.16	0.15	0.15	0.31
M: VISION 133 PREDOMINANTE-T/E-						60%	55%	15%	75%		15%	4%	25%	20%	30%	20%	95%	45%
NONO 388 QUEBRANTADOR 1429 T/E	846805	45			2764	-1.0	+0.7	+16.8	+2.2	-0.9	+51.0	+0.9	+4.0	+0.76	+0.42	+2.3	+0.06	-0.8
P: RUBETA 4444 QUEBRANTADOR-T/E-	2016	1			3261	0.26	0.60	0.62	0.42	0.52	0.48	0.45	0.58	0.28	0.28	0.28	0.28	0.28
M: GUSTI 1429 LEAGUE RED 5494-T/E-						20%	85%	1%	40%	100%	1%	75%	1%	4%	60%	35%	15%	85%
NUEVO ROBLE 49 PISTOLERO	809220	53			2499	+0.4	-0.2	-0.5	+2.8		-1.0	+1.4	+0.1	+0.19	+0.48	+1.4	+0.03	+0.2
P: PALENQUERO 214 TEWELCHE 363	2013	5			17869	0.45	0.59	0.59	0.23		0.44	0.42	0.62	0.15	0.16	0.15	0.16	0.15
M: NUEVO ROBLE 24 BONITA						85%	40%	95%	35%		95%	30%	95%	60%	50%	60%	30%	30%
NUEVO ROBLE 62 FISCAL	818767	20			2499	+0.9	+0.3	+8.7	+0.6		+27.7	+1.8	+2.9	+0.28	+0.57	+2.2	+0.09	+0.1
P: TRES MARIAS 9185 ROSENDO 8280	2014	1			2499	0.26	0.42	0.43	0.23		0.32	0.36	0.48	0.14	0.14	0.13	0.14	0.13
M: NUEVO ROBLE 14 SEGUNDA						95%	65%	30%	65%		25%	10%	10%	50%	45%	40%	10%	35%
ÑATA 1031 MR ANGUS TAMARIK 865	820702	87			2760	-0.8	+0.3	+7.6	+3.7		+29.3	+0.6	+1.2	+0.20	+0.67	+3.0	0.00	+0.3
P: DUFF ANGUS 011	2014	1			2445	0.45	0.69	0.72	0.45		0.41	0.41	0.54	0.23	0.23	0.23	0.23	0.28
M: ÑATA 685 FACON TAMARIK 192						30%	65%	40%	20%		20%	95%	70%	60%	30%	25%	50%	25%
ÑATA 1045 EMBLAZON DONA 552	820701	19			2760	+0.4	+0.2	+4.8	+3.2		+11.0	+0.8						
P: DDA EMBLAZON 27C	2014	1			2760	0.24	0.40	0.38	0.27		0.26	0.25						
M: ÑATA 552 WIDESP DONA 248-T/E-						85%	65%	65%	30%		80%	85%						
ÑATA 1290 BRUJO MONTERA 746-FIV-	871847	11			2760		+0.9	+17.0	-1.8		+44.1	+1.8	+1.8					
P: AGROMELU 2894 BRUJO-T/E-	2018	1			2760		0.33	0.35	0.22		0.29	0.36	0.36					
M: ÑATA 746 QUEBRANTADOR MONTERA 2							90%	1%	90%		4%	10%	45%					

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
ÑATA 1293 RECKONING KANSAS 2353 T	862895 11	2760		-0.1	+11.8	+3.8		+40.7	+1.2	+2.0					
P: RED U-2 RECKONING 149A	2018 1	2760		0.38	0.35	0.21		0.28	0.34	0.30					
M: CIRO S 2353 KANSAS 1700 ROMEO				45%	15%	20%		10%	50%	35%					
ÑATA 1387 GUITARRERO DONA 1034	864244 19	2760		-0.1	-0.1	+6.9	-1.8		+1.2	+2.3					
P: TRES MARIAS 9823 PAYADOR 8898-T	2019 1	2760		0.11	0.41	0.38	0.21		0.14	0.15					
M: ÑATA QUEBRANT DONA 770				60%	45%	45%	90%		50%	25%					
ÑATA 322 MAMBITO CHOCHICO 4534-T/	741757 154	2760		+0.3	+0.1	+3.2	-3.4	+13.7	+1.6	+0.8	+0.31	+0.39	+1.2	+0.18	-0.1
P: ALGUIL MAMBO 434 CHICO-T/E-	2004 3	2936		0.40	0.69	0.66	0.46	0.57	0.68	0.71	0.45	0.44	0.44	0.39	0.44
M: COCHICOS TAMARIK C 22				85%	60%	80%	95%	75%	20%	80%	45%	60%	65%	1%	50%
ÑATA 656 HOLLIDAY TAMARIK 325	777483 243	2760		-0.2	-1.6	+3.5	+4.3	+15.4	+0.2	+1.6	-0.47	-0.44	-1.2	0.00	+0.5
P: WEBR DOC HOLLIDAY 2N	2009 19	31543		0.50	0.76	0.72	0.45	0.58	0.65	0.71	0.55	0.57	0.53	0.55	0.53
M: ÑATA 325 HERCULES COCHICO 4534-				60%	10%	75%	15%	70%	100%	55%	100%	100%	100%	50%	15%
ÑATA 896 QUEBRANTADOR PANTERA 541	795313 19	2760		-0.1	+0.7	+8.7	0.0	+22.4	+1.5	+1.0	-0.02	+0.20	-1.7	-0.04	-0.3
P: RUBETA 4444 QUEBRANTADOR-T/E-	2012 1	2760		0.24	0.56	0.57	0.39	0.47	0.50	0.62	0.20	0.20	0.20	0.20	0.20
M: ÑATA 541 WILLIAMS COCHICO 54				60%	85%	30%	75%	40%	25%	80%	90%	80%	100%	75%	60%
ÑATA 919 HOLLYGGI TAMARITA 192	801467 15	2760		-0.2	-0.3	+0.5	+1.0	+4.1	+0.9	+1.3	-0.08	+0.28	+1.8	-0.10	+0.2
P: ÑATA 661 HOLLIDAY TAMARIK 319	2012 1	2760		0.30	0.50	0.53	0.39	0.42	0.38	0.53	0.22	0.23	0.22	0.22	0.25
M: ÑATA 192 DISCOVERY S CAP 37				60%	40%	90%	60%	95%	75%	65%	95%	75%	50%	100%	30%
O C C DECREE 651D	877159 58	0		-0.6	-1.0	+2.0	+2.7	+14.7	+1.0	+1.3					
P: O C C JET STREAM 825J	2016 3	0		0.34	0.56	0.53	0.15	0.33	0.37	0.49					
M: O C C DIXIE ERICA 638X				40%	20%	85%	35%	70%	65%	65%					
O C C DISCOVERY 918D	711928 1669	0		-0.2	+0.1	+1.3	+5.0	+8.4	+0.7	+1.2	+0.30	+0.62	+1.0	-0.11	-0.5
P: RITO 9FB3 OF 5H11 FULLBACK	1994 95	0		0.82	0.90	0.89	0.84	0.84	0.85	0.88	0.79	0.79	0.79	0.79	0.79
M: ERICA LASSIE OF R R 766B				60%	60%	90%	10%	85%	90%	70%	45%	35%	70%	100%	75%
O C C EMBLAZON 854E	787756 113	0		-0.7	0.0	+2.4	+0.1	+12.4	+0.4	+0.4	+0.19	+0.24	+1.1	-0.01	0.0
P: D H D TRAVELER 6807	1995 13	0		0.49	0.70	0.68	0.58	0.59	0.62	0.68	0.59	0.61	0.59	0.60	0.59
M: DIXIE ERICA OF C H 1019				35%	55%	80%	75%	75%	95%	90%	60%	75%	65%	55%	45%
O C C GREAT PLAINS 943G	726871 182	0		+0.4	+0.2	+5.6	+4.6	+15.2	+0.4	+1.8	-0.22	-0.13	+1.1	-0.12	+0.6
P: N BAR EMULATION EXT	1997 19	0		0.62	0.75	0.73	0.68	0.66	0.69	0.77	0.59	0.60	0.59	0.58	0.59
M: DIXIE ERICA OF C H 1019				85%	65%	55%	15%	70%	95%	45%	100%	95%	65%	100%	10%
O C C HEADLINER 661H	719083 9103	0		-0.5	-0.2	+5.8	+1.6	+14.6	+0.9	+1.0	+0.56	+1.04	+4.3	-0.19	0.0
P: O C C EMBLAZON 854E	1998 168	2117		0.88	0.95	0.93	0.92	0.35	0.91	0.92	0.89	0.89	0.89	0.89	0.89
M: O C C JUANADA 858F				45%	40%	55%	50%	100%	70%	75%	15%	15%	10%	100%	45%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>O C C JOCKEY 655J</b>	722197 1873	0	<b>-0.9</b>	<b>-0.1</b>	<b>+3.2</b>	<b>-0.7</b>		<b>+12.9</b>	<b>+0.9</b>	<b>+1.0</b>	<b>-0.36</b>	<b>-0.26</b>	<b>+1.6</b>	<b>-0.12</b>	<b>+0.9</b>
P: O C C ANCHOR 771A	1999 37	2117	0.75	0.90	0.88	0.85		0.82	0.86	0.87	0.79	0.80	0.79	0.79	0.78
M: O C C DIXIE ERICA 907C			30%	45%	80%	80%		75%	75%	80%	100%	100%	55%	100%	5%
<b>O C C JOKER 620J</b>	731733 118	0	<b>-0.6</b>	<b>+0.3</b>	<b>+6.5</b>	<b>-0.4</b>		<b>+19.1</b>	<b>+0.7</b>	<b>+0.3</b>	<b>+0.64</b>	<b>+0.63</b>	<b>-0.2</b>	<b>+0.11</b>	<b>-1.1</b>
P: O C C EMBLAZON 854E	1999 11	0	0.47	0.68	0.66	0.54		0.48	0.48	0.57	0.40	0.40	0.39	0.43	0.39
M: O C C JUANADA 709V			40%	65%	50%	75%		50%	90%	90%	10%	35%	90%	5%	95%
<b>O C C PAXTON 730P</b>	792703 132	0	<b>-1.0</b>	<b>-0.8</b>	<b>+9.9</b>	<b>+0.2</b>	<b>-0.4</b>	<b>+31.3</b>	<b>+1.3</b>	<b>0.0</b>	<b>+0.91</b>	<b>+1.05</b>	<b>+4.5</b>	<b>-0.01</b>	<b>-0.5</b>
P: O C C FOCUS 813F	2004 13	0	0.54	0.71	0.68	0.59	0.19	0.60	0.66	0.69	0.56	0.58	0.56	0.58	0.56
M: O C C BLACKBIRD 736K			20%	25%	20%	70%	95%	20%	40%	95%	3%	10%	10%	55%	75%
<b>O C C PROTOTYPE 847P</b>	787758 554	0	<b>-1.7</b>	<b>-0.6</b>	<b>+2.9</b>	<b>-1.7</b>		<b>+4.0</b>	<b>+0.7</b>	<b>+0.4</b>	<b>+0.60</b>	<b>+0.63</b>	<b>+1.1</b>	<b>-0.05</b>	<b>-0.7</b>
P: O C C KANGA 886K	2004 15	0	0.58	0.83	0.79	0.74		0.67	0.72	0.71	0.56	0.57	0.55	0.59	0.55
M: O C C DIXIE ERICA 867K			10%	30%	80%	90%		95%	90%	90%	15%	35%	65%	80%	85%
<b>O C C REALITY 875R</b>	842881 53	0	<b>-0.1</b>	<b>-0.1</b>	<b>+4.4</b>	<b>+0.2</b>		<b>+5.0</b>	<b>+0.8</b>	<b>+1.2</b>	<b>+0.09</b>	<b>+0.69</b>	<b>+0.4</b>	<b>-0.05</b>	<b>-0.2</b>
P: O C C NITRO 703N	2005 3	0	0.43	0.53	0.54	0.19		0.37	0.45	0.53	0.42	0.44	0.41	0.48	0.41
M: O C C JUANADA 865M			60%	45%	70%	70%		90%	85%	70%	75%	30%	85%	80%	55%
<b>O C C REAR END 751R</b>	767299 597	0	<b>+0.4</b>	<b>0.0</b>	<b>+6.3</b>	<b>+1.6</b>		<b>+26.7</b>	<b>+0.7</b>	<b>+0.7</b>	<b>+0.09</b>	<b>+0.10</b>	<b>+1.8</b>	<b>-0.04</b>	<b>+0.3</b>
P: O C C HOMER 650H	2005 19	0	0.62	0.83	0.79	0.67		0.69	0.78	0.78	0.66	0.68	0.66	0.72	0.66
M: FCC REVOLUTION ROSE 995N			85%	55%	50%	50%		30%	90%	85%	75%	90%	50%	75%	25%
<b>O C C UNMISTAKABLE 946U</b>	807357 282	0	<b>-0.8</b>	<b>+0.2</b>	<b>+6.7</b>	<b>+11.4</b>		<b>+23.7</b>	<b>+1.1</b>	<b>+1.4</b>	<b>+0.82</b>	<b>+0.61</b>	<b>+1.9</b>	<b>+0.02</b>	<b>-0.9</b>
P: O C C PAXTON 730P	2008 21	0	0.58	0.78	0.75	0.50		0.62	0.75	0.72	0.46	0.47	0.45	0.50	0.45
M: FCC REVOLUTION ROSE 2476			30%	65%	50%	1%		35%	60%	65%	3%	40%	45%	35%	95%
<b>O C C YOU'RE STOUT 677Y</b>	817301 1764	0	<b>-0.2</b>	<b>+0.1</b>	<b>+4.4</b>	<b>+2.0</b>		<b>+15.3</b>	<b>+1.2</b>	<b>+0.4</b>	<b>+0.22</b>	<b>-0.01</b>	<b>+0.9</b>	<b>+0.03</b>	<b>+0.1</b>
P: O C C PROTOTYPE 847P	2011 14	0	0.59	0.88	0.86	0.77		0.79	0.85	0.74	0.52	0.54	0.51	0.53	0.51
M: BHA MISS EUREKA 519			60%	60%	70%	45%		70%	50%	90%	55%	90%	75%	30%	35%
<b>ONESESES RUSTICO 364 FINAL ANSWER</b>	824935 38	2247		<b>-0.1</b>	<b>+4.8</b>	<b>-2.5</b>		<b>+13.8</b>	<b>+1.3</b>						
P: ONESESES 230 RUSTICO FINAL ANSW	2014 1	2247		0.47	0.44	0.14		0.31	0.46						
M: ONESESES 165 LADY 92				45%	65%	95%		70%	40%						
<b>ONESESES RUSTICO 472 REFERENTE</b>	848283 17	2247	<b>+0.6</b>	<b>+0.5</b>	<b>+8.0</b>	<b>+3.5</b>		<b>+26.1</b>	<b>+1.6</b>	<b>+1.1</b>	<b>+0.41</b>	<b>+0.34</b>	<b>+0.1</b>	<b>+0.08</b>	<b>-0.7</b>
P: O C C YOU'RE STOUT 677Y	2017 1	2247	0.37	0.51	0.53	0.37		0.45	0.51	0.27	0.18	0.19	0.18	0.18	0.32
M: ONESESES 297 LADY CHISUM			90%	80%	35%	25%		30%	20%	75%	30%	65%	90%	10%	85%
<b>OSU CONFIRMED 0103</b>	807091 155	0	<b>-0.7</b>	<b>-0.1</b>	<b>+5.7</b>	<b>+2.7</b>		<b>+19.3</b>	<b>+0.5</b>	<b>+1.8</b>	<b>+0.68</b>	<b>+1.06</b>	<b>-0.4</b>	<b>+0.07</b>	<b>-1.4</b>
P: STEVENSON MONEYMAKER R185	2010 21	0	0.48	0.71	0.71	0.45		0.50	0.55	0.65	0.41	0.43	0.40	0.41	0.40
M: O S U EMPRESS 4123			35%	45%	55%	35%		50%	95%	45%	10%	10%	95%	15%	100%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>PALENQUERO 106 PAYADOR 2</b>	<b>830302 21</b>	2224	<b>+0.2</b>	<b>-0.9</b>	<b>+9.9</b>	<b>-1.6</b>		<b>+25.6</b>	<b>+0.4</b>	<b>+3.2</b>	<b>-0.08</b>	<b>+0.25</b>	<b>+3.5</b>	<b>+0.10</b>	<b>+1.0</b>
P: TRES MARIAS 6241 PAYADOR-T/E-	2008 1	2224	0.19	0.42	0.41	0.21		0.25	0.25	0.29	0.18	0.18	0.18	0.18	0.31
M: PALENQUERA RUBIA-T/E-			80%	20%	20%	90%		30%	95%	2%	95%	75%	15%	10%	4%
<b>PALENQUERO 202 EMPERADOR 500</b>	<b>825285 13</b>	2224		<b>-0.3</b>	<b>-6.7</b>	<b>+1.7</b>		<b>-22.9</b>	<b>+0.7</b>						
P: O C C YOU'RE STOUT 677Y	2015 1	2342		0.37	0.37	0.19		0.26	0.22						
M: PALENQUERA 13 LIDER 202				40%	100%	50%		100%	90%						
<b>PALENQUERO 214 TEWELCHE 363</b>	<b>787859 1018</b>	2224	<b>+1.0</b>	<b>-0.3</b>	<b>-0.1</b>	<b>+2.7</b>		<b>+17.4</b>	<b>+0.7</b>	<b>+1.0</b>	<b>+0.06</b>	<b>+0.28</b>	<b>+2.0</b>	<b>+0.03</b>	<b>+0.5</b>
P: DOBLEHACHE 293 BIGUA-T/E-	2011 10	2117	0.46	0.87	0.85	0.71		0.77	0.80	0.61	0.25	0.26	0.25	0.26	0.35
M: PALENQUERA 129 LIDER 214			95%	40%	95%	35%		55%	90%	80%	80%	75%	40%	30%	15%
<b>PALENQUERO 253 REFERENTE 480</b>	<b>818885 61</b>	2224	<b>+0.3</b>	<b>-0.4</b>	<b>+4.0</b>	<b>-1.1</b>		<b>+12.2</b>	<b>+0.8</b>	<b>+1.1</b>	<b>+0.51</b>	<b>+0.74</b>	<b>+1.2</b>	<b>+0.02</b>	<b>-0.4</b>
P: O C C YOU'RE STOUT 677Y	2014 2	2663	0.26	0.55	0.55	0.34		0.42	0.45	0.56	0.19	0.19	0.18	0.19	0.33
M: PALENQUERA 115 LIDER 253-T/E-			85%	35%	70%	85%		80%	85%	75%	20%	30%	65%	35%	70%
<b>PALENQUERO 326 439</b>	<b>804018 205</b>	2224	<b>+0.3</b>	<b>-0.7</b>	<b>+1.4</b>	<b>+5.3</b>		<b>+8.6</b>	<b>+0.8</b>	<b>-0.1</b>	<b>-0.40</b>	<b>-0.29</b>	<b>+0.5</b>	<b>-0.06</b>	<b>+1.0</b>
P: SANELEN FEDARK 439	2012 1	2117	0.33	0.75	0.73	0.53		0.60	0.66	0.49	0.27	0.29	0.27	0.36	0.27
M: PALENQUERO 70 TENIENTE 326			85%	25%	90%	10%		85%	85%	100%	100%	100%	80%	85%	4%
<b>PALENQUERO 335 REFERENTE 466</b>	<b>829522 15</b>	2224		<b>+0.1</b>	<b>+3.2</b>	<b>+1.0</b>		<b>+9.1</b>	<b>+1.6</b>						
P: O C C YOU'RE STOUT 677Y	2014 1	2342		0.37	0.37	0.13		0.25	0.25						
M: PALENQUERA 115 LIDER 335-T/E-				60%	80%	60%		85%	20%						
<b>PAMPEANO 1019 CREDITO 430 ZORZAL</b>	<b>789172 174</b>	2373	<b>+1.3</b>	<b>+0.8</b>	<b>+12.8</b>	<b>-1.0</b>		<b>+32.6</b>	<b>+1.4</b>	<b>+2.5</b>	<b>+1.18</b>	<b>+1.47</b>	<b>+0.8</b>	<b>+0.11</b>	<b>-1.7</b>
P: STRATUM 1333 CREDITO DISCOVERY-	2011 1	2983	0.44	0.75	0.74	0.46		0.62	0.69	0.77	0.45	0.47	0.45	0.45	0.45
M: PAMPEANO 430 FLORARIE 156 ZORZA			100%	90%	10%	85%		15%	30%	20%	1%	3%	75%	5%	100%
<b>PAMPEANO 103 CANYON 56 CUBBY</b>	<b>738972 1004</b>	2373	<b>+0.5</b>	<b>-1.6</b>	<b>-9.7</b>	<b>+6.8</b>		<b>+3.4</b>	<b>+0.1</b>	<b>+0.8</b>	<b>+0.12</b>	<b>+0.29</b>	<b>+0.4</b>	<b>-0.02</b>	<b>-0.3</b>
P: BLUE RIDGE CUB 831	2003 18	23016	0.59	0.88	0.87	0.77		0.81	0.81	0.88	0.52	0.53	0.53	0.54	0.53
M: PAMPEANO 56 G CANYON 903-T/E-			90%	10%	100%	4%		95%	100%	80%	70%	70%	85%	60%	60%
<b>PAMPEANO 1045 BRIGADIER 700 ROSSO</b>	<b>794037 90</b>	2373	<b>+0.8</b>	<b>+0.1</b>	<b>+23.4</b>	<b>-7.5</b>		<b>+47.1</b>	<b>+1.6</b>	<b>+2.3</b>	<b>+0.01</b>	<b>+0.34</b>	<b>+2.6</b>	<b>+0.13</b>	<b>+0.6</b>
P: PASTORIZA 565 BRIGADIER-T/E-	2011 1	2373	0.47	0.76	0.81	0.55		0.69	0.65	0.71	0.40	0.41	0.40	0.40	0.40
M: PAMPEANO 700 ROSSO BLUE CUB-T/E			95%	60%	1%	100%		3%	20%	25%	85%	65%	30%	3%	10%
<b>PAMPEANO 113 S VINA PERFORMA-T/E-</b>	<b>738977 91</b>	2373	<b>+0.6</b>	<b>+0.7</b>	<b>+8.6</b>	<b>+3.4</b>		<b>+22.5</b>	<b>+1.4</b>	<b>+2.5</b>	<b>+0.03</b>	<b>+0.43</b>	<b>-2.6</b>	<b>0.00</b>	<b>-0.3</b>
P: NICHOLS PERFORMA D162	2003 2	2373	0.36	0.79	0.82	0.70		0.72	0.50	0.73	0.40	0.42	0.42	0.39	0.39
M: SANFER DE VIÑA 560			90%	85%	30%	25%		40%	30%	20%	85%	60%	100%	50%	60%
<b>PAMPEANO 1247 BRIGADIER 656 CONTR</b>	<b>797913 362</b>	2373	<b>+0.3</b>	<b>+0.4</b>	<b>+13.3</b>	<b>-3.1</b>		<b>+27.1</b>	<b>+1.9</b>	<b>+2.7</b>	<b>+0.24</b>	<b>+0.58</b>	<b>+2.2</b>	<b>0.00</b>	<b>+0.1</b>
P: PASTORIZA 565 BRIGADIER-T/E-	2012 3	20293	0.41	0.81	0.80	0.64		0.71	0.74	0.83	0.50	0.52	0.49	0.50	0.49
M: PAMPEANO 656CONTRATO 56 CANYON-			85%	75%	5%	95%		30%	10%	15%	55%	45%	40%	50%	35%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>PAMPEANO 1263 PREDOMINANT 8755 CH</b>	801910	80			2373	<b>+0.6</b>	<b>+0.2</b>	<b>+16.8</b>	<b>-0.5</b>		<b>+48.3</b>	<b>+1.7</b>	<b>+2.1</b>	<b>+0.45</b>	<b>+0.50</b>	<b>+1.5</b>	<b>-0.19</b>	<b>-0.4</b>
P: S A V 004 PREDOMINANT 4438	2012	1			2373	0.24	0.75	0.79	0.49		0.67	0.60	0.70	0.32	0.34	0.32	0.32	0.32
M: MOROMAR 63 CHAPARRON 8273 SEC						90%	65%	1%	75%		2%	15%	30%	25%	50%	60%	100%	70%
<b>PAMPEANO 1283 DAKTARY 594 BRUJO</b>	802326	33			2373	<b>+1.0</b>	<b>+0.4</b>	<b>+14.8</b>	<b>+2.0</b>		<b>+33.3</b>	<b>+0.3</b>	<b>+1.5</b>	<b>+0.50</b>	<b>+0.21</b>	<b>+2.1</b>	<b>-0.03</b>	<b>0.0</b>
P: TRES MARIAS 7629 DAKTARY-T/E-	2012	1			17869	0.39	0.65	0.68	0.45		0.56	0.54	0.75	0.35	0.36	0.35	0.35	0.35
M: PAMPEANO 594 BRUJO 56 G CANYON-						95%	75%	3%	45%		15%	100%	60%	20%	80%	40%	70%	45%
<b>PAMPEANO 1369 QUEBRANTADOR 718 R</b>	810028	120			2373	<b>0.0</b>	<b>+0.6</b>	<b>+13.2</b>	<b>-2.5</b>		<b>+48.0</b>	<b>+0.9</b>	<b>+2.3</b>	<b>+0.10</b>	<b>+0.72</b>	<b>+0.7</b>	<b>0.00</b>	<b>-0.3</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013	1			2373	0.40	0.70	0.73	0.46		0.60	0.58	0.73	0.41	0.43	0.41	0.41	0.41
M: PAMPEANO 718 RED BULL 40 CRIS C						70%	85%	5%	95%		2%	75%	25%	75%	30%	75%	50%	60%
<b>PAMPEANO 1371 NET WORTH 8803 FRON</b>	808793	103			2373	<b>-0.1</b>	<b>+0.2</b>	<b>+12.9</b>	<b>-4.6</b>		<b>+48.9</b>	<b>+1.2</b>	<b>+1.6</b>	<b>+0.45</b>	<b>+0.21</b>	<b>+2.1</b>	<b>+0.06</b>	<b>0.0</b>
P: S A V NET WORTH 4200	2013	1			2373	0.28	0.67	0.70	0.41		0.52	0.53	0.68	0.36	0.37	0.35	0.36	0.36
M: MOROMAR 8803 FRONTLINE 2 FONTAN						60%	65%	10%	100%		2%	50%	55%	25%	80%	40%	15%	45%
<b>PAMPEANO 1375 QUEBRANTADOR 50 K R</b>	810030	72			2373	<b>+0.4</b>	<b>+0.4</b>	<b>+21.1</b>	<b>-2.1</b>		<b>+51.0</b>	<b>+0.6</b>	<b>+2.8</b>	<b>+0.25</b>	<b>+0.73</b>	<b>+0.7</b>	<b>-0.02</b>	<b>-0.5</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013	1			2373	0.38	0.74	0.79	0.56		0.66	0.50	0.70	0.32	0.33	0.32	0.32	0.32
M: PAMPEANO 50 DREARGIRL K ROB 862						85%	75%	1%	95%		1%	95%	10%	55%	30%	75%	60%	75%
<b>PAMPEANO 1401 MAXI 274 PERFORMA</b>	804582	129			2373	<b>+0.5</b>	<b>+1.2</b>	<b>+11.8</b>	<b>-1.5</b>		<b>+28.3</b>	<b>+1.7</b>	<b>+2.6</b>	<b>+1.05</b>	<b>+1.61</b>	<b>+1.9</b>	<b>+0.01</b>	<b>-1.4</b>
P: DON JOSE 176 MAXI-T/E-	2013	2			3164	0.43	0.70	0.70	0.42		0.57	0.59	0.71	0.47	0.49	0.45	0.47	0.45
M: PAMPEANO 274 MARCELA PERFORMA-T						90%	100%	15%	90%		25%	15%	15%	2%	2%	45%	40%	100%
<b>PAMPEANO 1425 SIOUX 718 RED BULL-</b>	810102	53			2373	<b>+1.0</b>	<b>-0.1</b>	<b>+6.0</b>	<b>-2.8</b>		<b>+25.7</b>	<b>+1.2</b>	<b>+1.5</b>	<b>+0.09</b>	<b>+0.44</b>	<b>-0.3</b>	<b>-0.04</b>	<b>-0.4</b>
P: CARMARI 159 BUSTER SKG 89J-T/E/	2013	1			2373	0.28	0.71	0.75	0.47		0.62	0.53	0.65	0.23	0.24	0.23	0.23	0.23
M: PAMPEANO 718 RED BULL 40 CRIS C						95%	45%	55%	95%		30%	50%	60%	75%	55%	95%	75%	70%
<b>PAMPEANO 1451 FINAL 804 LIDER</b>	808405	88			2373	<b>-0.1</b>	<b>+0.1</b>	<b>+13.2</b>	<b>-3.7</b>		<b>+41.8</b>	<b>+0.7</b>	<b>+1.2</b>	<b>+0.70</b>	<b>+1.02</b>	<b>+2.9</b>	<b>-0.10</b>	<b>-0.7</b>
P: S A V FINAL ANSWER 0035	2013	1			2373	0.44	0.77	0.80	0.58		0.71	0.50	0.74	0.26	0.26	0.25	0.26	0.25
M: PAMPEANO 804 LIDER 478 FELIPE						60%	60%	5%	95%		5%	90%	70%	10%	15%	25%	100%	85%
<b>PAMPEANO 1455 QUEBRANTADOR 906 RE</b>	808407	199			2373	<b>+0.1</b>	<b>+0.1</b>	<b>+7.4</b>	<b>-1.2</b>		<b>+27.9</b>	<b>+1.3</b>	<b>+2.9</b>	<b>+0.20</b>	<b>+0.61</b>	<b>-0.7</b>	<b>+0.03</b>	<b>-0.8</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013	3			34262	0.42	0.75	0.74	0.56		0.64	0.65	0.78	0.37	0.37	0.36	0.36	0.36
M: PAMPEANO 906 RED BULL 580 CABER						75%	60%	45%	85%		25%	40%	10%	60%	40%	95%	30%	85%
<b>PAMPEANO 1571 DISTINCTION 22 SAU</b>	814950	18			2373	<b>-0.3</b>	<b>-1.1</b>	<b>+9.5</b>	<b>+2.6</b>		<b>+31.4</b>	<b>+0.9</b>	<b>+1.5</b>	<b>-0.75</b>	<b>-0.82</b>	<b>+1.1</b>	<b>-0.18</b>	<b>+1.4</b>
P: DUFF DISTINCTION 9105	2014	1			2373	0.37	0.60	0.63	0.44		0.49	0.44	0.67	0.34	0.35	0.34	0.35	0.37
M: PAMPEANO 22 SAUGAHATCHEE 3000C-						55%	15%	25%	35%		20%	75%	60%		100%	65%	100%	2%
<b>PAMPEANO 1575 HARVESTOR 406 DISCO</b>	814997	14			2373		<b>+0.2</b>	<b>+4.1</b>	<b>+0.6</b>		<b>+12.0</b>	<b>+2.3</b>	<b>+1.5</b>	<b>+0.64</b>	<b>+0.94</b>	<b>+0.3</b>	<b>+0.10</b>	<b>-1.1</b>
P: S A V HARVESTOR 0338	2014	1			2373		0.44	0.44	0.24		0.31	0.38	0.44	0.32	0.34	0.31	0.32	0.31
M: PAMPEANO 406 DISCOVERY SELECTO							65%	70%	65%		80%	1%	60%	10%	15%	85%	10%	95%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRÍA PROP	DEP Prec perc												
<b>PAMPEANO 1581 HARVESTOR 406 DISCO</b>	<b>814999 63</b>	2373	<b>-0.4</b>	<b>-0.3</b>	<b>+5.1</b>	<b>+0.1</b>		<b>+21.5</b>	<b>+2.1</b>	<b>+1.7</b>	<b>+1.13</b>	<b>+1.43</b>	<b>+1.5</b>	<b>+0.10</b>	<b>-1.8</b>
P: S A V HARVESTOR 0338	2014 1	2373	0.26	0.73	0.76	0.52		0.63	0.58	0.74	0.37	0.39	0.38	0.38	0.38
M: PAMPEANO 406 DISCOVERY SELECTO			50%	40%	65%	75%		45%	4%	50%	1%	3%	60%	10%	100%
<b>PAMPEANO 1589 LIDER 98 PERFORMA-T</b>	<b>815002 43</b>	2373	<b>-0.1</b>	<b>-0.5</b>	<b>+17.6</b>	<b>+1.9</b>		<b>+47.3</b>	<b>+0.9</b>	<b>+2.5</b>	<b>-0.03</b>	<b>+0.24</b>	<b>+2.7</b>	<b>-0.02</b>	<b>+0.6</b>
P: O C C HEADLINER 661H	2014 1	2373	0.25	0.68	0.70	0.44		0.61	0.48	0.79	0.37	0.39	0.38	0.39	0.38
M: PAMPEANO 98 S VALLEY PERFORMA-T			60%	35%	1%	45%		2%	75%	20%	90%	75%	30%	60%	10%
<b>PAMPEANO 1591 CLASSIC 310 BARSА-T</b>	<b>815003 35</b>	2373	<b>+0.4</b>	<b>+0.2</b>	<b>+7.2</b>	<b>-1.7</b>		<b>+13.7</b>	<b>+1.7</b>	<b>+1.7</b>	<b>+0.55</b>	<b>+1.03</b>	<b>+2.3</b>	<b>+0.27</b>	<b>-0.7</b>
P: CURA 4925 CLASSIC HEADLINER-T/E	2014 1	2373	0.24	0.61	0.61	0.40		0.52	0.55	0.74	0.34	0.36	0.35	0.35	0.35
M: PAMPEANO 310 ROSE 118 BARSА			85%	65%	45%	90%		75%	15%	50%	15%	15%	35%	1%	85%
<b>PAMPEANO 1595 CLASSIC 310 BARSА-T</b>	<b>815005 33</b>	2373	<b>0.0</b>	<b>+0.2</b>	<b>+10.7</b>	<b>-1.1</b>		<b>+26.9</b>	<b>+1.6</b>	<b>+2.1</b>	<b>+0.24</b>	<b>+0.55</b>	<b>+1.9</b>	<b>+0.13</b>	<b>-0.3</b>
P: CURA 4925 CLASSIC HEADLINER-T/E	2014 1	2373	0.24	0.61	0.62	0.40		0.54	0.58	0.74	0.35	0.36	0.35	0.35	0.35
M: PAMPEANO 310 ROSE 118 BARSА			70%	65%	20%	85%		30%	20%	30%	55%	45%	45%	3%	60%
<b>PAMPEANO 1611 F.ANSWER 806 BAQUEA</b>	<b>814896 38</b>	2373	<b>-0.5</b>	<b>-0.7</b>	<b>+10.2</b>	<b>+5.6</b>		<b>+45.4</b>	<b>+1.5</b>	<b>+1.6</b>	<b>+0.40</b>	<b>+0.41</b>	<b>+2.5</b>	<b>+0.05</b>	<b>-0.1</b>
P: S A V FINAL ANSWER 0035	2014 1	2373	0.39	0.67	0.71	0.41		0.52	0.53	0.68	0.25	0.25	0.24	0.25	0.24
M: PAMPEANO 806 BAQUEANO 452 CATRI			45%	25%	20%	10%		3%	25%	55%	30%	60%	35%	20%	50%
<b>PAMPEANO 1647 FINAL ANSWER 114 AB</b>	<b>814407 218</b>	2373	<b>-1.2</b>	<b>-1.8</b>	<b>-6.9</b>	<b>+6.1</b>		<b>+12.1</b>	<b>+0.4</b>	<b>+1.2</b>	<b>-0.15</b>	<b>-0.46</b>	<b>+1.5</b>	<b>+0.01</b>	<b>+0.6</b>
P: S A V FINAL ANSWER 0035	2014 2	2373	0.31	0.76	0.74	0.38		0.62	0.63	0.77	0.33	0.34	0.32	0.32	0.32
M: PAMPEANO 114 LESTER ABRA WILIAN			15%	10%	100%	5%		80%	95%	70%	95%	100%	60%	40%	10%
<b>PAMPEANO 1664 HARVESTOR 406 DISCO</b>	<b>819597 34</b>	2373	<b>0.0</b>	<b>+0.9</b>	<b>+17.0</b>	<b>+1.1</b>		<b>+51.0</b>	<b>+2.0</b>	<b>+1.8</b>	<b>+0.78</b>	<b>+1.28</b>	<b>+2.3</b>	<b>+0.09</b>	<b>-0.8</b>
P: S A V HARVESTOR 0338	2014 1	2373	0.21	0.53	0.53	0.31		0.38	0.43	0.55	0.37	0.38	0.36	0.36	0.36
M: PAMPEANO 406 DISCOVERY SELECTO			70%	90%	1%	60%		1%	10%	45%	4%	4%	35%	10%	85%
<b>PAMPEANO 1673 CREDITO 948 BISCAIN</b>	<b>819397 14</b>	2373	<b>0.0</b>	<b>+0.4</b>	<b>+6.8</b>	<b>+0.2</b>		<b>+26.7</b>	<b>+1.0</b>	<b>+1.8</b>	<b>+1.25</b>	<b>+1.62</b>	<b>+2.3</b>	<b>-0.01</b>	<b>-1.2</b>
P: STRATUM 1333 CREDITO DISCOVERY-	2014 1	3417	0.25	0.57	0.60	0.41		0.50	0.53	0.67	0.39	0.40	0.39	0.40	0.39
M: PAMPEANO 948 BISMACK 662 FACON			70%	75%	45%	70%		30%	65%	45%	1%	2%	35%	55%	100%
<b>PAMPEANO 1683 JACINTO 658 PREDOMI</b>	<b>820489 86</b>	2373	<b>+0.7</b>	<b>-0.1</b>	<b>+12.9</b>	<b>-3.1</b>		<b>+20.7</b>	<b>+1.5</b>	<b>+2.4</b>	<b>+0.05</b>	<b>+0.21</b>	<b>-0.3</b>	<b>-0.09</b>	<b>-0.3</b>
P: COSENZA FAC ZORZAL 232-T/E-	2014 1	2373	0.18	0.76	0.78	0.46		0.66	0.47	0.70	0.21	0.22	0.21	0.21	0.32
M: PAMPEANO 658 PREDOMINANT CHAPAR			90%	45%	10%	95%		45%	25%	20%	80%	80%	95%	95%	60%
<b>PAMPEANO 1703 CONQUEST 370 CUBBY</b>	<b>819183 12</b>	2373	<b>-0.4</b>	<b>-1.2</b>	<b>+0.9</b>	<b>+8.8</b>		<b>+16.2</b>	<b>+1.3</b>	<b>+1.1</b>	<b>+0.48</b>	<b>+0.65</b>	<b>+2.5</b>	<b>+0.14</b>	<b>-0.6</b>
P: HXC CONQUEST 4405P	2014 1	2373	0.39	0.55	0.58	0.39		0.48	0.47	0.65	0.27	0.28	0.26	0.25	0.26
M: PAMPEANO 370 CUBBY RED BULL			50%	15%	90%	1%		65%	40%	75%	20%	35%	35%	3%	80%
<b>PAMPEANO 1757 BOYERO 138 BAQUEANO</b>	<b>819200 11</b>	2373	<b>0.0</b>	<b>+1.2</b>	<b>+12.4</b>	<b>+1.8</b>		<b>+46.2</b>	<b>+0.4</b>	<b>+1.4</b>	<b>+0.01</b>	<b>+0.19</b>	<b>+2.0</b>	<b>0.00</b>	<b>+0.3</b>
P: PAMPEANO 315 FRONTLINE FACON	2014 1	2373	0.21	0.55	0.42	0.32		0.30	0.25	0.33	0.20	0.21	0.20	0.20	0.31
M: PAMPEANO 138 SACARIAS BAQUEANO			70%	100%	10%	50%		3%	95%	65%	85%	80%	40%	50%	25%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>PAMPEANO 1775 WEST 1354 DENSITY</b>	<b>820720 18</b>	2373	<b>-0.3</b>	<b>-0.4</b>	<b>+11.2</b>	<b>+3.3</b>		<b>+46.5</b>	<b>+1.8</b>	<b>+2.6</b>	<b>+1.03</b>	<b>+1.12</b>	<b>+0.9</b>	<b>+0.09</b>	<b>-2.1</b>
P: DON JOSE 280 FINAL WEST 6234	2015 1	2373	0.39	0.57	0.55	0.38		0.46	0.48	0.61	0.37	0.38	0.37	0.38	0.37
M: PAMPEANO 1354 DENSITY 84 PERFOR			55%	35%	15%	30%		3%	10%	15%	2%	10%	75%	10%	100%
<b>PAMPEANO 1783 COMANCHE 1336 MACHE</b>	<b>822794 28</b>	2373		<b>-0.2</b>	<b>+5.6</b>	<b>-2.6</b>		<b>+4.1</b>	<b>+1.2</b>	<b>+0.4</b>	<b>+0.09</b>	<b>+0.77</b>	<b>-1.5</b>	<b>+0.09</b>	<b>-0.8</b>
P: PAMPEANO 1117 CARDENAL 3037 CO-	2015 1	2373		0.46	0.48	0.27		0.36	0.29	0.55	0.27	0.29	0.26	0.26	0.26
M: PAMPEANO 1336 MACHETE I549 C LE				40%	55%	95%		95%	50%	90%	75%	25%	100%	10%	85%
<b>PAMPEANO 1815 NOCHERO 1142 TINTO</b>	<b>825329 30</b>	2373	<b>-0.8</b>	<b>+1.0</b>	<b>+10.3</b>	<b>-2.8</b>		<b>+26.2</b>	<b>+1.4</b>	<b>+3.4</b>	<b>+0.27</b>	<b>+0.57</b>	<b>+0.7</b>	<b>+0.05</b>	<b>-0.7</b>
P: PAMPEANO 1247 BRIGADIER 656 CON	2015 1	2373	0.34	0.64	0.68	0.47		0.56	0.51	0.76	0.32	0.34	0.32	0.33	0.32
M: PAMPEANO 1142 TINTO 2931 CLAVAD			30%	95%	20%	95%		30%	30%	2%	50%	45%	75%	20%	85%
<b>PAMPEANO 1817 DISTINTION 668 PRED</b>	<b>824022 34</b>	2373	<b>+0.5</b>	<b>0.0</b>	<b>+13.4</b>	<b>+2.5</b>		<b>+35.6</b>	<b>+1.3</b>	<b>+2.3</b>	<b>-0.27</b>	<b>-0.53</b>	<b>+3.7</b>	<b>-0.09</b>	<b>+1.5</b>
P: DUFF DISTINCTION 9105	2015 1	2373	0.37	0.61	0.61	0.36		0.53	0.58	0.74	0.37	0.39	0.37	0.38	0.37
M: PAMPEANO 668 PREDOMINANT 8891 C			90%	55%	5%	40%		10%	40%	25%	100%	100%	15%	95%	1%
<b>PAMPEANO 1877 GAME DAY 1570 HARVE</b>	<b>832204 51</b>	2373	<b>+0.6</b>	<b>-0.2</b>	<b>+2.1</b>	<b>+9.7</b>		<b>+19.9</b>	<b>+1.2</b>	<b>+1.7</b>	<b>+0.35</b>	<b>+0.30</b>	<b>+5.5</b>	<b>+0.02</b>	<b>+1.0</b>
P: GDAR GAME DAY 449	2016 1	34460	0.34	0.68	0.72	0.33		0.60	0.49	0.66	0.33	0.35	0.31	0.32	0.36
M: PAMPEANO 1570 HARVESTOR 474 FAC			90%	40%	85%	1%		50%	50%	50%	40%	70%	3%	35%	4%
<b>PAMPEANO 1887 REDEMPTION R. BULL</b>	<b>843178 39</b>	2373	<b>+0.4</b>	<b>-0.2</b>	<b>+5.0</b>	<b>-1.0</b>		<b>+14.2</b>	<b>+0.9</b>	<b>+2.1</b>	<b>+0.15</b>	<b>+0.58</b>	<b>+2.6</b>	<b>+0.04</b>	<b>+0.4</b>
P: BROWN JYJ REDEMPTION Y1334	2016 1	2373	0.24	0.67	0.71	0.50		0.60	0.54	0.79	0.35	0.36	0.36	0.36	0.36
M: PAMPEANO 718 RED BULL 40 CRIS C			85%	40%	65%	85%		70%	75%	30%	65%	45%	30%	25%	20%
<b>PAMPEANO 1889 REDEMPTION 718 R. B</b>	<b>843177 62</b>	2373	<b>-0.3</b>	<b>-0.3</b>	<b>+3.9</b>	<b>+1.6</b>		<b>+5.1</b>	<b>+0.9</b>	<b>+2.2</b>	<b>-0.22</b>	<b>+0.14</b>	<b>+0.6</b>	<b>+0.01</b>	<b>+0.2</b>
P: BROWN JYJ REDEMPTION Y1334	2016 1	2373	0.23	0.72	0.76	0.43		0.58	0.51	0.67	0.35	0.36	0.35	0.35	0.33
M: PAMPEANO 718 RED BULL 40 CRIS C			55%	40%	70%	50%		90%	75%	25%	100%	85%	80%	40%	30%
<b>PAMPEANO 1893 REDEMPTION 718 RED.</b>	<b>843070 80</b>	2373	<b>+0.5</b>	<b>+0.3</b>	<b>+0.2</b>	<b>+0.8</b>		<b>+25.1</b>	<b>+1.3</b>	<b>+2.0</b>	<b>+0.25</b>	<b>+0.57</b>	<b>+2.3</b>	<b>+0.02</b>	<b>-0.3</b>
P: BROWN JYJ REDEMPTION Y1334	2016 1	2373	0.23	0.64	0.64	0.29		0.51	0.58	0.69	0.33	0.35	0.33	0.33	0.33
M: PAMPEANO 718 RED BULL 40 CRIS C			90%	65%	90%	60%		30%	40%	35%	55%	45%	35%	35%	60%
<b>PAMPEANO 1939 D. ROBERTO 1286 CRE</b>	<b>839218 20</b>	2373	<b>+0.3</b>	<b>+0.2</b>	<b>+8.8</b>	<b>+0.3</b>		<b>+37.4</b>	<b>+1.1</b>	<b>+2.5</b>	<b>+0.34</b>	<b>+0.42</b>	<b>+1.3</b>	<b>+0.04</b>	<b>-0.4</b>
P: COSENZA DON ROBERTO 338 T/E	2016 1	2373	0.24	0.60	0.63	0.40		0.53	0.53	0.70	0.41	0.43	0.41	0.42	0.41
M: PAMPEANO 1286 CREDITO 350 HORNE			85%	65%	30%	70%		10%	60%	20%	40%	60%	65%	25%	70%
<b>PAMPEANO 1941 D. ROBERTO 1286 CRE</b>	<b>839217 30</b>	2373	<b>-0.1</b>	<b>+0.4</b>	<b>+8.3</b>	<b>+1.5</b>		<b>+31.3</b>	<b>+0.9</b>	<b>+2.1</b>	<b>+0.52</b>	<b>+0.51</b>	<b>+2.0</b>	<b>+0.02</b>	<b>-0.4</b>
P: COSENZA DON ROBERTO 338 T/E	2016 1	2373	0.08	0.46	0.48	0.24		0.33	0.37	0.46	0.33	0.35	0.33	0.33	0.33
M: PAMPEANO 1286 CREDITO 350 HORNE			60%	75%	35%	50%		20%	75%	30%	20%	50%	40%	35%	70%
<b>PAMPEANO 1949 D. ROBERTO 1286 CRE</b>	<b>837132 42</b>	2373	<b>+1.1</b>	<b>0.0</b>	<b>+0.2</b>	<b>+0.3</b>		<b>+20.4</b>	<b>+1.9</b>	<b>+1.8</b>	<b>+0.21</b>	<b>+0.29</b>	<b>+4.2</b>	<b>+0.02</b>	<b>+0.6</b>
P: COSENZA DON ROBERTO 338 T/E	2016 1	2373	0.27	0.69	0.70	0.44		0.59	0.58	0.78	0.38	0.39	0.38	0.39	0.38
M: PAMPEANO 1286 CREDITO 350 HORNE			100%	55%	90%	70%		50%	10%	45%	60%	70%	10%	35%	10%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023																
DEP ENRIQUECIDOS POR EVALUACION GENOMICA																
Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.	
		CRIA PROP	DEP Prec perc													
PAMPEANO 1951 FARAON 932 BRIGADIE	836821	53	2373	<b>+0.6</b>	<b>+0.7</b>	<b>+8.9</b>	<b>-3.0</b>									
P: PAMPEANO 1455 QUEBRANTADOR 906	2016	1	2373	0.19	0.71	0.75	0.47		0.64	0.51	0.68	0.30	0.32	0.29	0.30	0.29
M: PAMPEANO 932 BRIGADIER 534 CABE				90%	85%	30%	95%		40%	50%	15%	10%	5%	100%	20%	100%
PAMPEANO 1979 NOCHERO 512 RED BUL	833897	11	2373	<b>+0.6</b>	<b>+0.1</b>	<b>+11.3</b>	<b>+0.4</b>									
P: PAMPEANO 1247 BRIGADIER 656 CON	2016	1	2373	0.37	0.56	0.59	0.38		0.51	0.52	0.69	0.36	0.37	0.36	0.36	0.36
M: PAMPEANO 512 RED BULL 60 SOTEIN				90%	60%	15%	70%		35%	25%	35%	30%	30%	40%	60%	50%
PAMPEANO 1981 BRUTAL 564 BRUJO	836274	31	2373	<b>0.0</b>	<b>+0.7</b>	<b>+13.4</b>	<b>-0.8</b>									
P: TRANQUERAS 289 BRIG BRUTAL-T/E-	2016	1	2373	0.39	0.64	0.67	0.38		0.57	0.59	0.77	0.37	0.39	0.37	0.38	0.37
M: PAMPEANO 564 BRUJO 36 CRIS ROB				70%	85%	5%	80%		20%	60%	10%	95%	95%	90%	10%	45%
PAMPEANO 2001 NETEADO 376 FLICA	833907	39	2373	<b>+0.6</b>	<b>+0.1</b>	<b>+19.9</b>	<b>-5.4</b>									
P: PAMPEANO 1371 NET WORTH 8803 FR	2016	1	3580	0.21	0.66	0.70	0.43		0.59	0.47	0.79	0.30	0.30	0.30	0.30	0.31
M: PAMPEANO 376 FLICA FACON-T/E-				90%	60%	1%	100%		1%	10%	65%	45%	50%	30%	35%	35%
PAMPEANO 2033 REDEMPTION 718 RED	841596	11	2373		<b>-0.6</b>	<b>+8.4</b>	<b>+0.5</b>									
P: BROWN JYJ REDEMPTION Y1334	2017	1	2373		0.41	0.43	0.24		0.35	0.45	0.49	0.33	0.34	0.32	0.32	0.32
M: PAMPEANO 718 RED BULL 40 CRIS C					30%	35%	65%		35%	65%	45%	70%	45%	35%	20%	35%
PAMPEANO 2037 REDEMPTION 718 RED	841598	17	2373		<b>-0.3</b>	<b>+7.5</b>	<b>+0.5</b>									
P: BROWN JYJ REDEMPTION Y1334	2017	1	2373		0.47	0.48	0.24		0.38	0.40	0.55	0.33	0.34	0.32	0.32	0.32
M: PAMPEANO 718 RED BULL 40 CRIS C					40%	40%	65%		30%	85%	35%	45%	40%	50%	35%	60%
PAMPEANO 2047 SIOUX 488 CUBBY T/E	841603	11	2373	<b>-0.3</b>	<b>-0.3</b>	<b>+2.2</b>	<b>-0.1</b>									
P: CARMARI 159 BUSTER SKG 89J-T/E/	2017	1	2373	0.18	0.55	0.57	0.34		0.48	0.51	0.68	0.33	0.35	0.33	0.34	0.33
M: PAMPEANO 488 CUBBY 56 CANYON-T/				55%	40%	85%	75%		70%	65%	15%	100%	100%	90%	55%	5%
PAMPEANO 2053 QUEBRANTADOR 212 DR	841606	41	2373	<b>+0.7</b>	<b>-0.2</b>	<b>+11.5</b>	<b>-1.4</b>									
P: RUBETA 4444 QUEBRANTADOR-T/E-	2017	1	2373	0.24	0.66	0.70	0.41		0.60	0.52	0.79	0.39	0.40	0.39	0.39	0.39
M: PAMPEANO 212 DREARGIRL 50 IMPAC				90%	40%	15%	90%		25%	95%	25%	90%	15%	80%	50%	70%
PAMPEANO 2061 NOCHERO 1462 BRIGAD	842034	28	2373	<b>+0.7</b>	<b>+0.5</b>	<b>+16.7</b>	<b>-3.0</b>									
P: PAMPEANO 1247 BRIGADIER 656 CON	2017	1	2373	0.33	0.62	0.65	0.36		0.56	0.46	0.75	0.27	0.28	0.28	0.28	0.28
M: PAMPEANO 1462 BRIGDIER 700 ROSS				90%	80%	1%	95%		45%	40%	15%	35%	30%	55%	4%	50%
PAMPEANO 2217 PROLIJO 648 CONTRAT	853707	52	2373	<b>+0.7</b>	<b>-0.2</b>	<b>+5.4</b>	<b>+7.0</b>									
P: EC CARLON 509	2018	1	2373	0.22	0.64	0.66	0.33		0.44	0.49	0.60	0.25	0.26	0.24	0.25	0.24
M: PAMPEANO 648 CONTRATO 70 CUBBY-				90%	40%	60%	4%		70%	20%	20%	90%	90%	10%	70%	3%
PAMPEANO 2219 BLACK BULL 105 FEDE	853473	24	2373	<b>+0.9</b>	<b>+0.5</b>	<b>+14.0</b>	<b>-2.3</b>									
P: PAMPEANO 1019 CREDITO 430 ZORZA	2018	1	2373	0.37	0.62	0.64	0.36		0.34	0.38	0.43	0.20	0.20	0.20	0.20	0.25
M: MORENA 105 FEDERAL RP 19 LM-T/E				95%	80%	4%	95%		1%	60%	55%	1%	1%	75%	10%	100%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
						DEP Prec perc												
<b>PAMPEANO 2229 CUBBY 56 CANYON-FIV</b>	853744	76			2373	<b>-0.2</b>	<b>-0.5</b>	<b>+1.1</b>	<b>+3.9</b>		<b>+28.7</b>	<b>+0.9</b>	<b>+1.5</b>	<b>-0.06</b>	<b>+0.09</b>	<b>-0.4</b>	<b>+0.06</b>	<b>-0.2</b>
P: BLUE RIDGE CUB 831	2018	1			2373	0.29	0.74	0.76	0.43		0.49	0.53	0.64	0.27	0.28	0.27	0.27	0.27
M: PAMPEANO 56 G CANYON 903-T/E-						60%	35%	90%	20%		25%	75%	60%	95%	90%	95%	15%	55%
<b>PAMPEANO 2231 EURO PAMPERA T/E</b>	853718	39			2373	<b>0.0</b>	<b>+0.1</b>	<b>+10.6</b>	<b>+3.6</b>		<b>+46.4</b>	<b>+1.5</b>	<b>+2.3</b>	<b>-0.03</b>	<b>+0.40</b>	<b>+2.9</b>	<b>-0.05</b>	<b>+0.6</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2018	1			17869	0.30	0.61	0.64	0.42		0.41	0.39	0.55	0.31	0.32	0.31	0.31	0.31
M: PAMPEANO 472 FRONTLINE FACON-T/						70%	60%	20%	25%		3%	25%	25%	90%	60%	25%	80%	10%
<b>PAMPEANO 2235 NOCHERO 932 BRIGADI</b>	853204	24			2373	<b>+0.7</b>	<b>+0.6</b>	<b>+13.6</b>	<b>-1.7</b>		<b>+33.9</b>	<b>+1.6</b>	<b>+2.6</b>	<b>+0.17</b>	<b>+0.65</b>	<b>+1.5</b>	<b>+0.04</b>	<b>0.0</b>
P: PAMPEANO 1247 BRIGADIER 656 CON	2018	1			2373	0.20	0.62	0.66	0.40		0.36	0.40	0.44	0.22	0.23	0.22	0.22	0.36
M: PAMPEANO 932 BRIGADIER 534 CABE						90%	85%	5%	90%		15%	20%	15%	65%	35%	60%	25%	45%
<b>PAMPEANO 2325 ESENCIAL 2076 REDEM</b>	861060	16			2373	<b>-0.7</b>	<b>-1.1</b>	<b>+3.1</b>	<b>+3.9</b>		<b>+7.7</b>	<b>+1.3</b>	<b>+1.3</b>	<b>+0.21</b>	<b>+0.48</b>	<b>+0.8</b>	<b>+0.03</b>	<b>-0.5</b>
P: ESENCIAL 37 ARQUIMEDES-T/E-	2019	1			2373	0.26	0.43	0.43	0.20		0.27	0.32	0.35	0.29	0.30	0.29	0.29	0.29
M: PAMPEANO 2076 REDEMPTION 1740 C						35%	15%	80%	20%		90%	40%	65%	60%	50%	75%	30%	75%
<b>PAMPEANO 315 FRONTLINE FACON</b>	754750	465			2373	<b>+1.0</b>	<b>+1.2</b>	<b>+9.9</b>	<b>-1.0</b>		<b>+30.5</b>	<b>+1.1</b>	<b>+2.9</b>	<b>-0.01</b>	<b>-0.18</b>	<b>+1.6</b>	<b>+0.06</b>	<b>+0.7</b>
P: SANFER PERFORMA 941	2006	4			2373	0.47	0.83	0.82	0.71		0.75	0.75	0.86	0.56	0.58	0.56	0.56	0.56
M: MOROMAR 8803 FRONTLINE 2 FONTAN						95%	100%	20%	85%		20%	60%	10%	90%	100%	55%	15%	10%
<b>PAMPEANO 373 DREAMGIRL 50 IMPACTO</b>	754758	390			2373	<b>+0.6</b>	<b>+1.0</b>	<b>+12.8</b>	<b>+0.8</b>		<b>+25.0</b>	<b>+1.2</b>	<b>+2.2</b>	<b>-0.01</b>	<b>+0.93</b>	<b>-0.5</b>	<b>+0.01</b>	<b>-0.5</b>
P: AGROMELU 2494 CITATION BOOM-T/E	2006	4			2936	0.42	0.82	0.81	0.68		0.74	0.77	0.85	0.45	0.47	0.45	0.45	0.45
M: PAMPEANO 50 DREARGIRL K ROB 862						90%	95%	10%	60%		35%	50%	25%	90%	15%	95%	40%	75%
<b>PAMPEANO 997 FACONERO 226 BLUE C</b>	789173	37			2373		<b>+0.3</b>	<b>+13.8</b>	<b>-1.5</b>		<b>+26.6</b>	<b>+1.3</b>	<b>+1.7</b>	<b>+0.46</b>	<b>+0.82</b>	<b>+2.7</b>	<b>+0.22</b>	<b>-0.1</b>
P: PAMPEANO 427 CHONA FACON-T/E-	2011	1			2373		0.55	0.52	0.37		0.43	0.30	0.62	0.20	0.21	0.19	0.20	0.33
M: PAMPEANO 226 BLUE C.58 DREAM 12							65%	5%	90%		30%	40%	50%	25%	25%	30%	1%	50%
<b>PASTORIZA 1066 CAMILO</b>	777969	173			2056	<b>+0.4</b>	<b>-0.8</b>	<b>+6.0</b>	<b>-6.5</b>		<b>+10.1</b>	<b>+1.3</b>	<b>+1.4</b>	<b>-0.02</b>	<b>-0.21</b>	<b>-1.4</b>	<b>+0.05</b>	<b>-0.1</b>
P: PASTORIZA 929 LEONINO	2009	3			2056	0.30	0.72	0.70	0.51		0.54	0.60	0.68	0.37	0.38	0.36	0.36	0.36
M: PASTORIZA 918 LOLA-T/E-						85%	25%	55%	100%		85%	40%	65%	90%	100%	100%	20%	50%
<b>PASTORIZA 1126 CAPATAZ -T/E-</b>	786421	135			2056	<b>+0.4</b>	<b>-0.2</b>	<b>+13.2</b>	<b>-5.3</b>		<b>+26.3</b>	<b>+1.4</b>	<b>+1.8</b>	<b>-0.21</b>	<b>+0.06</b>	<b>+0.4</b>	<b>+0.15</b>	<b>+0.2</b>
P: PASTORIZA 565 BRIGADIER-T/E-	2010	2			2056	0.27	0.71	0.69	0.56		0.54	0.59	0.70	0.32	0.33	0.31	0.32	0.31
M: AGROMELU 2905 CARQUEJA						85%	40%	5%	100%		30%	30%	45%	100%	90%	85%	2%	30%
<b>PASTORIZA 1257 ESPINILLO-T/E-</b>	794912	121			2056	<b>+0.6</b>	<b>-0.6</b>	<b>+6.2</b>	<b>-3.9</b>		<b>+16.6</b>	<b>+1.4</b>	<b>+1.4</b>	<b>+0.81</b>	<b>+0.94</b>	<b>+2.3</b>	<b>+0.01</b>	<b>-0.7</b>
P: STRATUM 1333 CREDITO DISCOVERY-	2011	1			2056	0.33	0.70	0.68	0.51		0.57	0.62	0.71	0.32	0.33	0.32	0.32	0.32
M: PASTORIZA 610 SANTA ROSA						90%	30%	50%	95%		65%	30%	65%	4%	15%	35%	40%	85%
<b>PASTORIZA 1321 CHAVO-T/E-</b>	802875	133			2056	<b>-0.8</b>	<b>+1.4</b>	<b>+13.1</b>	<b>-3.6</b>		<b>+29.1</b>	<b>+1.4</b>	<b>+2.9</b>	<b>+0.07</b>	<b>+0.44</b>	<b>+0.4</b>	<b>-0.01</b>	<b>0.0</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2012	2			2056	0.37	0.71	0.70	0.53		0.57	0.59	0.70	0.35	0.36	0.34	0.35	0.35
M: PASTORIZA 817 FUNDADORA						30%	100%	10%	95%		20%	30%	10%	80%	55%	85%	55%	45%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023																
DEP ENRIQUECIDOS POR EVALUACION GENOMICA																
Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRÍA PROP	DEP Prec perc											
PASTORIZA 1359 SOMBRA GRIS-T/E-	805516	55	2056	+0.3	-0.8	+5.4	-3.4		+12.9	+1.4	+2.6	+0.43	+0.62	+1.4	+0.03	-0.5
P: PASTORIZA 565 BRIGADIER-T/E-	2012	1	17382	0.34	0.69	0.72	0.48		0.60	0.52	0.58	0.35	0.37	0.35	0.35	0.35
M: AGROMELU 2759 MALON 2624				85%	25%	60%	95%		75%	30%	15%	25%	35%	60%	30%	75%
PASTORIZA 1377 JUANJOSE-T/E-	823252	134	2056	+0.1	+0.1	+11.6	-5.0		+27.7	+1.3	+1.4	-0.15	+0.09	-1.1	-0.05	-0.1
P: MAULEON RITO 2811 DON ALFREDO-T	2012	1	2056	0.33	0.71	0.70	0.46		0.57	0.60	0.71	0.33	0.34	0.33	0.33	0.33
M: PASTORIZA 824 LIUDA NENA-T/E-				75%	60%	15%	100%		25%	40%	65%	95%	90%	100%	80%	50%
PASTORIZA 1379 NACHO	805532	381	2056	+0.8	+0.9	+8.4	-1.9		+26.8	+1.3	+1.7	-0.33	-0.24	+2.8	-0.05	+1.4
P: PASTORIZA 565 BRIGADIER-T/E-	2012	17	33135	0.53	0.79	0.78	0.60		0.66	0.69	0.76	0.46	0.48	0.45	0.48	0.45
M: PASTORIZA 938 NACHA-T/E-				95%	90%	35%	90%		30%	40%	50%	100%	100%	30%	80%	2%
PASTORIZA 1383 SAN BLAS-T/E-	802598	25	2056	+1.1	-1.4	+1.6	-4.8		-30.5	+1.4	+2.1	-0.08	+0.12	+0.1	+0.07	-0.1
P: PASTORIZA 1066 CAMILO	2012	3	33511	0.17	0.51	0.49	0.30		0.34	0.38	0.46	0.19	0.19	0.18	0.18	0.18
M: PASTORIZA 852 MAGORQUERA-T/E-				100%	15%	85%	100%		100%	30%	30%	95%	85%	90%	15%	50%
PASTORIZA 1449 GOBERNANTE	812052	94	2056	-0.5	-1.0	-3.6	-4.4		+1.8	+0.6	+0.6	-0.15	+0.13	+1.7	+0.21	+0.6
P: PIEDRITA 731 ÑATO	2013	3	33845	0.47	0.75	0.78	0.53		0.65	0.56	0.66	0.45	0.48	0.44	0.45	0.44
M: PASTORIZA 1229 INDIA				45%	20%	100%	100%		95%	95%	85%	95%	85%	50%	1%	10%
PASTORIZA 1492 SEBICHE-T/E-	820262	41	2056	+0.4	+1.0	+5.7	-5.4		-2.8	+1.6	+2.3	+0.34	+0.99	+1.6	+0.04	-0.5
P: AGROMELU 2494 CITATION BOOM-T/E	2014	1	2056	0.40	0.65	0.68	0.52		0.55	0.48	0.71	0.33	0.35	0.33	0.34	0.33
M: PASTORIZA 567 FELICITAS-T/E-				85%	95%	55%	100%		100%	20%	25%	40%	15%	55%	25%	75%
PASTORIZA 1497 ESCORPION-T/E-	830062	42	2056	-0.6	-0.7	0.0	-3.0		-16.7	+0.3	+0.5	+0.16	+0.70	+0.6	+0.12	-0.4
P: DOBLEHACHE 293 BIGUA-T/E-	2014	2	2056	0.40	0.64	0.65	0.47		0.52	0.49	0.68	0.41	0.44	0.41	0.42	0.41
M: PASTORIZA 817 FUNDADORA				40%	25%	95%	95%		100%	100%	85%	65%	30%	80%	4%	70%
PASTORIZA 1510 NANDUBAY-T/E-	819230	18	2056	+0.2	+0.9	+10.4	-0.4		+22.0	+1.1	+1.7	+0.03	-0.01	-0.8	-0.06	-0.4
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	1	2511	0.24	0.59	0.62	0.45		0.50	0.47	0.65	0.23	0.23	0.22	0.22	0.38
M: PASTORIZA 827 SOFIA-T/E-				80%	90%	20%	75%		40%	60%	50%	85%	90%	95%	85%	70%
PASTORIZA 1548 TRUENO-T/E-	818115	1528	2056	-0.1	+1.0	+9.0	-6.6	+4.4	+16.8	+1.2	+1.9	+0.09	+0.15	+1.7	-0.02	+0.1
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	51	34161	0.61	0.88	0.87	0.61	0.40	0.76	0.82	0.84	0.63	0.65	0.63	0.64	0.63
M: PASTORIZA 860 DIONISIA-T/E-				60%	95%	25%	100%	35%	65%	50%	40%	75%	80%	50%	60%	35%
PASTORIZA 1574 TAMARISCO T/E	822970	80	2056	-0.2	-0.5	+11.7	-7.8		+33.1	+1.1	+2.4	-0.18	-0.04	+1.3	+0.09	+0.6
P: PASTORIZA 565 BRIGADIER-T/E-	2014	2	34050	0.26	0.64	0.67	0.55		0.50	0.41	0.43	0.32	0.33	0.31	0.32	0.33
M: CIRO S 2037 KANSAS 1700 HAMLET				60%	35%	15%	100%		15%	60%	20%	100%	95%	65%	10%	10%
PASTORIZA 1598 BOCHA	822972	45	2056	-0.1	-0.1	+2.8	+1.0		-8.7	+0.8	+1.6	+0.40	+0.70	+2.0	+0.02	-0.4
P: DOBLEHACHE 293 BIGUA-T/E-	2014	1	2056	0.21	0.69	0.71	0.43		0.53	0.45	0.65	0.33	0.34	0.33	0.34	0.33
M: PASTORIZA 1197 JUANCHITA-T/E-				60%	45%	80%	60%		100%	85%	55%	30%	30%	40%	35%	70%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>PASTORIZA 1609 SORTIJERO</b>	<b>829697 203</b>	2056	<b>-0.5</b>	<b>0.0</b>	<b>+2.9</b>	<b>-2.9</b>		<b>-23.2</b>	<b>+1.4</b>	<b>+2.3</b>	<b>+0.28</b>	<b>+0.10</b>	<b>+1.5</b>	<b>+0.01</b>	<b>-0.1</b>
P: S A V BRILLIANCE 8077	2014 1	2056	0.25	0.75	0.73	0.54		0.56	0.61	0.70	0.33	0.35	0.33	0.33	0.33
M: PASTORIZA 1337 SORTIJA			45%	55%	80%	95%		100%	30%	25%	50%	90%	60%	40%	50%
<b>PASTORIZA 1625 PAINE -T/E-</b>	<b>830107 237</b>	2056	<b>-0.6</b>	<b>-1.3</b>	<b>+0.8</b>	<b>-3.8</b>		<b>+4.3</b>	<b>+0.5</b>	<b>+1.1</b>	<b>-0.05</b>	<b>-0.12</b>	<b>-0.4</b>	<b>-0.02</b>	<b>+0.3</b>
P: DOBLEHACHE 293 BIGUA-T/E-	2015 11	2056	0.39	0.75	0.73	0.40		0.51	0.56	0.64	0.31	0.32	0.31	0.31	0.32
M: PASTORIZA 817 FUNDADORA			40%	15%	90%	95%		90%	95%	75%	90%	95%	95%	60%	25%
<b>PASTORIZA 1632 CORDERITO</b>	<b>842584 55</b>	2056	<b>+0.5</b>	<b>-1.0</b>	<b>-1.8</b>	<b>+2.4</b>		<b>+5.6</b>	<b>+1.4</b>	<b>+2.0</b>	<b>+0.47</b>	<b>+0.64</b>	<b>-0.2</b>	<b>+0.14</b>	<b>-0.8</b>
P: DON JOSE 280 FINAL WEST 6234	2015 2	2056	0.40	0.68	0.71	0.42		0.53	0.50	0.60	0.40	0.42	0.39	0.41	0.39
M: PASTORIZA 1340 MAICHUA			90%	20%	95%	40%		90%	30%	35%	20%	35%	90%	3%	85%
<b>PASTORIZA 1661 CURUPAY</b>	<b>828379 16</b>	2056	<b>+0.7</b>	<b>-0.6</b>	<b>+0.4</b>	<b>-2.7</b>		<b>+4.1</b>	<b>+1.6</b>	<b>+2.5</b>	<b>0.00</b>	<b>+0.19</b>	<b>-2.0</b>	<b>+0.12</b>	<b>-0.7</b>
P: PASTORIZA 1066 CAMILO	2015 1	2056	0.18	0.58	0.58	0.37		0.44	0.44	0.60	0.31	0.33	0.31	0.32	0.31
M: PASTORIZA 989 VARILLA			90%	30%	90%	95%		95%	20%	20%	85%	80%	100%	4%	85%
<b>PASTORIZA 1706 MINISTRO</b>	<b>832079 26</b>	2056	<b>-0.6</b>	<b>-1.0</b>	<b>-5.7</b>	<b>+4.2</b>		<b>-33.4</b>	<b>+0.8</b>	<b>-0.2</b>	<b>-0.02</b>	<b>+0.03</b>	<b>+0.8</b>	<b>+0.04</b>	<b>+0.4</b>
P: DOBLEHACHE 293 BIGUA-T/E-	2015 1	2056	0.24	0.64	0.63	0.40		0.49	0.49	0.64	0.36	0.37	0.36	0.37	0.36
M: PASTORIZA 1192 BRUJITA-T/E-			40%	20%	100%	20%		100%	85%	100%	90%	90%	75%	25%	20%
<b>PASTORIZA 1753 LEGADO T/E</b>	<b>861223 38</b>	2056	<b>-0.7</b>	<b>-1.6</b>	<b>-4.6</b>	<b>+2.2</b>		<b>-28.0</b>	<b>+1.0</b>	<b>+0.6</b>	<b>-0.03</b>	<b>-0.12</b>	<b>+0.6</b>	<b>+0.02</b>	<b>+0.2</b>
P: DOBLEHACHE 293 BIGUA-T/E-	2015 2	2056	0.26	0.57	0.56	0.39		0.43	0.42	0.42	0.28	0.28	0.28	0.28	0.28
M: PASTORIZA 567 FELICITAS-T/E-			35%	10%	100%	40%		100%	65%	85%	90%	95%	80%	35%	30%
<b>PASTORIZA 1763 OVIDIO FIV T/E</b>	<b>831410 19</b>	2056	<b>-0.3</b>	<b>-0.2</b>	<b>+9.8</b>	<b>-5.6</b>		<b>+11.8</b>	<b>+1.1</b>	<b>+1.8</b>	<b>-0.08</b>	<b>+0.18</b>	<b>-1.2</b>	<b>+0.08</b>	<b>-0.1</b>
P: PASTORIZA 1321 CHAVO-T/E-	2016 1	2056	0.17	0.59	0.60	0.39		0.48	0.49	0.66	0.20	0.20	0.19	0.20	0.27
M: PASTORIZA 988 ROSITA			55%	40%	20%	100%		80%	60%	45%	95%	80%	100%	10%	50%
<b>PASTORIZA 1771 ROGELIO T/E</b>	<b>849344 17</b>	2056	<b>-0.2</b>	<b>-0.1</b>	<b>+10.3</b>	<b>-3.1</b>		<b>+17.5</b>	<b>+1.4</b>	<b>+2.5</b>	<b>-0.16</b>	<b>-0.29</b>	<b>+2.7</b>	<b>-0.09</b>	<b>+1.1</b>
P: TAPAYU 4513 BRUTUS	2016 1	3045	0.20	0.56	0.58	0.36		0.42	0.42	0.56	0.17	0.17	0.16	0.17	0.18
M: PASTORIZA 938 NACHA-T/E-			60%	45%	20%	95%		55%	30%	20%	100%	100%	30%	95%	3%
<b>PASTORIZA 1776 FELIPE T/E</b>	<b>848724 162</b>	2056	<b>+0.4</b>	<b>-1.1</b>	<b>+1.5</b>	<b>+1.3</b>	<b>+4.3</b>	<b>-1.8</b>	<b>+0.8</b>	<b>+0.8</b>	<b>+0.08</b>	<b>+0.01</b>	<b>+1.1</b>	<b>+0.03</b>	<b>+0.3</b>
P: SANTA SERGIA AMIGO MANDARIN 291	2016 7	2056	0.39	0.77	0.72	0.42	0.23	0.48	0.57	0.48	0.28	0.29	0.28	0.29	0.32
M: PASTORIZA 1261 FEDERAL			85%	15%	85%	55%	35%	100%	85%	80%	80%	90%	65%	30%	25%
<b>PASTORIZA 1777 AGUSTIN T/E</b>	<b>849346 68</b>	2056	<b>+0.2</b>	<b>-1.7</b>	<b>+0.7</b>	<b>-1.6</b>		<b>-7.4</b>	<b>+0.6</b>	<b>+0.5</b>	<b>-0.03</b>	<b>+0.02</b>	<b>+1.8</b>	<b>+0.01</b>	<b>+0.8</b>
P: SANTA SERGIA AMIGO MANDARIN 291	2016 2	2056	0.24	0.66	0.68	0.37		0.50	0.48	0.56	0.22	0.22	0.21	0.22	0.29
M: PASTORIZA 1261 FEDERAL			80%	10%	90%	90%		100%	95%	85%	90%	90%	50%	40%	10%
<b>PASTORIZA 1787 PIMENTON TE T/E</b>	<b>841741 11</b>	2056	<b>+0.6</b>	<b>+1.2</b>	<b>+14.4</b>	<b>-4.9</b>		<b>+28.5</b>	<b>+2.0</b>	<b>+4.3</b>	<b>+0.46</b>	<b>+0.47</b>	<b>0.0</b>	<b>+0.20</b>	<b>-0.9</b>
P: PASTORIZA 565 BRIGADIER-T/E-	2016 1	2056	0.25	0.58	0.61	0.45		0.50	0.48	0.63	0.37	0.38	0.37	0.38	0.38
M: AGROMELU 2905 CARQUEJA			90%	100%	3%	100%		25%	10%	1%	25%	55%	90%	1%	95%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023																		
DEP ENRIQUECIDOS POR EVALUACION GENOMICA																		
Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
PASTORIZA 1788 ASCACIBAR TE T/E	838691	15	2056			+0.6	+0.5	+12.9	-4.3		+29.3	+2.4	+4.6	+0.24	+0.54	+0.6	+0.25	-0.6
P: PASTORIZA 565 BRIGADIER-T/E-	2016	1	376			0.24	0.58	0.62	0.44		0.51	0.51	0.66	0.37	0.38	0.37	0.37	0.37
M: AGROMELU 2905 CARQUEJA						90%	80%	10%	100%		20%	1%	1%	55%	45%	80%	1%	80%
PASTORIZA 1789 BRANDEQUE TE T/E	838689	34	2056			+1.0	+0.5	+7.5	-1.9	-1.5	+20.5	+1.9	+3.7	+0.10	+0.28	+1.3	+0.17	-0.2
P: PASTORIZA 565 BRIGADIER-T/E-	2016	1	2345			0.30	0.61	0.65	0.44	0.33	0.53	0.54	0.68	0.47	0.48	0.47	0.47	0.47
M: AGROMELU 2905 CARQUEJA						95%	80%	40%	90%	100%	50%	10%	1%	75%	75%	65%	1%	55%
PASTORIZA 1829 CESAR	831470	30	2056			-0.1	0.0	+0.2	-2.1		-3.8	-0.1	+0.7	+0.04	+0.27	+1.0	+0.17	+0.1
P: PASTORIZA 1497 ESCORPION-T/E-	2016	2	2056			0.18	0.56	0.58	0.32		0.39	0.41	0.28	0.17	0.18	0.17	0.17	0.27
M: PASTORIZA 1614 AMBAR						60%	55%	90%	95%		100%	100%	85%	85%	75%	70%	1%	35%
PASTORIZA 1867 HURACAN T/E	841740	30	2056			+0.1	+1.7	+14.2	-2.8		+48.3	+1.4	+2.2	+0.52	+1.03	+0.4	+0.01	-1.0
P: PASTORIZA 1238 RUSO	2016	1	2056			0.14	0.57	0.58	0.33		0.40	0.36	0.45	0.20	0.21	0.21	0.21	0.21
M: PASTORIZA 824 LIUDA NENA-T/E-						75%	100%	4%	95%		2%	30%	25%	20%	15%	85%	40%	95%
PASTORIZA 1935 EMULSION T/E	841404	22	2056			-1.0	+1.0	+8.6	-0.5		+11.3	+1.0	+3.1	+1.19	+0.52	+4.6	-0.03	-0.3
P: DON APARICIO SERRUCHO 57 MAXI-T	2017	1	2056			0.21	0.62	0.63	0.38		0.47	0.48	0.58	0.34	0.35	0.34	0.35	0.34
M: PASTORIZA 1014 PERDIDA						20%	95%	30%	75%		80%	65%	4%	1%	50%	5%	70%	60%
PASTORIZA 1960 GIGI	857153	131	2056			-0.3	-1.4	+1.9	+2.9		+18.0	+1.7	+1.9				+0.05	
P: PRIMAVERA 10496 F ANSWER 10035-	2017	2	2056			0.32	0.70	0.68	0.32		0.42	0.48	0.45				0.35	
M: PASTORIZA 989 VARILLA						55%	15%	85%	35%		55%	15%	40%				20%	
PASTORIZA 1994 HILARIO T/E	847088	21	2056				+0.5	+11.3	+0.8									
P: PIRAY 207 RED QUEBRACHO DION	2017	2	2056				0.48	0.46	0.23									
M: PASTORIZA 567 FELICITAS-T/E-							80%	15%	60%									
PASTORIZA 2133 RETEN	853754	25	2056			+0.5	+0.8	+12.0	+1.0		+18.0	+1.7	+1.7	-0.21	-0.03	+1.1	+0.10	+0.7
P: PASTORIZA PAZTORIZA 1650 ANASTA	2018	1	2056			0.33	0.56	0.58	0.32		0.39	0.41	0.54	0.30	0.31	0.30	0.31	0.30
M: PASTORIZA 1192 BRUJITA-T/E-						90%	90%	10%	60%		55%	15%	50%	100%	90%	65%	10%	10%
PASTORIZA 2134 EMISARIO	853755	48	2056			+0.4	-0.1	+5.6	+1.4		+22.8	+2.2	+1.5	-0.19	-0.08	-1.3	+0.03	-0.1
P: PASTORIZA PAZTORIZA 1650 ANASTA	2018	1	2056			0.16	0.63	0.66	0.33		0.39	0.42	0.55	0.30	0.32	0.30	0.31	0.30
M: PASTORIZA 1514 MARIANA-T/E-						85%	45%	55%	55%		40%	3%	60%	100%	95%	100%	30%	50%
PASTORIZA 2162 FAVORITO-T/E-	860260	28	2056			-0.3	-0.4	+7.9	+1.4		+29.6	+1.3	+1.7	+0.57	+0.78	+4.3	+0.03	-0.1
P: ERRE TE 383 CONDOR EURO-T/E-	2018	1	2056			0.25	0.59	0.61	0.40		0.45	0.46	0.58	0.36	0.37	0.36	0.37	0.36
M: PASTORIZA 13019 VIZCACHA-T/E-						55%	35%	40%	55%		20%	40%	50%	15%	25%	10%	30%	50%
PASTORIZA 2172 CAFETERO	861682	25	2056			+0.5	-0.2	+4.9	-1.5		-14.9	+1.3	+2.1	+0.36	+0.36	+1.9	+0.02	-0.4
P: PASTORIZA 1609 SORTIJERO	2018	1	2056			0.37	0.58	0.58	0.36		0.42	0.40	0.54	0.20	0.20	0.19	0.20	0.25
M: PASTORIZA 1815 PEPA						90%	40%	65%	90%		100%	40%	30%	40%	65%	45%	35%	70%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
PASTORIZA 2241 CHAMAME T/E	862986	13			2056	<b>+0.5</b>	<b>+0.4</b>	<b>+11.1</b>	<b>-2.0</b>		<b>+51.0</b>	<b>+1.6</b>	<b>+1.6</b>	<b>+0.01</b>	<b>-0.33</b>	<b>-1.1</b>	<b>+0.09</b>	<b>-0.2</b>
P: PASTORIZA 1066 CAMILO	2019	1			2056	0.17	0.58	0.59	0.36		0.45	0.46	0.31	0.17	0.18	0.17	0.17	0.31
M: PIRAY 479 RED DION GALGA						90%	75%	15%	90%		1%	20%	55%	85%	100%	100%	10%	55%
PASTORIZA 2336 DINAMITADO T/E	869616	190			2056	<b>-0.7</b>	<b>-1.5</b>	<b>+2.3</b>	<b>+2.4</b>		<b>+8.4</b>	<b>+1.9</b>	<b>+0.8</b>	<b>+0.28</b>	<b>+0.75</b>	<b>+0.8</b>	<b>+0.07</b>	<b>-0.8</b>
P: RED BRIDGEWAY DYNAMIC 2C	2019	6			2056	0.31	0.69	0.69	0.31		0.41	0.47	0.52	0.30	0.30	0.30	0.30	0.30
M: PASTORIZA 1514 MARIANA-T/E-						35%	10%	85%	40%		85%	10%	80%	50%	30%	75%	15%	85%
PASTORIZA 2338 CARPINCHO T/E	870612	14			2056	<b>+0.2</b>	<b>+0.9</b>	<b>+6.0</b>	<b>-3.6</b>		<b>+9.1</b>	<b>+1.5</b>	<b>+2.5</b>	<b>+0.42</b>	<b>+0.60</b>	<b>+0.8</b>	<b>+0.03</b>	<b>-0.5</b>
P: PASTORIZA 565 BRIGADIER-T/E-	2019	1			2056	0.12	0.45	0.43	0.26		0.29	0.35	0.38	0.27	0.28	0.27	0.27	0.27
M: PASTORIZA 1337 SORTIJA						80%	90%	55%	95%		85%	25%	20%	30%	40%	75%	30%	75%
PASTORIZA 2353 CORMORAN	870179	46			2056	<b>-0.4</b>	<b>-0.5</b>	<b>+4.1</b>	<b>+4.6</b>		<b>-13.4</b>	<b>+1.7</b>	<b>0.0</b>	<b>-0.07</b>	<b>-0.24</b>	<b>+0.2</b>	<b>0.00</b>	<b>+0.2</b>
P: RED BRIDGEWAY DYNAMIC 2C	2019	2			89247	0.34	0.56	0.59	0.32		0.37	0.40	0.43	0.23	0.24	0.24	0.24	0.32
M: PASTORIZA 1593 TAMARIRA						50%	35%	70%	15%		100%	15%	95%	95%	100%	90%	50%	30%
PASTORIZA 2354 GABACHO	870177	29			2056	<b>-0.3</b>	<b>-1.0</b>	<b>+8.8</b>	<b>-0.9</b>		<b>+25.4</b>	<b>+1.6</b>	<b>+1.0</b>	<b>+0.02</b>	<b>+0.15</b>	<b>+2.6</b>	<b>+0.12</b>	<b>+0.6</b>
P: RED BRIDGEWAY DYNAMIC 2C	2019	2			86428	0.30	0.56	0.56	0.26		0.36	0.39	0.42	0.22	0.22	0.22	0.23	0.52
M: PASTORIZA 1614 AMBAR						55%	20%	30%	80%		30%	20%	80%	85%	80%	30%	4%	10%
PASTORIZA 2455 GALILEO T/E	871853	20			2056	<b>-0.1</b>	<b>-0.5</b>	<b>+4.9</b>	<b>+2.1</b>		<b>+9.3</b>	<b>+1.1</b>	<b>+1.5</b>	<b>+0.08</b>	<b>+0.13</b>	<b>+0.6</b>	<b>-0.04</b>	<b>+0.2</b>
P: RED BRIDGEWAY DYNAMIC 2C	2020	1			2056	0.16	0.52	0.54	0.26		0.25	0.22	0.22	0.13	0.14	0.13	0.13	0.28
M: PASTORIZA 2069 EMILIA T/E						60%	35%	65%	45%		85%	60%	60%	80%	85%	80%	75%	30%
PASTORIZA 2468 PALENQUE T/E	870182	13			2056	<b>-0.4</b>	<b>-1.2</b>	<b>+5.6</b>	<b>-1.5</b>		<b>+21.2</b>	<b>+1.3</b>	<b>+1.2</b>	<b>+0.17</b>	<b>+0.54</b>	<b>+1.6</b>	<b>+0.04</b>	<b>-0.2</b>
P: RED BRIDGEWAY DYNAMIC 2C	2020	2			2230	0.18	0.52	0.52	0.29		0.26	0.25	0.24	0.16	0.16	0.16	0.16	0.16
M: PASTORIZA 1514 MARIANA-T/E-						50%	15%	55%	90%		45%	40%	70%	65%	45%	55%	25%	55%
PASTORIZA 565 BRIGADIER-T/E-	727021	3724			2056	<b>+0.7</b>	<b>-0.1</b>	<b>+5.3</b>	<b>-2.1</b>	<b>+1.4</b>	<b>+12.6</b>	<b>+1.2</b>	<b>+2.0</b>	<b>0.00</b>	<b>+0.30</b>	<b>+2.0</b>	<b>+0.15</b>	<b>+0.5</b>
P: DOBLEHACHE 33 ORIENTAL-T/E-	2001	146			2056	0.82	0.93	0.92	0.88	0.42	0.88	0.90	0.92	0.86	0.87	0.86	0.86	0.86
M: PASTORIZA 312 NARANJA-T/E-						90%	45%	60%	95%	60%	75%	50%	35%	85%	70%	40%	2%	15%
PASTORIZA 606 FALTA ENVIDO	729972	77			2056	<b>0.0</b>	<b>+0.2</b>	<b>+9.9</b>	<b>-5.4</b>		<b>+31.1</b>	<b>+1.2</b>	<b>+1.3</b>	<b>+0.50</b>	<b>+0.74</b>	<b>-0.3</b>	<b>+0.10</b>	<b>-1.1</b>
P: ALBERDA TRAVELER 416	2002	2			2056	0.24	0.63	0.61	0.45		0.36	0.39	0.45	0.19	0.20	0.20	0.20	0.19
M: PASTORIZA 453 LLOVIZNA						70%	65%	20%	100%		20%	50%	65%	20%	30%	95%	10%	95%
PASTORIZA 853 NICANOR-T/E-	753808	628			2056	<b>+0.5</b>	<b>-1.3</b>	<b>+2.3</b>	<b>-4.0</b>		<b>-0.5</b>	<b>+1.8</b>	<b>+1.3</b>	<b>-0.15</b>	<b>-0.13</b>	<b>+0.9</b>	<b>+0.10</b>	<b>+0.9</b>
P: PIRAY 207 RED QUEBRACHO DION	2006	16			30807	0.49	0.84	0.81	0.67		0.70	0.74	0.79	0.60	0.61	0.60	0.60	0.60
M: PASTORIZA 578 NICOLASA-T/E-						90%	15%	85%	100%		95%	10%	65%	95%	95%	75%	10%	5%
PASTORIZA PAZTORIZA 1650 ANASTACI	824460	65			2056	<b>+0.8</b>	<b>+0.7</b>	<b>+13.1</b>	<b>-1.8</b>		<b>+23.1</b>	<b>+1.4</b>	<b>+2.3</b>	<b>-0.11</b>	<b>+0.03</b>	<b>-0.7</b>	<b>-0.01</b>	<b>-0.1</b>
P: PASTORIZA 1406 COPIANACU	2015	1			2056	0.17	0.71	0.74	0.47		0.54	0.46	0.56	0.24	0.26	0.24	0.25	0.24
M: PASTORIZA 1023 ANASTACIA-T/E-						95%	85%	10%	90%		40%	30%	25%	95%	90%	95%	55%	50%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
PATAGU 303 DON BLAS 113-T/E-	815466	12			2682	<b>+0.5</b>	<b>+1.0</b>	<b>+15.9</b>	<b>+4.1</b>		<b>+51.2</b>	<b>+1.7</b>	<b>+3.4</b>	<b>+1.13</b>	<b>+1.64</b>	<b>+0.7</b>	<b>+0.07</b>	<b>-2.0</b>
P: SIGNO 113 DON BLAS PREDOMINANT-	2014	1			2682	0.18	0.42	0.41	0.23		0.33	0.43	0.48	0.19	0.20	0.19	0.19	0.25
M: RUBETA 4055 KATY-T/E-						90%	95%	2%	20%		1%	15%	2%	1%	2%	75%	15%	100%
PATAGU 325 BRIGADIER 61-T/E-	815473	10			2682	<b>+0.1</b>	<b>+0.5</b>	<b>+12.1</b>	<b>-2.2</b>		<b>+38.0</b>	<b>+1.4</b>	<b>+3.1</b>	<b>+0.42</b>	<b>+1.17</b>	<b>+2.1</b>	<b>+0.18</b>	<b>-0.3</b>
P: PATAGU 61 BRIGADIER	2014	1			2682	0.16	0.53	0.55	0.34		0.48	0.41	0.45	0.14	0.14	0.14	0.14	0.33
M: GUE-GLEN SUR LONCOMILLA-T/E-						75%	80%	10%	95%		10%	30%	4%	30%	5%	40%	1%	60%
PATAGU 331 DON BLAS 113-T/E-	815476	18			2682	<b>+0.9</b>	<b>+1.1</b>	<b>+19.0</b>	<b>+0.4</b>		<b>+51.0</b>	<b>+1.5</b>	<b>+2.6</b>	<b>+0.53</b>	<b>+1.17</b>	<b>0.0</b>	<b>0.00</b>	<b>-1.2</b>
P: SIGNO 113 DON BLAS PREDOMINANT-	2014	1			2682	0.18	0.58	0.61	0.35		0.51	0.45	0.49	0.19	0.20	0.19	0.19	0.38
M: RUBETA 4055 KATY-T/E-						95%	95%	1%	70%		1%	25%	15%	20%	5%	90%	50%	100%
PATAGU 351 QUEBRANTADOR-T/E-	815481	13			2682	<b>+1.0</b>	<b>-0.2</b>	<b>+11.3</b>	<b>-0.4</b>		<b>+25.5</b>	<b>+0.8</b>	<b>+1.9</b>	<b>+0.37</b>	<b>+0.74</b>	<b>+2.1</b>	<b>-0.09</b>	<b>-0.3</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	1			2682	0.25	0.56	0.58	0.40		0.51	0.43	0.48	0.26	0.27	0.26	0.26	0.26
M: AGROMELU 2975 BARSAS RODRO						95%	40%	15%	75%		30%	85%	40%	35%	30%	40%	95%	60%
PATAGU 353 QUEBRANTADOR-T/E-	815482	23			2682	<b>+0.4</b>	<b>+0.3</b>	<b>+13.5</b>	<b>-1.2</b>		<b>+35.0</b>	<b>+0.6</b>	<b>+2.6</b>	<b>+0.31</b>	<b>+0.72</b>	<b>+1.7</b>	<b>+0.11</b>	<b>-0.2</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	1			2682	0.22	0.60	0.62	0.41		0.54	0.49	0.54	0.21	0.22	0.21	0.21	0.25
M: GUE-GLEN SUR LONCOMILLA-T/E-						85%	65%	5%	85%		15%	95%	15%	45%	30%	50%	5%	55%
PATAGU 355 QUEBRANTADOR	816901	13			2682	<b>+0.5</b>	<b>+1.0</b>	<b>+13.8</b>	<b>-3.2</b>		<b>+35.5</b>	<b>+0.9</b>	<b>+1.6</b>	<b>+0.04</b>	<b>+0.34</b>	<b>+2.0</b>	<b>-0.01</b>	<b>+0.3</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	1			2682	0.40	0.54	0.59	0.40		0.51	0.55	0.67	0.22	0.22	0.21	0.22	0.21
M: BEST 1250 QUEBRACHO						90%	95%	5%	95%		10%	75%	55%	85%	65%	40%	55%	25%
PATAGU 61 BRIGADIER	769711	168			2682	<b>-0.2</b>	<b>-0.7</b>	<b>+4.6</b>	<b>-0.1</b>		<b>+14.7</b>	<b>+1.1</b>	<b>+2.1</b>	<b>+0.31</b>	<b>+0.54</b>	<b>+2.1</b>	<b>+0.12</b>	<b>0.0</b>
P: PASTORIZA 565 BRIGADIER-T/E-	2008	1			2682	0.39	0.67	0.65	0.36		0.57	0.67	0.71	0.24	0.24	0.24	0.24	0.24
M: BEST 1244 QUEBRACHO						60%	25%	70%	75%		70%	60%	30%	45%	45%	40%	4%	45%
PAYMA ADMINISTRADOR BIS 4 3830	855964	17			2217	<b>-0.8</b>	<b>+0.5</b>	<b>+3.4</b>	<b>+3.1</b>		<b>+19.6</b>	<b>+1.4</b>	<b>+0.7</b>	<b>-0.15</b>	<b>-0.10</b>	<b>-0.5</b>	<b>+0.05</b>	<b>+0.2</b>
P: RUDOW S ADMINISTRATOR 333	2018	2			2217	0.39	0.52	0.53	0.31		0.42	0.50	0.60	0.23	0.24	0.22	0.23	0.29
M: PAYMA BISMA CUATRO 3017						30%	80%	75%	30%		50%	30%	85%	95%	95%	95%	20%	30%
PAYMA BISCOTE 2154	782752	64			2217	<b>0.0</b>	<b>-0.5</b>	<b>+6.7</b>	<b>-0.2</b>		<b>+26.9</b>	<b>+1.3</b>	<b>+1.8</b>	<b>-0.04</b>	<b>+0.34</b>	<b>+3.3</b>	<b>-0.01</b>	<b>+0.6</b>
P: S A V BISMARCK 5682	2009	4			17559	0.61	0.69	0.71	0.52		0.57	0.49	0.52	0.32	0.33	0.31	0.32	0.32
M: PAYMA LIDER DHD DRIVER 713						70%	35%	50%	75%		30%	40%	45%	90%	65%	20%	55%	10%
PAYMA CHAR CHISUM 3562	838088	39			2217	<b>-0.5</b>	<b>-0.2</b>	<b>+10.3</b>	<b>+3.1</b>		<b>+22.5</b>	<b>+0.3</b>	<b>+1.6</b>	<b>+0.22</b>	<b>+0.78</b>	<b>+1.7</b>	<b>-0.03</b>	<b>-0.3</b>
P: COLEMAN CHARLO 0256	2016	3			2217	0.55	0.64	0.68	0.42		0.41	0.42	0.57	0.46	0.48	0.46	0.46	0.46
M: PAYMA CHSITOSA 2659						45%	40%	20%	30%		40%	100%	55%	55%	25%	50%	70%	60%
PAYMA ENCANTADOR DE COLIBRIES 255	801685	45			2217	<b>-1.2</b>	<b>-1.1</b>	<b>+4.1</b>	<b>+6.1</b>		<b>+7.7</b>	<b>+1.2</b>	<b>0.0</b>	<b>+0.26</b>	<b>+0.83</b>	<b>+4.3</b>	<b>-0.10</b>	<b>+0.2</b>
P: GDAR GAME DAY 449	2011	1			2217	0.42	0.62	0.66	0.42		0.54	0.62	0.70	0.40	0.41	0.39	0.40	0.39
M: PAYMA DHD DRIVELINER 1011						15%	15%	70%	5%		90%	50%	95%	50%	25%	10%	100%	30%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc												
PAYMA LAND LIDER 710	727170	82	2217	-1.8	+0.1	+10.6	+3.4		+30.1	+0.6	+1.8	+0.39	+0.43	+2.5	-0.11	-0.2
P: O C C HEADLINER 661H	2001	1	2217	0.55	0.62	0.60	0.36		0.43	0.51	0.60	0.21	0.21	0.20	0.21	0.23
M: PAYMA RAIN LANDMARK 437				5%	60%	20%	25%		20%	95%	45%	35%	60%	35%	100%	55%
PAYMA MR PIONNER 3672	845478	79	2217	-2.2	-0.5	+5.4	+1.2	-1.6	+13.3	+1.0	+0.7	0.00	+0.50	+1.6	-0.05	+0.2
P: DUFF ANGUS 011	2017	8	2217	0.59	0.62	0.61	0.30	0.25	0.47	0.50	0.63	0.49	0.51	0.48	0.49	0.48
M: PAYMA PIÑONERA 2395				1%	35%	60%	55%	100%	75%	65%	85%	85%	50%	55%	80%	30%
PAYMA RED ROCK SAKIC 3228	823704	30	2217	-0.3	-0.6	+8.7	+2.7		+35.8	+1.0	+2.6	-0.02	+0.20	+1.0	-0.08	+0.1
P: RED NORTHLINE ROCK STAR 911U	2015	1	2217	0.47	0.62	0.63	0.32		0.49	0.38	0.52	0.41	0.43	0.40	0.41	0.40
M: PAYMA REDONDILLA 2147				55%	30%	30%	35%		10%	65%	15%	90%	80%	70%	90%	35%
PAYMA RESO NATIVO 3514	836042	12	2217	+0.7	+0.3	+12.8	+2.6		+26.0	+1.4	+1.6	+0.54	+0.65	+4.7	-0.15	0.0
P: S A V RESOURCE 1441	2016	1	3311	0.48	0.55	0.57	0.44		0.49	0.48	0.45	0.33	0.34	0.32	0.32	0.32
M: PAYMA NATIVA 2275				90%	65%	10%	35%		30%	30%	55%	15%	35%	5%	100%	45%
PEAK DOT PRIME 733B	844962	121	0	+0.4	+3.3	+7.9	+2.5		+24.5	+0.9	+2.2	-0.01	+0.07	0.0	0.00	+0.1
P: VISION UNANIMOUS 1418	2014	3	0	0.12	0.64	0.54	0.08		0.10	0.12	0.13	0.10	0.11	0.10	0.10	0.27
M: ERICA OF PEAK DOT 478U				85%	100%	40%	40%		35%	75%	25%	90%	90%	90%	50%	35%
PFFR CONVOY 9Z	826945	258	0	-0.9	-1.0	+4.8	+2.0	-4.3	+18.8	+0.7	+2.9	-0.06	+0.25	+3.0	-0.03	+0.7
P: HXC CONQUEST 4405P	2012	23	0	0.41	0.75	0.74	0.44	0.19	0.62	0.65	0.73	0.66	0.63	0.65	0.60	0.65
M: PFFR SUN CAN 8X				30%	20%	65%	45%	100%	50%	90%	10%	95%	75%	25%	70%	10%
PIE CINCH 4126	879000	28	0		-0.1	+6.4	0.0		+22.0	+1.1	+2.5					
P: LSF SAGA 1040Y	2014	2	0		0.20	0.16	0.01		0.13	0.20	0.27					
M: TKP BONNE BEL 110					45%	50%	75%		40%	60%	20%					
PIEDRITA 1002 DY 336	803920	59	2343	+0.9	-0.7	+10.1	+1.0		+32.8	+0.9	+1.6	+0.34	+0.62	+1.6	-0.01	-0.3
P: S A V 004 DENSITY 4336	2012	1	45	0.26	0.61	0.61	0.26		0.42	0.33	0.59	0.49	0.51	0.48	0.49	0.48
M: PIEDRITA 336 VERY OLGA 45				95%	25%	20%	60%		15%	75%	55%	40%	35%	55%	55%	60%
PIEDRITA 1229 CONFIDENTE	821537	27	2343	-0.5	-0.5	-0.6	+7.2		+4.3	+0.7	+2.9	+0.38	+0.98	+2.6	+0.05	-0.2
P: CONNEALY CONFIDENCE 0100	2014	2	2343	0.39	0.60	0.63	0.36		0.50	0.51	0.70	0.49	0.51	0.50	0.50	0.50
M: PIEDRITA 167 AGGIE 48				45%	35%	95%	3%		90%	90%	10%	35%	15%	30%	20%	55%
PIEDRITA 1231 CONF BAR	821538	12	2343	+0.5	-0.7	+2.4	+7.2		+16.8	+0.9	+1.8	+0.41	+0.81	+1.6	+0.10	-0.2
P: CONNEALY CONFIDENCE 0100	2014	1	2343	0.37	0.52	0.55	0.36		0.45	0.47	0.64	0.44	0.46	0.44	0.45	0.44
M: PIEDRITA 227				90%	25%	80%	3%		65%	75%	45%	30%	25%	55%	10%	55%
PIEDRITA 1250 GRAN - DA	818678	52	2343	-0.6	-0.1	+3.6	+0.3		+19.0	+1.3	+1.2	+0.95	+0.91	+1.2	-0.09	-1.2
P: SITZ DASH 10277	2014	1	2343	0.43	0.65	0.63	0.41		0.55	0.48	0.57	0.55	0.58	0.53	0.55	0.53
M: PIEDRITA 954 GD 172				40%	45%	75%	70%		50%	40%	70%	2%	15%	65%	95%	100%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023																
DEP ENRIQUECIDOS POR EVALUACION GENOMICA																
Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
		CRIA PROP	DEP Prec perc													
PIEDRITA 731 ÑATO	787845 263	2343	+0.1	-0.4	+4.7	-3.7	-1.0	+19.4	+1.0	+1.4	+0.09	+0.13	-0.9	-0.01	-0.2	
P: LCC FIELD DAY A614N	2010 19	2343	0.58	0.78	0.76	0.64	0.26	0.64	0.66	0.78	0.69	0.70	0.68	0.69	0.68	
M: ÑATA 273 HERCULES COP ROB 159			75%	35%	65%	95%	100%	50%	65%	65%	75%	85%	95%	55%	55%	
PIEDRITA 843 COV. RAMIREZ	796040 239	2343	+0.6	+0.1	+7.0	+0.4		+29.4	+1.8	+2.5	+0.34	+0.62	+1.4	-0.02	-0.4	
P: BROWN COVENANT U7548	2011 1	45	0.30	0.77	0.76	0.53		0.62	0.58	0.77	0.73	0.74	0.72	0.73	0.72	
M: PIEDRITA 29 SIN DUDA			90%	60%	45%	70%		20%	10%	20%	40%	35%	60%	60%	70%	
PIQUETERO 158 PANCHO Y TRANQUILO	850183 84	2995	0.0	-0.6	+2.1	-3.2	-1.5	+18.1	+0.6	+0.6	+0.15	+0.28	-0.3	+0.06	-0.3	
P: AITUANGUS 165 DON PANCHO -T/E-	2017 2	2995	0.33	0.59	0.64	0.36	0.59	0.34	0.37	0.46	0.25	0.26	0.24	0.25	0.24	
M: VETERANA 39 BARONESS SLD			70%	30%	85%	95%	100%	55%	95%	85%	65%	75%	95%	15%	60%	
PIQUETERO 238 PATACON NACHO	863620 13	2995	-0.6	-0.6	+6.7	+3.3	+3.0	+21.2	+1.4	+1.2	+0.42	+0.71	-0.6	+0.05	-0.9	
P: DON MIGUEL TEMPORAL 2793 EURO	2019 1	2995	0.13	0.34	0.31	0.12	0.34	0.21	0.30	0.39	0.14	0.14	0.14	0.14	0.14	
M: PIQUETERO 187 CAMBA NACHA			40%	30%	50%	30%	45%	45%	30%	70%	30%	30%	95%	20%	95%	
PIQUETERO 284 ARRABAL TERREMOTO	874064 17	2995		-0.5	+11.0	+1.9	+4.0	+38.4	+1.0	+1.6						
P: PIQUETERO 180 JAMBOLERO ARRABAL	2020 1	2995		0.34	0.36	0.09	0.25	0.19	0.24	0.29						
M: PIQUETERO 235 REMIXADO CATRINA				35%	15%	45%	35%	10%	65%	55%						
PIRAY 1030 FITZ KONSTANTIN	787221 307	2354	+1.2	0.0	+1.6	+6.9	-1.1	+17.8	+1.7	+2.3	+0.09	+0.80	-0.1	+0.01	-0.8	
P: PIRAY 428 HORNERO FITZ-T/E-	2010 3	2354	0.34	0.76	0.75	0.41	0.58	0.66	0.77	0.79	0.48	0.50	0.48	0.48	0.48	
M: PIRAY 251 DISCOVERY EILEEN-T/E-			100%	55%	85%	4%	100%	55%	15%	25%	75%	25%	90%	40%	85%	
PIRAY 1089 RAUL KERMIT -T/E-	791754 17	2354	0.0	+0.7	+8.7	+2.4	-0.7	+27.7	+1.6	+2.6	+0.67	+1.36	+1.4	+0.09	-0.4	
P: CHIVILANGUS 170 RAUL	2010 1	2723	0.24	0.56	0.59	0.36	0.34	0.48	0.55	0.66	0.35	0.37	0.34	0.35	0.40	
M: LA LEGUA MAKER 6952 INSPIRADA			70%	85%	30%	40%	100%	25%	20%	15%	10%	3%	60%	10%	70%	
PIRAY 1144 PIONEER LALIT-T/E-	792583 142	2354	-0.6	-0.3	+5.3	-0.2	-0.9	+27.8	+1.2	+2.1	+2.36	+3.75	+4.1	+0.22	-3.3	
P: S A V PIONEER 7301	2011 2	17869	0.34	0.68	0.60	0.37	0.41	0.50	0.68	0.72	0.40	0.41	0.39	0.39	0.39	
M: BLACK PRINCESS 9926 VENGADORA-T			40%	40%	60%	75%	100%	25%	50%	30%	1%	1%	10%	1%		
PIRAY 1417 RED COWBOY CUT NALDO-T	811800 32	2354	-0.4	+0.9	+10.8	+7.5	-1.4	+31.7	+1.3	+2.1	-0.05	+0.10	+2.3	-0.16	+0.5	
P: RED LAZY MC COWBOY CUT 26U	2013 1	2158	0.19	0.63	0.66	0.37	0.52	0.57	0.66	0.77	0.34	0.35	0.34	0.34	0.34	
M: BEST 1544 COOPER ROB-T/E/I-			50%	90%	20%	3%	100%	20%	40%	30%	90%	90%	35%	100%	15%	
PIRAY 1525 RED C. CUT PAINAL-T/E-	824029 16	2354	-0.5	+0.5	+8.9	+3.8	+5.7	+34.3	+0.8	+1.7	+0.20	-0.08	+1.0	-0.05	+0.2	
P: RED LAZY MC COWBOY CUT 26U	2015 1	2354	0.20	0.57	0.59	0.37	0.38	0.51	0.56	0.69	0.35	0.37	0.36	0.36	0.36	
M: BEST 1544 COOPER ROB-T/E/I-			45%	80%	30%	20%	25%	15%	85%	50%	60%	95%	70%	80%	30%	
PIRAY 1585 RADIANCE PETRONIO	830101 17	2354	-1.1	+0.9	+16.8	+4.7	-1.8	+51.0	+2.1	+3.8	-0.03	+0.41	+1.6	+0.04	0.0	
P: S A V RADIANCE 0801	2015 2	2354	0.43	0.55	0.57	0.41	0.28	0.47	0.51	0.63	0.32	0.33	0.32	0.32	0.32	
M: PIRAY 1400 KONSTANTIN NEALA-T/E			20%	90%	1%	15%	100%	1%	4%	1%	90%	60%	55%	25%	45%	

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
PIRAY 1603 MAXI QUICO -T/E-	839099	53			2354	<b>-0.6</b>	<b>-0.4</b>	<b>+11.4</b>	<b>+0.7</b>	<b>+5.3</b>	<b>+18.8</b>	<b>+1.7</b>	<b>+3.3</b>	<b>+0.58</b>	<b>+0.68</b>	<b>+1.8</b>	<b>-0.12</b>	<b>-0.3</b>
P: DON JOSE 176 MAXI-T/E-	2016	1			2354	0.29	0.68	0.71	0.40	0.57	0.45	0.58	0.61	0.30	0.31	0.30	0.30	0.29
M: PIRAY 1120 DENSITY LOVETTE						40%	35%	15%	65%	30%	50%	15%	2%	15%	30%	50%	100%	60%
PIRAY 1609 RED DIRECTION QHISPI -	850071	18			2354	<b>-0.1</b>	<b>-0.5</b>	<b>+7.8</b>	<b>-2.3</b>		<b>+32.3</b>	<b>+1.0</b>	<b>+2.9</b>	<b>+1.00</b>	<b>+1.30</b>	<b>+1.5</b>	<b>+0.01</b>	<b>-1.6</b>
P: ANDRAS NEW DIRECTION	2016	1			2579	0.17	0.54	0.57	0.36		0.45	0.41	0.56	0.34	0.35	0.34	0.34	0.35
M: CASAMU 935 CALFUN MILUNA 6309						60%	35%	40%	95%		20%	65%	10%	2%	4%	60%	40%	100%
PIRAY 1760 MR ANGUS SABICU T/E	849849	30			2354	<b>-0.2</b>	<b>+0.7</b>	<b>+14.5</b>	<b>+1.2</b>	<b>+1.3</b>	<b>+32.1</b>	<b>+1.4</b>	<b>+1.9</b>	<b>+0.36</b>	<b>+1.57</b>	<b>+2.2</b>	<b>+0.20</b>	<b>-0.8</b>
P: DUFF ANGUS 011	2018	1			2354	0.32	0.59	0.60	0.42	0.44	0.51	0.61	0.67	0.40	0.42	0.41	0.41	0.41
M: PIRAY 705 HORNERO INKE-T/E-						60%	85%	3%	55%	60%	20%	30%	40%	40%	2%	40%	1%	85%
PIRAY 1761 MR ANGUS SAGUARO T/E	849848	36			2354	<b>-0.8</b>	<b>+0.4</b>	<b>+11.0</b>	<b>+0.2</b>	<b>+1.6</b>	<b>+24.0</b>	<b>+1.0</b>	<b>+1.4</b>	<b>+0.48</b>	<b>+0.65</b>	<b>+3.0</b>	<b>-0.11</b>	<b>0.0</b>
P: DUFF ANGUS 011	2018	1			2354	0.33	0.63	0.67	0.47	0.55	0.56	0.66	0.73	0.38	0.40	0.39	0.39	0.39
M: PIRAY 1085 HERITAGE KENYA-T/E-						30%	75%	15%	70%	55%	35%	65%	65%	20%	35%	25%	100%	45%
PIRAY 177 FUNDADOR-T/E-	731819	829			2354	<b>-0.6</b>	<b>+1.0</b>	<b>+4.7</b>	<b>-3.7</b>		<b>+11.4</b>	<b>+0.9</b>	<b>+2.5</b>	<b>-0.46</b>	<b>-0.40</b>	<b>-0.5</b>	<b>-0.03</b>	<b>+0.6</b>
P: TRES MARIAS 5839 QUEBRACHO-T/E-	2002	42			2477	0.68	0.86	0.85	0.74		0.77	0.81	0.86	0.73	0.74	0.73	0.74	0.73
M: PIRAY 5 LEG RED BUVA 2 PAN TUNA						40%	95%	65%	95%		80%	75%	20%	100%	100%	95%	70%	10%
PIRAY 1815 MR ANGUS SEDRICK	854192	11			2354	<b>-0.7</b>	<b>-0.6</b>	<b>+12.6</b>	<b>+0.3</b>	<b>+1.5</b>	<b>+29.2</b>	<b>+1.0</b>	<b>+0.5</b>	<b>+0.32</b>	<b>+0.55</b>	<b>+5.5</b>	<b>0.00</b>	<b>+0.9</b>
P: DUFF ANGUS 011	2018	1			2354	0.42	0.51	0.51	0.40	0.25	0.46	0.51	0.59	0.38	0.39	0.38	0.38	0.38
M: PIRAY 1112 STANDOUT LUNA-T/E-						35%	30%	10%	70%	55%	20%	65%	85%	45%	45%	3%	50%	5%
PIRAY 1840 CONVOY TALO	861414	21			2354	<b>-0.2</b>	<b>0.0</b>	<b>+9.2</b>	<b>+1.0</b>	<b>+5.5</b>	<b>+36.6</b>	<b>+1.1</b>	<b>+3.1</b>	<b>+0.15</b>	<b>+0.37</b>	<b>+3.1</b>	<b>-0.05</b>	<b>+0.3</b>
P: PFFR CONVOY 9Z	2019	1			2354	0.39	0.53	0.54	0.36	0.37	0.45	0.53	0.60	0.26	0.27	0.27	0.27	0.27
M: PIRAY 1650 RED BRIGADIER QUIEEN						60%	55%	25%	60%	25%	10%	60%	4%	65%	60%	20%	80%	25%
PIRAY 1904 RED DON ANTONIO LIO	863440	30			2354	<b>0.0</b>	<b>+0.4</b>	<b>+10.4</b>	<b>+3.1</b>		<b>+41.9</b>	<b>+1.4</b>	<b>+1.3</b>	<b>+0.35</b>	<b>+0.45</b>	<b>+3.4</b>	<b>+0.08</b>	<b>+0.6</b>
P: SANTA SERGIA AMIGO MANDARIN 291	2019	5			86823	0.37	0.54	0.50	0.34		0.40	0.43	0.57	0.34	0.36	0.34	0.35	0.34
M: GUE-GLEN SUR CALCHONA						70%	75%	20%	30%		5%	30%	65%	40%	55%	15%	10%	10%
PIRAY 54 PEGUAL-T/E-	718627	277			2354	<b>-1.3</b>	<b>+0.2</b>	<b>+5.5</b>	<b>-0.9</b>		<b>+5.1</b>	<b>+0.6</b>	<b>+1.8</b>	<b>-0.42</b>	<b>-0.17</b>	<b>-0.9</b>	<b>-0.13</b>	<b>+0.2</b>
P: LA LEGUA STRYKER 6323-T/E-	2000	22			23174	0.58	0.78	0.76	0.53		0.65	0.74	0.75	0.49	0.51	0.49	0.53	0.48
M: PIRAY 5 LEG RED BUVA 2 PAN TUNA						15%	65%	60%	80%		90%	95%	45%	100%	100%	95%	100%	30%
PIRAY 577 LIDER HALLEY-T/E-	763228	153			2354	<b>+0.9</b>	<b>0.0</b>	<b>+9.4</b>	<b>-0.3</b>	<b>-1.0</b>	<b>+37.9</b>	<b>+1.7</b>	<b>+2.4</b>	<b>+1.40</b>	<b>+3.33</b>	<b>+4.9</b>	<b>+0.14</b>	<b>-1.8</b>
P: O C C HEADLINER 661H	2007	2			17349	0.36	0.69	0.69	0.38	0.57	0.60	0.72	0.74	0.36	0.37	0.36	0.36	0.36
M: BLACK PRINCESS 9926 VENGADORA-T						95%	55%	25%	75%	100%	10%	15%	20%	1%	1%	5%	3%	100%
PIRAY 701 JOCKEY HAMAL	762479	208			2354	<b>-1.6</b>	<b>-0.6</b>	<b>-0.1</b>	<b>+0.8</b>	<b>-0.2</b>	<b>+8.9</b>	<b>+1.1</b>	<b>+1.7</b>	<b>+0.53</b>	<b>+0.70</b>	<b>+0.2</b>	<b>+0.30</b>	<b>-1.0</b>
P: O C C JOCKEY 655J	2007	8			2354	0.44	0.73	0.72	0.43	0.27	0.62	0.72	0.77	0.49	0.51	0.48	0.49	0.48
M: PIRAY 355 HIT THE MARK FANCY-T/						10%	30%	95%	60%	95%	85%	60%	50%	20%	30%	90%	1%	95%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc												
PIRAY 797 RED DOC HOLLIDAY INCENI	767857	136	2354	-0.3	-0.2	+1.0	+3.1	+1.7	+27.5	+1.1	+2.9	-0.03	+0.31	-0.9	+0.09	-0.4
P: WEBR DOC HOLLIDAY 2N	2008	2	30268	0.26	0.68	0.67	0.23	0.28	0.58	0.71	0.74	0.32	0.34	0.31	0.35	0.31
M: PIRAY 480 RED FUNDADOR GLORIA				55%	40%	90%	30%	50%	30%	60%	10%	90%	70%	95%	10%	70%
PIRAY 893 RED BRIGADIER JACOBO-T/	776489	352	2354	-0.1	0.0	+1.1	+3.2		+16.8	+0.9	+1.9	-0.11	-0.12	+1.9	+0.06	+0.8
P: PASTORIZA 565 BRIGADIER-T/E-	2009	18	64	0.54	0.78	0.77	0.54		0.67	0.77	0.81	0.67	0.68	0.67	0.66	0.67
M: PIRAY 176 FUNDADORA-T/E-				60%	55%	90%	30%		65%	75%	40%	95%	95%	45%	15%	10%
PIRAY 946 RED BRIGADIER JEQUE-T/E	777709	168	2354	-0.3	+0.8	+16.3	-3.4		+31.8	+1.3	+2.7	+0.27	+0.51	+4.0	+0.12	+0.6
P: PASTORIZA 565 BRIGADIER-T/E-	2009	10	31535	0.38	0.71	0.70	0.41		0.57	0.67	0.72	0.44	0.46	0.43	0.44	0.43
M: PIRAY 176 FUNDADORA-T/E-				55%	90%	1%	95%		20%	40%	15%	50%	50%	10%	4%	10%
PLLU PATRICIO T/E	858005	22	3198		+0.6	+7.8	+5.4	+0.3	+26.8	+1.1	+2.1					
P: O C C UNMISTAKABLE 946U	2017	1	34294		0.27	0.26	0.17	0.44	0.22	0.18	0.27					
M: NAYCO 2005-T/E-					85%	40%	10%	90%	30%	60%	30%					
PM THUNDERSTRUCK 22 13	843379	76	0	-0.6	+0.4	+8.3	-0.5		+21.5	+1.8	+2.1	+0.17	+0.15	+0.9	+0.04	-0.1
P: HF THUNDERBIRD 146Y	2013	9	0	0.31	0.60	0.61	0.32		0.40	0.46	0.54	0.45	0.46	0.44	0.44	0.44
M: MVF ROSEBUD 313U				40%	75%	35%	75%		45%	10%	30%	65%	80%	75%	25%	50%
POKER 3 EURO CLARO 32 T/E	860697	55	3215	-0.8	+1.0	+5.8	+4.4		+18.3	+1.6	+4.0	+0.53	+0.73	+2.7	-0.01	-0.4
P: ERRE TE 383 CONDOR EURO-T/E-	2017	2	3265	0.23	0.42	0.39	0.28		0.28	0.28	0.33	0.20	0.21	0.20	0.21	0.20
M: POKER 381 FOGONAZO DARK NIGHT 3				30%	95%	55%	15%		55%	20%	1%	20%	30%	30%	55%	70%
POSAVINA 46 DAMASCO MR ANGUS T/E	831051	26	3100	-1.1	-0.5	+4.0	+1.2		+4.4	+0.5	+0.1	-0.01	+0.02	+1.3	+0.07	+0.6
P: DUFF ANGUS 011	2015	1	3100	0.28	0.63	0.51	0.30		0.41	0.56	0.73	0.53	0.55	0.53	0.54	0.53
M: TRES MARIAS 8984 CANDE 7156				20%	35%	70%	55%		90%	95%	95%	90%	90%	65%	15%	10%
POSAVINA 53 DANTE AUGUSTO T/E	830900	27	3100	+0.5	-0.8	+1.1	+0.8		+11.9	+0.8	+0.1	+0.18	+0.39	+2.3	-0.01	+0.4
P: SANTA SERGIA AMIGO MANDARIN 288	2015	1	3100	0.22	0.62	0.50	0.25		0.38	0.54	0.72	0.52	0.54	0.52	0.53	0.52
M: TRES MARIAS 9156 CANDE 7744-T/E				90%	25%	90%	60%		80%	85%	95%	60%	60%	35%	55%	20%
POSAVINA 74 DEFINIDO MR ANGUS-T/E	843357	25	3100		+0.1					+0.8	0.0				+0.01	
P: DUFF ANGUS 011	2015	1	3100		0.49					0.45	0.55				0.48	
M: TRES MARIAS 8984 CANDE 7156					60%					85%	95%				40%	
POSAVINA 76 DELEGADO MR ANGUS-T/E	843361	23	3100		-0.2					+1.0	-1.1				+0.05	
P: DUFF ANGUS 011	2015	1	3100		0.48					0.46	0.56				0.49	
M: TRES MARIAS 8984 CANDE 7156					40%					65%	100%				20%	
PREMIER GREAT NORTHERN 1110K	537389	13	0	-0.5	+0.2	-4.6	-2.4		-20.4	+0.5	+1.3	-0.08	+0.24	-1.9	0.00	-0.3
P: BLACKLOCK MC HENRY 13 Y	1975	1	0	0.13	0.24	0.25	0.12		0.13	0.11	0.11	0.12	0.12	0.12	0.12	0.33
M: QUEEN IDELETTE 912				45%	65%	100%	95%		100%	95%	65%	95%	75%	100%	50%	60%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
PRIMAVERA 10230 F ANSWER 9902	796827	47			45	-3.0	-0.9	+13.7	-3.6		+48.8	+0.6	+2.0	+0.32	+0.40	+4.3	+0.02	+0.3
P: S A V FINAL ANSWER 0035	2010	2			45	0.47	0.70	0.72	0.51		0.58	0.54	0.76	0.58	0.60	0.58	0.59	0.58
M: PRIMAVERA 9902 9227 GAME ON						1%	20%	5%	95%		2%	95%	35%	45%	60%	10%	35%	25%
PRIMAVERA 10249 FLASH LA HUECA	801148	193			45	+0.6	+0.2	+5.6	+4.6		+11.0	+1.7	+1.3	+0.32	+0.49	+2.1	-0.06	0.0
P: BENJAMIN 1311 FLASH MAXIMUM	2011	4			45	0.39	0.75	0.74	0.55		0.60	0.57	0.76	0.70	0.72	0.70	0.71	0.70
M: PRIMAVERA 9848 9376 EMBLAZON-T/						90%	65%	55%	15%		80%	15%	65%	45%	50%	40%	85%	45%
PRIMAVERA 10254 PION HORMIGUITA-T	795342	380			45	-0.4	-1.1	+4.5	+1.4		+20.6	+0.8	+1.2	+0.19	+0.58	+1.5	-0.02	-0.3
P: S A V PIONEER 7301	2011	3			29934	0.50	0.82	0.81	0.70		0.71	0.70	0.83	0.79	0.80	0.78	0.79	0.78
M: PRIMAVERA 9690 01182 PBEEF						50%	15%	70%	55%		45%	85%	70%	60%	45%	60%	60%	60%
PRIMAVERA 10260 BISMARCK 03554	789785	314			45	+0.3	0.0	+8.1	+7.4		+27.4	+0.7	+2.3	+0.33	+0.42	+1.6	-0.02	-0.4
P: S A V BISMARCK 5682	2011	5			18825	0.52	0.80	0.79	0.64		0.67	0.65	0.80	0.76	0.77	0.76	0.76	0.76
M: MORRIS GRINGA 3554 FACON 2-T/E-						85%	55%	35%	3%		30%	90%	25%	45%	60%	55%	60%	70%
PRIMAVERA 10282 27C PALOMITA-T/E-	794709	202			45	-0.7	+0.6	+14.3	-3.1		+38.0	+1.4	+2.7	+0.30	+0.35	+1.4	-0.03	-0.1
P: DDA EMBLAZON 27C	2011	2			45	0.17	0.72	0.71	0.41		0.62	0.68	0.77	0.70	0.73	0.69	0.71	0.69
M: PRIMAVERA 9525 9183 HORNERO-T/E						35%	85%	3%	95%		10%	30%	15%	45%	65%	60%	70%	50%
PRIMAVERA 10349 BRIGADIER 10075	795441	97			45	+1.2	-0.4	+0.5	+0.4		+7.0	+1.1	+1.6	+0.18	+0.53	-0.9	+0.17	-0.6
P: PASTORIZA 565 BRIGADIER-T/E-	2011	3			2301	0.56	0.79	0.81	0.64		0.68	0.59	0.68	0.54	0.55	0.53	0.53	0.53
M: PRIMAVERA 10075 06525 064448						100%	35%	90%	70%		90%	60%	55%	60%	50%	95%	1%	80%
PRIMAVERA 10496 F ANSWER 10035-T/	805685	822			45	-1.4	-1.7	+4.4	+1.6		+21.2	+1.8	+1.4	+0.18	+0.35	+3.3	-0.05	+0.4
P: S A V FINAL ANSWER 0035	2012	11			45	0.59	0.86	0.84	0.71		0.76	0.78	0.87	0.82	0.83	0.82	0.83	0.82
M: PRIMAVERA 10035 FELICIA CONDOR						10%	10%	70%	50%		45%	10%	65%	60%	65%	20%	80%	20%
PRIMAVERA 10631 CHARRUA 9830	808157	126			45	-0.2	+1.0	+12.0	+4.1		+37.3	+0.9	+2.2	+0.38	+0.46	+2.9	+0.04	+0.1
P: PRIMAVERA 9837 EMBLAZON 9376-T/	2013	1			45	0.38	0.71	0.71	0.42		0.55	0.54	0.73	0.67	0.69	0.67	0.67	0.67
M: PRIMAVERA 9830 GRAFITA 004-T/E-						60%	95%	10%	20%		10%	75%	25%	35%	55%	25%	25%	35%
PRIMAVERA 10665 REGIS 03861-T/E-	812636	16			45		-0.6	+7.7	+4.3		+28.0	+1.1	+2.2	+0.19	+0.46	+2.3	-0.01	-0.1
P: COLEMAN REGIS 904	2013	1			2612		0.45	0.42	0.24		0.35	0.46	0.54	0.43	0.44	0.42	0.42	0.42
M: MORRIS EILEENMERE 3861 PREDOMIN							30%	40%	15%		25%	60%	25%	60%	55%	35%	55%	50%
PRIMAVERA 10678 REGIS 10104	812553	39			45	-0.3	-0.4	+10.5	+6.8		+42.4	+1.5	+2.8	+0.54	+0.77	+0.8	+0.12	-0.9
P: COLEMAN REGIS 904	2013	1			45	0.38	0.65	0.68	0.38		0.58	0.61	0.79	0.55	0.57	0.56	0.56	0.56
M: PRIMAVERA 10104 NEGRITA 11445						55%	35%	20%	4%		5%	25%	10%	15%	25%	75%	4%	95%
PRIMAVERA 10682 REGIS 10168	822699	11			45	-0.7	-0.3	+6.2	+2.8		+18.4	+1.4	+2.4	+0.08	+0.30	+2.4	+0.05	+0.3
P: COLEMAN REGIS 904	2013	1			45	0.15	0.51	0.53	0.30		0.44	0.45	0.62	0.40	0.42	0.40	0.41	0.40
M: PRIMAVERA 10168 9787 MICK						35%	40%	50%	35%		55%	30%	20%	80%	70%	35%	20%	25%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>PRIMAVERA 10683 REGIS 9777</b>	<b>812555 271</b>	45	<b>-0.4</b>	<b>-0.2</b>	<b>+6.8</b>	<b>+5.0</b>	<b>+3.1</b>	<b>+20.3</b>	<b>+2.3</b>	<b>+1.3</b>	<b>+0.60</b>	<b>+0.87</b>	<b>+3.8</b>	<b>-0.02</b>	<b>-0.2</b>
P: COLEMAN REGIS 904	2013 1	45	0.49	0.77	0.76	0.29	0.31	0.62	0.62	0.77	0.72	0.73	0.72	0.72	0.72
M: PRIMAVERA 9777 9183 LIDER-T/E-			50%	40%	45%	10%	40%	50%	1%	65%	15%	20%	10%	60%	55%
<b>PRIMAVERA 10829 ORIENTAL MEDALL T</b>	<b>819467 25</b>	45	<b>-0.9</b>	<b>-0.9</b>	<b>+12.6</b>	<b>+3.7</b>		<b>+40.3</b>	<b>+1.8</b>	<b>+2.6</b>	<b>+0.63</b>	<b>+0.77</b>	<b>+1.5</b>	<b>0.00</b>	<b>-1.0</b>
P: PRIMAVERA 10254 PION HORMIGUITA	2014 1	45	0.20	0.61	0.63	0.40		0.54	0.52	0.73	0.52	0.54	0.52	0.53	0.52
M: PRIMAVERA 10141 9706 BISMARCK			30%	20%	10%	20%		10%	10%	15%	10%	25%	60%	50%	95%
<b>PRIMAVERA 10897 ORIENT PULPERA T/</b>	<b>824907 20</b>	45	<b>-1.1</b>	<b>+0.3</b>	<b>+8.7</b>	<b>+4.0</b>		<b>+30.5</b>	<b>+1.3</b>	<b>+2.2</b>	<b>+0.31</b>	<b>+0.27</b>	<b>+3.4</b>	<b>-0.08</b>	<b>+0.4</b>
P: PRIMAVERA 10254 PION HORMIGUITA	2014 1	45	0.20	0.60	0.62	0.38		0.54	0.55	0.73	0.50	0.52	0.50	0.51	0.50
M: PRIMAVERA 10271 9706 G MACKER			20%	65%	30%	20%		20%	40%	25%	45%	75%	15%	90%	20%
<b>PRIMAVERA 10902 BOMBAZA 3554 T/E</b>	<b>838113 69</b>	45	<b>+0.2</b>	<b>+0.8</b>	<b>+2.4</b>	<b>+3.6</b>		<b>+0.6</b>	<b>+0.6</b>	<b>+1.9</b>	<b>+0.05</b>	<b>+0.06</b>	<b>+0.3</b>	<b>-0.10</b>	<b>+0.2</b>
P: RUBETA 4980 BOMBAZO-T/E-	2014 1	45	0.30	0.75	0.79	0.46		0.62	0.47	0.64	0.61	0.64	0.59	0.61	0.59
M: MORRIS GRINGA 3554 FACON 2-T/E-			80%	90%	80%	25%		95%	95%	40%	80%	90%	85%	100%	30%
<b>PRIMAVERA 10921 BOMBAZO 3554 T/E</b>	<b>820310 16</b>	45		<b>+1.0</b>	<b>+6.6</b>	<b>+2.4</b>		<b>+12.9</b>	<b>+0.5</b>	<b>+2.0</b>	<b>+0.86</b>	<b>+1.17</b>	<b>+3.1</b>	<b>-0.08</b>	<b>-0.5</b>
P: RUBETA 4980 BOMBAZO-T/E-	2014 1	45		0.44	0.43	0.24		0.36	0.47	0.52	0.39	0.41	0.39	0.42	0.39
M: MORRIS GRINGA 3554 FACON 2-T/E-				95%	50%	40%		75%	95%	35%	3%	5%	20%	90%	75%
<b>PRIMAVERA 10980 AYUI ORIENTAL T/E</b>	<b>841916 14</b>	45	<b>-0.2</b>	<b>-0.1</b>	<b>+8.1</b>	<b>+6.4</b>		<b>+32.2</b>	<b>+0.9</b>	<b>+2.0</b>	<b>+0.35</b>	<b>+0.46</b>	<b>+3.4</b>	<b>-0.03</b>	<b>+0.2</b>
P: PRIMAVERA 10254 PION HORMIGUITA	2015 1	45	0.18	0.57	0.58	0.37		0.50	0.49	0.69	0.47	0.49	0.47	0.48	0.47
M: PRIMAVERA 10129 01353 9FB3-T/E-			60%	45%	35%	4%		20%	75%	35%	40%	55%	15%	70%	30%
<b>PRIMAVERA 10993 REGIS 9219 T/E</b>	<b>842358 14</b>	45	<b>-2.1</b>	<b>+0.5</b>	<b>+18.1</b>	<b>-1.0</b>		<b>+41.6</b>	<b>+1.3</b>	<b>+2.8</b>	<b>-0.01</b>	<b>+0.08</b>	<b>+2.5</b>	<b>0.00</b>	<b>+0.3</b>
P: COLEMAN REGIS 904	2015 1	45	0.24	0.58	0.60	0.41		0.52	0.50	0.69	0.49	0.51	0.49	0.50	0.49
M: PRIMAVERA TIGRESA 3 9219			1%	80%	1%	85%		5%	40%	10%	90%	90%	35%	50%	25%
<b>PRIMAVERA 11000 BOMBAZ PALOMITA T</b>	<b>841449 22</b>	45	<b>-0.4</b>	<b>+1.5</b>	<b>+8.1</b>	<b>-1.4</b>		<b>+14.1</b>	<b>+0.8</b>	<b>+1.9</b>	<b>-0.11</b>	<b>-0.04</b>	<b>-0.5</b>	<b>-0.01</b>	<b>+0.2</b>
P: RUBETA 4980 BOMBAZO-T/E-	2015 1	45	0.25	0.62	0.66	0.40		0.50	0.45	0.65	0.45	0.47	0.45	0.46	0.45
M: PRIMAVERA 9525 9183 HORNERO-T/E			50%	100%	35%	90%		70%	85%	40%	95%	95%	95%	55%	30%
<b>PRIMAVERA 11002 COVENANT 05301 T/</b>	<b>831469 18</b>	45	<b>+0.9</b>	<b>-0.9</b>	<b>+15.8</b>	<b>-1.4</b>		<b>+39.0</b>	<b>+1.7</b>	<b>+3.0</b>	<b>+0.65</b>	<b>+0.89</b>	<b>+3.3</b>	<b>+0.05</b>	<b>-0.4</b>
P: BROWN COVENANT U7548	2015 1	45	0.23	0.59	0.61	0.39		0.53	0.52	0.71	0.50	0.52	0.51	0.51	0.51
M: HUACA CURU 5301 BRIGADIER 8382			95%	20%	2%	90%		10%	15%	10%	10%	20%	20%	20%	70%
<b>PRIMAVERA 11029 MUÑECO HORMIGUI -</b>	<b>830738 490</b>	45	<b>-0.8</b>	<b>0.0</b>	<b>+8.0</b>	<b>+3.1</b>	<b>+5.7</b>	<b>+34.4</b>	<b>+1.4</b>	<b>+1.7</b>	<b>+0.44</b>	<b>+0.90</b>	<b>+3.3</b>	<b>-0.08</b>	<b>-0.4</b>
P: PRIMAVERA 10496 F ANSWER 10035-	2015 10	45	0.53	0.82	0.80	0.44	0.38	0.69	0.70	0.82	0.77	0.78	0.76	0.77	0.76
M: PRIMAVERA 9690 01182 PBEEF			30%	55%	35%	30%	25%	15%	30%	50%	25%	20%	20%	90%	70%
<b>PRIMAVERA 11129 ORIENTAL 10071</b>	<b>830330 31</b>	45	<b>-0.4</b>	<b>-1.1</b>	<b>+10.1</b>	<b>+1.9</b>		<b>+39.9</b>	<b>+1.4</b>	<b>+1.9</b>	<b>+0.52</b>	<b>+0.90</b>	<b>+2.7</b>	<b>+0.07</b>	<b>-0.4</b>
P: PRIMAVERA 10254 PION HORMIGUITA	2015 1	45	0.21	0.64	0.65	0.38		0.56	0.58	0.75	0.53	0.55	0.53	0.54	0.53
M: PRIMAVERA 10071 0511 G MAKER			50%	15%	20%	45%		10%	30%	40%	20%	20%	30%	15%	70%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
						DEP Prec perc												
<b>PRIMAVERA 11164 EURO 10549 T/E</b>	840482	362			45	<b>+0.4</b>	<b>+0.7</b>	<b>+5.7</b>	<b>+1.0</b>	<b>+3.0</b>	<b>+21.5</b>	<b>+1.4</b>	<b>+2.1</b>	<b>+0.54</b>	<b>+0.95</b>	<b>-0.3</b>	<b>-0.10</b>	<b>-1.2</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2016	4			45	0.56	0.80	0.79	0.42	0.39	0.67	0.69	0.80	0.74	0.75	0.73	0.74	0.73
M: PRIMAVERA 10549 03554 DENSITY						85%	85%	55%	60%	45%	45%	30%	30%	15%	15%	95%	100%	100%
<b>PRIMAVERA 11259 EURO 10549 T/E</b>	840483	23			45	<b>-0.5</b>	<b>+1.0</b>	<b>+8.7</b>	<b>+3.2</b>		<b>+33.1</b>	<b>+1.2</b>	<b>+2.1</b>	<b>+1.10</b>	<b>+1.75</b>	<b>+3.8</b>	<b>-0.02</b>	<b>-1.0</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2016	1			45	0.26	0.61	0.61	0.41		0.53	0.59	0.71	0.47	0.49	0.47	0.52	0.47
M: PRIMAVERA 10549 03554 DENSITY						45%	95%	30%	30%		15%	50%	30%	2%	1%	10%	60%	95%
<b>PRIMAVERA 11277 ORIENTAL 9830</b>	836020	27			45	<b>+0.8</b>	<b>-0.2</b>	<b>+6.4</b>	<b>+3.4</b>		<b>+30.6</b>	<b>+0.5</b>	<b>+2.2</b>	<b>+0.11</b>	<b>+0.26</b>	<b>+0.6</b>	<b>-0.03</b>	<b>-0.1</b>
P: PRIMAVERA 10254 PION HORMIGUITA	2016	1			45	0.23	0.49	0.48	0.22		0.39	0.51	0.58	0.38	0.39	0.37	0.48	0.37
M: PRIMAVERA 9830 GRAFITA 004-T/E-						95%	40%	50%	25%		20%	95%	25%	70%	75%	80%	70%	50%
<b>PRIMAVERA 11359 TOLUCA 10782</b>	849303	28			45	<b>-0.2</b>	<b>-2.4</b>	<b>-3.7</b>	<b>+7.0</b>		<b>+7.9</b>	<b>+0.4</b>	<b>-0.1</b>	<b>+0.77</b>	<b>+1.48</b>	<b>+1.8</b>	<b>-0.01</b>	<b>-1.1</b>
P: BENJAMIN 5613 TEHUELHE ORIENTA	2017	2			45	0.47	0.61	0.63	0.42		0.50	0.52	0.66	0.45	0.47	0.45	0.46	0.45
M: PRIMAVERA 10782 09431 CASAMU 83						60%	2%	100%	4%		85%	95%	100%	4%	2%	50%	55%	95%
<b>PRIMAVERA 11409 SERRUCHO 10630 T/</b>	857721	15			45	<b>-0.8</b>	<b>+0.7</b>	<b>+11.1</b>	<b>-2.5</b>		<b>+23.4</b>	<b>+1.7</b>	<b>+2.2</b>	<b>+0.08</b>	<b>-0.05</b>	<b>+1.9</b>	<b>+0.01</b>	<b>+0.3</b>
P: DON APARICIO SERRUCHO 57 MAXI-T	2017	1			45	0.34	0.59	0.61	0.46		0.52	0.51	0.71	0.43	0.45	0.43	0.44	0.43
M: PRIMAVERA 10630 10232 REGIS						30%	85%	15%	95%		40%	15%	25%	80%	95%	45%	40%	25%
<b>PRIMAVERA 11600 9848 SERRUCHO-FIV</b>	859038	28			45		<b>+1.0</b>	<b>+10.9</b>	<b>+0.6</b>		<b>+19.5</b>	<b>+1.0</b>	<b>+1.6</b>	<b>+0.48</b>	<b>+0.39</b>	<b>+3.4</b>	<b>-0.04</b>	<b>+0.3</b>
P: DON APARICIO SERRUCHO 57 MAXI-T	2018	1			45		0.52	0.51	0.25		0.32	0.35	0.42	0.37	0.38	0.36	0.37	0.36
M: PRIMAVERA 9848 9376 EMBLAZON-T/							95%	15%	65%		50%	65%	55%	20%	60%	15%	75%	25%
<b>PRIMAVERA 11601 MUÑECO 11137</b>	867452	37			45	<b>-0.3</b>	<b>-0.7</b>	<b>+3.7</b>	<b>+6.4</b>		<b>+22.0</b>	<b>+1.4</b>	<b>+2.0</b>	<b>+0.27</b>	<b>+0.26</b>	<b>+2.7</b>	<b>-0.03</b>	<b>0.0</b>
P: PRIMAVERA 10254 PION HORMIGUITA	2018	1			45	0.35	0.66	0.70	0.35		0.46	0.42	0.57	0.38	0.40	0.39	0.39	0.39
M: PRIMAVERA 11137 01630 EL HUECO						55%	25%	75%	4%		40%	30%	35%	50%	75%	30%	70%	45%
<b>PRIMAVERA 9819 MICK 9527</b>	766073	233			45	<b>+0.5</b>	<b>0.0</b>	<b>+8.3</b>	<b>+4.9</b>		<b>+15.7</b>	<b>+1.2</b>	<b>+1.8</b>	<b>+0.05</b>	<b>+0.03</b>	<b>+1.4</b>	<b>-0.02</b>	<b>+0.6</b>
P: TOSU MICK 9301	2008	1			45	0.31	0.78	0.77	0.57		0.61	0.41	0.76	0.77	0.79	0.75	0.77	0.75
M: PRIMAVERA 9527 0286 LIDER						90%	55%	35%	10%		65%	50%	45%	80%	90%	60%	60%	10%
<b>PRIMAVERA 9833 004 GRAFITA-T/E-</b>	774790	239			45	<b>+0.6</b>	<b>+0.9</b>	<b>+5.9</b>	<b>+1.8</b>		<b>+27.7</b>	<b>+1.3</b>	<b>+2.1</b>	<b>+0.25</b>	<b>+0.21</b>	<b>-1.1</b>	<b>+0.02</b>	<b>-0.5</b>
P: S A V 8180 TRAVELER 004	2008	1			29893	0.28	0.78	0.77	0.54		0.61	0.52	0.77	0.72	0.73	0.71	0.72	0.71
M: SANTA SERGIA GARUFA JULIANA 186						90%	90%	55%	50%		25%	40%	30%	55%	80%	100%	35%	75%
<b>PRINGLES PERFORMA</b>	840949	10			3082		<b>+0.7</b>	<b>+5.6</b>	<b>-1.2</b>	<b>+0.9</b>								
P: BLACK PRINCE 11999 DON LEO	2017	1			3082		0.27	0.14	0.09	0.28								
M: PRINGLES GEIGER CONDOR							85%	55%	85%	75%								
<b>PRINGLES PROTOTYPE DISCOVERY</b>	799708	12			3082		<b>-0.3</b>	<b>+3.8</b>	<b>+0.1</b>			<b>+1.1</b>						
P: O C C PROTOTYPE 847P	2012	1			3082		0.30	0.14	0.01			0.10						
M: PRINGLES COMBI CREDI							40%	75%	75%			60%						

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023																
DEP ENRIQUECIDOS POR EVALUACION GENOMICA																
Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc												
<b>PVF ALL PAYDAY 729</b>	<b>780892</b>	<b>112</b>	<b>0</b>	<b>+0.1</b>	<b>+0.8</b>	<b>+5.9</b>	<b>+4.3</b>		<b>+17.6</b>	<b>+0.6</b>	<b>+2.6</b>	<b>+0.27</b>	<b>+0.19</b>	<b>+1.0</b>	<b>-0.03</b>	<b>-0.1</b>
P: S A V PAYROLL 5281	2007	12	0	0.47	0.67	0.61	0.52		0.47	0.50	0.63	0.43	0.44	0.42	0.44	0.42
M: P V F BLACKBIRD 201				75%	90%	55%	15%		55%	95%	15%	50%	80%	70%	70%	50%
<b>PVF INSIGHT 0129</b>	<b>819320</b>	<b>181</b>	<b>0</b>	<b>-0.4</b>	<b>+0.4</b>	<b>+9.0</b>	<b>+1.8</b>		<b>+27.2</b>	<b>+1.1</b>	<b>+2.8</b>	<b>+0.04</b>	<b>-0.51</b>	<b>+3.3</b>	<b>-0.07</b>	<b>+1.1</b>
P: S A V BRILLIANCE 8077	2010	35	0	0.49	0.72	0.70	0.52		0.52	0.57	0.67	0.44	0.46	0.43	0.46	0.43
M: PVF MISSIE 790				50%	75%	25%	50%		30%	60%	10%	85%	100%	20%	85%	3%
<b>RAGAZZA 11 ZORZAL 2804</b>	<b>806264</b>	<b>12</b>	<b>3035</b>	<b>-0.2</b>	<b>+1.4</b>	<b>+8.6</b>	<b>-0.1</b>		<b>+11.8</b>	<b>+1.1</b>	<b>+2.7</b>	<b>+0.35</b>	<b>+0.50</b>	<b>-0.2</b>	<b>0.00</b>	<b>-0.8</b>
P: TRES MARIAS 6301 ZORZAL-T/E-	2012	1	3035	0.23	0.36	0.34	0.28		0.26	0.25	0.29	0.20	0.21	0.20	0.20	0.20
M: SAN LAURO 2804 SOY INDIA PAT-T/				60%	100%	30%	75%		80%	60%	15%	40%	50%	90%	50%	85%
<b>RAICES JEWLIAN 1</b>	<b>739645</b>	<b>98</b>	<b>2562</b>	<b>-0.7</b>	<b>-1.6</b>	<b>+7.5</b>	<b>-1.8</b>		<b>+17.0</b>	<b>+1.2</b>	<b>+0.7</b>	<b>+0.36</b>	<b>+0.68</b>	<b>+3.1</b>	<b>-0.06</b>	<b>-0.1</b>
P: O C C HEADLINER 661H	2003	6	2823	0.38	0.66	0.64	0.53		0.49	0.55	0.61	0.45	0.47	0.45	0.46	0.45
M: EL ABRA QUEEN VOLGA 4919				35%	10%	40%	90%		60%	50%	85%	40%	30%	20%	85%	50%
<b>RAVEN POWERBALL 53</b>	<b>884166</b>	<b>19</b>	<b>0</b>	<b>-0.3</b>	<b>0.0</b>	<b>-4.1</b>	<b>0.0</b>									
P: PA POWER TOOL 9108	2013	1	0	0.19	0.26	0.28	0.01									
M: RAVEN EMMA E 4241				55%	55%	100%	75%									
<b>RAVEN SWEEPSTAKE 5135 DJ</b>	<b>845448</b>	<b>40</b>	<b>0</b>	<b>-0.2</b>	<b>-0.2</b>	<b>+8.2</b>	<b>0.0</b>		<b>+29.3</b>	<b>+1.0</b>	<b>+1.6</b>					
P: PA POWER TOOL 9108	2015	2	0	0.13	0.44	0.38	0.01		0.13	0.17	0.17					
M: RAVEN BLACKBIRD 1249				60%	40%	35%	75%		20%	65%	55%					
<b>RED BADLANDS MR BEEF 805</b>	<b>720567</b>	<b>172</b>	<b>0</b>	<b>-0.1</b>	<b>-0.1</b>	<b>+4.5</b>	<b>-0.9</b>		<b>+17.7</b>	<b>+1.6</b>	<b>+3.3</b>	<b>-0.01</b>	<b>-0.28</b>	<b>-0.6</b>	<b>+0.17</b>	<b>+0.3</b>
P: HLH BUSTER 406 603	1998	29	0	0.51	0.72	0.71	0.60		0.59	0.64	0.73	0.54	0.56	0.54	0.55	0.53
M: RED BADLANS KEPSAKE 632				60%	45%	70%	80%		55%	20%	2%	90%	100%	95%	1%	25%
<b>RED BRIDGEWAY DYNAMIC 2C</b>	<b>855688</b>	<b>327</b>	<b>0</b>	<b>-0.3</b>	<b>-1.5</b>	<b>+3.7</b>	<b>+0.7</b>		<b>+0.1</b>	<b>+1.9</b>	<b>+1.4</b>	<b>+0.13</b>	<b>+0.21</b>	<b>+0.9</b>	<b>+0.01</b>	<b>-0.1</b>
P: RED BWFX DYNAMITE 10Z	2015	1	0	0.36	0.75	0.75	0.40		0.50	0.55	0.35	0.30	0.30	0.30	0.30	0.30
M: RED D-BAR TIBBIE 27S				55%	10%	75%	65%		95%	10%	65%	70%	80%	75%	40%	50%
<b>RED CHAMPLAIN SERENADE 2513P</b>	<b>763250</b>	<b>273</b>	<b>0</b>	<b>-0.9</b>	<b>-1.6</b>	<b>+2.4</b>	<b>+3.4</b>		<b>+8.6</b>	<b>+1.6</b>	<b>+1.3</b>	<b>+0.10</b>	<b>+0.46</b>	<b>+4.8</b>	<b>+0.04</b>	<b>+0.9</b>
P: RED BUF CRK ROMEO L081	2004	19	0	0.40	0.78	0.74	0.60		0.61	0.65	0.73	0.68	0.69	0.67	0.69	0.67
M: RED CHAMPLAIN MARIAS ECHETA 08				30%	10%	80%	25%		85%	20%	65%	75%	55%	5%	25%	5%
<b>RED COCKBURN ASSASSIN 624D</b>	<b>855684</b>	<b>19</b>	<b>0</b>	<b>-0.9</b>	<b>+0.1</b>	<b>+8.0</b>	<b>+7.7</b>		<b>+28.4</b>	<b>+1.5</b>	<b>+4.4</b>	<b>+0.09</b>	<b>+0.57</b>	<b>-0.7</b>	<b>-0.18</b>	<b>-0.4</b>
P: RED PIE SPECIALIST 430	2016	3	0	0.22	0.35	0.30	0.14		0.18	0.18	0.32	0.26	0.28	0.26	0.26	0.26
M: RED COCKBURN CORA 254Z				30%	60%	35%	3%		25%	25%	1%	75%	45%	95%	100%	70%
<b>RED FINE LINE MULBERRY 26P</b>	<b>777343</b>	<b>182</b>	<b>0</b>	<b>-0.9</b>	<b>+0.2</b>	<b>+7.7</b>	<b>+1.0</b>		<b>+31.5</b>	<b>+1.0</b>	<b>+2.6</b>	<b>+0.30</b>	<b>+0.51</b>	<b>+1.7</b>	<b>+0.19</b>	<b>-0.6</b>
P: RED COMPASS MULBERRY 449M	2004	15	405	0.53	0.73	0.69	0.60		0.54	0.61	0.71	0.61	0.63	0.60	0.61	0.60
M: RED DUS FAYETTE 8G				30%	65%	40%	60%		20%	65%	15%	45%	50%	50%	1%	80%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc												
<b>RED LAZY MC BENELLI 102B</b>	827067	376	0	<b>-1.7</b>	<b>+0.4</b>	<b>+7.7</b>	<b>+5.1</b>		<b>+25.8</b>	<b>+1.2</b>	<b>+3.6</b>	<b>-0.20</b>	<b>+0.11</b>	<b>+1.5</b>	<b>-0.03</b>	<b>+0.4</b>
P: RED NCJ LAZY MC VENOM 34Z	2014	37	0	0.42	0.78	0.76	0.47		0.58	0.66	0.76	0.66	0.67	0.65	0.66	0.65
M: RED LAZY MC FIREFLY 36Z				10%	75%	40%	10%		30%	50%	1%	100%	85%	60%	70%	20%
<b>RED LAZY MC CC DETOUR 2W</b>	784311	69	0	<b>0.0</b>	<b>+0.4</b>	<b>-1.1</b>	<b>+2.5</b>		<b>+4.5</b>	<b>+0.5</b>	<b>+1.9</b>	<b>+0.38</b>	<b>+0.72</b>	<b>+2.5</b>	<b>-0.02</b>	<b>+0.2</b>
P: RED RMJ REDMAN 1T	2009	9	0	0.36	0.59	0.57	0.30		0.35	0.38	0.50	0.27	0.28	0.26	0.26	0.27
M: RED LAZY MC BESS 12S				70%	75%	95%	40%		90%	95%	40%	35%	30%	35%	60%	30%
<b>RED LAZY MC COWBOY CUT 26U</b>	795893	352	0	<b>-1.2</b>	<b>+0.6</b>	<b>+12.0</b>	<b>+2.9</b>	<b>-2.3</b>	<b>+33.2</b>	<b>+2.0</b>	<b>+3.9</b>	<b>-0.26</b>	<b>+0.23</b>	<b>+2.8</b>	<b>-0.14</b>	<b>+0.7</b>
P: RED LAZY MC STOUT 30S	2008	44	0	0.57	0.80	0.79	0.64	0.28	0.67	0.72	0.80	0.69	0.70	0.68	0.70	0.68
M: RED LAZY MC STAR 185M				15%	85%	10%	35%	100%	15%	10%	1%	100%	75%	30%	100%	10%
<b>RED LSF SRR HEDGE FUND 7017E</b>	860365	90	0	<b>-0.5</b>	<b>-2.4</b>	<b>+6.9</b>	<b>+1.6</b>		<b>+32.9</b>	<b>+1.6</b>	<b>+1.6</b>	<b>+0.26</b>	<b>+0.51</b>	<b>+2.5</b>	<b>0.00</b>	<b>-0.1</b>
P: RED H2R PROFITBUILDER B403	2017	8	0	0.34	0.56	0.56	0.21		0.35	0.31	0.29	0.23	0.23	0.23	0.23	0.23
M: RED LSF SRR DINA C5128				45%	2%	45%	50%		15%	20%	55%	50%	50%	35%	50%	50%
<b>RED NORTHLINE ROCK STAR 911U</b>	801337	91	0	<b>-0.1</b>	<b>-0.5</b>	<b>+5.6</b>	<b>+2.3</b>		<b>+22.0</b>	<b>+0.9</b>	<b>+2.2</b>	<b>-0.31</b>	<b>+0.18</b>	<b>+1.7</b>	<b>-0.07</b>	<b>+0.7</b>
P: RED LAURON SAGA 33S	2008	17	0	0.35	0.64	0.64	0.37		0.45	0.47	0.55	0.29	0.31	0.29	0.31	0.29
M: RED NORTHLINE ROBBIE ROXY 91 CA				60%	35%	55%	40%		40%	75%	25%	100%	80%	50%	85%	10%
<b>RED PRINCE 15365 FERRARI</b>	871423	21	828	<b>-0.9</b>	<b>+0.5</b>	<b>+12.6</b>	<b>-1.8</b>	<b>+5.9</b>	<b>+30.2</b>	<b>+1.1</b>	<b>+1.9</b>					
P: RED PRINCE 14603 FERRARI-T/E-	2020	1	828	0.23	0.39	0.37	0.19	0.28	0.28	0.35	0.34					
M: RED PRINCESS 14936 01174 T/E				30%	80%	10%	90%	25%	20%	60%	40%					
<b>RED PRINCESS 14335 COWOY CUT T/E</b>	828794	86	828	<b>-0.3</b>	<b>+1.2</b>	<b>+9.4</b>	<b>+0.4</b>		<b>+19.4</b>	<b>+0.6</b>	<b>+0.8</b>	<b>+0.39</b>	<b>+0.38</b>	<b>+1.8</b>	<b>+0.01</b>	<b>-0.1</b>
P: RED LAZY MC COWBOY CUT 26U	2015	5	10097	0.33	0.76	0.79	0.48		0.71	0.69	0.71	0.41	0.42	0.40	0.40	0.40
M: MERCACHIFLE DOÑA ROSA 4444 7346				55%	100%	25%	70%		50%	95%	80%	35%	60%	50%	40%	50%
<b>RED PRINCESS 14603 FERRARI-T/E-</b>	839799	342	828	<b>-0.9</b>	<b>+1.1</b>	<b>+11.9</b>	<b>-8.0</b>	<b>+3.9</b>	<b>+28.3</b>	<b>+1.2</b>	<b>+2.0</b>	<b>+0.47</b>	<b>+0.46</b>	<b>+2.8</b>	<b>-0.04</b>	<b>+0.3</b>
P: SIX MILE RUGER 221X	2016	19	828	0.42	0.78	0.77	0.31	0.77	0.66	0.76	0.79	0.57	0.58	0.56	0.56	0.56
M: RED PRINCESS SS 12662 QUEBRA-T/				30%	95%	15%	100%	35%	25%	50%	35%	20%	55%	30%	75%	25%
<b>RED RRA ONE AND ONLY 733</b>	856682	129	0	<b>+0.1</b>	<b>0.0</b>	<b>+14.6</b>	<b>+7.0</b>	<b>-0.3</b>	<b>+41.2</b>	<b>+1.7</b>	<b>+2.9</b>	<b>+0.14</b>	<b>+0.67</b>	<b>+3.4</b>	<b>-0.10</b>	<b>+0.3</b>
P: RED PIE ONE OF A KIND 352	2017	15	0	0.32	0.64	0.64	0.15	0.33	0.45	0.51	0.64	0.51	0.53	0.50	0.51	0.50
M: RED WCR MISS BLACKBIRD DE 510Y				75%	55%	3%	4%	95%	5%	15%	10%	70%	30%	15%	100%	25%
<b>RED SIX MILE SAKIC 832S</b>	768002	466	0	<b>-0.9</b>	<b>+0.1</b>	<b>+6.5</b>	<b>+2.7</b>		<b>+22.3</b>	<b>+1.0</b>	<b>+1.8</b>	<b>-0.13</b>	<b>+0.23</b>	<b>-1.6</b>	<b>-0.03</b>	<b>-0.4</b>
P: RED SIX MILE AVIATOR 217P	2006	61	0	0.65	0.82	0.80	0.70		0.70	0.76	0.80	0.59	0.61	0.59	0.60	0.59
M: RED SIX MILE SIERA 257P				30%	60%	50%	35%		40%	65%	45%	95%	75%	100%	70%	70%
<b>RED TER-RON BLOCKBUSTER 130E</b>	873985	66	0	<b>+0.4</b>	<b>+2.3</b>	<b>+7.3</b>	<b>+2.5</b>		<b>+24.8</b>	<b>+1.2</b>	<b>+3.2</b>	<b>-0.01</b>	<b>+0.28</b>	<b>-0.2</b>	<b>-0.07</b>	<b>+0.1</b>
P: RED U-2 RENOWN 193C	2017	10	0	0.25	0.54	0.53	0.21		0.38	0.43	0.54	0.42	0.43	0.41	0.42	0.41
M: RED K ADAMS ZARIA 091Z				85%	100%	45%	40%		35%	50%	2%	90%	75%	90%	85%	35%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc
RED TER-RON SANTANA 73C P: RED TER-RON PARKER 34A M: RED TER-RON BRANDY 162Y	844062 781 2015 36	0 0	+0.2 0.57 80%	+0.3 0.85 65%	+4.6 0.83 70%	+7.6 0.61 3%	-0.1 0.36 95%	+11.6 0.75 80%	+1.5 0.81 25%	+0.8 0.85 80%	-0.14 0.74 95%	-0.27 0.72 100%	+4.1 0.74 10%	-0.05 0.70 80%	+1.5 0.74 1%
RED U-2 MALBEC 195D P: RED U-2 RECKONING 149A M: RED U-2 MABEL 60A	859741 237 2016 17	0 0	+0.1 0.46 75%	-0.2 0.74 40%	+7.0 0.73 45%	+1.6 0.30 50%	-1.5 0.46 100%	+4.0 0.46 95%	+1.5 0.49 25%	+2.1 0.58 30%	-0.25 0.48 100%	+0.21 0.50 80%	+0.8 0.48 75%	-0.09 0.48 95%	+0.4 0.48 20%
RED U-2 RECKONING 149A P: RED U-2 RECON 192Y M: RED U-2 ANEXA 271Y	836742 457 2013 25	0 0	+0.3 0.44 85%	+0.4 0.81 75%	+9.1 0.80 25%	+5.4 0.56 10%	+5.6 0.30 25%	+24.4 0.67 35%	+1.6 0.74 20%	+2.4 0.80 20%	0.00 0.67 85%	+0.67 0.69 30%	+2.1 0.67 40%	-0.01 0.68 55%	+0.2 0.67 30%
RED U-2 RECON 192Y P: RED BRYLOR WEST JET 69W M: RED U-2 LARKABA 8133U	840108 214 2011 16	0 17869	0.0 0.34 70%	+0.3 0.74 65%	+10.0 0.74 20%	-0.8 0.40 80%	-1.6 0.62 100%	+45.0 0.59 4%	+1.2 0.69 50%	+2.9 0.73 10%	+0.02 0.48 85%	+0.30 0.50 70%	+0.2 0.48 90%	+0.05 0.48 20%	-0.2 0.48 55%
RED U-2 RENOWN 193C P: RED U-2 RECKONING 149A M: RED U-2 ENVIOUS 147X	845010 247 2015 39	0 0	+1.2 0.38 100%	+1.7 0.74 100%	+10.0 0.73 20%	+2.1 0.42 45%	+1.4 0.37 60%	+32.6 0.55 15%	+1.3 0.63 40%	+2.4 0.71 20%	+0.15 0.55 65%	+0.59 0.57 40%	+2.6 0.55 30%	-0.03 0.55 70%	+0.1 0.55 35%
RHF-BUF U199 LANCER 157Y P: BUF CRK THE RIGHT KIND U199 M: RED HILL B571 BARMAID 85S	860133 16 2011 2	0 0	-0.2 0.26 60%	-0.9 0.35 20%	+11.1 0.33 15%	+0.9 0.05 60%		+36.5 0.14 10%	+1.4 0.11 30%	+1.2 0.21 70%					
RITO 2X15 OF RITA 8Z22 EXP P: G A R EXPECTATION 4915 M: RITA 8Z22 OF 6K24 CAL T	748368 405 2001 8	0 0	-1.4 0.52 10%	-0.7 0.83 25%	+8.4 0.81 35%	+5.9 0.74 5%		+23.8 0.71 35%	+0.7 0.65 90%	+2.7 0.82 15%	+0.06 0.77 80%	+0.39 0.79 60%	+1.3 0.77 65%	-0.13 0.78 100%	-0.2 0.77 55%
RITO 6EM3 OF 4L1 EMBLAZON P: O C C EMBLAZON 854E M: RITA 4L1 OF 2536 208	786757 31 2006 4	0 0	+0.8 0.29 95%	-0.2 0.46 40%	+10.9 0.42 15%	+5.5 0.37 10%	-0.7 0.24 100%	+36.0 0.31 10%	+0.4 0.29 95%	+1.3 0.43 65%	+0.21 0.20 60%	+0.36 0.21 65%	+0.4 0.19 85%	-0.02 0.19 60%	-0.2 0.32 55%
ROJAS RIOJA 6052 P: PZC TMAS FIRESTORM 1800 ET M: SIX MILE LAKOTA 112Y	877605 77 2016 6	0 0	+0.4 0.34 85%	+0.3 0.46 65%	+9.3 0.47 25%	+2.0 0.29 45%		+30.6 0.32 20%	+1.0 0.36 65%	+1.3 0.41 65%	-0.15 0.34 95%	+0.49 0.35 50%	0.0 0.34 90%	-0.03 0.34 70%	-0.1 0.34 50%
ROSEGUI 103 CNDR DIEG 248 P: BENJAMIN 1547 ZORZAL LIDER M: ROSEGUI 964 DIEG SD 103-T/E-	780770 23 2010 1	2508 2508	-0.1 0.45 60%	+0.4 0.55 75%	+11.2 0.55 15%	+2.4 0.41 40%		+19.4 0.42 50%	+1.0 0.38 65%	+1.6 0.68 55%	-0.03 0.31 90%	+0.42 0.33 60%	+2.1 0.31 40%	-0.03 0.32 70%	+0.4 0.36 20%
ROSEGUI 13 BRAVE FAC 610 P: S A V BRAVE 8320 M: ROSEGUI 720 FAC BLACKIN 13-T/E-	816704 94 2014 1	2508 2508	+1.0 0.42 95%	+0.2 0.70 65%	+10.6 0.70 20%	0.0 0.52 75%	+5.8 0.24 25%	+31.0 0.52 20%	+1.1 0.51 60%	+2.1 0.60 30%	+0.43 0.27 25%	+0.70 0.29 30%	+3.0 0.27 25%	-0.02 0.27 60%	+0.1 0.27 35%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>ROSEGUI 213 M ANG CRED 604</b>	<b>816702</b>	<b>48</b>			2508	<b>-0.3</b>	<b>+1.9</b>	<b>+9.5</b>	<b>+3.4</b>		<b>+25.2</b>	<b>+1.3</b>	<b>+1.1</b>	<b>+0.15</b>	<b>+0.19</b>	<b>+3.1</b>	<b>-0.03</b>	<b>+0.6</b>
P: DUFF ANGUS 011	2014	3			2961	0.46	0.63	0.65	0.41		0.56	0.55	0.75	0.56	0.58	0.56	0.57	0.56
M: ROSEGUI 43 CRED FAC 213						55%	100%	25%	25%		30%	40%	75%	65%	80%	20%	70%	10%
<b>ROSEGUI 277 MR ANGUS CRDTO 780</b>	<b>833369</b>	<b>11</b>			2508	<b>-0.4</b>	<b>-0.1</b>	<b>+2.5</b>	<b>+4.3</b>	<b>+6.4</b>	<b>+6.3</b>	<b>+1.1</b>	<b>+1.5</b>	<b>+0.18</b>	<b>+0.34</b>	<b>+1.9</b>	<b>-0.03</b>	<b>+0.2</b>
P: DUFF ANGUS 011	2016	1			2508	0.43	0.54	0.51	0.41	0.36	0.46	0.49	0.65	0.22	0.23	0.22	0.22	0.31
M: ROSEGUI 160 CRDTO BAR 277						50%	45%	80%	15%	20%	90%	60%	60%	60%	65%	45%	70%	30%
<b>ROSEGUI 347 DON R CNDR 694</b>	<b>829181</b>	<b>13</b>			2508	<b>+0.5</b>	<b>+0.1</b>	<b>+10.2</b>	<b>+3.1</b>		<b>+24.2</b>	<b>+1.4</b>	<b>+2.6</b>	<b>+0.40</b>	<b>+0.59</b>	<b>+0.7</b>	<b>-0.01</b>	<b>-0.6</b>
P: COSENZA DON ROBERTO 338 T/E	2015	1			2508	0.39	0.54	0.50	0.40		0.44	0.46	0.63	0.21	0.22	0.21	0.21	0.21
M: ROSEGUI 219 CNDR CRD 347						90%	60%	20%	30%		35%	30%	15%	30%	40%	75%	55%	80%
<b>ROSEGUI 5582 LAPACHO 700 T/E</b>	<b>835871</b>	<b>10</b>			2508	<b>+0.2</b>	<b>+0.8</b>	<b>+5.3</b>	<b>+0.5</b>		<b>+14.8</b>	<b>+1.1</b>	<b>+1.8</b>	<b>-0.05</b>	<b>+0.29</b>	<b>+0.3</b>	<b>+0.04</b>	<b>0.0</b>
P: RUBETA 5386 LAPACHO-T/E-	2015	1			2508	0.20	0.54	0.57	0.36		0.46	0.46	0.62	0.20	0.21	0.20	0.22	0.20
M: RUBETA PANTERA 5582-T/E-						80%	90%	60%	65%		70%	60%	45%	90%	70%	85%	25%	45%
<b>ROSEGUI 89 PESIF FAC 974</b>	<b>851753</b>	<b>13</b>			2508	<b>-0.5</b>	<b>-0.3</b>	<b>+8.2</b>	<b>+1.5</b>		<b>+23.6</b>	<b>+1.5</b>	<b>+1.7</b>	<b>+0.52</b>	<b>+0.77</b>	<b>+0.4</b>	<b>+0.10</b>	<b>-0.5</b>
P: LUCQ 254 PESIFICADO T/E	2018	1			2508	0.40	0.51	0.50	0.36		0.42	0.44	0.57	0.19	0.19	0.21	0.21	0.26
M: ROSEGUI 930 FAC RUCH 89-T/E-						45%	40%	35%	50%		35%	25%	50%	20%	25%	85%	10%	75%
<b>ROY ROGERS 5604</b>	<b>768004</b>	<b>46</b>			0	<b>-0.1</b>	<b>+0.4</b>	<b>+8.0</b>	<b>+5.0</b>		<b>+25.3</b>	<b>+1.0</b>	<b>+2.5</b>	<b>-0.52</b>	<b>-0.59</b>	<b>-4.1</b>	<b>+0.10</b>	<b>-0.1</b>
P: RED NORTHELINE ROB ROY 122K	2005	10			0	0.25	0.52	0.49	0.29		0.33	0.35	0.45	0.23	0.25	0.22	0.26	0.22
M: PIE PATTI ANNE 9221						60%	75%	35%	10%		30%	65%	20%	100%	100%	100%	10%	50%
<b>RUBETA 3864 REMEMORADO-T/E-</b>	<b>738607</b>	<b>27</b>			1398	<b>-0.9</b>	<b>+0.6</b>	<b>+2.8</b>	<b>+0.1</b>		<b>+8.4</b>	<b>+0.9</b>	<b>+1.1</b>	<b>+0.32</b>	<b>+0.38</b>	<b>-1.0</b>	<b>-0.03</b>	<b>-0.8</b>
P: TC STOCKMAN 365	2003	2			2832	0.33	0.65	0.55	0.41		0.46	0.43	0.66	0.49	0.45	0.48	0.49	0.49
M: RUBETA OLD ROSE 3010 TRAVELER						30%	85%	80%	75%		85%	75%	75%	45%	60%	100%	70%	85%
<b>RUBETA 3910 GRINGO-T/E-</b>	<b>738613</b>	<b>623</b>			1398	<b>+0.8</b>	<b>+0.7</b>	<b>+5.9</b>	<b>-2.1</b>		<b>+15.8</b>	<b>+1.3</b>	<b>+2.7</b>	<b>-0.01</b>	<b>+0.23</b>	<b>+1.6</b>	<b>-0.10</b>	<b>+0.4</b>
P: WHITESTONE WIDESPREAD MB	2003	47			26477	0.64	0.85	0.83	0.74		0.75	0.79	0.85	0.64	0.66	0.63	0.66	0.64
M: MORRIS GRINGA 2339 OSCAR 711-T/						95%	85%	55%	95%		65%	40%	15%	90%	75%	55%	100%	20%
<b>RUBETA 4444 QUEBRANTADOR-T/E-</b>	<b>751141</b>	<b>4897</b>			1398	<b>-0.2</b>	<b>+0.8</b>	<b>+8.8</b>	<b>-1.5</b>	<b>+3.7</b>	<b>+25.0</b>	<b>+1.0</b>	<b>+2.3</b>	<b>+0.12</b>	<b>+0.40</b>	<b>-1.1</b>	<b>-0.03</b>	<b>-0.6</b>
P: CHAMPION HILL TECUMSEH	2005	146			23071	0.83	0.94	0.93	0.88	0.66	0.89	0.91	0.93	0.92	0.93	0.90	0.92	0.91
M: TRES MARIAS 6700 QUEBRA 5854						60%	90%	30%	90%	35%	35%	65%	25%	70%	60%	100%	70%	80%
<b>RUBETA 4980 BOMBAZO-T/E-</b>	<b>762408</b>	<b>1076</b>			1398	<b>-0.2</b>	<b>+0.2</b>	<b>+4.0</b>	<b>-0.3</b>	<b>-1.0</b>	<b>+3.9</b>	<b>+0.8</b>	<b>+1.6</b>	<b>-0.15</b>	<b>-0.10</b>	<b>+2.2</b>	<b>-0.13</b>	<b>+0.9</b>
P: O C C HEADLINER 661H	2007	66			27285	0.71	0.88	0.87	0.75	0.24	0.76	0.81	0.86	0.78	0.79	0.77	0.78	0.78
M: RUBETA 3414 BOMBA-T/E-						60%	65%	70%	75%	100%	95%	85%	55%	95%	95%	40%	100%	5%
<b>RUBETA 5386 LAPACHO-T/E-</b>	<b>770783</b>	<b>30</b>			1398	<b>-1.0</b>	<b>+0.2</b>	<b>+3.4</b>	<b>-1.7</b>		<b>+10.1</b>	<b>+0.8</b>	<b>+2.2</b>	<b>+0.11</b>	<b>+0.40</b>	<b>+1.5</b>	<b>+0.10</b>	<b>+0.2</b>
P: PIRAY 177 FUNDADOR-T/E-	2008	4			23071	0.35	0.66	0.69	0.46		0.57	0.53	0.68	0.40	0.42	0.41	0.45	0.41
M: RUBETA 4570 MORITA-T/E-						20%	65%	75%	90%		85%	85%	25%	70%	60%	60%	10%	30%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
RUBETA 5897 SUPREMO	786848 402	1398	-0.1	+0.4	+7.0	+1.9		+25.1	+1.0	+1.9	+0.17	+0.85	-0.4	-0.01	-0.6
P: CHAMPION HILL TECUMSEH	2010 39	31682	0.60	0.81	0.80	0.61		0.68	0.76	0.80	0.67	0.66	0.65	0.60	0.65
M: TRES MARIAS 6700 QUEBRA 5854			60%	75%	45%	45%		30%	65%	40%	65%	25%	95%	55%	80%
RUBETA 6010-T/E-	794667 28	1398	-0.5	+1.1	+6.0	-1.7		+5.6	+0.7	+2.9	+0.31	+1.24	-1.3	+0.08	-1.6
P: TRES MARIAS 6301 ZORZAL-T/E-	2011 1	2341	0.36	0.61	0.67	0.48		0.44	0.44	0.44	0.33	0.34	0.33	0.33	0.33
M: RUBETA 3716 MENTALISTA-T/E-			45%	95%	55%	90%		90%	90%	10%	45%	4%	100%	10%	100%
RUBETA 6036-T/E-	793167 62	1398	-0.4	+0.1	+7.9	+2.0		+20.3	+1.4	+2.3	+0.21	+0.74	+0.4	+0.17	-0.7
P: RUBETA 4444 QUEBRANTADOR-T/E-	2011 7	27285	0.41	0.73	0.76	0.52		0.62	0.52	0.57	0.42	0.43	0.41	0.42	0.41
M: RUBETA 5000 ELENA-T/E-			50%	60%	40%	45%		50%	30%	25%	60%	30%	85%	1%	85%
RUBETA 6167-T/E-	793003 31	1398	-0.4	+0.5	+5.2	+0.5		+15.8	+1.2	+2.5	+0.03	+0.33	+1.5	+0.03	+0.3
P: CHAMPION HILL TECUMSEH	2011 3	32981	0.32	0.65	0.66	0.45		0.48	0.42	0.55	0.35	0.37	0.35	0.36	0.43
M: TRES MARIAS 6700 QUEBRA 5854			50%	80%	65%	65%		65%	50%	20%	85%	65%	60%	30%	25%
RUBETA 6256	801729 19	1398	0.0	+0.1	+6.2	+1.0		+18.7	+1.4	+0.6	+0.09	+0.30	+0.7	+0.04	+0.1
P: CHIVILANGUS 170 RAUL	2012 1	2373	0.31	0.57	0.61	0.43		0.36	0.42	0.48	0.27	0.28	0.27	0.27	0.27
M: RUBETA VICKY 5789			70%	60%	50%	60%		55%	30%	85%	75%	70%	75%	25%	35%
RUBETA 6996 ICARDI-T/E	829087 15	1398	+0.3	+0.9	-0.3	+1.9		-2.2	+0.9	+3.0	+0.12	+0.30	+0.3	-0.01	+0.1
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014 1	3575	0.15	0.47	0.45	0.32		0.35	0.42	0.48	0.29	0.30	0.28	0.29	0.28
M: MORRIS PUCARA 3729 BRIGADIER-T/			85%	90%	95%	45%		100%	75%	10%	70%	70%	85%	55%	35%
RUBETA 7074 T/E	820066 18	1398	+0.5	+0.8	+12.6	+1.4		+41.0	+1.8	+2.6	+1.15	+1.24	+3.8	+0.10	-1.0
P: S A V HARVESTOR 0338	2014 2	33030	0.23	0.57	0.58	0.39		0.49	0.42	0.56	0.35	0.36	0.35	0.36	0.35
M: RUBETA HEIDI 5986-T/E-			90%	90%	10%	55%		10%	10%	15%	1%	4%	10%	10%	95%
RUBETA 7286 GITANO -T/E-	828283 92	1398	+0.4	-0.2	+10.9	+1.6		+38.0	+0.8	+2.0	-0.24	0.00	+0.4	+0.03	+0.3
P: RED NORTHLINE ROCK STAR 911U	2015 15	33986	0.37	0.75	0.77	0.45		0.55	0.45	0.59	0.47	0.49	0.47	0.48	0.47
M: RUBETA 6589-T/E-			85%	40%	15%	50%		10%	85%	35%	100%	90%	85%	30%	25%
RUBETA 7333 BENEDETTO -T/E-	840680 77	1398	-0.1	+0.6	+3.7	-2.3	+4.2	+14.4	+0.9	+1.0	+0.26	+0.54	+2.1	+0.01	+0.1
P: PASTORIZA 565 BRIGADIER-T/E-	2015 12	34296	0.39	0.68	0.73	0.40	0.19	0.55	0.56	0.62	0.51	0.47	0.50	0.45	0.50
M: TRES MARIAS 6700 QUEBRA 5854			60%	85%	75%	95%	35%	70%	75%	80%	50%	45%	40%	40%	35%
RUBETA 7383	827436 17	1398	-1.4	-0.3	+6.1	-0.8		+7.2	+0.5	+0.5	+0.87	+1.36	+1.5	+0.06	-1.0
P: DUFF ANGUS 011	2015 2	3575	0.42	0.58	0.59	0.44		0.34	0.34	0.42	0.31	0.32	0.30	0.36	0.30
M: RUBETA FONTANA 6291-T/E-			10%	40%	50%	80%		90%	95%	85%	3%	3%	60%	15%	95%
RUBETA 7403-T/E-	828841 37	1398	-1.2	-0.9	+7.8	+3.9	+5.0	+21.2	+1.2	+2.5	+0.86	+1.15	+1.9	+0.04	-1.0
P: TRES MARIAS 8155 CANDELERO	2015 4	33877	0.27	0.65	0.68	0.40	0.20	0.50	0.50	0.61	0.30	0.31	0.31	0.33	0.31
M: RUBETA MEDUSA 5759-T/E-			15%	20%	40%	20%	30%	45%	50%	20%	3%	5%	45%	25%	95%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
						DEP Prec perc												
RUBETA 7413 OPORTUNO -T/E-	828735	15			1398	<b>+0.1</b>	<b>+0.1</b>	<b>+6.0</b>	<b>+4.9</b>		<b>+22.5</b>	<b>+1.3</b>	<b>+1.6</b>	<b>+0.44</b>	<b>+0.39</b>	<b>+1.6</b>	<b>+0.02</b>	<b>-0.2</b>
P: COSENZA DON ROBERTO 338 T/E	2015	2			32406	0.34	0.59	0.58	0.39		0.45	0.42	0.55	0.34	0.36	0.35	0.35	0.35
M: RUBETA RAULITA 6415-T/E-						75%	60%	55%	10%		40%	40%	55%	25%	60%	55%	35%	55%
RUBETA 7420	837793	19			1398	<b>-2.4</b>	<b>+0.2</b>	<b>+16.9</b>	<b>+3.5</b>		<b>+51.0</b>	<b>+1.0</b>	<b>+1.3</b>	<b>+0.20</b>	<b>+0.15</b>	<b>+2.1</b>	<b>-0.03</b>	<b>+0.1</b>
P: DUFF ANGUS 011	2015	1			3037	0.40	0.54	0.60	0.38		0.45	0.43	0.55	0.34	0.35	0.34	0.35	0.34
M: EZFRAN CANDELA-T/E-						1%	65%	1%	25%		1%	65%	65%	60%	80%	40%	70%	35%
RUBETA 7589 SEGURO -T/E-	839299	15			1398	<b>-1.1</b>	<b>-0.4</b>	<b>+7.8</b>	<b>-2.9</b>		<b>+18.2</b>	<b>+1.4</b>	<b>+2.5</b>	<b>+0.18</b>	<b>+0.26</b>	<b>+2.3</b>	<b>-0.03</b>	<b>+0.3</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2016	3			1398	0.36	0.53	0.52	0.37		0.42	0.35	0.50	0.34	0.36	0.33	0.34	0.36
M: RUBETA FORJADORA 5876-T/E-						20%	35%	40%	95%		55%	30%	20%	60%	75%	35%	70%	25%
RUBETA 7951 PRECOZ	847918	49			1398	<b>-0.4</b>	<b>-0.1</b>	<b>+7.4</b>	<b>-2.8</b>	<b>+4.7</b>	<b>+18.9</b>	<b>+0.9</b>	<b>+2.3</b>	<b>-0.37</b>	<b>-0.59</b>	<b>+2.1</b>	<b>+0.04</b>	<b>+1.4</b>
P: RUBETA FRANCO 6595	2017	4			83730	0.40	0.58	0.59	0.36	0.25	0.47	0.46	0.59	0.38	0.40	0.39	0.39	0.38
M: RUBETA MULATA 6584-T/E-						50%	45%	45%	95%	30%	50%	75%	25%	100%	100%	40%	25%	2%
RUBETA 7988-T/E-	868712	11			1398	<b>-0.6</b>	<b>+0.7</b>	<b>+7.7</b>	<b>+3.2</b>		<b>+47.5</b>	<b>+1.4</b>	<b>+2.6</b>					
P: RED U-2 RECKONING 149A	2018	1			3429	0.19	0.37	0.36	0.22		0.25	0.28	0.31					
M: TRES MARIAS 8522 SAKIC 6978-T/E						40%	85%	40%	30%		2%	30%	15%					
RUBETA 8181 BOTIJA	869471	54			1398	<b>-1.0</b>	<b>-0.3</b>	<b>+4.4</b>	<b>-1.4</b>	<b>+3.9</b>	<b>+12.3</b>	<b>+1.1</b>	<b>+0.3</b>	<b>+0.28</b>	<b>+0.20</b>	<b>+0.4</b>	<b>-0.04</b>	<b>-0.2</b>
P: VETERANO 050 SCOTCH 09	2018	5			84585	0.39	0.61	0.61	0.36	0.19	0.45	0.48	0.56	0.25	0.26	0.25	0.25	0.27
M: RUBETA FONTANA 7693-T/E-						20%	40%	70%	90%	35%	80%	60%	90%	50%	80%	85%	75%	55%
RUBETA 8320 VIRREY	876553	11			1398	<b>-0.9</b>	<b>-0.9</b>	<b>+5.4</b>	<b>-2.0</b>		<b>+13.8</b>	<b>+0.7</b>	<b>+1.7</b>	<b>+0.40</b>	<b>+0.54</b>	<b>+1.4</b>	<b>-0.01</b>	<b>-0.5</b>
P: VETERANO 050 SCOTCH 09	2019	4			33839	0.35	0.50	0.48	0.35		0.28	0.27	0.33	0.20	0.20	0.20	0.20	0.20
M: RUBETA MULATA 7763-T/E-						30%	20%	60%	90%		70%	90%	50%	30%	45%	60%	55%	75%
RUBETA BOMBAZO 6789-T/E-	810883	115			1398	<b>+0.5</b>	<b>+0.1</b>	<b>+7.7</b>	<b>+5.0</b>	<b>+2.3</b>	<b>+18.5</b>	<b>+1.3</b>	<b>+3.1</b>	<b>+0.11</b>	<b>+0.79</b>	<b>+1.5</b>	<b>-0.08</b>	<b>-0.2</b>
P: RUBETA 4980 BOMBAZO-T/E-	2013	15			23071	0.39	0.70	0.68	0.36	0.40	0.56	0.67	0.71	0.53	0.56	0.51	0.53	0.51
M: RUBETA RETRATO 5056 RENATITA-T/						90%	60%	40%	10%	45%	55%	40%	4%	70%	25%	60%	90%	55%
RUBETA CHACARERO 6828-T/E-	812476	271			1398	<b>+0.3</b>	<b>+0.1</b>	<b>+2.7</b>	<b>-1.7</b>	<b>+1.3</b>	<b>+12.1</b>	<b>+1.3</b>	<b>+2.0</b>	<b>+0.05</b>	<b>+0.25</b>	<b>+1.9</b>	<b>-0.17</b>	<b>+0.5</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013	15			34301	0.47	0.78	0.77	0.50	0.24	0.67	0.74	0.79	0.62	0.48	0.61	0.38	0.61
M: AGROMELU 3981 JOVATA-T/E-						85%	60%	80%	90%	60%	80%	40%	35%	80%	75%	45%	100%	15%
RUBETA FRANCO 6595	811296	243			1398	<b>-0.2</b>	<b>-1.1</b>	<b>+4.2</b>	<b>-1.6</b>	<b>+3.5</b>	<b>+13.4</b>	<b>+0.5</b>	<b>+1.2</b>	<b>-0.44</b>	<b>-0.46</b>	<b>+3.9</b>	<b>+0.03</b>	<b>+2.1</b>
P: RUBETA 5386 LAPACHO-T/E-	2013	12			25332	0.43	0.77	0.76	0.42	0.35	0.66	0.70	0.80	0.55	0.57	0.55	0.55	0.55
M: TRES MARIAS 7952 BRIGADIER 6694						60%	15%	70%	90%	40%	75%	95%	70%	100%	100%	10%	30%	1%
RUBETA GRINGO 5465-T/E-	776276	109			1398	<b>+0.6</b>	<b>+0.7</b>	<b>+9.0</b>	<b>-1.3</b>		<b>+27.5</b>	<b>+1.2</b>	<b>+1.9</b>	<b>+0.51</b>	<b>+0.64</b>	<b>+0.5</b>	<b>+0.08</b>	<b>-0.8</b>
P: RUBETA 3910 GRINGO-T/E-	2009	1			29103	0.22	0.69	0.69	0.45		0.59	0.62	0.75	0.27	0.29	0.27	0.27	0.27
M: RUBETA 4274 INCENTIVADA-T/E-						90%	85%	25%	85%		30%	50%	40%	20%	35%	80%	10%	85%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
RUBETA TITAN 6868	812471 48	1398	-0.8	-0.2	+10.5	+1.9	-1.9	+25.6	+0.5	+2.5	+0.32	+0.38	+1.2	+0.02	-0.1
P: RUBETA 6167-T/E-	2013 8	33030	0.34	0.68	0.72	0.44	0.25	0.53	0.49	0.67	0.33	0.35	0.34	0.38	0.34
M: RUBETA 6217-T/E-			30%	40%	20%	45%	100%	30%	95%	20%	45%	60%	65%	35%	50%
RUDOW S ADMINISTRATOR 333	849172 99	0	-0.5	+1.0	+6.4	-0.4		+19.6	+1.4	+2.0	+0.03	+0.48	+0.2	+0.04	-0.3
P: RUDOW S WHOLESOME 953	2013 14	0	0.49	0.65	0.64	0.30		0.46	0.52	0.62	0.41	0.43	0.40	0.41	0.40
M: RUDOW S MISS ERICA 962			45%	95%	50%	75%		50%	30%	35%	85%	50%	90%	25%	60%
S A V 004 DENSITY 4336	760385 2785	0	+0.1	+0.7	+9.9	-3.2		+26.5	+1.3	+2.4	+0.33	+0.05	+2.4	-0.03	+0.2
P: S A V 8180 TRAVELER 004	2004 131	0	0.82	0.92	0.91	0.85		0.85	0.88	0.91	0.85	0.86	0.85	0.86	0.85
M: S A V MAY 7238			75%	85%	20%	95%		30%	40%	20%	45%	90%	35%	70%	30%
S A V 004 PREDOMINANT 4438	759551 478	0	+0.2	+0.4	+15.7	+2.6		+38.4	+1.8	+2.7	+0.38	+0.45	+0.9	-0.09	-0.8
P: S A V 8180 TRAVELER 004	2004 27	0	0.69	0.82	0.79	0.73		0.69	0.74	0.81	0.63	0.65	0.63	0.65	0.63
M: S A V EMBLYNETTE 1182			80%	75%	2%	35%		10%	10%	15%	35%	55%	75%	95%	85%
S A V 004 RADAR 6537	766714 370	0	-1.0	+0.7	+10.3	+3.2		+24.1	+0.7	+3.0	+0.69	+0.47	+1.3	+0.10	-0.4
P: S A V 8180 TRAVELER 004	2006 10	0	0.72	0.79	0.78	0.70		0.68	0.82	0.84	0.72	0.73	0.71	0.73	0.71
M: S A V EMBLYNETTE 7261			20%	85%	20%	30%		35%	90%	10%	10%	55%	65%	10%	70%
S A V 654X RAINMASTER 6849	862211 20	0	-0.9	+0.3	+13.1	-0.6	-1.9	+38.3	+1.4	+1.2					
P: COLEMAN CHARLO 0256	2016 4	0	0.33	0.40	0.39	0.26	0.27	0.29	0.28	0.34					
M: S A V BLACKCAP MAY 4136			30%	65%	10%	80%	100%	10%	30%	70%					
S A V 707 RITO 9969	790239 135	0	-0.6	+0.6	+11.4	+6.5		+32.6	+1.9	+2.1	-0.25	-0.56	+3.1	-0.04	+1.4
P: RITO 707 OF IDEAL 3407 7075	2009 9	0	0.56	0.70	0.67	0.46		0.51	0.53	0.67	0.37	0.39	0.36	0.40	0.36
M: BR POLLY 8077-472			40%	85%	15%	4%		15%	10%	30%	100%	100%	20%	75%	2%
S A V 8180 TRAVELER 004	758702 1704	0	-0.8	+0.5	+8.4	-0.8		+20.7	+1.3	+3.1	+0.21	-0.32	0.0	-0.16	0.0
P: SITZ TRAVELER 8180	2000 116	0	0.78	0.90	0.88	0.84		0.81	0.83	0.88	0.79	0.80	0.79	0.80	0.79
M: BOYD FOREVER LADY 8003			30%	80%	35%	80%		45%	40%	4%	60%	100%	90%	100%	45%
S A V ANGUS ACRES 3205	832666 80	0	-0.1	-0.8	+0.1	+3.5		-3.8	+1.3	+1.9	+0.13	+0.18	+1.7	-0.13	+0.1
P: S A V ANGUS VALLEY 1867	2013 6	0	0.37	0.61	0.58	0.25		0.40	0.49	0.58	0.41	0.42	0.40	0.41	0.40
M: S A V EMBLYNETTE 0084			60%	25%	95%	25%		100%	40%	40%	70%	80%	50%	100%	35%
S A V BEST INTEREST 0136	814188 162	0	0.0	+0.9	+10.8	+4.8		+39.8	+1.8	+3.2	-0.30	-0.68	+1.6	0.00	+1.0
P: S A V BISMARCK 5682	2010 28	0	0.48	0.71	0.69	0.52		0.56	0.61	0.73	0.58	0.60	0.57	0.59	0.57
M: S A V EMBLYNETTE 8172			70%	90%	20%	15%		10%	10%	2%	100%	100%	55%	50%	4%
S A V BISMARCK 5682	765809 4129	0	-1.3	-0.1	+7.1	-0.1	+4.0	+17.8	+1.6	+1.8	-0.07	-0.11	+2.2	-0.06	+0.5
P: G A R GRID MAKER	2005 156	0	0.86	0.93	0.92	0.88	0.51	0.87	0.89	0.92	0.88	0.88	0.88	0.88	0.88
M: S A V ABIGALE 0451			15%	45%	45%	75%	35%	55%	20%	45%	95%	95%	40%	85%	15%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc												
<b>S A V BRAND NAME 9115</b>	<b>790689</b>	<b>228</b>	<b>0</b>	<b>-0.8</b>	<b>+0.4</b>	<b>+12.6</b>	<b>+1.8</b>		<b>+35.4</b>	<b>+1.7</b>	<b>+2.5</b>	<b>-0.25</b>	<b>-0.23</b>	<b>+1.9</b>	<b>-0.10</b>	<b>+0.9</b>
P: S A V BISMARCK 5682	2009	22	0	0.60	0.76	0.72	0.63		0.58	0.64	0.73	0.53	0.55	0.52	0.55	0.52
M: S A V BLACKCAP MAY 5530				30%	75%	10%	50%		10%	15%	20%	100%	100%	45%	100%	5%
<b>S A V BRAVE 8320</b>	<b>782050</b>	<b>284</b>	<b>0</b>	<b>-0.8</b>	<b>+0.7</b>	<b>+8.4</b>	<b>+5.1</b>		<b>+17.3</b>	<b>+1.4</b>	<b>+2.2</b>	<b>+0.48</b>	<b>+0.10</b>	<b>+3.4</b>	<b>+0.12</b>	<b>+0.4</b>
P: S A V MANDAR 5664	2008	23	0	0.58	0.78	0.75	0.62		0.56	0.60	0.72	0.54	0.56	0.53	0.55	0.53
M: S A V MAY 2397				30%	85%	35%	10%		60%	30%	25%	20%	90%	15%	4%	20%
<b>S A V BRILLIANCE 8077</b>	<b>779118</b>	<b>1689</b>	<b>0</b>	<b>-0.5</b>	<b>-0.1</b>	<b>+7.1</b>	<b>+1.1</b>	<b>-0.8</b>	<b>+15.2</b>	<b>+1.6</b>	<b>+1.9</b>	<b>+0.09</b>	<b>-0.03</b>	<b>+1.9</b>	<b>-0.01</b>	<b>+0.3</b>
P: S A V BISMARCK 5682	2008	103	0	0.80	0.90	0.88	0.81	0.59	0.81	0.85	0.89	0.82	0.82	0.81	0.82	0.81
M: S A V BLACKCAP MAY 5270				45%	45%	45%	60%	100%	70%	20%	40%	75%	90%	45%	55%	25%
<b>S A V BRUISER 9164</b>	<b>783109</b>	<b>171</b>	<b>0</b>	<b>-1.8</b>	<b>-0.5</b>	<b>+10.1</b>	<b>-0.8</b>		<b>+26.0</b>	<b>+1.1</b>	<b>+2.1</b>	<b>+0.22</b>	<b>+0.24</b>	<b>+1.1</b>	<b>-0.05</b>	<b>0.0</b>
P: S A V BISMARCK 5682	2009	22	0	0.60	0.71	0.69	0.49		0.50	0.56	0.68	0.36	0.38	0.35	0.37	0.35
M: S A V MISS BOBBIE 7463				5%	35%	20%	80%		30%	60%	30%	55%	75%	65%	80%	45%
<b>S A V CATALYST 6704</b>	<b>868172</b>	<b>70</b>	<b>0</b>	<b>-0.1</b>	<b>+0.4</b>	<b>+14.9</b>	<b>+1.7</b>	<b>-0.9</b>	<b>+42.7</b>	<b>+1.8</b>	<b>+2.4</b>	<b>+0.66</b>	<b>+0.54</b>	<b>+3.5</b>	<b>+0.03</b>	<b>-0.3</b>
P: S A V RESOURCE 1441	2016	5	0	0.40	0.60	0.59	0.29	0.43	0.46	0.56	0.63	0.46	0.47	0.45	0.46	0.45
M: S A V EMBLYNETTE 0491				60%	75%	3%	50%	100%	5%	10%	20%	10%	45%	15%	30%	60%
<b>S A V CLARK 8374</b>	<b>781887</b>	<b>620</b>	<b>0</b>	<b>-0.6</b>	<b>+0.9</b>	<b>+5.1</b>	<b>+4.1</b>		<b>+22.7</b>	<b>+1.2</b>	<b>+2.7</b>	<b>+0.54</b>	<b>+0.55</b>	<b>+2.4</b>	<b>+0.15</b>	<b>-0.3</b>
P: S A V 8180 TRAVELER 004	2008	30	0	0.65	0.84	0.83	0.71		0.70	0.75	0.82	0.71	0.72	0.70	0.72	0.70
M: S A V BESSIE HEIRESS 1184				40%	90%	65%	20%		40%	50%	15%	15%	45%	35%	2%	60%
<b>S A V ESTOCOLMO 8331</b>	<b>876923</b>	<b>55</b>	<b>0</b>	<b>-0.5</b>	<b>+0.2</b>	<b>+9.5</b>	<b>+2.5</b>	<b>-1.4</b>	<b>+26.4</b>	<b>+1.0</b>	<b>+1.4</b>	<b>+0.11</b>	<b>+0.37</b>	<b>+2.5</b>	<b>-0.05</b>	<b>+0.3</b>
P: COLEMAN CHARLO 0256	2018	2	0	0.47	0.53	0.53	0.42	0.24	0.47	0.47	0.54	0.42	0.42	0.41	0.42	0.41
M: S A V BLACKCAP MAY 3501				45%	65%	25%	40%	100%	30%	65%	65%	70%	60%	35%	80%	25%
<b>S A V FINAL ANSWER 0035</b>	<b>748102</b>	<b>2466</b>	<b>0</b>	<b>-2.3</b>	<b>-0.8</b>	<b>+6.5</b>	<b>+1.7</b>	<b>-0.7</b>	<b>+24.1</b>	<b>+1.8</b>	<b>+1.8</b>	<b>+0.46</b>	<b>+0.33</b>	<b>+2.4</b>	<b>-0.05</b>	<b>-0.3</b>
P: SITZ TRAVELER 8180	2000	112	0	0.80	0.92	0.91	0.86	0.33	0.86	0.87	0.91	0.86	0.87	0.86	0.87	0.86
M: S V A EMULOUS 8145				1%	25%	50%	50%	100%	35%	10%	45%	25%	65%	35%	80%	60%
<b>S A V FREE SPIRIT 8164</b>	<b>778071</b>	<b>111</b>	<b>0</b>	<b>-0.2</b>	<b>+1.5</b>	<b>+9.6</b>	<b>+1.1</b>		<b>+32.2</b>	<b>+1.2</b>	<b>+3.1</b>	<b>+0.42</b>	<b>+0.17</b>	<b>+2.5</b>	<b>+0.03</b>	<b>+0.1</b>
P: S A V NET WORTH 4200	2008	22	0	0.49	0.66	0.64	0.39		0.47	0.54	0.68	0.37	0.39	0.37	0.37	0.37
M: S A V EMBLYNETTE 5463				60%	100%	25%	60%		20%	50%	4%	30%	80%	35%	30%	35%
<b>S A V HARVESTOR 0338</b>	<b>798524</b>	<b>554</b>	<b>0</b>	<b>0.0</b>	<b>+1.3</b>	<b>+12.7</b>	<b>+1.6</b>		<b>+39.7</b>	<b>+2.1</b>	<b>+3.0</b>	<b>+0.56</b>	<b>+0.54</b>	<b>+2.2</b>	<b>-0.01</b>	<b>-0.6</b>
P: S A V HERITAGE 6295	2010	52	0	0.68	0.83	0.81	0.68		0.68	0.73	0.81	0.70	0.71	0.69	0.71	0.69
M: S A V EMBLYNETTE 7749				70%	100%	10%	50%		10%	4%	10%	15%	45%	40%	55%	80%
<b>S A V HEAVY HITTER 6347</b>	<b>761401</b>	<b>682</b>	<b>0</b>	<b>-0.6</b>	<b>-0.1</b>	<b>+6.8</b>	<b>-1.8</b>		<b>+18.1</b>	<b>+1.5</b>	<b>+3.0</b>	<b>+0.40</b>	<b>+0.66</b>	<b>+2.0</b>	<b>-0.09</b>	<b>-0.2</b>
P: S A V 8180 TRAVELER 004	2006	22	0	0.75	0.84	0.82	0.78		0.73	0.78	0.84	0.75	0.76	0.74	0.75	0.74
M: S A V BESSIE HEIRESS 1184				40%	45%	45%	90%		55%	25%	10%	30%	35%	40%	95%	55%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc												
<b>S A V INTERNATIONAL 2020</b>	<b>838624</b>	<b>27</b>	<b>0</b>	<b>-0.1</b>	<b>+0.4</b>	<b>+10.2</b>	<b>-2.3</b>		<b>+33.1</b>	<b>+1.5</b>	<b>+2.9</b>	<b>+0.44</b>	<b>+0.41</b>	<b>+1.6</b>	<b>-0.17</b>	<b>-0.3</b>
P: S A V HARVESTOR 0338	2012	5	0	0.15	0.42	0.42	0.19		0.25	0.23	0.43	0.30	0.32	0.30	0.31	0.30
M: S A V EMBLYNETTE 5483				60%	75%	20%	95%		15%	25%	10%	25%	60%	55%	100%	60%
<b>S A V MILESTONE 2312</b>	<b>824711</b>	<b>24</b>	<b>0</b>	<b>+0.2</b>	<b>-0.3</b>	<b>-1.6</b>	<b>+2.8</b>		<b>+4.8</b>	<b>+0.9</b>	<b>+0.7</b>	<b>0.00</b>	<b>-0.35</b>	<b>-1.0</b>	<b>+0.12</b>	<b>0.0</b>
P: S A V BIRTHSTONE 8258	2012	5	0	0.13	0.36	0.32	0.07		0.18	0.16	0.31	0.18	0.20	0.18	0.18	0.31
M: S A V EMBLYNETTE 1177				80%	40%	95%	35%		90%	75%	85%	85%	100%	100%	4%	45%
<b>S A V NET WORTH 4200</b>	<b>765552</b>	<b>2762</b>	<b>0</b>	<b>-0.1</b>	<b>+0.9</b>	<b>+11.7</b>	<b>-0.1</b>		<b>+31.5</b>	<b>+1.5</b>	<b>+3.1</b>	<b>+0.62</b>	<b>-0.01</b>	<b>+2.6</b>	<b>+0.09</b>	<b>0.0</b>
P: S A V 8180 TRAVELER 004	2004	138	0	0.81	0.91	0.90	0.85		0.85	0.87	0.91	0.83	0.84	0.82	0.84	0.82
M: S A V MAY 2410				60%	90%	15%	75%		20%	25%	4%	10%	90%	30%	10%	45%
<b>S A V PRIORITY 7283</b>	<b>801341</b>	<b>20</b>	<b>0</b>	<b>-0.9</b>	<b>+0.1</b>	<b>+6.6</b>	<b>+0.5</b>		<b>+27.0</b>	<b>+1.9</b>	<b>+3.0</b>	<b>+0.49</b>	<b>+0.77</b>	<b>+2.6</b>	<b>+0.06</b>	<b>-0.4</b>
P: S A V FINAL ANSWER 0035	2007	4	0	0.33	0.43	0.35	0.33		0.29	0.30	0.33	0.12	0.13	0.12	0.12	0.23
M: S A V BLACKCAP MAY 5530				30%	60%	50%	65%		30%	10%	10%	20%	25%	30%	15%	70%
<b>S A V PROSPERITY 9131</b>	<b>783088</b>	<b>127</b>	<b>0</b>	<b>+0.1</b>	<b>+1.2</b>	<b>+17.2</b>	<b>+2.6</b>		<b>+43.0</b>	<b>+2.5</b>	<b>+2.9</b>	<b>+0.26</b>	<b>+0.01</b>	<b>+3.5</b>	<b>+0.03</b>	<b>+0.4</b>
P: SAV PROVIDENCE 6922	2009	10	0	0.58	0.70	0.66	0.55		0.53	0.57	0.71	0.57	0.59	0.56	0.57	0.56
M: S A V EMBLYNETTE 3123				75%	100%	1%	35%		5%	1%	10%	50%	90%	15%	30%	20%
<b>S A V RADIANCE 0801</b>	<b>807350</b>	<b>10</b>	<b>0</b>	<b>-0.8</b>	<b>+0.7</b>	<b>+12.1</b>	<b>+0.6</b>		<b>+39.9</b>	<b>+1.8</b>	<b>+2.3</b>	<b>-0.04</b>	<b>+0.27</b>	<b>+0.6</b>	<b>+0.06</b>	<b>-0.1</b>
P: S A V BRILLIANCE 8077	2010	1	0	0.22	0.33	0.32	0.19		0.24	0.28	0.34	0.15	0.16	0.14	0.15	0.14
M: S A V ELBA 801				30%	85%	10%	65%		10%	10%	25%	90%	75%	80%	15%	50%
<b>S A V RAINDANCE 6848</b>	<b>881471</b>	<b>20</b>	<b>0</b>	<b>-0.1</b>	<b>+0.4</b>	<b>+12.3</b>	<b>+1.0</b>		<b>+39.9</b>	<b>+1.7</b>	<b>+1.6</b>	<b>+0.30</b>	<b>+0.82</b>	<b>+2.7</b>	<b>0.00</b>	<b>-0.1</b>
P: COLEMAN CHARLO 0256	2016		0	0.24	0.31	0.30	0.25		0.26	0.27	0.30	0.26	0.27	0.26	0.26	0.26
M: S A V BLACKCAP MAY 4136				60%	75%	10%	60%		10%	15%	55%	45%	25%	30%	50%	50%
<b>S A V RAINFALL 6846</b>	<b>850066</b>	<b>242</b>	<b>0</b>	<b>-1.0</b>	<b>+0.2</b>	<b>+12.0</b>	<b>-0.8</b>	<b>+1.9</b>	<b>+44.1</b>	<b>+1.8</b>	<b>+1.8</b>	<b>+0.27</b>	<b>+0.54</b>	<b>+1.7</b>	<b>-0.01</b>	<b>-0.3</b>
P: COLEMAN CHARLO 0256	2016	18	0	0.64	0.75	0.74	0.43	0.54	0.61	0.64	0.74	0.63	0.65	0.63	0.64	0.63
M: S A V BLACKCAP MAY 4136				20%	65%	10%	80%	50%	4%	10%	45%	50%	45%	50%	55%	60%
<b>S A V RECHARGE 3436</b>	<b>841794</b>	<b>17</b>	<b>0</b>	<b>+0.6</b>	<b>-0.4</b>	<b>+15.6</b>	<b>-6.6</b>		<b>+42.8</b>	<b>+1.3</b>	<b>+2.7</b>	<b>-0.20</b>	<b>-0.44</b>	<b>+0.7</b>	<b>-0.16</b>	<b>+0.6</b>
P: RITO 707 OF IDEAL 3407 7075	2013	2	0	0.10	0.39	0.39	0.23		0.26	0.26	0.33	0.20	0.21	0.19	0.20	0.24
M: S A V BLACKCAP MAY 4136				90%	35%	2%	100%		5%	40%	15%	100%	100%	75%	100%	10%
<b>S A V REGISTRY 2831</b>	<b>813870</b>	<b>148</b>	<b>0</b>	<b>-1.0</b>	<b>+0.2</b>	<b>+4.9</b>	<b>+1.3</b>		<b>+7.6</b>	<b>+1.2</b>	<b>+1.3</b>	<b>+0.19</b>	<b>-0.06</b>	<b>+2.0</b>	<b>-0.06</b>	<b>+0.4</b>
P: RITO 707 OF IDEAL 3407 7075	2012	17	0	0.55	0.70	0.69	0.48		0.52	0.56	0.67	0.53	0.55	0.52	0.53	0.52
M: S A V MADAME PRIDE 0075				20%	65%	65%	55%		90%	50%	65%	60%	95%	40%	85%	20%
<b>S A V RENOVATION 6822</b>	<b>856855</b>	<b>94</b>	<b>0</b>	<b>-1.4</b>	<b>+1.0</b>	<b>+12.3</b>	<b>-2.7</b>	<b>-3.0</b>	<b>+35.7</b>	<b>+1.1</b>	<b>+3.1</b>	<b>+0.71</b>	<b>+0.59</b>	<b>+0.4</b>	<b>+0.11</b>	<b>-1.0</b>
P: S A V RENOWN 3439	2016	22	0	0.31	0.61	0.60	0.21	0.24	0.39	0.45	0.57	0.35	0.37	0.35	0.38	0.35
M: S A V MADAME PRIDE 0151				10%	95%	10%	95%	100%	10%	60%	4%	5%	40%	85%	5%	95%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
				DEP Prec perc												
<b>S A V RENOWN 3439</b>	840827	111	0	<b>-0.2</b>	<b>+1.2</b>	<b>+11.9</b>	<b>+0.8</b>	<b>+0.2</b>	<b>+37.9</b>	<b>+1.1</b>	<b>+2.0</b>	<b>+0.47</b>	<b>+0.66</b>	<b>+3.1</b>	<b>-0.08</b>	<b>-0.3</b>
P: RITO 707 OF IDEAL 3407 7075	2013	19	0	0.43	0.66	0.65	0.43	0.27	0.52	0.56	0.62	0.44	0.45	0.43	0.48	0.43
M: S A V BLACKCAP MAY 4136				60%	100%	15%	60%	90%	10%	60%	35%	20%	35%	20%	90%	60%
<b>S A V RESOURCE 1441</b>	805660	1655	0	<b>+1.0</b>	<b>+1.1</b>	<b>+14.0</b>	<b>-0.8</b>	<b>-0.7</b>	<b>+37.9</b>	<b>+1.8</b>	<b>+1.9</b>	<b>+0.44</b>	<b>+0.31</b>	<b>+5.6</b>	<b>-0.08</b>	<b>+0.5</b>
P: RITO 707 OF IDEAL 3407 7075	2011	74	0	0.71	0.88	0.88	0.73	0.54	0.81	0.85	0.88	0.78	0.79	0.78	0.78	0.78
M: S A V BLACKCAP MAY 4136				95%	95%	4%	80%	100%	10%	10%	40%	25%	70%	2%	90%	15%
<b>S A V SENSATION 5615</b>	848377	13	0	<b>-0.6</b>	<b>+0.4</b>	<b>+9.0</b>	<b>-4.9</b>		<b>+23.4</b>	<b>+1.1</b>	<b>+3.0</b>	<b>+0.40</b>	<b>+0.53</b>	<b>+1.8</b>	<b>-0.07</b>	<b>-0.4</b>
P: S A V REGISTRY 2831	2015	1	0	0.24	0.38	0.35	0.25		0.25	0.13	0.35	0.12	0.13	0.12	0.13	0.39
M: S A V BLACKCAP MAY 4136				40%	75%	25%	100%		40%	60%	10%	30%	50%	50%	85%	70%
<b>S A V THUNDERBIRD 9061</b>	788941	46	0	<b>-0.3</b>	<b>+0.4</b>	<b>+3.6</b>	<b>+2.4</b>		<b>+23.3</b>	<b>+1.8</b>	<b>+2.0</b>	<b>+0.54</b>	<b>+0.71</b>	<b>+0.6</b>	<b>-0.10</b>	<b>-1.2</b>
P: S A V FINAL ANSWER 0035	2009	2	0	0.34	0.51	0.45	0.30		0.33	0.42	0.54	0.19	0.20	0.18	0.19	0.35
M: S A V EMBLYNETTE 7411				55%	75%	75%	40%		40%	10%	35%	15%	30%	80%	100%	100%
<b>S A V WALL STREET 7091</b>	785565	29	0	<b>-0.9</b>	<b>+0.2</b>	<b>+6.4</b>	<b>+2.1</b>		<b>+17.3</b>	<b>+0.8</b>	<b>+1.4</b>	<b>+0.05</b>	<b>+0.89</b>	<b>+2.1</b>	<b>+0.09</b>	<b>+1.6</b>
P: S A V NET WORTH 4200	2007	3	0	0.33	0.48	0.45	0.38		0.32	0.33	0.47	0.28	0.30	0.27	0.28	0.26
M: CHAMPION HILL GEORGINA 2175				30%	65%	50%	45%		60%	85%	65%	80%	20%	40%	10%	1%
<b>S A V WEST RIVER 2066</b>	814187	326	0	<b>-1.6</b>	<b>-0.5</b>	<b>+1.5</b>	<b>+2.8</b>		<b>+25.5</b>	<b>+1.4</b>	<b>+1.9</b>	<b>+0.17</b>	<b>+0.17</b>	<b>+3.8</b>	<b>+0.11</b>	<b>+0.3</b>
P: S A V BISMARCK 5682	2012	32	0	0.61	0.78	0.76	0.58		0.64	0.71	0.79	0.62	0.64	0.62	0.63	0.62
M: S A V EMBLYNETTE 0491				10%	35%	85%	35%		30%	30%	40%	65%	80%	10%	5%	25%
<b>S TITLEST 1145</b>	817123	30	0	<b>-0.3</b>	<b>0.0</b>	<b>+10.4</b>	<b>-0.5</b>		<b>+34.1</b>	<b>+1.6</b>	<b>+2.4</b>	<b>+0.13</b>	<b>+0.25</b>	<b>+0.7</b>	<b>-0.01</b>	<b>0.0</b>
P: RA LINCOLN W144	2011	5	0	0.14	0.45	0.42	0.12		0.26	0.34	0.43	0.12	0.13	0.11	0.12	0.27
M: S CORA 572				55%	55%	20%	75%		15%	20%	20%	70%	75%	75%	55%	45%
<b>74-51 SUDDEN LOOK 1023</b>	844311	16	0	<b>-0.1</b>	<b>-0.3</b>	<b>+2.2</b>	<b>-0.9</b>		<b>+2.3</b>	<b>+0.8</b>	<b>+2.0</b>	<b>+0.53</b>	<b>+0.59</b>	<b>+0.6</b>	<b>+0.16</b>	<b>-1.0</b>
P: B C LOOKOUT 7024	2011	5	0	0.15	0.32	0.31	0.13		0.20	0.19	0.31	0.19	0.20	0.18	0.19	0.22
M: EXG LUCY P061 R3				60%	40%	85%	80%		95%	85%	35%	20%	40%	80%	1%	95%
<b>SAC CONVERSATION</b>	838070	16	0	<b>-0.2</b>	<b>-0.6</b>	<b>0.0</b>	<b>-3.9</b>		<b>+1.7</b>	<b>+1.2</b>	<b>+1.2</b>	<b>+0.78</b>	<b>+0.69</b>	<b>+0.9</b>	<b>-0.01</b>	<b>-1.0</b>
P: SILVEIRAS CONVERSION 8064	2013	2	0	0.23	0.33	0.30	0.08		0.21	0.18	0.39	0.32	0.34	0.31	0.32	0.31
M: LAFLINS FARRAH 0252				60%	30%	95%	95%		95%	50%	70%	4%	30%	75%	55%	95%
<b>SAN EDMUNDO 177 LIDIO LNC-T/E-</b>	786592	41	2366	<b>+0.4</b>	<b>-0.7</b>	<b>+4.4</b>	<b>-2.5</b>		<b>+2.5</b>	<b>+1.2</b>	<b>+0.9</b>	<b>+0.12</b>	<b>+0.18</b>	<b>+0.4</b>	<b>0.00</b>	<b>0.0</b>
P: MVF VRD DATELINE 913P	2010	2	2366	0.17	0.49	0.48	0.37		0.22	0.20	0.26	0.13	0.14	0.13	0.14	0.13
M: EL ABRA DUCHESS IMPATIENT 5322				85%	25%	70%	95%		95%	50%	80%	70%	80%	85%	50%	45%
<b>SAN EDMUNDO 401 LIMAY LDO</b>	848160	24	2366	<b>-0.3</b>	<b>-0.7</b>	<b>+7.3</b>	<b>-0.4</b>		<b>+21.1</b>	<b>+1.3</b>	<b>+1.5</b>	<b>+0.10</b>	<b>+0.33</b>	<b>+1.5</b>	<b>-0.06</b>	<b>+0.2</b>
P: SAN EDMUNDO 177 LIDIO LNC-T/E-	2017	1	2366	0.14	0.45	0.48	0.30		0.35	0.32	0.45	0.13	0.12	0.13	0.12	0.13
M: ESENCIAL 64 REVIRADA 3				55%	25%	45%	75%		45%	40%	60%	75%	65%	60%	85%	30%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRÍA PROP	DEP Prec perc												
SAN IGNACIO 105 FEDERAL 148 T/E	829284 11	3147	-0.2	+0.4	+10.7	+2.6		+30.2	+1.1	+3.0	+0.55	+0.76	-0.5	+0.03	-1.1
P: TRES MARIAS 9257 FEDERAL-T/E-	2015 1	3147	0.24	0.51	0.53	0.38		0.26	0.24	0.31	0.20	0.20	0.20	0.20	0.33
M: AITUANGUS 148-T/E-			60%	75%	20%	35%		20%	60%	10%	15%	25%	95%	30%	95%
SAN JAVIER 748 CHUMBO 641	832888 10	2246	0.0	-0.7	+0.6	-0.6		+10.3	+0.7	+1.2					
P: FILOMENA 403 MAXI 16-T/E-	2016 1	2246	0.15	0.27	0.25	0.21		0.22	0.12	0.28					
M: STELLA MARIS 641 TECUM			70%	25%	90%	80%		85%	90%	70%					
SAN LAURO 2717 TITANIC-T/E-	762801 138	986	-0.3	+0.6	+4.5	+4.1		+20.5	+1.5	+1.8	+0.02	+0.08	-1.0	-0.05	-0.2
P: CURA 4925 CLASSIC HEADLINER-T/E	2007 8	2713	0.41	0.68	0.68	0.47		0.52	0.49	0.62	0.34	0.35	0.36	0.37	0.34
M: SAN LAURO LESTER 02391-T/E-			55%	85%	70%	20%		50%	25%	45%	85%	90%	100%	80%	55%
SAN LAURO 2795 CLASSIC-T/E-	770258 19	986	-0.6	-0.6	+9.1	-3.0		+25.8	+1.2	+2.6	+0.39	+0.88	+1.4	+0.06	-0.5
P: CURA 4925 CLASSIC HEADLINER-T/E	2008 1	29806	0.36	0.56	0.58	0.52		0.53	0.39	0.44	0.29	0.29	0.29	0.29	0.29
M: SAN LAURO LESTER 02391-T/E-			40%	30%	25%	95%		30%	50%	15%	35%	20%	60%	15%	75%
SAN LAURO 2995 TORNADO -T/E-	793201 20	986	+0.1	+0.6	+9.6	+6.4		+46.0	+1.4	+2.6	+0.21	+0.29	-0.7	-0.08	-0.5
P: SAN LAURO 2717 TITANIC-T/E-	2011 1	986	0.20	0.53	0.55	0.38		0.46	0.43	0.61	0.14	0.15	0.14	0.31	0.24
M: SAN LAURO 2435 STRYKER-T/E-			75%	85%	25%	4%		3%	30%	15%	60%	70%	95%	90%	75%
SAN LAURO 3405 MALAGUEÑO	858678 13	986	-0.6	+0.3	+10.8	+2.5		+38.2	+1.6	+1.0	+0.38	+1.02	+2.3	+0.09	-0.4
P: DUFF ANGUS 011	2015 1	986	0.37	0.49	0.48	0.37		0.27	0.33	0.35	0.21	0.22	0.21	0.21	0.21
M: SAN LAURO 2994 DAIQUIRI -T/E-			40%	65%	20%	40%		10%	20%	80%	35%	15%	35%	10%	70%
SANDPOINT BUTKUS X797	835062 10	0	-1.5	0.0	+3.3	-1.2		+6.6	+1.5		+0.21	+0.46	-0.8	-0.04	-0.8
P: S A V FINAL ANSWER 0035	2010 1	0	0.18	0.22	0.20	0.13		0.10	0.14		0.16	0.17	0.15	0.16	0.33
M: G A R GRID MAKER 4603			10%	55%	75%	85%		90%	25%		60%	55%	95%	75%	85%
SANELEN BIFE 2531	826071 45	2331	+0.2	-1.7	-16.4	-1.9	+2.6	-50.1	+0.5	-1.2	-0.02	+0.33	+2.9	+0.03	+0.7
P: SANELEN CHEROCKY 1565	2015 1	2331	0.14	0.61	0.62	0.32	0.45	0.47	0.53	0.60	0.09	0.10	0.09	0.10	0.25
M: SANELEN CAMBA 922			80%	10%	100%	90%	45%	100%	95%	100%	90%	65%	25%	30%	10%
SANELEN BIFE 2935	844430 32	2331	+0.3	-1.1	+0.7	-4.3	-4.0	-2.3	-0.2	-0.8	+0.14	+0.52	+3.6	+0.03	+0.7
P: SANELEN CHEROCKY 1565	2017 1	2331	0.12	0.58	0.58	0.31	0.38	0.41	0.49	0.41	0.13	0.09	0.13	0.18	0.13
M: SANELEN CHEROCKY 1454			85%	15%	90%	100%	100%	100%	100%	100%	70%	50%	15%	30%	10%
SANELEN CHELIN 2005	854071 18	2331	0.0	-0.3	+8.0	+3.6	+1.5	+14.2	+1.2	-0.7	-0.32	-0.17	+1.8	-0.06	+0.9
P: SANELEN LINDO 2081	2018 1	2331	0.15	0.55	0.56	0.31	0.25	0.39	0.47	0.43	0.12	0.12	0.12	0.22	0.28
M: SANELEN BIFE 2326			70%	40%	35%	25%	55%	70%	50%	100%	100%	100%	50%	85%	5%
SANELEN CHELIN 2857	844396 25	2331		-0.1	+8.7	+0.4		+23.5	+0.9	+0.4				+0.01	
P: SANELEN LINDO 2081	2017 1	2331		0.43	0.43	0.13		0.22	0.13	0.21				0.12	
M: SANELEN BIFE 2328				45%	30%	70%		35%	75%	90%				40%	

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
						CRIA PROP	DEP Prec perc												
<b>SANELEN CHEROCKY 1565</b>	773486	144		2331			<b>+0.2</b>	<b>-0.9</b>	<b>-3.0</b>	<b>-4.8</b>	<b>-0.4</b>	<b>-5.7</b>	<b>+0.5</b>	<b>-1.5</b>	<b>-0.02</b>	<b>+0.60</b>	<b>+5.3</b>	<b>+0.06</b>	<b>+1.2</b>
P: SANELEN CHODARK 429	2009	3		2331			0.22	0.67	0.65	0.51	0.27	0.52	0.56	0.63	0.34	0.36	0.33	0.34	0.33
M: SANELEN FEDARK 622							80%	20%	100%	100%	95%	100%	95%	100%	90%	40%	3%	15%	3%
<b>SANELEN CHEROCKY 1579</b>	773494	66		2331			<b>-0.5</b>	<b>+1.3</b>	<b>+4.6</b>	<b>-3.2</b>		<b>+17.0</b>	<b>+0.4</b>	<b>0.0</b>	<b>0.00</b>	<b>+0.09</b>	<b>+1.3</b>	<b>0.00</b>	<b>+0.4</b>
P: SANELEN CHODARK 429	2009	1		2331			0.31	0.69	0.71	0.53		0.60	0.48	0.56	0.33	0.34	0.32	0.32	0.32
M: SANELEN FEDARK 238							45%	100%	70%	95%		60%	95%	95%	85%	90%	65%	50%	20%
<b>SANELEN CHEROCKY 1679</b>	783398	83		2331			<b>-0.5</b>	<b>+3.1</b>	<b>+10.8</b>	<b>+2.0</b>	<b>-1.9</b>	<b>+21.4</b>	<b>+1.6</b>	<b>+1.4</b>	<b>0.00</b>	<b>+0.04</b>	<b>+2.6</b>	<b>-0.24</b>	<b>+0.7</b>
P: SANELEN CHODARK 429	2010	1		2331			0.28	0.68	0.73	0.51	0.40	0.63	0.52	0.56	0.32	0.33	0.31	0.31	0.31
M: SANELEN PUMA 1104							45%	100%	20%	45%	100%	45%	20%	65%	85%	90%	30%	100%	10%
<b>SANELEN CHISPA 2475</b>	824729	177		2331			<b>-0.4</b>	<b>-0.2</b>	<b>-1.9</b>	<b>-4.3</b>	<b>+5.8</b>	<b>+7.8</b>	<b>+0.5</b>	<b>-0.4</b>	<b>-0.14</b>	<b>+0.14</b>	<b>+1.6</b>	<b>-0.01</b>	<b>+0.7</b>
P: SANELEN CHEROCKY 1579	2015	1		2331			0.15	0.62	0.61	0.43	0.55	0.46	0.52	0.57	0.14	0.14	0.14	0.25	0.27
M: SANELEN LUCIO 1226							50%	40%	95%	100%	25%	85%	95%	100%	95%	85%	55%	55%	10%
<b>SANELEN COBRE 1881</b>	789992	20		2331			<b>+0.2</b>	<b>-0.3</b>	<b>+4.8</b>	<b>-4.8</b>	<b>-1.0</b>	<b>+1.9</b>	<b>+1.2</b>	<b>+0.8</b>	<b>-0.11</b>	<b>-0.24</b>	<b>+2.8</b>	<b>-0.03</b>	<b>+1.2</b>
P: SANELEN CHEROCKY 1037	2011	2		2331			0.15	0.55	0.58	0.40	0.23	0.47	0.44	0.32	0.31	0.33	0.31	0.32	0.31
M: SANELEN CHOWET 896-T/E-							80%	40%	65%	100%	100%	95%	50%	80%	95%	100%	30%	70%	3%
<b>SANELEN LEUFU 3185</b>	864049	25		2331				<b>-0.9</b>	<b>+0.4</b>	<b>+1.2</b>		<b>+4.1</b>	<b>+1.5</b>	<b>-0.3</b>					
P: SANELEN TIGRE 1729	2019	1		2331				0.44	0.42	0.17		0.23	0.28	0.35					
M: SANELEN GUAPO 1820								20%	90%	55%		95%	25%	100%					
<b>SANELEN LEUFU 3215</b>	864059	22		2331				<b>-1.7</b>	<b>-5.3</b>	<b>+0.9</b>		<b>-8.8</b>	<b>+0.5</b>						
P: SANELEN TIGRE 1729	2019	1		2331				0.43	0.40	0.18		0.23	0.30						
M: SANELEN CHEROCKY 1454								10%	100%	60%		100%	95%						
<b>SANELEN LICO 2491</b>	828338	90		2331			<b>-0.5</b>	<b>+0.6</b>	<b>+8.7</b>	<b>-5.0</b>	<b>+2.6</b>	<b>+11.0</b>	<b>+0.7</b>	<b>+1.0</b>	<b>+0.21</b>	<b>+0.25</b>	<b>+2.0</b>	<b>+0.02</b>	<b>+0.2</b>
P: CIRO S 1022 CHOCKTAWCHIEF 373 L	2015	1		2331			0.33	0.64	0.66	0.37	0.54	0.48	0.48	0.56	0.13	0.13	0.13	0.26	0.33
M: SANELEN PANTERA 1810							45%	85%	30%	100%	45%	80%	90%	80%	60%	75%	40%	35%	30%
<b>SANELEN LINDO 1261</b>	769180	357		2331			<b>-1.3</b>	<b>-1.9</b>	<b>+1.6</b>	<b>+2.9</b>	<b>-1.6</b>	<b>+3.1</b>	<b>+0.8</b>	<b>+0.5</b>	<b>-0.23</b>	<b>+0.04</b>	<b>+3.6</b>	<b>+0.02</b>	<b>+1.1</b>
P: SANELEN EBRA 935	2008	23		2331			0.48	0.79	0.76	0.56	0.22	0.60	0.66	0.73	0.50	0.52	0.50	0.51	0.49
M: SANELEN CHODARK 624							15%	5%	85%	35%	100%	95%	85%	85%	100%	90%	15%	35%	3%
<b>SANELEN LINDO 2081</b>	799592	56		2331			<b>-0.9</b>	<b>-0.8</b>	<b>+7.6</b>	<b>+2.7</b>	<b>+2.3</b>	<b>+20.2</b>	<b>+0.8</b>	<b>+0.5</b>	<b>+0.02</b>	<b>+0.23</b>	<b>+3.4</b>	<b>-0.08</b>	<b>+0.6</b>
P: SANELEN LINDO 1261	2012	1		2331			0.16	0.67	0.68	0.46	0.35	0.54	0.47	0.53	0.18	0.18	0.17	0.19	0.25
M: SANELEN CHEROCKY 1368							30%	25%	40%	35%	45%	50%	85%	85%	85%	75%	15%	90%	10%
<b>SANELEN RAYO 3001</b>	850573	25		2331			<b>+0.5</b>	<b>-0.7</b>	<b>+0.1</b>	<b>-6.1</b>		<b>+30.7</b>	<b>0.0</b>	<b>-1.4</b>	<b>-0.17</b>	<b>+0.11</b>	<b>+2.7</b>	<b>-0.06</b>	<b>+1.1</b>
P: SANELEN CHISPA 2475	2018	1		2331			0.14	0.53	0.56	0.28		0.30	0.33	0.41	0.10	0.11	0.10	0.23	0.26
M: SANELEN BROCA 2366							90%	25%	95%	100%		20%	100%	100%	100%	85%	30%	85%	3%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>SANELEN TIGRE 1729</b>	<b>783421 157</b>	2331	<b>+0.1</b>	<b>-1.1</b>	<b>+6.6</b>	<b>+3.2</b>	<b>-2.1</b>	<b>+13.1</b>	<b>+1.4</b>	<b>+0.9</b>	<b>+0.08</b>	<b>+0.04</b>	<b>+2.2</b>	<b>+0.01</b>	<b>+0.4</b>
P: SANELEN CAPO 775	2010 1	2331	0.14	0.65	0.64	0.47	0.38	0.51	0.56	0.62	0.30	0.32	0.29	0.30	0.29
M: SANELEN CHOCAN 770			75%	15%	50%	30%	100%	75%	30%	80%	80%	90%	40%	40%	20%
<b>SANFER CRIOLLO GAMBETA BAN 1787</b>	<b>774317 59</b>	2229	<b>+0.4</b>	<b>0.0</b>	<b>+6.3</b>	<b>-3.8</b>		<b>+29.1</b>	<b>+1.3</b>	<b>+2.2</b>	<b>-0.43</b>	<b>-0.17</b>	<b>-0.8</b>	<b>+0.20</b>	<b>+0.5</b>
P: SANFER FACON CRIOLLO 1223-T/E-	2009 11	33495	0.38	0.69	0.71	0.46		0.56	0.51	0.60	0.32	0.34	0.31	0.32	0.31
M: SANFER BANDOLERA 1182			85%	55%	50%	95%		20%	40%	25%	100%	100%	95%	1%	15%
<b>SANFER CRIOLLO INTEGRAL 1891</b>	<b>782714 223</b>	2229	<b>+0.4</b>	<b>-0.7</b>	<b>-2.3</b>	<b>+0.9</b>		<b>+10.8</b>	<b>+1.2</b>	<b>+1.9</b>	<b>+0.21</b>	<b>+0.63</b>	<b>+0.3</b>	<b>+0.08</b>	<b>-0.4</b>
P: SANFER FACON CRIOLLO 1223-T/E-	2010 1	2229	0.18	0.65	0.56	0.31		0.40	0.47	0.39	0.16	0.16	0.16	0.16	0.23
M: SANFER PER INTREGRITY 1490			85%	25%	100%	60%		80%	50%	40%	60%	35%	85%	10%	70%
<b>SANFER FACON CAN 2185</b>	<b>803073 58</b>	2229	<b>+0.8</b>	<b>+0.4</b>	<b>+3.2</b>	<b>-3.1</b>		<b>+4.6</b>	<b>+0.8</b>	<b>+4.0</b>	<b>+0.62</b>	<b>+1.34</b>	<b>+1.4</b>	<b>+0.02</b>	<b>-0.9</b>
P: SANFER PERFORMA 941	2012 1	2229	0.46	0.59	0.39	0.34		0.35	0.46	0.55	0.23	0.23	0.23	0.23	0.33
M: SANFER CANYON 1138			95%	75%	80%	95%		90%	85%	1%	10%	3%	60%	35%	95%
<b>SANFER FACON CRIOLLO 1223-T/E-</b>	<b>743728 119</b>	2229	<b>+1.4</b>	<b>+0.1</b>	<b>-3.9</b>	<b>-2.9</b>		<b>+5.2</b>	<b>+1.0</b>	<b>+1.9</b>	<b>-0.72</b>	<b>-0.44</b>	<b>+0.6</b>	<b>+0.04</b>	<b>+1.1</b>
P: SANFER PERFORMA 941	2004 2	2229	0.35	0.64	0.63	0.44		0.51	0.60	0.68	0.28	0.29	0.27	0.27	0.31
M: SANFER DE BLONDETTA 720			100%	60%	100%	95%		90%	65%	40%		100%	80%	25%	3%
<b>SANFER FACON DUTY 1441</b>	<b>754709 64</b>	2229	<b>+1.8</b>	<b>+0.3</b>	<b>+0.9</b>	<b>+0.8</b>		<b>+15.4</b>	<b>+1.3</b>	<b>+1.9</b>	<b>+0.94</b>	<b>+2.27</b>	<b>-1.0</b>	<b>+0.14</b>	<b>-2.3</b>
P: SANFER PERFORMA 941	2006 1	2229	0.53	0.66	0.66	0.54		0.58	0.53	0.64	0.34	0.35	0.33	0.34	0.33
M: SANFER FLICKA DUTY 832			100%	65%	90%	60%		70%	40%	40%	2%	1%	100%	3%	100%
<b>SANFER MAGNITUD 1739</b>	<b>783823 12</b>	2229	<b>-1.1</b>	<b>+0.1</b>	<b>+3.9</b>	<b>+1.6</b>		<b>+8.4</b>	<b>+1.2</b>	<b>+2.1</b>	<b>+0.21</b>	<b>+0.19</b>	<b>+1.3</b>	<b>-0.08</b>	<b>-0.1</b>
P: O C C MAGNITUDE 805M	2009 2	2978	0.36	0.48	0.51	0.34		0.41	0.41	0.59	0.14	0.14	0.14	0.14	0.31
M: SANFER CABERNET 1318			20%	60%	70%	50%		85%	50%	30%	60%	80%	65%	90%	50%
<b>SANFER PERFORMA 941</b>	<b>722433 2189</b>	2229	<b>+2.4</b>	<b>+0.8</b>	<b>+2.9</b>	<b>-0.7</b>		<b>+15.0</b>	<b>+1.4</b>	<b>+2.5</b>	<b>-0.65</b>	<b>-0.05</b>	<b>+2.0</b>	<b>+0.04</b>	<b>+1.3</b>
P: NICHOLS PERFORMA D162	2000 84	23611	0.82	0.91	0.90	0.84		0.84	0.87	0.91	0.87	0.89	0.86	0.87	0.86
M: SANFER DE LASS 684			100%	90%	80%	80%		70%	30%	20%	100%	95%	40%	25%	2%
<b>SANTA LUISA 24 KAPENKE T/E</b>	<b>848104 19</b>	3197	<b>-0.6</b>	<b>-1.1</b>	<b>+3.3</b>	<b>+2.7</b>		<b>+8.4</b>	<b>+0.8</b>	<b>+1.4</b>	<b>+0.26</b>	<b>+0.68</b>	<b>+1.9</b>	<b>+0.10</b>	<b>-0.2</b>
P: DOBLEHACHE 293 BIGUA-T/E-	2017 1	3197	0.23	0.50	0.51	0.38		0.43	0.44	0.37	0.18	0.19	0.18	0.18	0.18
M: RUBETA VICKY 7065			40%	15%	75%	35%		85%	85%	65%	50%	30%	45%	10%	55%
<b>SANTA MARTA 13 SUSY CANDELERO-T/E</b>	<b>818978 64</b>	2833	<b>-1.3</b>	<b>+0.1</b>	<b>+8.3</b>	<b>+4.5</b>		<b>+22.1</b>	<b>+1.3</b>	<b>+2.2</b>	<b>+0.38</b>	<b>+0.75</b>	<b>+1.3</b>	<b>-0.02</b>	<b>-0.4</b>
P: TRES MARIAS 8155 CANDELERO	2013 1	2833	0.33	0.58	0.56	0.28		0.45	0.59	0.60	0.25	0.25	0.25	0.25	0.25
M: DON HORACIO 1 4 SUSY-T/E-			15%	60%	35%	15%		40%	40%	25%	35%	30%	65%	60%	70%
<b>SANTA MARTA 18 CLASSIC EARNAN 076</b>	<b>817727 14</b>	2833	<b>+0.2</b>	<b>+0.1</b>	<b>+7.7</b>	<b>-1.2</b>		<b>+13.2</b>	<b>+1.3</b>	<b>+1.7</b>	<b>+0.25</b>	<b>+0.61</b>	<b>+0.7</b>	<b>+0.10</b>	<b>-0.5</b>
P: CONNEALY EARNAN 076E	2014 1	2833	0.21	0.37	0.36	0.25		0.27	0.36	0.36	0.21	0.22	0.21	0.21	0.26
M: SANTA MARTA 4 CLASSIC LIDER 661			80%	60%	40%	85%		75%	40%	50%	55%	40%	75%	10%	75%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>SANTA SERGIA AMIGO MANDARIN 2884</b>	<b>789188</b>	<b>354</b>			168	<b>+0.8</b>	<b>-0.8</b>	<b>+0.7</b>	<b>-1.0</b>		<b>+12.6</b>	<b>+0.2</b>	<b>+0.6</b>	<b>+0.14</b>	<b>+0.37</b>	<b>+0.6</b>	<b>+0.02</b>	<b>0.0</b>
P: LUCQ 83 CC BOOM-T/E-	2011	9			168	0.57	0.79	0.75	0.53		0.58	0.65	0.75	0.67	0.69	0.67	0.68	0.67
M: SANTA SERGIA MANDARINA FIGURA						95%	25%	90%	85%		75%	100%	85%	70%	60%	80%	35%	45%
<b>SANTA SERGIA AMIGO MANDARIN 2916</b>	<b>789212</b>	<b>272</b>			168	<b>-0.3</b>	<b>+0.3</b>	<b>+9.8</b>	<b>-0.9</b>	<b>+0.3</b>	<b>+18.7</b>	<b>+1.6</b>	<b>+1.4</b>	<b>+0.49</b>	<b>+0.56</b>	<b>+3.2</b>	<b>0.00</b>	<b>-0.1</b>
P: LUCQ 83 CC BOOM-T/E-	2011	22			168	0.63	0.79	0.77	0.55	0.36	0.64	0.69	0.78	0.70	0.71	0.69	0.70	0.69
M: SANTA SERGIA YUYITA MANDARIN 17						55%	65%	20%	80%	90%	55%	20%	65%	20%	45%	20%	50%	50%
<b>SANTA SERGIA APOLO MENCHO 4021</b>	<b>849934</b>	<b>14</b>			168	<b>+0.4</b>	<b>-0.2</b>	<b>+3.8</b>	<b>+3.8</b>		<b>+27.5</b>	<b>+0.9</b>	<b>+1.4</b>	<b>0.00</b>	<b>-0.12</b>	<b>-0.1</b>	<b>-0.03</b>	<b>+0.3</b>
P: BENJAMIN 4995 ALERO COMPADRE	2018	2			168	0.42	0.51	0.51	0.28		0.37	0.32	0.49	0.20	0.21	0.20	0.27	0.29
M: BENJAMIN 5806 MULATO MENCHO						85%	40%	75%	20%		30%	75%	65%	85%	95%	90%	70%	25%
<b>SANTA SERGIA AUGUSTA GOLAZO 3504</b>	<b>817090</b>	<b>28</b>			168	<b>+0.1</b>	<b>0.0</b>	<b>+2.5</b>	<b>-2.8</b>		<b>+10.8</b>	<b>+0.8</b>	<b>+1.6</b>	<b>+0.13</b>	<b>+0.17</b>	<b>-0.1</b>	<b>-0.02</b>	<b>-0.3</b>
P: SANTA SERGIA AMIGO MANDARIN 288	2014	2			168	0.43	0.52	0.54	0.37		0.45	0.30	0.35	0.21	0.22	0.21	0.24	0.32
M: SANTA SERGIA GOLAZA QUEBRA 3163						75%	55%	80%	95%		80%	85%	55%	70%	80%	90%	60%	60%
<b>SANTA SERGIA BRUTAL HORNERO 3754</b>	<b>831783</b>	<b>14</b>			168	<b>+0.2</b>	<b>+1.1</b>	<b>+7.9</b>	<b>+7.8</b>		<b>+30.8</b>	<b>+1.8</b>	<b>+2.9</b>	<b>+1.03</b>	<b>+1.23</b>	<b>+1.9</b>	<b>+0.04</b>	<b>-1.2</b>
P: TRANQUERAS 289 BRIG BRUTAL-T/E-	2016	1			3366	0.49	0.57	0.56	0.38		0.46	0.46	0.60	0.38	0.40	0.38	0.39	0.38
M: SANTA SERGIA BLACK HORNERO 3154						80%	95%	40%	2%		20%	10%	10%	2%	5%	45%	25%	100%
<b>SANTA SERGIA COMMANDER HONOR 2709</b>	<b>785326</b>	<b>14</b>			168	<b>-0.1</b>	<b>-0.5</b>	<b>+3.3</b>	<b>-0.6</b>		<b>+19.6</b>	<b>+1.3</b>	<b>+1.8</b>	<b>+0.33</b>	<b>+0.48</b>	<b>+2.5</b>	<b>-0.10</b>	<b>-0.3</b>
P: WOODHILL COMMARDER 143L-132N	2009	1			33789	0.55	0.59	0.61	0.47		0.52	0.50	0.65	0.42	0.44	0.43	0.44	0.43
M: SANTA SERGIA KARATECA HONORABLE						60%	35%	75%	80%		50%	40%	45%	45%	50%	35%	100%	60%
<b>SANTA SERGIA DISTINCION GARUFA 38</b>	<b>835374</b>	<b>30</b>			168	<b>+0.2</b>	<b>+0.2</b>	<b>+10.2</b>	<b>+4.4</b>		<b>+24.5</b>	<b>+1.1</b>	<b>+1.7</b>	<b>+0.09</b>	<b>+0.05</b>	<b>+4.2</b>	<b>-0.01</b>	<b>+1.0</b>
P: DUFF DISTINCTION 9105	2016	1			168	0.51	0.60	0.61	0.34		0.45	0.50	0.63	0.40	0.42	0.41	0.42	0.41
M: SANTA SERGIA GOLAZO GARUFITA 21						80%	65%	20%	15%		35%	60%	50%	75%	90%	10%	55%	4%
<b>SANTA SERGIA DON ANTONIO FAVORITO</b>	<b>835181</b>	<b>13</b>			168	<b>-0.1</b>	<b>-0.1</b>	<b>+1.9</b>	<b>+1.2</b>		<b>+14.4</b>	<b>+1.4</b>	<b>+0.7</b>	<b>+0.28</b>	<b>-0.05</b>	<b>+2.6</b>	<b>+0.07</b>	<b>+0.3</b>
P: SANTA SERGIA AMIGO MANDARIN 291	2016				168	0.39	0.46	0.48	0.35		0.41	0.43	0.56	0.35	0.36	0.35	0.36	0.35
M: SANTA SERGIA BRAVA FAVORITA 330						60%	45%	85%	55%		70%	30%	85%	50%	95%	30%	15%	25%
<b>SANTA SERGIA DON ANTONIO MISTER 3</b>	<b>844187</b>	<b>44</b>			168	<b>+1.2</b>	<b>+0.4</b>	<b>+9.7</b>	<b>+1.1</b>		<b>+28.2</b>	<b>+1.9</b>	<b>+2.2</b>	<b>+0.29</b>	<b>+0.53</b>	<b>+1.9</b>	<b>+0.03</b>	<b>0.0</b>
P: SANTA SERGIA AMIGO MANDARIN 291	2017	2			2037	0.50	0.64	0.64	0.37		0.49	0.52	0.68	0.48	0.49	0.48	0.48	0.48
M: SANTA SERGIA YUYA MISTER 2648						100%	75%	25%	60%		25%	10%	25%	45%	50%	45%	30%	45%
<b>SANTA SERGIA DON ANTONIO SOLIDO 3</b>	<b>808869</b>	<b>21</b>			168	<b>0.0</b>	<b>+0.7</b>	<b>+11.5</b>	<b>-2.5</b>		<b>+19.1</b>	<b>+1.7</b>	<b>+0.8</b>	<b>-0.13</b>	<b>+0.10</b>	<b>+1.6</b>	<b>+0.02</b>	<b>+0.5</b>
P: SANTA SERGIA AMIGO MANDARIN 291	2013	2			17869	0.56	0.60	0.61	0.44		0.53	0.51	0.66	0.46	0.48	0.46	0.47	0.46
M: SANTA SERGIA JUMBA SOLIDA 2422						70%	85%	15%	95%		50%	15%	80%	95%	90%	55%	35%	15%
<b>SANTA SERGIA ELEGANTE BUENO 3758</b>	<b>831786</b>	<b>11</b>			168	<b>-0.4</b>	<b>+0.7</b>	<b>+7.7</b>	<b>+0.4</b>		<b>+33.2</b>	<b>+1.2</b>	<b>+1.9</b>	<b>+0.61</b>	<b>+1.15</b>	<b>-0.7</b>	<b>-0.07</b>	<b>-1.5</b>
P: LAS LILAS 2683 E.NEGRA CIMARRON	2016				168	0.36	0.44	0.45	0.31		0.36	0.41	0.56	0.34	0.36	0.33	0.36	0.33
M: SANTA SERGIA JINETA BUENA 2728						50%	85%	40%	70%		15%	50%	40%	10%	5%	95%	85%	100%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
						CRIA PROP	DEP Prec perc													
<b>SANTA SERGIA FAVORITO BOMBA 3224</b>	<b>807210</b>	<b>32</b>		<b>168</b>			<b>-0.3</b>	<b>-0.9</b>	<b>0.0</b>	<b>-5.7</b>		<b>+1.0</b>	<b>+0.3</b>	<b>-0.5</b>		<b>-0.30</b>	<b>-0.42</b>	<b>+2.7</b>	<b>0.00</b>	<b>+1.5</b>
P: SANTA SERGIA FIGURON SOLIDO 187	2013	2		2561			0.58	0.64	0.66	0.41		0.53	0.57	0.73		0.54	0.57	0.53	0.54	0.53
M: SANTA SERGIA SOLIDA BOMBA 2850							55%	20%	95%	100%		95%	100%	100%		100%	100%	30%	50%	1%
<b>SANTA SERGIA FELICITADO AGUSTO 3</b>	<b>853058</b>	<b>21</b>		<b>168</b>			<b>0.0</b>	<b>-1.7</b>	<b>+4.1</b>	<b>-6.0</b>		<b>+18.3</b>	<b>+1.1</b>	<b>-0.2</b>		<b>-0.26</b>	<b>-0.28</b>	<b>+3.2</b>	<b>+0.03</b>	<b>+1.3</b>
P: SANTA SERGIA FAVORITO BOMBA 322	2017	4		168			0.44	0.55	0.55	0.32		0.43	0.47	0.62		0.41	0.43	0.41	0.42	0.41
M: SANTA SERGIA ROJA AUGUSTA 3503							70%	10%	70%	100%		55%	60%	100%		100%	100%	20%	30%	2%
<b>SANTA SERGIA FIGURON SOLIDO 1871</b>	<b>747074</b>	<b>47</b>		<b>168</b>			<b>+0.1</b>	<b>-1.5</b>	<b>-4.4</b>	<b>-1.5</b>		<b>-14.3</b>	<b>+0.2</b>	<b>-1.7</b>		<b>-0.40</b>	<b>-0.51</b>	<b>+0.5</b>	<b>-0.04</b>	<b>+1.2</b>
P: DOBLEHACHE 51 FIGURON-T/E-	2005	2		168			0.61	0.70	0.72	0.54		0.54	0.54	0.70		0.47	0.48	0.48	0.49	0.47
M: SANTA SERGIA BRISONA SOLIDA							75%	10%	100%	90%		100%	100%	100%		100%	100%	80%	75%	3%
<b>SANTA SERGIA FIRU LIDER 3725</b>	<b>835347</b>	<b>25</b>		<b>168</b>			<b>+0.5</b>	<b>-0.4</b>	<b>+1.2</b>	<b>-2.5</b>	<b>+5.1</b>	<b>+13.9</b>	<b>+1.5</b>	<b>+1.1</b>		<b>+1.37</b>	<b>+1.56</b>	<b>+1.2</b>	<b>+0.07</b>	<b>-1.9</b>
P: SANTA SERGIA WEST GARDELITO 305	2016	2		168			0.42	0.52	0.52	0.34	0.40	0.40	0.41	0.56		0.34	0.36	0.35	0.35	0.35
M: SANTA SERGIA LIDER HEREDERA 324							90%	35%	90%	95%	30%	70%	25%	75%		1%	2%	65%	15%	100%
<b>SANTA SERGIA GALLITO MISTER 1880</b>	<b>747080</b>	<b>26</b>		<b>168</b>			<b>+0.8</b>	<b>+1.0</b>	<b>+3.7</b>	<b>+2.4</b>		<b>+9.9</b>	<b>+0.7</b>	<b>+2.5</b>		<b>+0.03</b>	<b>+0.13</b>	<b>+1.9</b>	<b>+0.11</b>	<b>+0.3</b>
P: SANTA SERGIA GARUFO PAGARE 1412	2005	1		26045			0.44	0.52	0.49	0.33		0.31	0.41	0.42		0.27	0.29	0.26	0.26	0.26
M: SANTA SERGIA FEDERALA MISTER-T/							95%	95%	75%	40%		85%	90%	20%		85%	85%	45%	5%	25%
<b>SANTA SERGIA GARUFA GENERAL 3906</b>	<b>844192</b>	<b>30</b>		<b>168</b>			<b>+0.4</b>	<b>-0.2</b>	<b>+5.0</b>	<b>+0.2</b>		<b>+19.9</b>	<b>+1.4</b>	<b>+1.0</b>		<b>+0.48</b>	<b>+0.33</b>	<b>+2.1</b>	<b>+0.02</b>	<b>-0.1</b>
P: SANTA SERGIA GOLAZO HEAVY ATOM	2017	1		168			0.52	0.60	0.62	0.35		0.49	0.51	0.68		0.45	0.47	0.45	0.46	0.45
M: BLACK PRINCESS 13402 SARITA-T/E							85%	40%	65%	70%		50%	30%	80%		20%	65%	40%	35%	50%
<b>SANTA SERGIA GARUFA HERCULES 2937</b>	<b>789278</b>	<b>16</b>		<b>168</b>			<b>+0.9</b>	<b>0.0</b>	<b>+3.0</b>	<b>+2.5</b>		<b>+29.1</b>	<b>+1.5</b>	<b>+1.5</b>		<b>+0.36</b>	<b>+0.14</b>	<b>+0.9</b>	<b>+0.04</b>	<b>-0.2</b>
P: SANTA SERGIA GOLAZO HEAVY ATOM	2011	2		168			0.53	0.58	0.60	0.45		0.50	0.50	0.66		0.31	0.32	0.31	0.33	0.32
M: SANTA SERGIA HERCULA FELIPE 162							95%	55%	80%	40%		20%	25%	60%		40%	85%	75%	25%	55%
<b>SANTA SERGIA GENDARME TRAVELLER</b>	<b>715509</b>	<b>762</b>		<b>168</b>			<b>+1.5</b>	<b>+0.5</b>	<b>-0.9</b>	<b>+4.4</b>		<b>+7.3</b>	<b>+1.5</b>	<b>+1.8</b>		<b>+0.08</b>	<b>-0.39</b>	<b>+1.7</b>	<b>+0.06</b>	<b>+0.5</b>
P: SANTA SERGIA POWER PLAY 8757	1999	13		22470			0.65	0.82	0.80	0.70		0.71	0.74	0.81		0.62	0.64	0.62	0.60	0.62
M: SANTA SERGIA W TRAVELLER 9362-T							100%	80%	95%	15%		90%	25%	45%		80%	100%	50%	15%	15%
<b>SANTA SERGIA GOLAZO HEAVY ATOM</b>	<b>716266</b>	<b>289</b>		<b>168</b>			<b>+0.6</b>	<b>-0.3</b>	<b>-1.4</b>	<b>+0.3</b>		<b>+7.7</b>	<b>+1.2</b>	<b>+0.7</b>		<b>+0.23</b>	<b>-0.04</b>	<b>+2.0</b>	<b>+0.04</b>	<b>+0.3</b>
P: SANTA SERGIA GENDARME FANTASTIC	1999	3		168			0.66	0.77	0.74	0.56		0.49	0.58	0.63		0.45	0.47	0.46	0.48	0.45
M: SANTA SERGIA ATOMICA HEAVY 9370							90%	40%	95%	70%		90%	50%	85%		55%	95%	40%	25%	25%
<b>SANTA SERGIA GRADUADO COLU 3283</b>	<b>816727</b>	<b>39</b>		<b>168</b>			<b>-1.4</b>	<b>-0.9</b>	<b>+8.0</b>	<b>-0.5</b>		<b>+23.8</b>	<b>+1.1</b>	<b>+1.7</b>		<b>+0.73</b>	<b>+0.92</b>	<b>+3.6</b>	<b>-0.01</b>	<b>-0.4</b>
P: RED PRINCESS 13189 BEEF-T/E-	2013	1		168			0.56	0.62	0.64	0.46		0.54	0.50	0.69		0.47	0.49	0.47	0.49	0.48
M: AGROMELU 2701 MAITENA							10%	20%	35%	75%		35%	60%	50%		5%	15%	15%	55%	70%
<b>SANTA SERGIA GRAN REX CORONILLA 4</b>	<b>848495</b>	<b>17</b>		<b>168</b>			<b>-0.4</b>	<b>-1.2</b>	<b>+2.6</b>	<b>+0.9</b>		<b>+9.2</b>	<b>+1.0</b>	<b>+0.4</b>		<b>+0.89</b>	<b>+1.41</b>	<b>+2.3</b>	<b>+0.06</b>	<b>-0.9</b>
P: SANTA SERGIA GRADUADO COLU 3283	2017	3		168			0.46	0.55	0.54	0.32		0.42	0.45	0.61		0.38	0.40	0.38	0.40	0.38
M: GUSTI 3009 4444 CORONILLA 2879-							50%	15%	80%	60%		85%	65%	90%		3%	3%	35%	15%	95%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
					CRIA PROP	DEP Prec perc												
SANTA SERGIA HERCULES JULIAN 1420	729388	88			168	<b>-0.7</b>	<b>+0.1</b>	<b>+4.5</b>	<b>+1.6</b>		<b>+25.7</b>	<b>+1.3</b>	<b>+1.0</b>	<b>+0.37</b>	<b>+0.42</b>	<b>-2.4</b>	<b>+0.06</b>	<b>-0.9</b>
P: SANTA SERGIA HEAVY GENERAL -T/E	2002	3			11198	0.63	0.75	0.76	0.57		0.54	0.45	0.54	0.44	0.46	0.43	0.44	0.43
M: SANTA SERGIA GENERALA JULIANA						35%	60%	70%	50%		30%	40%	80%	35%	60%	100%	15%	95%
SANTA SERGIA HERRANTE MARK 2215	767020	17			168	<b>-0.8</b>	<b>+0.1</b>	<b>+13.7</b>	<b>-5.3</b>		<b>+51.0</b>	<b>+1.6</b>	<b>+2.7</b>	<b>+0.16</b>	<b>+0.43</b>	<b>-1.5</b>	<b>-0.04</b>	<b>-0.8</b>
P: SANTA SERGIA HERCULES JULIAN 14	2007	1			168	0.52	0.58	0.61	0.46		0.51	0.49	0.65	0.34	0.35	0.34	0.34	0.34
M: SANTA SERGIA GENDA MARK 1602						30%	60%	5%	100%		1%	20%	15%	65%	60%	100%	75%	85%
SANTA SERGIA IMPARCIAL FIGU 4141	853384	20			168	<b>+0.4</b>	<b>-0.2</b>	<b>-3.0</b>	<b>+2.7</b>		<b>-1.8</b>	<b>+0.9</b>	<b>+2.1</b>	<b>+0.24</b>	<b>+0.38</b>	<b>+0.2</b>	<b>+0.04</b>	<b>-0.2</b>
P: SANTA SERGIA IGOR RESERO 3432-T	2018	2			2037	0.45	0.54	0.55	0.33		0.40	0.41	0.58	0.35	0.37	0.35	0.39	0.35
M: SANTA SERGIA FIGURA COP ROB 327						85%	40%	100%	35%		100%	75%	30%	55%	60%	90%	25%	55%
SANTA SERGIA KAMIKASE LINYE 3561	826255	38			168	<b>+0.8</b>	<b>-0.3</b>	<b>+7.2</b>	<b>+0.6</b>		<b>+14.2</b>	<b>+1.7</b>	<b>+2.0</b>	<b>+0.59</b>	<b>+1.03</b>	<b>+1.3</b>	<b>+0.01</b>	<b>-0.8</b>
P: SANTA SERGIA KODIAK GENERAL 304	2015	1			168	0.54	0.61	0.64	0.38		0.46	0.51	0.66	0.42	0.44	0.42	0.47	0.43
M: SANTA SERGIA LINYE GOLAZA 2906						95%	40%	45%	65%		70%	15%	35%	15%	15%	65%	40%	85%
SANTA SERGIA KODIAK GENERAL 3041	798839	58			168	<b>-0.4</b>	<b>+0.1</b>	<b>+8.3</b>	<b>-1.1</b>		<b>+31.2</b>	<b>+1.9</b>	<b>+3.1</b>	<b>+0.31</b>	<b>+0.81</b>	<b>+0.5</b>	<b>+0.04</b>	<b>-0.7</b>
P: SOO LINE KODIAK 9194	2012	2			828	0.63	0.71	0.58	0.38		0.44	0.57	0.65	0.54	0.55	0.54	0.54	0.54
M: SANTA SERGIA KARATECA HONORABLE						50%	60%	35%	85%		20%	10%	4%	45%	25%	80%	25%	85%
SANTA SERGIA KODIAK HERRANTE 3387	814429	18			168	<b>-0.6</b>	<b>-0.2</b>	<b>+5.0</b>	<b>+6.7</b>		<b>+26.5</b>	<b>+2.3</b>	<b>+3.0</b>	<b>-0.37</b>	<b>-0.39</b>	<b>-1.9</b>	<b>-0.06</b>	<b>-0.2</b>
P: SOO LINE KODIAK 9194	2014	2			168	0.47	0.56	0.57	0.37		0.44	0.50	0.62	0.39	0.41	0.39	0.41	0.39
M: SANTA SERGIA GUSTOSA HERRANTE 2						40%	40%	65%	4%		30%	1%	10%	100%	100%	100%	85%	55%
SANTA SERGIA LAPACHO BOMBON 4044	852102	26			168	<b>-0.2</b>	<b>+0.3</b>	<b>+3.2</b>	<b>+2.3</b>		<b>+12.8</b>	<b>+0.4</b>	<b>+0.1</b>	<b>+0.89</b>	<b>+1.41</b>	<b>+1.9</b>	<b>-0.04</b>	<b>-1.1</b>
P: SANTA SERGIA LINYERA B ESCOCES	2018	2			2301	0.40	0.61	0.63	0.31		0.40	0.44	0.56	0.36	0.38	0.35	0.36	0.35
M: SANTA SERGIA BOMBONA PALERMO 34						60%	65%	80%	40%		75%	95%	95%	3%	3%	45%	75%	95%
SANTA SERGIA LIDER KARATECA 1577	735056	82			168	<b>+0.8</b>	<b>+1.1</b>	<b>+7.7</b>	<b>-3.3</b>		<b>+20.8</b>	<b>+0.8</b>	<b>+1.7</b>	<b>+0.10</b>	<b>+0.54</b>	<b>+6.0</b>	<b>-0.10</b>	<b>+1.1</b>
P: O C C HEADLINER 661H	2003	1			168	0.65	0.76	0.77	0.55		0.58	0.49	0.58	0.45	0.47	0.45	0.46	0.45
M: SANTA SERGIA KARATECA HONORABLE						95%	95%	40%	95%		45%	85%	50%	75%	45%	2%	100%	3%
SANTA SERGIA LINCE KODIAK 4023	849887	11			168	<b>+0.9</b>	<b>+0.8</b>	<b>+10.3</b>	<b>-0.2</b>		<b>+31.3</b>	<b>+1.2</b>	<b>+2.8</b>	<b>+0.29</b>	<b>+0.13</b>	<b>+3.3</b>	<b>-0.01</b>	<b>+0.2</b>
P: SANTA SERGIA LIDER KARATECA 157	2018	1			168	0.47	0.52	0.54	0.32		0.40	0.40	0.55	0.33	0.35	0.32	0.34	0.32
M: SANTA SERGIA PRINCESA KODIAK 36						95%	90%	20%	75%		20%	50%	10%	45%	85%	20%	55%	30%
SANTA SERGIA LINYERA B ESCOCES 20	753593	84			168	<b>-0.3</b>	<b>+1.0</b>	<b>+7.1</b>	<b>+0.5</b>		<b>+13.2</b>	<b>0.0</b>	<b>-0.4</b>	<b>+0.40</b>	<b>+0.68</b>	<b>+0.6</b>	<b>-0.13</b>	<b>-0.5</b>
P: SANTA SERGIA LIDER GENERAL 1606	2006	2			168	0.58	0.70	0.70	0.45		0.54	0.45	0.55	0.47	0.49	0.46	0.44	0.46
M: SANTA SERGIA BARRYMOR B ESCOCES						55%	95%	45%	65%		75%	100%	100%	30%	30%	80%	100%	75%
SANTA SERGIA LUQUENSE MISTER 3256	806551	11			168	<b>+0.5</b>	<b>-0.3</b>	<b>+3.3</b>	<b>+4.0</b>		<b>+8.8</b>	<b>+0.9</b>	<b>+2.3</b>	<b>-0.02</b>	<b>+0.75</b>	<b>+0.9</b>	<b>+0.05</b>	<b>-0.1</b>
P: DARK TRES T ROSENDO 2156-T/E-	2013	1			19683	0.46	0.54	0.57	0.36		0.43	0.49	0.61	0.40	0.42	0.40	0.39	0.40
M: SANTA SERGIA MISS OCURRENTE 218						90%	40%	75%	20%		85%	75%	25%	90%	30%	75%	20%	50%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023																		
DEP ENRIQUECIDOS POR EVALUACION GENOMICA																		
Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
						DEP Prec perc												
SANTA SERGIA MANDARIN LIDER 2436	775626	30		168		-0.1	+1.2	+4.3	-1.8		+18.2	+1.6	+2.0	+0.30	+0.50	-2.1	-0.04	-1.0
P: SANTA SERGIA PIEL R MANDARIN 16	2008	1	26045	168		0.56	0.65	0.67	0.48		0.51	0.53	0.70	0.36	0.37	0.35	0.36	0.35
M: SANTA SERGIA BORRITA LIDER 1861				168		60%	100%	70%	90%		55%	20%	35%	45%	50%	100%	75%	95%
SANTA SERGIA MANOLETE BARRYMOR	703117	66		168		+0.6	-0.1	+0.9	-2.1		+1.3	+0.6	+1.7	+0.03	0.00	+1.0	-0.08	+0.2
P: SANTA SERGIA BOLD RULER 9146	1995	2	168	168		0.32	0.55	0.45	0.26		0.19	0.18	0.21	0.11	0.12	0.10	0.11	0.31
M: SANTA SERGIA PALMETTA 9232				168		90%	45%	90%	95%		95%	95%	50%	85%	90%	70%	90%	30%
SANTA SERGIA NET WORTH GARUFA 331	809855	20		168		-0.1	-0.3	+5.8	+3.0		+36.9	+1.0	+2.2	+1.26	+1.11	+7.4	-0.01	+0.1
P: S A V NET WORTH 4200	2013	1	31294	168		0.40	0.61	0.62	0.47		0.51	0.51	0.67	0.50	0.53	0.49	0.50	0.49
M: SANTA SERGIA GARUFA PRINCESA 22				168		60%	40%	55%	30%		10%	65%	25%	1%	10%	1%	55%	35%
SANTA SERGIA OSCAR MISTER 3373	808876	39		168		+0.3	-0.4	+4.5	-5.1		+3.9	+0.9	+1.8	+0.80	+1.75	+5.6	-0.02	-0.7
P: SANTA SERGIA RESERO MISTER 2678	2013	1	168	168		0.61	0.67	0.69	0.47		0.52	0.50	0.70	0.48	0.50	0.49	0.51	0.60
M: SANTA SERGIA MISTERIA TENIENTE				168		85%	35%	70%	100%		95%	75%	45%	4%	1%	2%	60%	85%
SANTA SERGIA OSCAR PACKER 3556	822427	10		168		0.0	+0.8	-0.6	-1.4		-1.9	+0.8	+1.0	+0.17	+0.18	+1.8	+0.06	+0.3
P: SANTA SERGIA RESERO MISTER 2678	2015	1	3366	168		0.47	0.55	0.56	0.38		0.45	0.46	0.61	0.39	0.40	0.39	0.40	0.39
M: SANTA SERGIA ORIENTALA PACKER 2				168		70%	90%	95%	90%		100%	85%	80%	65%	80%	50%	15%	25%
SANTA SERGIA OSCARCITO IVAN 3713	835179	24		168		-0.2	-0.5	+5.5	-4.0		+0.5	+1.2	+1.0	+0.30	+0.92	+2.4	-0.01	-0.3
P: SANTA SERGIA OSCAR MISTER 3373	2016	2	168	168		0.45	0.55	0.54	0.32		0.42	0.43	0.62	0.40	0.42	0.40	0.41	0.40
M: SANTA SERGIA IVANA FULL 3337				168		60%	35%	60%	100%		95%	50%	80%	45%	15%	35%	55%	60%
SANTA SERGIA OSCARCITO SPEEDY 403	849879	42		168		+1.2	-0.6	+7.0	+2.5		+19.3	+2.0	+1.2	+0.60	+1.44	+4.1	-0.01	-0.3
P: SANTA SERGIA OSCAR MISTER 3373	2018	1	168	168		0.55	0.65	0.63	0.34		0.46	0.49	0.63	0.39	0.40	0.39	0.42	0.39
M: BENJAMIN 5000 SPEEDY RAINMAKER-				168		100%	30%	45%	40%		50%	10%	70%	15%	3%	10%	55%	60%
SANTA SERGIA PAGARE MANDARIN 1883	747081	259		168		+1.6	-0.2	+0.1	-3.7		-6.3	+1.0	+0.8	+0.44	+0.53	+0.2	+0.24	-0.4
P: SANTA SERGIA MISTERIO JUMBO	2005	4	3100	168		0.45	0.78	0.76	0.62		0.64	0.65	0.77	0.72	0.73	0.71	0.72	0.71
M: SANTA SERGIA JUMBITA PAGARE				168		100%	40%	95%	95%		100%	65%	80%	25%	50%	90%	1%	70%
SANTA SERGIA PIEL R MANDARIN 1684	739992	38		168		+1.0	+0.7	+5.9	-2.5		+14.4	+1.4	+1.6	+0.16	+0.59	-0.2	0.00	-0.4
P: SANTA SERGIA MISTERIO JUMBO	2004	3	2842	168		0.60	0.64	0.67	0.48		0.54	0.53	0.67	0.39	0.40	0.39	0.42	0.39
M: SANTA SERGIA QUANTOCK PIEL ROJA				168		95%	85%	55%	95%		70%	30%	55%	65%	40%	90%	50%	70%
SANTA SERGIA PIONNER HONOR 2914	789210	246		168		-0.3	-1.0	+2.1	+0.2		+2.9	+0.8	+0.2	+0.84	+0.76	+2.9	-0.02	-0.5
P: S A V PIONEER 7301	2011	3	168	168		0.48	0.75	0.70	0.47		0.52	0.60	0.72	0.63	0.64	0.62	0.64	0.62
M: SANTA SERGIA HONORABLE JULIANA				168		55%	20%	85%	70%		95%	85%	95%	3%	25%	25%	60%	75%
SANTA SERGIA POTENTE HONOR 3715	842326	39		168		-0.2	-0.2	+3.3	+1.1		+2.8	+0.7	+0.9	+0.47	+0.29	+3.9	+0.03	+0.3
P: SANTA SERGIA PIONNER HONOR 2914	2016	1	168	168		0.50	0.58	0.59	0.35		0.45	0.48	0.63	0.41	0.43	0.41	0.42	0.41
M: SANTA SERGIA HONORA JIPSEY 3367				168		60%	40%	75%	60%		95%	90%	80%	20%	70%	10%	30%	25%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
						DEP Prec perc												
<b>SANTA SERGIA POTENTE KAMIKASE 383</b>	858674	57			168	<b>-0.1</b>	<b>-1.2</b>	<b>+3.9</b>	<b>+0.3</b>		<b>+18.8</b>	<b>+1.4</b>	<b>+1.1</b>	<b>+1.59</b>	<b>+1.71</b>	<b>+0.1</b>	<b>+0.09</b>	<b>-2.6</b>
P: SANTA SERGIA KODIAK GENERAL 304	2017	2			2301	0.31	0.71	0.73	0.32		0.50	0.49	0.60	0.35	0.37	0.34	0.35	0.34
M: SANTA SERGIA HONORA POTENTE 340						60%	15%	70%	70%		50%	30%	75%	1%	1%	90%	10%	100%
<b>SANTA SERGIA POWER PLAY 8757</b>	668928	227			168	<b>+1.1</b>	<b>+0.2</b>	<b>+0.4</b>	<b>+4.0</b>		<b>+8.4</b>	<b>+0.6</b>	<b>+2.1</b>	<b>-0.18</b>	<b>-0.42</b>	<b>0.0</b>	<b>+0.03</b>	<b>+0.4</b>
P: PRIMAVERA POWER PLAY 6304	1988	7			19484	0.52	0.71	0.68	0.55		0.53	0.46	0.55	0.33	0.34	0.32	0.34	0.32
M: SANTA SERGIA MULBEN BUSTLE 7726						100%	65%	90%	20%		85%	95%	30%	100%	100%	90%	30%	20%
<b>SANTA SERGIA PREMIUM VINDI 3552</b>	822424	22			168	<b>-0.7</b>	<b>-0.1</b>	<b>+1.7</b>	<b>+3.0</b>		<b>+17.8</b>	<b>+0.7</b>	<b>+1.2</b>	<b>+0.08</b>	<b>+0.31</b>	<b>+1.0</b>	<b>-0.05</b>	<b>-0.2</b>
P: SANTA SERGIA PRINCIPITO RUTERO	2015	1			168	0.41	0.49	0.50	0.36		0.41	0.41	0.55	0.33	0.35	0.33	0.37	0.33
M: SANTA SERGIA GARUFITA VINDI 316						35%	45%	85%	30%		55%	90%	70%	80%	70%	70%	80%	55%
<b>SANTA SERGIA PREMIUM KAMIKASE 395</b>	848472	16			168	<b>-0.7</b>	<b>-0.7</b>	<b>+6.7</b>	<b>-0.2</b>		<b>+22.1</b>	<b>+0.5</b>	<b>+1.3</b>	<b>+0.28</b>	<b>+0.47</b>	<b>+0.8</b>	<b>+0.08</b>	<b>-0.6</b>
P: SANTA SERGIA PRINCIPITO RUTERO	2017	1			168	0.47	0.56	0.58	0.35		0.45	0.46	0.63	0.41	0.43	0.41	0.42	0.41
M: SANTA SERGIA GENDA KAMIKASE 358						35%	25%	50%	75%		40%	95%	65%	50%	55%	75%	10%	80%
<b>SANTA SERGIA PRINCIPITO RUTERO 18</b>	742252	179			168	<b>-1.0</b>	<b>-1.0</b>	<b>-1.8</b>	<b>+1.1</b>		<b>+7.0</b>	<b>0.0</b>	<b>+0.7</b>	<b>+0.19</b>	<b>+0.61</b>	<b>+0.4</b>	<b>+0.02</b>	<b>-0.5</b>
P: SANTA SERGIA PRINCE GENERAL	2004	8			168	0.53	0.75	0.73	0.59		0.59	0.61	0.74	0.58	0.60	0.59	0.59	0.58
M: SANTA SERGIA FANATICA SCOTCH						20%	20%	95%	60%		90%	100%	85%	60%	40%	85%	35%	75%
<b>SANTA SERGIA RED NATIVE TOMY 2833</b>	781976	22			168	<b>-0.7</b>	<b>-0.4</b>	<b>+5.1</b>	<b>-5.7</b>		<b>+10.6</b>	<b>+1.1</b>	<b>+0.4</b>	<b>+0.22</b>	<b>+0.48</b>	<b>-0.7</b>	<b>+0.02</b>	<b>-0.2</b>
P: DUNLOUISE RED NATIVE F207	2010	1			168	0.57	0.60	0.57	0.47		0.49	0.48	0.60	0.39	0.40	0.39	0.39	0.39
M: SANTA SERGIA MISS TENIENTE 1679						35%	35%	65%	100%		85%	60%	90%	55%	50%	95%	35%	55%
<b>SANTA SERGIA REDEMPTION MISTER 342</b>	824601	20			168	<b>-0.1</b>	<b>-0.2</b>	<b>+7.8</b>	<b>-1.0</b>		<b>+22.5</b>	<b>+1.1</b>	<b>+2.3</b>	<b>-0.05</b>	<b>+0.30</b>	<b>+1.2</b>	<b>+0.05</b>	<b>+0.3</b>
P: BROWN JYJ REDEMPTION Y1334	2014	1			168	0.29	0.52	0.54	0.40		0.46	0.46	0.61	0.40	0.42	0.41	0.41	0.41
M: SANTA SERGIA FEDERALA MISTER-T/						60%	40%	40%	85%		40%	60%	25%	90%	70%	65%	20%	25%
<b>SANTA SERGIA RESERO MISTER 2678</b>	777422	113			168	<b>0.0</b>	<b>+0.2</b>	<b>+1.1</b>	<b>-4.5</b>		<b>-2.0</b>	<b>+0.8</b>	<b>+0.7</b>	<b>+0.21</b>	<b>+0.61</b>	<b>+3.0</b>	<b>+0.11</b>	<b>+0.2</b>
P: SANTA SERGIA OCU RESERO 2146	2009	5			168	0.55	0.68	0.65	0.48		0.52	0.58	0.67	0.57	0.59	0.57	0.58	0.58
M: SANTA SERGIA FEDERALA MISTER-T/						70%	65%	90%	100%		100%	85%	85%	60%	40%	25%	5%	30%
<b>SANTA SERGIA RESERO SOLIDO 1693</b>	739999	40			168	<b>+0.1</b>	<b>+1.7</b>	<b>+11.9</b>	<b>-0.7</b>		<b>+44.1</b>	<b>+1.5</b>	<b>+2.8</b>	<b>+1.08</b>	<b>+1.91</b>	<b>+3.8</b>	<b>-0.04</b>	<b>-1.3</b>
P: SANTA SERGIA REVOLUCION QUANTOC	2004	2			1773	0.53	0.63	0.66	0.47		0.50	0.52	0.67	0.40	0.42	0.40	0.43	0.40
M: SANTA SERGIA BRISONA SOLIDA						75%	100%	15%	80%		4%	25%	10%	2%	1%	10%	75%	100%
<b>SANTA SERGIA TOMY RUBIO</b>	720747	349			168	<b>+0.5</b>	<b>0.0</b>	<b>+0.7</b>	<b>+0.4</b>		<b>+4.6</b>	<b>+0.8</b>	<b>+1.3</b>	<b>-0.19</b>	<b>-0.05</b>	<b>+2.7</b>	<b>+0.15</b>	<b>+1.1</b>
P: NIVENS FERUN 6	2000	18			17869	0.62	0.80	0.78	0.61		0.64	0.69	0.73	0.57	0.59	0.57	0.58	0.57
M: SANTA SERGIA RUBIA CHOCTOW 9302						90%	55%	90%	70%		90%	85%	65%	100%	95%	30%	2%	3%
<b>SANTA SERGIA VIDENTE LINYE 3257</b>	817843	11			168	<b>-0.8</b>	<b>-0.6</b>	<b>+3.1</b>	<b>+0.3</b>		<b>+4.6</b>	<b>+1.6</b>	<b>+1.3</b>	<b>+0.11</b>	<b>+0.32</b>	<b>+3.3</b>	<b>-0.07</b>	<b>+0.4</b>
P: FIGARI 27 VIDENTE-T/E-	2013	1			168	0.51	0.54	0.58	0.41		0.50	0.49	0.63	0.48	0.50	0.47	0.38	0.47
M: SANTA SERGIA RITA COMMANDER 25						30%	30%	80%	70%		90%	20%	65%	70%	65%	20%	85%	20%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
						DEP Prec perc												
<b>SANTA SERGIA WEST GARDELITO 3053</b>	797124	54			168	<b>+0.4</b>	<b>-0.3</b>	<b>+1.8</b>	<b>-0.1</b>		<b>+5.0</b>	<b>+1.5</b>	<b>+0.5</b>	<b>+0.53</b>	<b>+0.27</b>	<b>-1.5</b>	<b>+0.13</b>	<b>-1.0</b>
P: DON JOSE 280 FINAL WEST 6234	2012	4			33224	0.60	0.70	0.57	0.39		0.42	0.59	0.67	0.51	0.53	0.51	0.54	0.51
M: SANTA SERGIA HEAVY CAMERUNA 181						85%	40%	85%	75%		90%	25%	85%	20%	75%	100%	3%	95%
<b>SANTA SERGIA YUYO FIGURON 2779</b>	780853	15			168	<b>+0.9</b>	<b>+0.3</b>	<b>+2.3</b>	<b>+0.2</b>		<b>+4.6</b>	<b>+1.4</b>	<b>+1.7</b>	<b>-0.09</b>	<b>+0.34</b>	<b>+2.3</b>	<b>-0.15</b>	<b>+1.1</b>
P: SANTA SERGIA YEROVIA 8994	2010	2			168	0.54	0.58	0.59	0.48		0.52	0.51	0.64	0.42	0.44	0.42	0.42	0.42
M: SANTA SERGIA TOMY FIGURONA 1947						95%	65%	85%	70%		90%	30%	50%	95%	65%	35%	100%	3%
<b>SANTAMARIA 285 PIONER 66-T/E-</b>	792288	12			2511	<b>+0.2</b>	<b>0.0</b>	<b>+7.0</b>	<b>+4.3</b>		<b>+14.5</b>	<b>+1.1</b>	<b>+1.6</b>	<b>+0.07</b>	<b>-0.02</b>	<b>0.0</b>	<b>0.00</b>	<b>-0.1</b>
P: S A V PIONEER 7301	2010	1			2511	0.19	0.53	0.49	0.32		0.39	0.39	0.51	0.35	0.37	0.32	0.35	0.32
M: SANTAMARIA 66 ASOMBROSA I SACAR						80%	55%	45%	15%		70%	60%	55%	80%	90%	90%	50%	50%
<b>SANTAMARIA 535 ROCK STAR 248</b>	820882	56			2511	<b>+0.6</b>	<b>-0.1</b>	<b>+8.4</b>	<b>-2.8</b>		<b>+16.6</b>	<b>+0.5</b>	<b>-0.3</b>	<b>+0.08</b>	<b>+0.54</b>	<b>+2.1</b>	<b>-0.05</b>	<b>+0.1</b>
P: RED NORTHLINE ROCK STAR 911U	2014	1			2579	0.17	0.48	0.44	0.36		0.33	0.39	0.50	0.14	0.15	0.14	0.15	0.25
M: SANTAMARIA 248 F.ENVEDO 7757						90%	45%	35%	95%		65%	95%	100%	80%	45%	40%	80%	35%
<b>SAV PROVIDENCE 6922</b>	770278	294			0	<b>+0.5</b>	<b>+1.5</b>	<b>+13.9</b>	<b>+3.6</b>		<b>+32.7</b>	<b>+2.2</b>	<b>+3.5</b>	<b>+0.32</b>	<b>+0.37</b>	<b>+0.5</b>	<b>-0.04</b>	<b>-0.5</b>
P: S A V 004 PREDOMINANT 4438	2006	27			0	0.60	0.78	0.77	0.60		0.64	0.64	0.74	0.61	0.63	0.61	0.62	0.61
M: S A V MAY 7238						90%	100%	5%	25%		15%	3%	2%	45%	60%	80%	75%	75%
<b>SCARPELLO 587 THUNDERBIRD 376</b>	807740	42			2314	<b>-0.1</b>	<b>+1.1</b>	<b>+11.1</b>	<b>+5.1</b>		<b>+49.2</b>	<b>+1.9</b>	<b>+2.3</b>	<b>+0.44</b>	<b>+0.82</b>	<b>+1.2</b>	<b>-0.11</b>	<b>-0.8</b>
P: S A V THUNDERBIRD 9061	2013	1			2314	0.44	0.55	0.41	0.22		0.26	0.41	0.56	0.17	0.17	0.16	0.17	0.18
M: SCARPELLO 376/305 NICHOLS PERFO						60%	95%	15%	10%		2%	10%	25%	25%	25%	65%	100%	85%
<b>SCARPELLO 637 RITO 252</b>	819368	14			2314	<b>-0.8</b>	<b>+1.2</b>	<b>+15.3</b>	<b>+1.6</b>		<b>+44.1</b>	<b>+1.4</b>	<b>+2.5</b>	<b>+0.11</b>	<b>+0.27</b>	<b>+1.9</b>	<b>+0.10</b>	<b>+0.5</b>
P: S A V 707 RITO 9969	2014	1			2314	0.47	0.52	0.37	0.25		0.27	0.25	0.31	0.18	0.19	0.18	0.20	0.18
M: SCARPELLO 252/NICHOLS PERFORMA-						30%	100%	2%	50%		4%	30%	20%	70%	75%	45%	10%	15%
<b>SCARPELLO 643 HARVESTOR 376</b>	817331	11			2314	<b>0.0</b>	<b>+1.0</b>	<b>+12.5</b>	<b>+2.0</b>		<b>+39.5</b>	<b>+1.7</b>	<b>+2.4</b>	<b>+0.58</b>	<b>+0.88</b>	<b>+1.3</b>	<b>+0.03</b>	<b>-0.7</b>
P: S A V HARVESTOR 0338	2014	1			2314	0.43	0.52	0.37	0.25		0.26	0.28	0.31	0.19	0.19	0.19	0.19	0.26
M: SCARPELLO 376/305 NICHOLS PERFO						70%	95%	10%	45%		10%	15%	20%	15%	20%	65%	30%	85%
<b>SCC FIRST-N-GOAL GAF 114</b>	834540	109			0	<b>+0.3</b>	<b>+1.5</b>	<b>+18.8</b>	<b>+0.5</b>	<b>-1.9</b>	<b>+51.2</b>	<b>+1.6</b>	<b>+2.7</b>	<b>+0.21</b>	<b>+0.56</b>	<b>-0.5</b>	<b>+0.01</b>	<b>-0.7</b>
P: DAMERON FIRST CLASS	2011	15			0	0.17	0.61	0.61	0.37	0.32	0.38	0.45	0.57	0.40	0.42	0.39	0.41	0.39
M: S C C ROYAL BLACKBIRD 502						85%	100%	1%	65%	100%	1%	20%	15%	60%	45%	95%	40%	85%
<b>SCHIEFELBEIN EFFECTIVE 61</b>	820566	498			0	<b>-2.0</b>	<b>-1.5</b>	<b>+5.4</b>	<b>+5.5</b>	<b>-1.9</b>	<b>+28.3</b>	<b>+2.3</b>	<b>+1.3</b>	<b>+0.41</b>	<b>+0.20</b>	<b>+2.7</b>	<b>+0.01</b>	<b>0.0</b>
P: CAR EFFICIENT 534	2011	29			0	0.57	0.82	0.80	0.55	0.23	0.65	0.69	0.79	0.73	0.75	0.73	0.73	0.73
M: FROSTY ANSWER 3979						2%	10%	60%	10%	100%	25%	1%	65%	30%	80%	30%	40%	45%
<b>SIBILA ENCHANTRESS 1099-T/E/I-</b>	733109	440			2310	<b>-0.7</b>	<b>-0.1</b>	<b>+9.4</b>	<b>+3.6</b>		<b>+34.9</b>	<b>+1.2</b>	<b>+1.7</b>	<b>+0.64</b>	<b>+1.02</b>	<b>-1.3</b>	<b>-0.18</b>	<b>-1.6</b>
P: SITZ TRAVELER 8180	2002	4			17869	0.51	0.82	0.79	0.62		0.58	0.65	0.74	0.71	0.73	0.69	0.71	0.69
M: N BAR ENCHANTRESS 4906						35%	45%	25%	25%		15%	50%	50%	10%	15%	100%	100%	100%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	CrS	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
<b>SIBILA ENCHANTRESS 1105-T/E/I-</b>	733111	926			2310	<b>-1.4</b>	<b>-1.9</b>	<b>-0.9</b>	<b>+1.3</b>		<b>-4.1</b>	<b>+0.6</b>	<b>+0.6</b>	<b>+0.49</b>	<b>+0.75</b>	<b>+1.3</b>	<b>-0.04</b>	<b>-0.4</b>
P: SITZ TRAVELER 8180	2002	19			2936	0.53	0.86	0.83	0.72		0.69	0.75	0.82	0.81	0.83	0.80	0.81	0.80
M: N BAR ENCHANTRESS 4906						10%	5%	95%	55%		100%	95%	85%	20%	30%	65%	75%	70%
<b>SIBILA ERISKAY 3609</b>	765068	670			2310	<b>-1.4</b>	<b>-0.9</b>	<b>-2.8</b>	<b>+3.2</b>		<b>-6.0</b>	<b>+0.7</b>	<b>+1.1</b>	<b>+0.60</b>	<b>+1.03</b>	<b>+2.2</b>	<b>-0.06</b>	<b>-0.8</b>
P: O C C HEADLINER 661H	2007	1			2310	0.43	0.84	0.82	0.66		0.59	0.66	0.73	0.66	0.68	0.66	0.67	0.66
M: SIBILA ERISKAY 2492-T/E-						10%	20%	100%	30%		100%	90%	75%	15%	15%	40%	85%	85%
<b>SICLAIR NET PRESENT VALUE</b>	746479	204			0	<b>-0.5</b>	<b>-1.4</b>	<b>+1.3</b>	<b>+5.4</b>		<b>+18.8</b>	<b>+0.8</b>	<b>+1.5</b>	<b>+0.50</b>	<b>+0.79</b>	<b>+0.7</b>	<b>+0.02</b>	<b>-1.0</b>
P: N BAR PRIME TIME D806	2002	12			0	0.47	0.76	0.74	0.54		0.60	0.62	0.76	0.44	0.46	0.43	0.43	0.43
M: IDEAL 4465 OF 6807 4286						45%	15%	90%	10%		50%	85%	60%	20%	25%	75%	35%	95%
<b>SIDNEY 170 DEREBOOTE TNT 818-T/E-</b>	801125	15			2766	<b>-0.3</b>	<b>+0.8</b>	<b>+5.6</b>	<b>+0.2</b>		<b>+30.8</b>	<b>+0.7</b>	<b>+2.6</b>	<b>-0.15</b>	<b>+0.02</b>	<b>+2.4</b>	<b>+0.05</b>	<b>+0.8</b>
P: SANTA SERGIA TOMY RUBIO	2012	1			2766	0.37	0.53	0.56	0.45		0.49	0.45	0.57	0.22	0.22	0.21	0.22	0.21
M: PIRAY 818 RED DONATO INDI-T/E-						55%	90%	55%	70%		20%	90%	15%	95%	90%	35%	20%	10%
<b>SIDNEY 206 PORTEÑO 324</b>	800146	12			2766	<b>+0.3</b>	<b>+0.2</b>	<b>+5.4</b>	<b>+6.0</b>		<b>+31.1</b>	<b>+1.0</b>	<b>+1.0</b>	<b>+0.30</b>	<b>+0.61</b>	<b>+1.6</b>	<b>+0.03</b>	<b>-0.3</b>
P: PAMPEANO 103 CANYON 56 CUBBY	2012	1			2766	0.39	0.51	0.56	0.39		0.44	0.40	0.53	0.18	0.18	0.18	0.18	0.27
M: GUE-GLEN SUR MELI						85%	65%	60%	5%		20%	65%	80%	45%	40%	55%	30%	60%
<b>SIGNO 113 DON BLAS PREDOMINANT-T/</b>	778933	150			2675	<b>-0.3</b>	<b>+0.7</b>	<b>+20.4</b>	<b>-1.9</b>		<b>+51.0</b>	<b>+1.8</b>	<b>+3.1</b>	<b>+0.38</b>	<b>+0.54</b>	<b>+2.1</b>	<b>+0.03</b>	<b>-0.2</b>
P: S A V 004 PREDOMINANT 4438	2009	16			2675	0.32	0.68	0.67	0.44		0.49	0.57	0.66	0.37	0.39	0.37	0.37	0.37
M: SIGNO 48 ROSIE HORNERO-T/E-						55%	85%	1%	90%		1%	10%	4%	35%	45%	40%	30%	55%
<b>SIGNO 575 GAUCHO - DON ANTONIO T/</b>	852114	12			2675		<b>+0.2</b>	<b>+7.8</b>	<b>-0.7</b>									
P: SANTA SERGIA AMIGO MANDARIN 291	2017	1			3182		0.33	0.31	0.18									
M: SIGNO 198 MILAGROSA-BRIGADIER							65%	40%	80%									
<b>SILVEIRAS MISSION NEXUS 1378</b>	829646	148			0	<b>+0.3</b>	<b>+0.1</b>	<b>+8.2</b>	<b>+0.6</b>		<b>+36.3</b>	<b>+0.8</b>	<b>+2.7</b>	<b>-0.01</b>	<b>+0.22</b>	<b>+3.0</b>	<b>-0.09</b>	<b>+0.6</b>
P: LJC MISSION STATEMENT P27	2011	26			0	0.33	0.68	0.68	0.48		0.49	0.51	0.67	0.50	0.51	0.49	0.49	0.49
M: SILVEIRAS DAORV 8399						85%	60%	35%	65%		10%	85%	15%	90%	75%	25%	95%	10%
<b>SILVEIRAS STYLE 9303</b>	839932	105			0	<b>-1.9</b>	<b>-0.6</b>	<b>+2.4</b>	<b>-0.1</b>	<b>-4.0</b>	<b>+9.6</b>	<b>+0.7</b>	<b>+2.6</b>	<b>+0.42</b>	<b>+0.22</b>	<b>-0.6</b>	<b>+0.07</b>	<b>-0.6</b>
P: GAMBLES HOT ROD	2009	2			0	0.25	0.58	0.58	0.44	0.37	0.40	0.46	0.58	0.48	0.50	0.47	0.48	0.47
M: SILVEIRAS ELBA 2520						4%	30%	80%	75%	100%	85%	90%	15%	30%	75%	95%	15%	80%
<b>SINCLAIR ENTREPRENEUR 8R101</b>	817848	98			0	<b>+0.3</b>	<b>+0.3</b>	<b>+3.1</b>	<b>+1.2</b>		<b>+18.2</b>	<b>+1.9</b>	<b>+2.0</b>	<b>+0.87</b>	<b>+1.14</b>	<b>+2.0</b>	<b>-0.08</b>	<b>-1.1</b>
P: R R RITO 707	2008	7			0	0.54	0.67	0.65	0.48		0.49	0.56	0.67	0.25	0.26	0.24	0.28	0.32
M: N BAR KINOCOTRY BEAUTY Z1925						85%	65%	80%	55%		55%	10%	35%	3%	10%	40%	90%	95%
<b>SINCLAIR RITO LEGACY 3R9</b>	777769	218			0	<b>+1.1</b>	<b>-0.1</b>	<b>+1.2</b>	<b>+1.1</b>		<b>+6.1</b>	<b>+0.9</b>	<b>+0.6</b>	<b>+0.37</b>	<b>+0.39</b>	<b>-1.4</b>	<b>+0.11</b>	<b>-0.9</b>
P: R R RITO 707	2003	7			0	0.56	0.76	0.73	0.60		0.54	0.63	0.71	0.45	0.46	0.44	0.44	0.44
M: IDEAL 4465 OF 6807 4286						100%	45%	90%	60%		90%	75%	85%	35%	60%	100%	5%	95%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

Resumen de Padres Angus 2023																			
DEP ENRIQUECIDOS POR EVALUACION GENOMICA																			
Nombre	HBA	Crs	Año	Crs	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
						CRIA PROP	DEP Prec perc												
SINCLAIR TIMELESS 8BA4	798525	40		0	0	0.0	-1.0	+6.6	+4.1		+21.0	+0.8	+2.7		+0.59	+0.53	-0.6	-0.01	-1.1
P: SINCLAIR IN TIME 6BT39	2008	9		0	0	0.24	0.47	0.44	0.23		0.26	0.32	0.45		0.28	0.29	0.27	0.23	0.27
M: SINCLAIR BLACKBIRD 2P8 7079						70%	20%	50%	20%		45%	85%	15%		15%	50%	95%	55%	95%
SITZ ACCOMPLISHMENT 720F	879683	89		0	0	-0.3	+0.6	+6.1	+3.7	-0.9	+28.9	+2.0	+3.2						-0.05
P: POSS ACHIEVEMENT	2018	5		0	0	0.33	0.59	0.58	0.26	0.61	0.45	0.56	0.60					0.33	
M: SITZ BARBARAMERE NELL 166D						55%	85%	50%	20%	100%	25%	10%	2%					80%	
SITZ STELLAR 726D	859348	10		0	0	-0.6	-0.6	+6.5	+0.8		+30.6	+1.0	+2.0						
P: MOHNNEN SUBSTANTIAL 272	2016	1		0	0	0.15	0.20	0.20	0.03		0.13	0.13	0.15						
M: SITZ PRIDE 200B						40%	30%	50%	60%		20%	65%	35%						
SITZ VALUE 7097	733120	96		0	0	-0.4	+0.4	+3.4	+0.7		+8.3	+0.8	+1.5	+0.35	0.00	+0.7	+0.02	-0.1	
P: SITZ TRAVELER 6802	1997	14		0	0	0.44	0.66	0.66	0.43		0.53	0.51	0.56	0.35	0.36	0.34	0.37	0.33	
M: SITZ EISA EVERGREEN 791						50%	75%	75%	65%		85%	85%	60%	40%	90%	75%	35%	50%	
SIX MILE RUGER 221X	803059	117		0	0	-0.6	-0.1	+8.5	-7.6	-3.7	+18.6	+1.5	+1.9	-0.30	-0.27	+2.6	-0.08	+1.4	
P: RED SIX MILE ULTIMATUM 409U	2010	22		0	0	0.27	0.67	0.65	0.38	0.25	0.50	0.57	0.65	0.53	0.54	0.52	0.53	0.52	
M: RED SIX MILE SHAWNEE 116T						40%	45%	35%	100%	100%	55%	25%	40%	100%	100%	30%	90%	2%	
SODAK PRECISION 7408-97	730978	700		0	0	-0.8	+0.7	+6.2	+1.0		+13.2	+1.2	+2.1	+0.10	+0.31	+2.2	-0.07	0.0	
P: SODAK PRECISION 4358	1997	37		0	0	0.69	0.84	0.82	0.69		0.74	0.79	0.84	0.71	0.73	0.71	0.72	0.70	
M: SODAK OSCAR 7359						30%	85%	50%	60%		75%	50%	30%	75%	70%	40%	85%	45%	
SOO LINE GRIZZLEY 9034	790211	78		0	0	-1.2	+0.7	+6.3	+12.3		+18.8	+1.6	+3.2	+0.15	+0.05	+0.1	-0.05	-0.2	
P: HF KODIAK 5R	2009	2		0	0	0.33	0.60	0.52	0.25		0.29	0.42	0.60	0.48	0.50	0.47	0.49	0.47	
M: WINDOVER QUEEN SUSAN 71P						15%	85%	50%	1%		50%	20%	2%	65%	90%	90%	80%	55%	
STEVENSON MAXIMUM 930C	704379	1619		0	64	-0.8	-0.4	+4.1	+4.5		+23.7	+1.7	+2.6	+0.32	+0.77	+3.1	+0.05	-0.2	
P: G T MAXIMUM	1993	37		0	0	0.68	0.89	0.88	0.82		0.83	0.85	0.87	0.83	0.83	0.83	0.84	0.82	
M: J R S ELGA 495R						30%	35%	70%	15%		35%	15%	15%	45%	25%	20%	20%	55%	
STEVENSON TURNING POINT	874715	56		0	0	-1.8	-0.7	+12.8	+4.7	+5.6	+42.9	+1.6	+1.5	+0.04	-0.38	+2.1	+0.01	+0.5	
P: PLATTEMERE WEIGH UP K360	2016	12		0	0	0.38	0.52	0.51	0.22	0.24	0.33	0.40	0.46	0.32	0.33	0.31	0.32	0.31	
M: STEVENSON PRIDE I167X						5%	25%	10%	15%	25%	5%	20%	60%	85%	100%	40%	40%	15%	
STRATUM 1333 CREDITO DISCOVERY-T/	719289	3971		2183	26123	-0.2	+0.7	+3.2	+1.3	-2.7	+20.9	+1.4	+2.3	+0.68	+0.32	-0.9	-0.15	-1.0	
P: O C C DISCOVERY 918D	2000	152		0	0	0.84	0.93	0.92	0.88	0.41	0.87	0.89	0.91	0.85	0.86	0.85	0.86	0.85	
M: BLACK PRINCESS 7480 PULY						60%	85%	80%	55%	100%	45%	30%	25%	10%	65%	95%	100%	95%	
SUMMITCREST COMPLETE 1P55	786755	293		0	0	+1.1	+1.6	+5.9	+6.5		+26.7	+1.9	+2.6	+0.18	+0.43	+3.3	-0.08	+0.3	
P: C F RIGHT DESIGN 1802	2004	2		0	0	0.42	0.75	0.71	0.55		0.61	0.62	0.73	0.39	0.41	0.38	0.39	0.38	
M: SUMMITCREST ELBA 1M17						100%	100%	55%	4%		30%	10%	15%	60%	60%	20%	90%	25%	

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
						DEP Prec perc												
SUMMITCREST FOCUS 2U66	808057	12			0	<b>+0.3</b>	<b>-0.8</b>	<b>+6.5</b>	<b>+2.1</b>		<b>+24.7</b>	<b>+1.2</b>	<b>+2.5</b>	<b>+0.07</b>	<b>+0.25</b>	<b>+1.7</b>	<b>+0.19</b>	<b>+0.2</b>
P: MYTTY IN FOCUS	2008	2			0	0.15	0.29	0.25	0.09		0.16	0.15	0.34	0.17	0.18	0.16	0.23	0.27
M: SUMMITCREST ELBA 1M17						85%	25%	50%	45%		35%	50%	20%	80%	75%	50%	1%	30%
SURANGUS 03197 EL ELEGIDO -T/E-	838686	15			2362	<b>-1.0</b>	<b>-1.3</b>	<b>+4.2</b>	<b>-0.9</b>		<b>+9.9</b>	<b>+1.2</b>	<b>+1.2</b>	<b>+0.11</b>	<b>-0.14</b>	<b>+1.3</b>	<b>-0.04</b>	<b>+0.3</b>
P: S A V BISMARCK 5682	2016	2			2362	0.21	0.57	0.59	0.38		0.45	0.45	0.58	0.34	0.35	0.34	0.35	0.34
M: SURANGUS BLACK BIRD 01688-T/E-						20%	15%	70%	80%		85%	50%	70%	70%	95%	65%	75%	25%
SURANGUS ALBERTO 03073-T/E-	818952	20			2362	<b>-0.1</b>	<b>+0.3</b>	<b>+2.7</b>	<b>-0.7</b>		<b>+10.5</b>	<b>+0.9</b>	<b>+2.4</b>	<b>+0.10</b>	<b>+0.01</b>	<b>+0.3</b>	<b>+0.03</b>	<b>0.0</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2014	1			2819	0.13	0.54	0.58	0.31		0.23	0.18	0.29	0.18	0.19	0.18	0.18	0.24
M: SURANGUS BLACKBIRD 01382-T/E-						60%	65%	80%	80%		85%	75%	20%	75%	90%	85%	30%	45%
SURANGUS BAGUAL 057-T/E/I-	717236	79			2362	<b>-0.5</b>	<b>+0.9</b>	<b>+0.7</b>	<b>+0.6</b>		<b>+9.7</b>	<b>+1.3</b>	<b>+1.0</b>	<b>+0.50</b>	<b>+0.86</b>	<b>+2.4</b>	<b>+0.07</b>	<b>-0.6</b>
P: LEACHMAN RIGHT TIME	1998	7			2819	0.26	0.68	0.71	0.51		0.55	0.32	0.50	0.27	0.28	0.26	0.27	0.32
M: LEACHMAN BLACKCAP B604						45%	90%	90%	65%		85%	40%	80%	20%	20%	35%	15%	80%
SURANGUS FEDERAL 0429 C-T/E/I-	743691	318			2362	<b>+0.4</b>	<b>-0.2</b>	<b>+4.8</b>	<b>-0.7</b>		<b>+5.8</b>	<b>+0.6</b>	<b>+1.8</b>	<b>+0.23</b>	<b>+0.70</b>	<b>-2.2</b>	<b>-0.03</b>	<b>-1.3</b>
P: LARSON RED LIGHTNING	2002	17			25302	0.58	0.79	0.77	0.55		0.65	0.75	0.78	0.56	0.58	0.55	0.58	0.55
M: GMRA MESA MAID 321						85%	40%	65%	80%		90%	95%	45%	55%	30%	100%	70%	100%
SURANGUS GARANTIDO 545-T/E-	744681	95			2362	<b>0.0</b>	<b>-0.2</b>	<b>+5.1</b>	<b>+2.7</b>		<b>+9.0</b>	<b>+0.6</b>	<b>+1.6</b>	<b>+0.71</b>	<b>+1.21</b>	<b>+3.3</b>	<b>+0.03</b>	<b>-0.7</b>
P: O C C HEADLINER 661H	2003	6			2819	0.36	0.76	0.80	0.55		0.61	0.54	0.60	0.50	0.52	0.49	0.50	0.49
M: SURANGUS BLACKCAP 086-T/E/I-						70%	40%	65%	35%		85%	95%	55%	5%	5%	20%	30%	85%
SURANGUS GRASS LOVER 03295 T/E	842055	57			2362	<b>-0.5</b>	<b>-0.2</b>	<b>+13.2</b>	<b>+5.4</b>		<b>+32.4</b>	<b>+1.4</b>	<b>+1.3</b>	<b>+0.72</b>	<b>+0.60</b>	<b>+2.6</b>	<b>-0.03</b>	<b>-0.4</b>
P: O C C UNMISTAKABLE 946U	2017	1			2056	0.24	0.66	0.66	0.37		0.45	0.48	0.56	0.25	0.26	0.26	0.27	0.26
M: SURANGUS BLACK BIRD 01680-T/E-						45%	40%	5%	10%		15%	30%	65%	5%	40%	30%	70%	70%
SURANGUS OBJETIVO 01637-T/E-	789732	202			2362	<b>+0.1</b>	<b>+0.4</b>	<b>+5.4</b>	<b>-2.6</b>		<b>+13.3</b>	<b>+1.9</b>	<b>+1.6</b>	<b>+0.59</b>	<b>+1.01</b>	<b>+2.7</b>	<b>-0.08</b>	<b>-0.5</b>
P: O C C MAGNITUDE 805M	2010	11			2362	0.23	0.74	0.72	0.31		0.56	0.74	0.72	0.22	0.23	0.21	0.22	0.21
M: SURANGUS BLACKBIRD 430-T/E-						75%	75%	60%	95%		75%	10%	55%	15%	15%	30%	90%	75%
SURANGUS PEGUAL 01733-T/E-	793010	41			2362	<b>0.0</b>	<b>-0.1</b>	<b>+7.2</b>	<b>+1.4</b>		<b>+5.0</b>	<b>+1.4</b>	<b>+1.6</b>	<b>+0.59</b>	<b>+0.78</b>	<b>+2.8</b>	<b>-0.08</b>	<b>-0.4</b>
P: O C C JOKER 620J	2011	6			2362	0.29	0.63	0.61	0.34		0.28	0.31	0.37	0.24	0.25	0.23	0.26	0.23
M: SURANGUS BLACKBIRD 430-T/E-						70%	45%	45%	55%		90%	30%	55%	15%	25%	30%	90%	70%
SURANGUS SOLEADO 02035-T/E-	814223	32			2362	<b>-0.4</b>	<b>-1.8</b>	<b>-1.4</b>	<b>+4.2</b>		<b>-14.3</b>	<b>+1.1</b>	<b>0.0</b>					
P: S A V BRILLIANCE 8077	2013	2			2819	0.09	0.51	0.50	0.26		0.28	0.33	0.32					
M: SURANGUS -T/E-						50%	10%	95%	20%		100%	60%	95%					
SURANGUS SOLUCION 01975-T/E-	812061	27			2362	<b>+0.4</b>	<b>+0.5</b>	<b>+3.4</b>	<b>+6.1</b>		<b>+6.9</b>	<b>+0.9</b>	<b>+1.5</b>	<b>+0.60</b>	<b>+0.87</b>	<b>+2.7</b>	<b>-0.02</b>	<b>-0.5</b>
P: DDA EMBLAZON 27C	2013	2			2819	0.18	0.60	0.63	0.42		0.43	0.43	0.57	0.19	0.20	0.18	0.19	0.32
M: SURANGUS BLACKBIRD 430-T/E-						85%	80%	75%	5%		90%	75%	60%	15%	20%	30%	60%	75%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRÍA PROP	DEP Prec perc												
SURANGUS SUPERIOR 03019 T/E	819465	18			2362	-0.6	+1.1	+5.8	-1.2		+24.4	+1.0	+2.3	0.00	-0.16	+1.0	-0.09	+0.2
P: O C C JOKER 620J	2014	1			2819	0.15	0.56	0.59	0.33		0.39	0.26	0.32	0.22	0.23	0.21	0.22	0.37
M: SURANGUS BLACKBIRD 01426-T/E-						40%	95%	55%	85%		35%	65%	25%	85%	95%	70%	95%	30%
SURANGUS TAMANGO 03095 T/E	828406	25			2362	-0.6	+0.4	+20.6	-5.8		+51.0	+1.2	+1.8	+0.32	+0.40	+3.3	+0.05	+0.4
P: EF PRESIDIO 9001	2015	1			2056	0.16	0.61	0.64	0.33		0.47	0.47	0.60	0.28	0.30	0.29	0.29	0.29
M: SURANGUS BLACK BIRD 01532-T/E-						40%	75%	1%	100%		1%	50%	45%	45%	60%	20%	20%	20%
SURANGUS TEO 03103 T/E	828408	15			2362	-0.6	-0.5	+8.2	+0.8		+26.3	+0.4	+0.7	+0.31	+0.21	+1.1	+0.01	-0.2
P: GDAR GAME DAY 449	2015	1			2819	0.12	0.54	0.57	0.30		0.23	0.20	0.25	0.15	0.16	0.15	0.15	0.25
M: SURANGUS BLACK BIRD-T/E-						40%	35%	35%	60%		30%	95%	85%	45%	80%	65%	40%	55%
SUREÑO 178 EURO 20 GARUFA T/E	849066	14			3066	-0.9	-1.4	+3.8	+2.7		+15.1	+1.4	+2.0					
P: ERRE TE 383 CONDOR EURO-T/E-	2017	1			3265	0.15	0.42	0.40	0.27		0.32	0.32	0.41					
M: SAN IGNACIO 20 GARUFA 8058						30%	15%	75%	35%		70%	30%	35%					
TAISA 6245 MAX JO	774940	62			1843	-0.9	+0.2	+5.0	+0.7	-1.4	+18.1	+1.1	+1.9	+0.25	+1.02	+3.1	0.00	0.0
P: TAISA 5483 HEAD BUT	2008	2			3137	0.56	0.64	0.65	0.50	0.30	0.57	0.55	0.65	0.41	0.42	0.41	0.34	0.41
M: TAISA 5333 IODINE						30%	65%	65%	65%	100%	55%	60%	40%	55%	15%	20%	50%	45%
TANINO 1404 SOTRETA BRIGADIER 453	824887	84			2155	-0.1	+0.4	-0.1	-6.3		-5.2	+1.7	+1.7	-0.19	-0.20	+1.7	+0.01	+1.1
P: TANINO 1202 PELE SOTEIN 373	2013	1			2155	0.26	0.75	0.78	0.52		0.66	0.51	0.62	0.60	0.63	0.58	0.59	0.58
M: TANINA 453 BRIGADIER CON 231-T/						60%	75%	95%	100%		100%	15%	50%	100%	100%	50%	40%	3%
TANINO 1568 REFERENTE JEWLIAN 307	826520	39			2155	-0.5	0.0	+15.7	-11.2	+5.1	+31.6	+1.6	+2.1	+0.20	+0.51	+2.5	+0.03	0.0
P: TANINO 1304 SERENADE SOL 769	2014	2			2155	0.28	0.68	0.69	0.54	0.23	0.58	0.47	0.65	0.43	0.44	0.43	0.44	0.43
M: TANINA 307 JEWLIAN CONCRETA231-						45%	55%	2%		30%	20%	20%	30%	60%	50%	35%	30%	45%
TANINO 1588 ISAIAS WEST 1435	831539	21			2155	-0.1	-1.2	-0.4	-4.4		+2.7	+1.2	+0.8	+0.04	-0.45	0.0	+0.13	+0.2
P: TANINO 1224 MAXIMO RELEONA 1105	2015	1			2095	0.29	0.58	0.55	0.42		0.49	0.44	0.59	0.42	0.45	0.41	0.43	0.41
M: TANINA 1435 WEST MAXSOL 1189						60%	15%	95%	100%		95%	50%	80%	85%	100%	90%	3%	30%
TANINO 1600 LIHUEM MAX 529	831537	87			2155	-0.2	+0.2	+15.7	+2.5		+48.4	+0.8	+2.4	+0.45	+1.30	+2.8	-0.04	-0.9
P: CASAMU 5622 LEADER JEWLIAN	2015	1			2155	0.43	0.76	0.77	0.60		0.67	0.48	0.61	0.56	0.59	0.55	0.56	0.55
M: TANINA 529 MAXIMA FEDERALA 211-						60%	65%	2%	40%		2%	85%	20%	25%	4%	30%	75%	95%
TANINO 1604 LIHUEN MAXSOL 1251	831538	63			2155	-0.1	-1.0	+1.3	-6.3		+13.7	+1.3	+2.9	+0.57	+0.60	+2.9	0.00	-0.2
P: CASAMU 5622 LEADER JEWLIAN	2015	1			2155	0.42	0.73	0.70	0.52		0.59	0.45	0.57	0.48	0.51	0.47	0.49	0.47
M: TANINA 1251 MAXSOL GLADIADORA 9						60%	20%	90%	100%		75%	40%	10%	15%	40%	25%	50%	55%
TANINO 1614 LIHUEN SERENADE 1347	832604	70			2155	+0.1	-0.6	+9.6	+6.8	+4.1	+34.8	+1.5	+1.6	+0.16	+0.71	+3.2	+0.06	0.0
P: CASAMU 5622 LEADER JEWLIAN	2015	2			2155	0.42	0.74	0.75	0.56	0.47	0.64	0.48	0.58	0.51	0.52	0.50	0.51	0.50
M: TANINA 1347 SERENADE LIDER 387						75%	30%	25%	4%	35%	15%	25%	55%	65%	30%	20%	15%	45%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc
TANINO 1636 LIHUEN ACOM 1367 TE T P: CASAMU 5622 LEADER JEWLIAN M: TANINA 1367 ACOMODADO SOL 777	841917 146 2015 2	2155 2155	-0.1 0.29 60%	-2.0 0.70 4%	+13.2 0.68 5%	-4.1 0.52 100%	-1.5 0.50 100%	+31.1 0.56 20%	+1.4 0.52 30%	+2.2 0.67 25%	+0.48 0.61 20%	+1.37 0.62 3%	+4.9 0.60 5%	0.00 0.61 50%	-0.3 0.60 60%
TANINO 1710 MESSI RED/MAXSOL 1187 P: BROWN JYJ REDEMPTION Y1334 M: TANINA 1187 MAXSOLA JEWLIAN 307	848597 54 2016 2	2155 2155	-0.8 0.21 30%	-1.1 0.70 15%	+1.5 0.71 85%	+0.3 0.45 70%	+3.8 0.39 35%	+16.6 0.60 65%	+1.5 0.48 25%	+0.4 0.60 90%	-0.03 0.54 90%	-0.20 0.55 100%	+4.3 0.53 10%	+0.06 0.53 15%	+1.2 0.54 3%
TANINO 1718 PULGA RED/MAXSOL 1187 P: BROWN JYJ REDEMPTION Y1334 M: TANINA 1187 MAXSOLA JEWLIAN 307	848717 107 2016 1	2155 2155	-1.1 0.21 20%	-2.9 0.67 1%	-11.4 0.63 100%	+2.9 0.42 35%	-0.7 0.53 100%	-14.1 0.50 100%	+1.5 0.46 25%	-0.5 0.63 100%	-0.44 0.58 100%	-0.51 0.60 100%	+0.4 0.57 85%	+0.08 0.58 10%	+0.8 0.57 10%
TANINO 1720 REDENTION SERENADE T/ P: BROWN JYJ REDEMPTION Y1334 M: TANINA 1315 SERENADE PELE	848718 29 2016 2	2155 2155	-0.8 0.22 30%	-2.3 0.64 3%	+6.4 0.65 50%	0.0 0.43 75%	-0.9 0.38 100%	+31.3 0.55 20%	+1.8 0.50 10%	+2.2 0.70 25%	-0.14 0.49 95%	+0.17 0.51 80%	+1.4 0.50 60%	+0.05 0.50 20%	+0.4 0.51 20%
TANINO 1740 LIHUEN SERENADE 1343 P: CASAMU 5622 LEADER JEWLIAN M: TANINA 1343 SERENADE SOL 597	848721 132 2016 2	2155 2155	+0.1 0.21 75%	-0.9 0.68 20%	+8.8 0.67 30%	-1.3 0.43 85%	+3.3 0.67 40%	+28.1 0.55 25%	+1.4 0.53 30%	+2.1 0.70 30%	-0.07 0.65 95%	+0.31 0.66 70%	+1.6 0.64 55%	+0.08 0.65 10%	+0.3 0.64 25%
TANINO 1770 MCALL SERENADE 1347 P: TANINO 1386SOTRETA MAXSOL 983 M: TANINA 1347 SERENADE LIDER 387	832570 41 2016 1	2155 2155	-1.0 0.15 20%	-1.1 0.67 15%	-6.8 0.66 100%	+2.0 0.43 45%		-17.6 0.54 100%	+2.1 0.51 4%	-0.7 0.72 100%	+0.10 0.53 75%	+0.15 0.54 80%	-2.7 0.53 100%	+0.02 0.54 35%	-0.7 0.53 85%
TANINO 1796 SOTRETA SERENADE 1345 P: TANINO 1386SOTRETA MAXSOL 983 M: TANINA 1345 SERENADE LINDA 639	832575 16 2016 1	2155 2155	-0.1 0.16 60%	+0.1 0.51 60%	+8.4 0.48 35%	+4.1 0.30 20%		+19.9 0.39 50%	+2.0 0.43 10%	+1.3 0.56 65%	+0.29 0.41 45%	+0.09 0.43 90%	-1.3 0.40 100%	+0.02 0.41 35%	-0.6 0.40 80%
TANINO 1798 LIHUEN MAXSOL 1089 T/ P: CASAMU 5622 LEADER JEWLIAN M: TANINA 1089 MAXSOLA ALEJA 435	849598 35 2016 1	2155 2155	0.0 0.21 70%	0.0 0.67 55%	+10.5 0.67 20%	+1.6 0.52 50%		+35.1 0.58 15%	+1.0 0.53 65%	+1.8 0.74 45%	+0.06 0.55 80%	+0.67 0.56 30%	+3.6 0.55 15%	-0.04 0.55 75%	+0.2 0.55 30%
TANINO 1908 RESOURCE PASTORA P: S A V RESOURCE 1441 M: TANINA 1129 PASTORA MAXFED 501	846137 116 2017 2	2155 2155	+0.1 0.32 75%	-0.5 0.70 35%	+7.2 0.70 45%	+0.3 0.34 70%	-3.4 0.57 100%	+19.4 0.51 50%	+1.6 0.48 20%	+1.4 0.66 65%	+0.05 0.60 80%	+0.14 0.61 85%	+1.5 0.59 60%	-0.09 0.60 95%	+0.2 0.59 30%
TANINO 1910 PATRON MAXSOL 1187 P: TANINO 1636 LIHUEN ACOM 1367 TE M: TANINA 1187 MAXSOLA JEWLIAN 307	846138 45 2017 2	2155 2155	-1.1 0.28 20%	-0.7 0.65 25%	+6.7 0.68 50%	+5.6 0.28 10%	+0.4 0.44 85%	+20.9 0.54 45%	+1.8 0.40 10%	+1.4 0.56 65%	+0.05 0.50 80%	+0.44 0.52 55%	+4.5 0.49 10%	0.00 0.50 50%	+0.9 0.49 5%
TANINO 1914 RE LIHUEN1535 P: TANINO 1614 LIHUEN SERENADE 134 M: TANINA 1535 LIHUEN PELE 1247	841209 116 2017 2	2155 2155	+0.2 0.28 80%	-1.4 0.67 15%	+1.2 0.64 90%	+13.0 0.38 1%	-2.6 0.62 100%	+22.0 0.50 40%	+0.8 0.50 85%	+1.5 0.65 60%	+0.35 0.59 40%	+0.92 0.61 15%	+4.1 0.58 10%	-0.02 0.59 60%	-0.2 0.58 55%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
					CRÍA PROP	DEP Prec perc													
TANINO 1922 REFERENTE PELE 1209	852677	68			2155		-0.4	+15.2	-10.8	-1.0	+31.5	+1.7	+0.2	-0.04	+0.08	+0.5	-0.08	+0.2	
P: TANINO 1568 REFERENTE JEWLIAN 3	2017	1			2155		0.58	0.57	0.27	0.51	0.42	0.34	0.59	0.52	0.53	0.51	0.51	0.51	
M: TANINA 1209 PELE R LEONA 761							35%	2%		100%	20%	15%	95%	90%	90%	80%	90%	30%	
TANINO 1926 CALIBRE ISAIAS 1541	841212	73			2155		-0.1	-0.8	+10.6	+2.9	-2.1	+37.5	+0.2	+0.7	+0.24	+0.37	+3.1	+0.02	+0.3
P: TANINO 1614 LIHUEN SERENADE 134	2017	1			2155		0.29	0.72	0.74	0.45	0.58	0.61	0.48	0.63	0.56	0.58	0.56	0.56	0.56
M: TANINA 1541 ISAIAS XUMEKA 869							60%	25%	20%	35%	100%	10%	100%	85%	55%	60%	20%	35%	25%
TANINO 1938 PATRON MICK 1319	842656	130			2155		-0.5	-3.1	+1.7	+1.6	+2.9	+14.6	+0.9	+2.9	+0.06	+0.26	+2.3	-0.02	+0.5
P: TANINO 1636 LIHUEN ACOM 1367 TE	2017	1			2155		0.29	0.68	0.65	0.41	0.58	0.50	0.43	0.66	0.59	0.61	0.59	0.60	0.59
M: TANINA 1319 MICK GLADIADORA							45%	1%	85%	50%	45%	70%	75%	10%	80%	75%	35%	60%	15%
TANINO 1940 LIHUEN 784 1455	842657	37			2155		0.0	-0.1	+7.1	-1.5	-0.9	+19.0	+1.3	+1.7	+0.05	+0.64	+1.7	-0.06	+0.1
P: TANINO 1592 LIHENMAXSOL 1179	2017	1			2155		0.29	0.65	0.66	0.46	0.52	0.54	0.36	0.56	0.49	0.51	0.48	0.49	0.48
M: TANINA 1455 784 PELE 1149							70%	45%	45%	90%	100%	50%	40%	50%	80%	35%	50%	85%	35%
TANINO 1950 PATRON MAXSOL 983	842662	57			2155		-1.0	+0.3	+17.8	-8.6	-6.3	+45.3	+2.7	+3.6	+0.18	+0.95	+0.6	-0.04	-0.8
P: TANINO 1636 LIHUEN ACOM 1367 TE	2017	1			2155		0.28	0.71	0.72	0.45	0.59	0.61	0.49	0.62	0.56	0.58	0.55	0.56	0.55
M: TANINA 983 MAXSOL JEWLIAN 307							20%	65%	1%	100%		3%	1%	1%	60%	15%	80%	75%	85%
TANINO 1972 1600 MAMON 1441	842670	31			2155		-0.6	+5.0	-0.2	+5.6	+26.7	+1.3	+1.2	+0.61	+0.61	+1.2	+0.08	-1.0	
P: TANINO 1600 LIHUEN MAX 529	2017	1			2155		0.50	0.48	0.22	0.49	0.34	0.32	0.51	0.41	0.43	0.40	0.41	0.40	
M: TANINA 1441 MAMONA GLADIADOR 10							30%	65%	75%	25%	30%	40%	70%	10%	40%	65%	10%	95%	
TANINO 1978 PATRON PELE 1245	842737	74			2155		-0.3	-1.5	+1.5	-3.5	-6.6	+1.4	+1.1	-0.11	+0.07	-0.2	+0.10	-0.1	
P: TANINO 1636 LIHUEN ACOM 1367 TE	2017	1			2155		0.59	0.57	0.26	0.45	0.41	0.35	0.59	0.51	0.53	0.50	0.51	0.50	
M: TANINA 1245 PELE LINDA 639							40%	95%	50%	100%	100%	30%	75%	95%	90%	90%	10%	50%	
TANINO 2046 MCALL RED 1707	858852	46			2155		-0.9	-1.1	+4.4	-0.5	+3.4	+13.7	+1.9	+0.4	-0.19	-0.30	-0.7	+0.09	+0.5
P: TANINO 1770 MCALL SERENADE 1347	2018	1			2155		0.16	0.67	0.67	0.34	0.31	0.54	0.50	0.75	0.55	0.57	0.55	0.56	0.55
M: TANINA 1707 TANINA REDEMPTION SE							30%	15%	70%	75%	40%	75%	10%	90%	100%	100%	95%	10%	15%
TANINO 2076 RED MAXSOL 1263	852896	30			2155		-0.1	-1.3	+4.1	+0.2	+4.2	+22.7	+1.4	+1.8	-0.62	-0.66	+0.4	+0.02	+1.2
P: TANINO 1720 REDENTION SERENADE	2018	1			2155		0.16	0.63	0.63	0.35	0.35	0.50	0.50	0.71	0.51	0.53	0.51	0.52	0.51
M: TANINA 1263 MAXSOLITO SOL 313							60%	15%	70%	70%	35%	40%	30%	45%	100%	100%	85%	35%	3%
TANINO 2082 CARLITOS LEON 1243	852899	56			2155		-0.1	+0.7	+4.2	-2.1	+2.2	+22.2	+1.1	+2.9	+0.29	+0.59	+3.0	-0.02	+0.1
P: TANINO 1604 LIHUEN MAXSOL 1251	2018	1			2155		0.18	0.69	0.71	0.35	0.33	0.58	0.49	0.62	0.54	0.56	0.53	0.54	0.53
M: TANINA 1243 LEON MAXSOLA 1089							60%	85%	70%	95%	50%	40%	60%	10%	45%	40%	25%	60%	35%
TANINO 2098 MESSI SOTRETA 1717	852902	35			2155		-1.3	-1.5	-2.8	-4.6	+5.2	+8.5	+1.1	+0.5	-0.37	-0.29	+1.1	+0.06	+1.0
P: TANINO 1710 MESSI RED/MXSOL 11	2018	1			2155		0.15	0.65	0.63	0.38	0.31	0.52	0.48	0.73	0.52	0.53	0.52	0.53	0.52
M: TANINA 1717 TANINA SOTRETA SERE							15%	10%	100%	100%	30%	85%	60%	85%	100%	100%	65%	15%	4%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
TANINO 2112 1600 ISAIAS 1673	853070	11			2155	-0.6	-1.3	+2.7	-0.8		+17.8	+0.6	+0.2	+0.26	+0.71	+2.0	-0.03	-0.2
P: TANINO 1600 LIHUEM MAX 529	2018	1			2155	0.16	0.56	0.56	0.36		0.46	0.45	0.65	0.43	0.44	0.43	0.44	0.43
M: TANINA 1673 ISAIAS PELE 909						40%	15%	80%	80%		55%	95%	95%	50%	30%	40%	70%	55%
TANINO 2184 MALBEC SERENADE 1343	862460	21			2155	-0.8	-0.9	+9.8	-4.6	+6.0	+7.2	+1.4	+3.0	-0.03	+0.63	+2.5	-0.03	+0.3
P: RED U-2 MALBEC 195D	2019	2			2155	0.35	0.60	0.56	0.32	0.49	0.42	0.44	0.58	0.38	0.40	0.38	0.39	0.38
M: TANINA 1343 SERENADE SOL 597						30%	20%	20%	100%	20%	90%	30%	10%	90%	35%	35%	70%	25%
TANINO 2192 PATRON SERENADE 1337	879307	71			2155	-0.4	-0.3	+8.6	-4.2	+5.5	+12.8	+1.5	+2.6	+0.44	+0.65	+4.4	-0.02	+0.2
P: TANINO 1636 LIHUEM ACOM 1367 TE	2019	1			2155	0.16	0.70	0.65	0.33	0.53	0.52	0.42	0.57	0.54	0.57	0.52	0.54	0.52
M: TANINA 1337 SERENADE BAQUEANA 5						50%	40%	30%	100%	25%	75%	25%	15%	25%	35%	10%	60%	30%
TANINO 2194 PATRON LEON 1243	859876	60			2155	-0.7	-0.3	+9.5	-1.2		+24.5	+1.6	+1.8	+0.05	+0.41	+0.9	-0.08	-0.2
P: TANINO 1950 PATRON MAXSOL 983	2019	1			2155	0.17	0.66	0.63	0.33		0.47	0.38	0.49	0.42	0.43	0.41	0.41	0.41
M: TANINA 1243 LEON MAXSOLA 1089						35%	40%	25%	85%		35%	20%	45%	80%	60%	75%	90%	55%
TANINO 2208 REDROCK PELE 1209	862458	37			2155	-1.3	-0.3	+4.9	-2.6	+6.1	+18.4	+1.6	+1.2	-0.13	+0.32	-0.6	+0.05	-0.5
P: C-T RED ROCK 5033	2019	1			2155	0.34	0.65	0.63	0.33	0.29	0.51	0.49	0.72	0.51	0.53	0.52	0.52	0.52
M: TANINA 1209 PELE R LEONA 761						15%	40%	65%	95%	20%	55%	20%	70%	95%	65%	95%	20%	75%
TANINO 2210 MALBEC SERENADE 1315	862457	74			2155	-0.5	-0.6	+13.0	-1.8	+5.7	+31.2	+1.3	+2.8	+0.01	+0.42	+1.2	+0.04	-0.1
P: RED U-2 MALBEC 195D	2019	2			2155	0.35	0.71	0.67	0.33	0.50	0.53	0.43	0.57	0.48	0.49	0.47	0.48	0.47
M: TANINA 1315 SERENADE PELE						45%	30%	10%	90%	25%	20%	40%	10%	85%	60%	65%	25%	50%
TANINO 2212 PULGA PATRON 1997	859782	54			2155	-1.3	-2.6	-0.9	-1.3	+5.0	+1.0	+1.3	-0.6	-0.45	-0.66	-0.8	0.00	+0.6
P: TANINO 1718 PULGA RED/MAXSOL 11	2019	1			2155	0.15	0.69	0.62	0.32	0.46	0.52	0.42	0.57	0.48	0.50	0.48	0.48	0.48
M: TANINA 1887 PATRONA VAGA 1377						15%	1%	95%	85%	30%	95%	40%	100%	100%	100%	95%	50%	10%
TANINO 2220	861991	29			2155	0.0	-1.2	+9.3	+2.4	+5.4	+25.3	+0.5	+1.5	-0.01	-0.40	+2.8	0.00	+1.0
P: TANINO 1926 CALIBRE ISAIAS 1541	2019	1			2155	0.15	0.61	0.61	0.31	0.28	0.49	0.50	0.69	0.48	0.50	0.48	0.49	0.48
M: TANINA 1761 ADVANCE MAXSOL 1253						70%	15%	25%	40%	25%	30%	95%	60%	90%	100%	30%	50%	4%
TANINO 2260 GUAPO FABIAN 1771	861931	48			2155	+0.1	-1.9	+7.2	+2.6	+2.3	+13.3	+1.5	+1.2	+0.59	+0.99	+1.5	-0.11	-0.9
P: TANINO 1926 CALIBRE ISAIAS 1541	2019	1			2155	0.16	0.66	0.68	0.32	0.27	0.54	0.50	0.75	0.55	0.56	0.55	0.55	0.55
M: TANINA 1771 FABIANA HAYMOUNT 53						75%	5%	45%	35%	45%	75%	25%	70%	15%	15%	60%	100%	95%
TANINO 2278 CAMBA ISAIAS 1509	861966	17			2155		-1.9	+3.8	-1.3		+17.3	+1.2	+2.2	+0.07	-0.02	0.0	-0.07	+0.1
P: TANINO 1938 PATRON MICK 1319	2019	1			2155		0.43	0.43	0.17		0.28	0.29	0.44	0.38	0.40	0.37	0.38	0.37
M: TANINA 1509 ISAIAS MORALEJA 955							5%	75%	85%		60%	50%	25%	80%	90%	90%	85%	35%
TANINO 2340 ESENCIAL RESOURCE 183	875252	42			2155	-0.2	-0.4	+6.4	+3.0	+0.6	+24.7	+0.7	+1.3	+0.36	+0.38	+0.4	+0.10	-0.5
P: ESENCIAL 37 ARQUIMEDES-T/E-	2020	2			2155	0.26	0.67	0.61	0.41	0.55	0.47	0.46	0.61	0.40	0.41	0.40	0.40	0.40
M: TANINA 1833 RESOURCE PELE 1315						60%	35%	50%	30%	80%	35%	90%	65%	40%	60%	85%	10%	75%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
TANINO 2344 RESOURCE RED 1693 T/E	868799	58			2155	-0.2	+0.5	+10.8	-0.3	+3.3	+31.6	+1.3	+1.6	+0.03	+0.35	+1.6	+0.05	0.0
P: TANINO 1908 RESOURCE PASTORA	2020	1			2155	0.15	0.68	0.62	0.33	0.63	0.43	0.41	0.49	0.37	0.38	0.37	0.37	0.37
M: TANINA 1693 RED PELE1315 T/E						60%	80%	20%	75%	40%	20%	40%	55%	85%	65%	55%	20%	45%
TANINO 2348 ESENCIAL MACALLISTER	875253	39			2155	-1.0	+0.1	+10.1	-3.0	+1.1	+27.3	+1.1	-0.2	+0.40	+0.89	+0.4	+0.02	-0.8
P: ESENCIAL 37 ARQUIMEDES-T/E-	2020	2			2155	0.22	0.65	0.60	0.41	0.56	0.47	0.46	0.61	0.40	0.42	0.41	0.41	0.41
M: TANINA 1717 TANINA SOTRETA SERE						20%	60%	20%	95%	65%	30%	60%	100%	30%	20%	85%	35%	85%
TANINO 2350 GUAPO MAC 1717 T/E	874058	25			2155	-1.0	-1.0	+2.8	-1.3	+2.7	+8.7	-0.1	+1.4	+0.38	+0.71	+2.6	+0.10	0.0
P: TANINO 1926 CALIBRE ISAIAS 1541	2020	1			2155	0.15	0.59	0.53	0.33	0.31	0.42	0.42	0.58	0.38	0.39	0.38	0.38	0.38
M: TANINA 1717 TANINA SOTRETA SERE						20%	20%	80%	85%	45%	85%	100%	65%	35%	30%	30%	10%	45%
TANINO 2354 ESENCIAL MACALLISTER	875254	17			2155	-0.8	-0.8	+6.1	+1.2	+5.9	+19.3	+0.3	+0.7	+0.29	+0.43	+1.8	+0.05	0.0
P: ESENCIAL 37 ARQUIMEDES-T/E-	2020	1			2155	0.23	0.59	0.54	0.41	0.32	0.47	0.45	0.61	0.40	0.41	0.40	0.41	0.40
M: TANINA 1717 TANINA SOTRETA SERE						30%	25%	50%	55%	25%	50%	100%	85%	45%	60%	50%	20%	45%
TANINO 2358 ADMINISTRADOR RED 169	868800	49			2155	-0.2	-0.9	+10.0	-0.2	+2.5	+32.6	+0.6	+1.0	-0.20	+0.18	+0.9	-0.02	+0.3
P: TANINO 1908 RESOURCE PASTORA	2020	1			2155	0.15	0.63	0.59	0.32	0.32	0.42	0.42	0.58	0.37	0.39	0.38	0.38	0.38
M: TANINA 1693 RED PELE1315 T/E						60%	20%	20%	75%	45%	15%	95%	80%	100%	80%	75%	60%	25%
TANINO 2372 ESENCIAL SERENADE 131	875258	33			2155	-0.5	-0.5	+6.9	+0.8	+5.8	+21.4	+0.8	+1.9	+0.02	+0.18	+0.9	+0.02	+0.1
P: ESENCIAL 37 ARQUIMEDES-T/E-	2020	1			2155	0.25	0.66	0.58	0.43	0.52	0.49	0.47	0.62	0.33	0.43	0.30	0.42	0.41
M: TANINA 1315 SERENADE PELE						45%	35%	45%	60%	25%	45%	85%	40%	85%	80%	75%	35%	35%
TANINO 2464 ESENC NICO 1883 T/E	890905	36			2155	-0.2	-0.6	+16.5	-1.3	-2.0	+35.3	+0.1	+0.7	+0.23	+0.51	+4.0	+0.05	+0.5
P: ESENCIAL 37 ARQUIMEDES-T/E-	2020	1			2155	0.22	0.63	0.58	0.39	0.29	0.45	0.44	0.59	0.39	0.40	0.39	0.39	0.41
M: TANINA 1883 NICO XUMEKA 869						60%	30%	1%	85%	100%	15%	100%	85%	55%	50%	10%	20%	15%
TANINO 2546 ADM PELE 1245	879354	24			2155	-1.0	-1.6	-0.4	+3.3	+4.5	-1.4	+1.4	+1.2	-0.21	+0.03	+1.4	-0.11	+0.7
P: TANINO 1908 RESOURCE PASTORA	2020	1			2155	0.14	0.61	0.51	0.33	0.35	0.28	0.25	0.32	0.23	0.23	0.23	0.23	0.31
M: TANINA 1245 PELE LINDA 639						20%	10%	95%	30%	35%	95%	30%	70%	100%	90%	60%	100%	10%
TAPAYU 1517 CHOCTAW 6205	714166	167			1577	-0.3	-2.1	-2.2	+5.6		+7.1	+0.9	+0.4	-0.55	-0.53	-0.6	-0.16	+0.7
P: BB 373 CHOCTAW 6205	1998	7			1577	0.54	0.72	0.70	0.53		0.56	0.59	0.63	0.27	0.28	0.26	0.30	0.26
M: TAPAYU 604 HIGHLITE						55%	3%	100%	10%		90%	75%	90%	100%	100%	95%	100%	10%
TAPAYU 1599 NONE BETTER	716794	275			1577	+0.8	-2.2	+2.6	+1.2		+5.2	+0.1	+0.5	-0.33	-0.20	+2.9	-0.20	+1.3
P: BASIN NONE BETTER 361E	1999	10			10097	0.63	0.79	0.76	0.69		0.68	0.73	0.79	0.50	0.51	0.50	0.51	0.49
M: TAPAYU 1248 CHOCTAW 6205-T/E-						95%	3%	80%	55%		90%	100%	85%	100%	100%	25%	100%	2%
TAPAYU 3019 SACARIAS 1-T/E-	759833	1101			1577	-0.3	+0.8	+7.8	+2.0		+29.5	+0.7	+2.6	+0.28	+0.52	-2.7	-0.01	-1.4
P: TRES MARIAS 4955 SACARIAS-T/E-	2007	6			1577	0.77	0.86	0.83	0.73		0.70	0.80	0.85	0.56	0.58	0.56	0.57	0.57
M: TAPAYU 1490 RAINMAKER						55%	90%	40%	45%		20%	90%	15%	50%	50%	100%	55%	100%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
			DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc
TAPAYU 3359 JEWLIAN 4184 P: EL ABRA YEWLIAN 4184 M: TAPAYU 2610 LIDER-T/E-	771136 41 2008 3	1577 29984	+1.5 0.53 100%	-1.5 0.67 10%	-6.5 0.59 100%	0.0 0.46 75%		+12.8 0.51 75%	+0.8 0.62 85%	-1.1 0.76 100%	+0.17 0.37 65%	+0.61 0.38 40%	+1.5 0.37 60%	+0.02 0.37 35%	-0.1 0.37 50%
TAPAYU 3395 JEWLIAN 4184 P: EL ABRA YEWLIAN 4184 M: TAPAYU 2624 EXEL TRAVEL-T/E-	771146 77 2008 3	1577 1577	+2.3 0.66 100%	+0.3 0.74 65%	+2.9 0.72 80%	-0.5 0.49 75%		+27.4 0.57 30%	+0.7 0.60 90%	+0.4 0.67 90%	+0.27 0.33 50%	+0.66 0.35 35%	+0.9 0.32 75%	-0.02 0.36 60%	-0.4 0.33 70%
TAPAYU 3527 GREAT PLAINS 2-T/E- P: O C C GREAT PLAINS 943G M: TAPAYU 2402 LIDER CAPTAIN 2-T/	781067 71 2008 2	1577 1577	+0.3 0.44 85%	-0.2 0.71 40%	+6.8 0.64 45%	+1.4 0.50 55%		+19.8 0.49 50%	+0.5 0.56 95%	+1.1 0.66 75%	+0.73 0.31 5%	+1.24 0.33 4%	+1.5 0.29 60%	+0.03 0.31 30%	-1.1 0.29 95%
TAPAYU 3631 PRIME TIME P: N BAR PRIME TIME D806 M: TAPAYU 2622 LIDER 2-T/E-	776895 84 2009 4	1577 1577	+0.2 0.66 80%	-1.7 0.74 10%	+5.9 0.54 55%	+4.7 0.32 15%		+26.3 0.41 30%	+1.2 0.61 50%	+0.9 0.69 80%	+0.32 0.40 45%	+0.62 0.43 35%	+3.4 0.38 15%	-0.02 0.40 60%	+0.1 0.38 35%
TAPAYU 3677 MALEVO P: TAPAYU 1517 CHOCTAW 6205 M: TAPAYU 3046 EBV 37 ROKY 2 -T/E-	776912 25 2009 3	1577 1577	-0.4 0.53 50%	-3.3 0.61 1%	-4.4 0.46 100%	+4.0 0.34 20%		-0.1 0.37 95%	+0.8 0.51 85%	-0.5 0.68 100%	-0.31 0.21 100%	-0.39 0.21 100%	+1.6 0.21 55%	-0.06 0.21 85%	+1.0 0.21 4%
TAPAYU 3911 BETTER P: TAPAYU 1599 NONE BETTER M: TAPAYU 3046 EBV 37 ROKY 2 -T/E-	784806 19 2010 2	1577 1577	-0.8 0.50 30%	-1.9 0.62 5%	+1.0 0.57 90%	+2.1 0.44 45%		+8.8 0.51 85%	+0.5 0.54 95%	+0.7 0.74 85%	-0.47 0.37 100%	-0.45 0.38 100%	+2.5 0.37 35%	-0.14 0.37 100%	+1.5 0.37 1%
TAPAYU 4019 LEGACY 3R9 1-T/E- P: SINCLAIR RITO LEGACY 3R9 M: TAPAYU 2402 LIDER CAPTAIN 2-T/	793156 238 2011 1	1577 1577	+0.5 0.65 90%	+0.2 0.75 65%	+6.1 0.71 50%	-2.3 0.41 95%		+19.3 0.55 50%	+0.8 0.69 85%	+1.0 0.77 80%	+0.59 0.40 15%	+0.97 0.43 15%	+0.2 0.39 90%	-0.07 0.40 85%	-0.9 0.39 95%
TAPAYU 4067 EMBLAZON-T/E- P: O C C EMBLAZON 854E M: TAPAYU 1266 THE CAPTAIN-T/E-	794615 105 2011 1	1577 1577	+1.7 0.49 100%	+0.9 0.72 90%	+15.1 0.65 2%	-1.5 0.41 90%		+44.6 0.49 4%	+0.4 0.62 95%	+1.5 0.70 60%	+0.37 0.39 35%	+0.02 0.42 90%	+2.1 0.37 40%	-0.02 0.39 60%	0.0 0.37 45%
TAPAYU 4079 R LEGACY 3R9 1-T/E- P: SINCLAIR RITO LEGACY 3R9 M: TAPAYU 2610 LIDER-T/E-	793159 14 2011 2	1577 1577	+0.4 0.21 85%	-1.1 0.56 15%	+10.0 0.58 20%	+1.2 0.40 55%		+36.6 0.48 10%	+1.3 0.48 40%	-0.4 0.66 100%	+0.19 0.39 60%	+0.44 0.41 55%	+1.6 0.38 55%	-0.10 0.39 100%	+0.3 0.38 25%
TAPAYU 4491 EMBLAZON 1-T/E- P: O C C EMBLAZON 854E M: TAPAYU 1490 RAINMAKER	805012 187 2012 2	1577 1577	-0.8 0.62 30%	-0.1 0.72 45%	+9.1 0.70 25%	+1.4 0.48 55%		+29.7 0.53 20%	+1.3 0.62 40%	+1.8 0.72 45%	-0.17 0.38 100%	-0.51 0.40 100%	+0.7 0.36 75%	-0.08 0.38 90%	+0.5 0.36 15%
TAPAYU 4513 BRUTUS P: TAPAYU 3189 LIDER 4-T/E- M: TAPAYU 2618 MALEVO	805563 78 2012 4	1577 1577	0.0 0.60 70%	-0.7 0.75 25%	+5.6 0.77 55%	+0.4 0.54 70%		+10.7 0.57 80%	+1.1 0.53 60%	+1.5 0.59 60%	-0.13 0.30 95%	-0.20 0.32 100%	+4.0 0.30 10%	-0.11 0.30 100%	+1.3 0.31 2%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
TAPAYU 4565 ESCANDALO	805584	107			1577	-1.0	-1.6	+5.1	+2.0		+26.7	+0.6	+0.6	+0.26	+0.54	+2.7	-0.13	+0.1
P: TAPAYU 3911 BETTER	2012	3	33955			0.39	0.67	0.63	0.31		0.37	0.47	0.52	0.29	0.30	0.28	0.28	0.29
M: TAPAYU 3784 BETTER						20%	10%	65%	45%		30%	95%	85%	50%	45%	30%	100%	35%
TAPAYU 4697 GREAT PLAINS 2 -T/E-	805085	177			1577	-0.3	-0.1	+8.4	+2.5		+21.7	+0.9	+1.1	+0.42	+0.61	+4.7	+0.04	+0.3
P: O C C GREAT PLAINS 943G	2013	2	33955			0.54	0.73	0.68	0.38		0.54	0.62	0.74	0.49	0.51	0.47	0.52	0.47
M: TAPAYU 2658 LIDER 2-T/E-						55%	45%	35%	40%		45%	75%	75%	30%	40%	5%	25%	25%
TAPAYU 4699 JEWLIAN 4184	804987	305			1577	+0.1	-2.1	-3.7	+7.5		+5.0	+0.3	-0.2	+0.52	+0.94	+3.1	-0.03	-0.5
P: EL ABRA YEWLIAN 4184	2013	5	33955			0.46	0.74	0.73	0.37		0.48	0.53	0.66	0.33	0.35	0.32	0.33	0.32
M: TAPAYU 3896 SOLIDO						75%	3%	100%	3%		90%	100%	100%	20%	15%	20%	70%	75%
TAPAYU 4701 GREAT PLAINS 3-T/E-	805086	22			1577	-0.3	+0.4	+6.8	+4.8		+29.3	+1.2	+1.7	+0.05	+0.28	+1.9	-0.02	+0.1
P: O C C GREAT PLAINS 943G	2013	1	34638			0.22	0.58	0.60	0.36		0.46	0.50	0.62	0.24	0.25	0.23	0.38	0.23
M: TAPAYU 2658 LIDER 2-T/E-						55%	75%	45%	15%		20%	50%	50%	80%	75%	45%	60%	35%
TAPAYU 5257 TESORITO	821351	37			1577	-1.9	-1.2	+2.2	+2.5		+23.2	+0.9	+0.2	+0.41	+0.64	+0.4	+0.10	-0.8
P: TAPAYU 2057 TESORO 13-41	2014	2	1577			0.44	0.59	0.59	0.39		0.50	0.52	0.71	0.20	0.20	0.20	0.20	0.23
M: TAPAYU 4284 EBANO						4%	15%	85%	40%		40%	75%	95%	30%	35%	85%	10%	85%
TAPAYU 5501 PAXTON 3 -T/E-	839410	98			1577	+0.6	-1.1	+8.9	-2.1		+19.0	+1.6	+0.3	+0.55	+0.71	+2.7	0.00	-0.4
P: O C C PAXTON 730P	2015	1	1577			0.41	0.74	0.63	0.35		0.45	0.54	0.63	0.28	0.29	0.27	0.28	0.27
M: TAPAYU 2872 SACARIAS 2-T/E-						90%	15%	30%	95%		50%	20%	90%	15%	30%	30%	50%	70%
TAPAYU 5537 KENRAY 7 -T/E-	839411	16			1577	-0.8	-0.4	+7.6	-0.5		+23.1	+0.6	+1.3	-0.17	+0.02	+0.3	-0.09	+0.5
P: RED FLYING K DYNAMO 6Y	2015	1	3560			0.26	0.58	0.61	0.41		0.52	0.53	0.70	0.16	0.17	0.16	0.17	0.27
M: TAPAYU 1838 INVATIBLE 15-99						30%	35%	40%	75%		40%	95%	65%	100%	90%	85%	95%	15%
TAPAYU 5583 DON CHICHO	828895	38			1577	-1.4	-2.7	+3.8	+4.7		-3.8	+1.2	+0.1	+0.56	+1.16	-2.1	+0.04	-1.7
P: EL ABRA JEWLIAN 7725	2015	1	1577			0.55	0.66	0.67	0.32		0.45	0.47	0.63	0.17	0.18	0.17	0.17	0.33
M: TAPAYU 3532 PRIME TIME						10%	1%	75%	15%		100%	50%	95%	15%	5%	100%	25%	100%
TAPAYU 5763 PAXTON T/E	840757	19			1577	-0.8	-1.0	+11.0	-1.5		+44.3	+1.1	+0.7	+0.50	+0.95	+3.0	+0.03	-0.2
P: O C C PAXTON 730P	2015	1	1577			0.25	0.62	0.49	0.29		0.32	0.48	0.61	0.23	0.23	0.22	0.23	0.22
M: TAPAYU 2610 LIDER-T/E-						30%	20%	15%	90%		4%	60%	85%	20%	15%	25%	30%	55%
TAPAYU 5823 PAXTON T/E	840758	16			1577	-0.4	-1.3	+11.3	-1.0		+43.5	+1.1	-0.2	+0.55	+0.80	+2.5	0.00	-0.3
P: O C C PAXTON 730P	2015	2	1577			0.26	0.55	0.42	0.30		0.32	0.52	0.65	0.23	0.23	0.22	0.23	0.28
M: TAPAYU 2610 LIDER-T/E-						50%	15%	15%	85%		5%	60%	100%	15%	25%	35%	50%	60%
TAPAYU 6035 BATI LIDER	836149	19			1577	-0.9	-1.0	+7.7	-2.4		+18.6	+1.1	+1.1	+0.05	+0.17	+3.5	-0.14	+0.9
P: TAPAYU 4513 BRUTUS	2016	1	1577			0.22	0.58	0.61	0.34		0.33	0.33	0.49	0.16	0.17	0.16	0.16	0.19
M: TAPAYU 4148 KENRAY-T/E-						30%	20%	40%	95%		55%	60%	75%	80%	80%	15%	100%	5%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
		CRIA PROP	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc
TAPAYU 6115 PAXTON 3 -T/E- P: O C C PAXTON 730P M: TAPAYU 2952 LIDER	840759 359 2016 3	1577 1577	-0.6 0.27 40%	-0.5 0.76 35%	-2.3 0.75 100%	+2.9 0.29 35%		-0.9 0.64 95%	+0.9 0.68 75%	+0.2 0.34 95%	+0.39 0.23 35%	+0.55 0.24 45%	+3.4 0.23 15%	-0.06 0.23 85%	0.0 0.23 45%
TAPAYU 6127 MAGNITUDE 3 -T/E- P: O C C MAGNITUDE 805M M: TAPAYU 2624 EXEL TRAVEL-T/E-	840621 42 2016 1	1577 1577	-0.5 0.16 45%	+1.5 0.64 100%	+11.3 0.53 15%	-1.3 0.19 85%		+34.8 0.40 15%	+1.1 0.44 60%	+2.6 0.59 15%	+0.29 0.20 45%	+0.40 0.21 60%	+0.9 0.20 75%	-0.02 0.20 60%	-0.3 0.20 60%
TAPAYU 6325 ESENCIAL P: ESENCIAL 37 ARQUIMEDES-T/E- M: TAPAYU 3414 CACIQUE 3-T/E-	847187 12 2017 1	1577 1577	+0.1 0.44 75%	-1.0 0.58 20%	+5.1 0.44 65%	-2.1 0.29 95%		+17.6 0.30 55%	+0.6 0.46 95%	+1.3 0.59 65%	+0.10 0.22 75%	+0.61 0.22 40%	+0.9 0.22 75%	-0.03 0.21 70%	-0.2 0.22 55%
TAPAYU 6503 TRAVELER 647 -T/E- P: SIBILA QUINCHO 26 23 4-T/E- M: TAPAYU 2512 LIDER-T/E-	846106 13 2017 1	1577 1577	-1.7 0.17 10%	+0.1 0.55 60%	+2.3 0.58 85%	+5.6 0.33 10%		+18.0 0.41 55%	+1.2 0.43 50%	+2.0 0.56 35%	+0.54 0.15 15%	+0.63 0.16 35%	-0.3 0.15 95%	+0.06 0.15 15%	-1.0 0.34 95%
TAPAYU 7299 BETTER P: TAPAYU 1599 NONE BETTER M: TAPAYU 5174 KENRAY 6 -T/E-	872678 42 2020 1	1577 1577	+0.2 0.23 80%	+0.2 0.51 65%	+3.8 0.50 75%	-0.4 0.20 75%	+5.4 0.56 25%								
TAPITA 8 PROMETEDOR P: O C C HEADLINER 661H M: TAPITA 2 MARTA-T/E-	805997 17 2012 1	2887 2887	-0.8 0.40 30%	-0.3 0.53 40%	+8.1 0.34 35%	-1.3 0.28 85%		+17.9 0.26 55%	+1.3 0.46 40%	+1.2 0.57 70%	+0.52 0.26 20%	+1.22 0.26 5%	+2.5 0.27 35%	-0.07 0.27 85%	-0.6 0.27 80%
TC FREEDOM 104 P: CONNEALY FOREFRONT M: T C RUBY 9095	751122 884 2001 60	0 0	-1.1 0.72 20%	+0.5 0.86 80%	+7.9 0.84 40%	-0.5 0.77 75%		+24.0 0.74 35%	+1.7 0.77 15%	+2.6 0.84 15%	+0.13 0.75 70%	+1.05 0.76 10%	+0.6 0.74 80%	+0.07 0.76 15%	-0.7 0.74 85%
TIERRA GAUCHA 3932 P: ERRE TE 383 CONDOR EURO-T/E- M: TIERRA GAUCHA 3883 ROSITA PREDO	841871 13 2017 1	1227 2588	+0.1 0.19 75%	+0.5 0.30 80%	+10.8 0.32 20%	-0.4 0.24 75%		+26.4 0.26 30%	+1.4 0.35 30%	+2.3 0.32 25%					
TIGRA 213 SPEEY ZORZAL P: BENJAMIN 3037 N.WORTH FRONT-T/E M: TIGRA 54 ZORZAL JULIAN-T/E-	819208 16 2014 1	2772 2772	-0.3 0.14 55%	+0.1 0.32 60%	+12.1 0.32 10%	+0.5 0.17 65%		+35.7 0.24 10%	+1.1 0.28 60%	+1.0 0.36 80%	+0.36 0.12 40%	+0.18 0.12 80%	0.0 0.12 90%	-0.02 0.12 60%	-0.4 0.12 70%
TIGRA 33 CHAOKURU-MELATO P: CHAOKURU CARLONCHO 48 M: TIGRA 2 JULIAN MELATO	771761 103 2009 5	2772 2301	+0.2 0.52 80%	-0.7 0.66 25%	-0.5 0.61 95%	+3.8 0.42 20%		+13.2 0.48 75%	+1.2 0.63 50%	+0.5 0.62 85%	+0.29 0.18 45%	+0.98 0.19 15%	-3.9 0.18 100%	+0.05 0.18 20%	-1.6 0.18 100%
TOSI HEROE 535H FIV P: O C C MISSING LINK 830M M: TOSI JUANADA 374E-T/E-	855510 119 2017 3	2644 2644	-0.2 0.26 60%	-0.4 0.61 35%	+5.2 0.59 65%	+2.8 0.20 35%		+20.4 0.31 50%	+0.8 0.29 85%	+0.6 0.37 85%	-0.04 0.26 90%	+0.15 0.27 80%	+1.2 0.25 65%	-0.04 0.26 75%	+0.3 0.25 25%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRÍA PROP	DEP Prec perc												
TRANQUERAS 899 MR ANGUS MATRERO	857919	26			2656	-1.1	-0.1	+7.0	+6.7		+22.4	+0.9	0.0	+0.51	+1.16	+4.3	-0.10	-0.3
P: DUFF ANGUS 011	2017	2			2656	0.40	0.61	0.62	0.39		0.48	0.50	0.64	0.42	0.44	0.42	0.43	0.42
M: BLACK PRINCESS 14644 SARITA T/E						20%	45%	45%	4%		40%	75%	95%	20%	5%	10%	100%	60%
TRANQUERAS 149 RAUL FACON	778288	25			2656	+0.1	0.0	-3.3	+2.9		-2.7	+1.5	+1.2	-0.31	-0.71	+2.5	+0.06	+1.2
P: CHIVILANGUS 170 RAUL	2009	1			2656	0.46	0.60	0.61	0.46		0.50	0.47	0.58	0.34	0.35	0.34	0.34	0.34
M: TRANQUERAS 26 FACON DISCOVERY						75%	55%	100%	35%		100%	25%	70%	100%	100%	35%	15%	3%
TRANQUERAS 289 BRIG BRUTAL-T/E-	793813	1146			2656	-0.9	+0.3	+6.1	-1.5	-0.3	+21.9	+1.8	+2.0	+0.14	+0.22	-0.5	+0.03	-0.3
P: PASTORIZA 565 BRIGADIER-T/E-	2011	75			32945	0.72	0.88	0.87	0.75	0.44	0.79	0.83	0.87	0.80	0.81	0.79	0.80	0.79
M: MERCACHIFLE LA PERICA CREDITO/3						30%	65%	50%	90%	95%	40%	10%	35%	70%	75%	95%	30%	60%
TRANQUERAS 597 MR ANGUS BISMARCK	816724	11			2656	-2.3	+0.3	+4.4	0.0		+7.8	+1.1	-0.3	+0.20	+0.63	+2.5	0.00	+0.1
P: DUFF ANGUS 011	2014	1			2656	0.42	0.57	0.60	0.43		0.50	0.49	0.62	0.38	0.40	0.39	0.39	0.39
M: TRANQUERAS 350 BIS PRISIONERA-T						1%	65%	70%	75%		85%	60%	100%	60%	35%	35%	50%	35%
TRANQUERAS 737 MR ANGUS ZORZAL T/	828527	15			2656	-0.1	+0.7	+3.2	+1.4		+20.0	+0.9	+0.7	+0.07	+0.32	+1.9	+0.05	+0.3
P: DUFF ANGUS 011	2015	1			2656	0.26	0.60	0.60	0.43		0.51	0.52	0.64	0.41	0.42	0.41	0.42	0.41
M: ERRE TE 551 ZOR GENERALA 27-T/E						60%	85%	80%	55%		50%	75%	85%	80%	65%	45%	20%	25%
TRANQUERAS 895 SE SEMBRADOR T/E	849595	16			2656	-0.6	+0.8	+9.4	-0.7		+36.2	+1.2	+2.7	+0.48	+0.68	+4.2	+0.01	+0.4
P: DON APARICIO SERRUCHO 57 MAXI-T	2017	1			2656	0.26	0.59	0.61	0.42		0.49	0.49	0.62	0.37	0.38	0.37	0.38	0.37
M: ANQUOR 436 LASS-T/E-						40%	90%	25%	80%		10%	50%	15%	20%	30%	10%	40%	20%
TRATAYEN PAIMUN 13-T/E-	799654	38			2864	-0.4	-1.0	+2.1	-8.4		+8.9	+1.5	+0.7	+0.36	+0.58	+0.2	-0.04	-0.5
P: RAICES JEWLIAN 1	2010	1			34049	0.15	0.44	0.43	0.31		0.33	0.35	0.49	0.31	0.32	0.30	0.31	0.30
M: SURI 52 EMPRESS VERONA CTRL-T/E						50%	20%	85%	100%		85%	25%	85%	40%	45%	90%	75%	75%
TRES ADELAS 86 UNDMISTAKABLE 15	827333	14			3220	-0.5	+0.2	+6.5	+5.4		+24.2	+1.3	+2.7	+0.70	+0.79	+0.4	+0.05	-1.4
P: O C C UNMISTAKABLE 946U	2015	1			3220	0.21	0.48	0.54	0.36		0.43	0.34	0.45	0.18	0.19	0.18	0.19	0.29
M: RUSTICA 15 ZORZAL 7748-T/E-						45%	65%	50%	10%		35%	40%	15%	10%	25%	85%	20%	100%
TRES MARIAS 4955 SACARIAS-T/E-	707625	1869			405	+1.1	+0.4	+5.6	-3.3		+13.6	+0.9	+1.0	-0.11	+0.13	-0.5	+0.06	-0.2
P: NICHOLS BLACK INK Y118	1996	96			2247	0.81	0.90	0.89	0.86		0.84	0.86	0.89	0.80	0.80	0.80	0.80	0.79
M: TRES MARIAS 2676 ANN 44						100%	75%	55%	95%		75%	75%	80%	95%	85%	95%	15%	55%
TRES MARIAS 5839 QUEBRACHO-T/E-	718892	1709			405	0.0	+1.0	+7.9	-3.3		+27.2	+1.5	+2.6	-0.25	-0.48	+3.4	+0.06	+1.5
P: LCHMN RED MONTANA 1377G	1999	103			21765	0.80	0.90	0.89	0.84		0.83	0.86	0.89	0.81	0.82	0.80	0.81	0.81
M: TRES MARIAS 4642 MARTINETA-T/E-						70%	95%	40%	95%		30%	25%	15%	100%	100%	15%	15%	1%
TRES MARIAS 5887 HORNERO-T/E-	718899	4183			0	-0.5	+0.8	+7.1	-1.6		+15.1	+0.5	+2.5	+0.16	+0.25	+0.6	+0.01	-0.1
P: TRES MARIAS 4955 SACARIAS-T/E-	1999	158			405	0.85	0.93	0.92	0.88		0.87	0.90	0.92	0.87	0.88	0.87	0.87	0.87
M: TRES MARIAS 5116 FOUNDER BANDO-						45%	90%	45%	90%		70%	95%	20%	65%	75%	80%	40%	50%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc
TRES MARIAS 5889 SACA 4850 WW-T/E P: TRES MARIAS 4955 SACARIAS-T/E- M: TRES MARIAS 4850 WIND EXT-T/E-	718900 46 1999 5	405 2329	+0.2 0.38 80%	+0.1 0.68 60%	+0.9 0.68 90%	+2.3 0.54 40%		+4.8 0.62 90%	+0.6 0.66 95%	+0.5 0.60 85%	+0.50 0.28 20%	+0.81 0.28 25%	-1.5 0.28 100%	+0.02 0.28 35%	-1.3 0.28 100%
TRES MARIAS 5893 FALUCHO-T/E- P: TRES MARIAS 4955 SACARIAS-T/E- M: TRES MARIAS 4850 WIND EXT-T/E-	718901 877 1999 63	405 22381	+0.2 0.73 80%	+0.5 0.86 80%	+5.3 0.86 60%	-2.6 0.74 95%		+24.4 0.78 35%	+0.6 0.80 95%	+1.6 0.86 55%	+0.14 0.78 70%	-0.01 0.79 90%	+0.6 0.78 80%	+0.01 0.78 40%	-0.1 0.78 50%
TRES MARIAS 6241 PAYADOR-T/E- P: TRES MARIAS 5839 QUEBRACHO-T/E- M: TRES MARIAS 5570 MARIAS 24 RLAD	727897 1318 2001 77	405 405	-0.2 0.74 60%	+0.1 0.88 60%	+8.0 0.87 35%	-4.7 0.80 100%	-1.5 0.21 100%	+24.2 0.80 35%	+0.1 0.83 100%	+1.7 0.87 50%	-0.47 0.78 100%	-0.42 0.79 100%	+5.1 0.77 3%	+0.18 0.78 1%	+2.1 0.78 1%
TRES MARIAS 6301 ZORZAL-T/E- P: TRES MARIAS 5887 HORNERO-T/E- M: TRES MARIAS 4850 WIND EXT-T/E-	727406 6000 2001 196	405 405	-0.5 0.87 45%	+0.5 0.94 80%	+8.0 0.93 35%	-1.2 0.90 85%	-0.5 0.47 95%	+17.0 0.89 60%	+1.2 0.91 50%	+2.4 0.93 20%	+0.15 0.89 65%	+0.41 0.89 60%	-2.3 0.89 100%	+0.04 0.89 25%	-1.0 0.89 95%
TRES MARIAS 6743 AGUILUCHO P: TRES MARIAS 5887 HORNERO-T/E- M: TRES MARIAS 5392 BANDOLERO 4526	737277 106 2003 9	405 405	-0.3 0.43 55%	+0.7 0.64 85%	+4.6 0.60 70%	-6.3 0.42 100%		+11.3 0.47 80%	+0.3 0.55 100%	+2.1 0.61 30%	+0.72 0.39 5%	+0.67 0.41 30%	+1.1 0.38 65%	+0.02 0.39 35%	-1.0 0.38 95%
TRES MARIAS 7031 CACHAFAZ 6556-T/ P: TRES MARIAS 6301 ZORZAL-T/E- M: TRES MARIAS 6556 QUEBRA 5494-T/	745150 207 2004 28	405 26488	-0.9 0.60 30%	+0.8 0.75 90%	+6.7 0.73 50%	-1.5 0.63 90%		+14.0 0.60 70%	+1.5 0.64 25%	+1.7 0.72 50%	+0.57 0.60 15%	+0.41 0.61 60%	+0.8 0.59 75%	-0.02 0.60 60%	-0.6 0.59 80%
TRES MARIAS 7033 CANDOMBE 6164-T/ P: TRES MARIAS 6301 ZORZAL-T/E- M: TRES MARIAS 6164 ESTRELLA-T/E-	745151 223 2004 16	405 20924	+0.6 0.53 90%	+0.5 0.74 80%	+8.4 0.73 35%	+2.5 0.66 40%		+36.4 0.52 10%	+1.6 0.58 20%	+2.3 0.62 25%	+0.82 0.41 3%	+0.68 0.43 30%	+1.7 0.41 50%	+0.35 0.46 1%	-0.5 0.41 75%
TRES MARIAS 7045 MALAMBO 6090-T/E P: TRES MARIAS 6301 ZORZAL-T/E- M: TRES MARIAS 6090 TACUARA-T/E-	745153 137 2004 3	405 27195	+0.2 0.34 80%	+0.3 0.68 65%	-1.3 0.66 95%	+5.0 0.47 10%		+8.6 0.55 85%	+1.0 0.58 65%	+1.7 0.72 50%	-0.19 0.27 100%	+0.15 0.27 80%	-1.1 0.27 100%	+0.26 0.36 1%	-0.2 0.27 55%
TRES MARIAS 7071 TANGO 5740-T/E- P: TRES MARIAS 5887 HORNERO-T/E- M: TRES MARIAS 5740 MATRERA-T/E-	745157 27 2004 7	405 25704	-0.3 0.41 55%	0.0 0.64 55%	+13.0 0.67 10%	-3.3 0.55 95%		+46.5 0.56 3%	+1.0 0.52 65%	+3.8 0.67 1%	+0.66 0.44 10%	+1.72 0.46 1%	+0.2 0.44 90%	+0.18 0.45 1%	-1.6 0.44 100%
TRES MARIAS 7087 CHARLY 6454 P: DON MIGUEL 1039 CHARLY M: TRES MARIAS 6454 PANTERA-T/E-	743227 556 2004 16	405 26903	0.0 0.49 70%	+0.4 0.81 75%	+5.4 0.78 60%	-1.7 0.60 90%		-2.6 0.65 100%	+1.3 0.70 40%	+1.7 0.56 50%	-0.38 0.38 100%	-0.55 0.39 100%	-1.3 0.37 100%	+0.17 0.37 1%	+0.3 0.37 25%
TRES MARIAS 7629 DAKTARY-T/E- P: WEBR DOC HOLLIDAY 2N M: TRES MARIAS 6976 QUEBRA 5494-T/	758652 198 2006 35	405 405	-0.4 0.60 50%	-0.2 0.75 40%	+8.2 0.73 35%	+0.4 0.56 70%		+31.6 0.59 20%	+1.2 0.64 50%	+2.0 0.73 35%	+0.89 0.61 3%	+0.50 0.63 50%	+4.1 0.61 10%	+0.01 0.62 40%	-0.1 0.61 50%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc
TRES MARIAS 7753 TOSCANO P: TRES MARIAS 6221 CASIMIRO-T/E- M: TRES MARIAS 6746 CONDESA-T/E-	764920 85 2007 19	405 20363	-0.1 0.45 60%	-0.5 0.61 35%	+5.5 0.62 60%	+1.1 0.38 60%		+22.1 0.45 40%	+0.9 0.53 75%	+1.1 0.58 75%	+0.17 0.33 65%	+0.33 0.35 65%	-1.7 0.33 100%	+0.09 0.32 10%	-0.9 0.33 95%
TRES MARIAS 7811 CATRIEL 6654-T/E P: ALSTON 5384 CATRIEL F W-T/E- M: TRES MARIAS 6654 HORNERO 4894	763315 27 2007 4	405 3147	0.0 0.50 70%	+0.1 0.60 60%	+11.3 0.64 15%	-2.1 0.51 95%		+42.7 0.51 5%	+0.8 0.50 85%	+2.0 0.62 35%	+0.21 0.34 60%	+0.49 0.35 50%	-0.6 0.34 95%	+0.17 0.35 1%	-0.8 0.34 85%
TRES MARIAS 8155 CANDELERO P: DON JOSE 176 MAXI-T/E- M: TRES MARIAS 7358 LA ANDRIA-T/E-	765324 1729 2008 85	405 25702	-0.3 0.76 55%	+0.4 0.90 75%	+9.6 0.89 25%	-1.1 0.81 85%	+0.5 0.46 85%	+14.7 0.81 70%	+1.6 0.84 20%	+2.8 0.89 10%	+0.49 0.83 20%	+0.99 0.84 15%	+2.5 0.83 35%	+0.06 0.83 15%	-0.2 0.83 55%
TRES MARIAS 8189 YESQUERO-T/E- P: WEBR DOC HOLLIDAY 2N M: TRES MARIAS 6970 ZORZAL 6556-T/	770468 587 2008 35	405 405	-1.4 0.57 10%	-0.3 0.83 40%	+9.0 0.81 25%	-2.5 0.68 95%		+32.9 0.68 15%	+1.8 0.73 10%	+3.1 0.80 4%	+0.26 0.73 50%	+0.43 0.74 60%	+3.4 0.73 15%	0.00 0.74 50%	+0.3 0.73 25%
TRES MARIAS 8239 MALEVO-T/E- P: PERKS ADVANCE 121R M: TRES MARIAS 6556 QUEBRA 5494-T/	772712 34 2008 7	405 405	+0.3 0.53 85%	0.0 0.64 55%	-3.7 0.67 100%	+1.4 0.54 55%		-7.8 0.56 100%	+0.8 0.49 85%	+0.8 0.65 80%	-0.25 0.38 100%	-0.90 0.39 100%	+2.2 0.37 40%	-0.10 0.39 100%	+1.2 0.37 3%
TRES MARIAS 8299 GLADIADOR-T/E- P: S A V HEAVY HITTER 6347 M: TRES MARIAS 7594 TINA 6312	770076 11 2008 3	405 405	-1.3 0.41 15%	-0.5 0.52 35%	+4.7 0.52 65%	+3.6 0.38 25%		+10.4 0.45 85%	+1.2 0.49 50%	+2.4 0.63 20%	+0.08 0.32 80%	+0.13 0.33 85%	+1.1 0.33 65%	+0.05 0.33 20%	-0.1 0.43 50%
TRES MARIAS 8309 ADVANCE 7538-T/E P: PERKS ADVANCE 121R M: TRES MARIAS 7538 ROSENDO 6970	777108 120 2008 10	405 31299	-0.4 0.40 50%	-0.3 0.68 40%	-8.1 0.66 100%	-0.3 0.37 75%		-8.0 0.49 100%	+1.2 0.60 50%	+1.7 0.51 50%	+0.26 0.39 50%	+0.48 0.41 50%	-0.7 0.38 95%	+0.09 0.39 10%	-0.7 0.38 85%
TRES MARIAS 8561 SALVAJE 7630-T/E P: S A V NET WORTH 4200 M: TRES MARIAS 7630 ZORZAL 5740-T/	779131 105 2009 9	405 405	-0.4 0.48 50%	+0.7 0.72 85%	+9.3 0.71 25%	+2.3 0.51 40%		+23.5 0.54 35%	+1.4 0.57 30%	+3.5 0.65 2%	-0.20 0.52 100%	+0.08 0.54 90%	+2.6 0.51 30%	+0.07 0.53 15%	+0.9 0.51 5%
TRES MARIAS 8565 CUMBIERO 7832-T/ P: S A V NET WORTH 4200 M: TRES MARIAS 7832 CREDITO 7244-T	779133 514 2009 40	405 30812	-0.2 0.66 60%	+0.8 0.82 90%	+7.1 0.80 45%	+0.6 0.67 65%		+25.1 0.66 30%	+1.5 0.73 25%	+3.6 0.81 1%	+0.10 0.73 75%	+0.26 0.74 75%	+0.5 0.72 80%	-0.04 0.73 75%	-0.3 0.72 60%
TRES MARIAS 9073 CANDE 8330-T/E- P: TRES MARIAS 8155 CANDELERO M: TRES MARIAS 8330 RADAR 6950-T/E	794885 10 2011 1	405 405	-0.6 0.26 40%	+0.5 0.55 80%	+11.4 0.40 15%	+2.6 0.31 35%		+20.6 0.31 45%	+1.6 0.47 20%	+3.2 0.61 2%	+1.24 0.37 1%	+1.81 0.39 1%	+2.0 0.38 40%	-0.12 0.38 100%	-1.2 0.37 100%
TRES MARIAS 9145 YESQUERO 7342 P: TRES MARIAS 8189 YESQUERO-T/E- M: TRES MARIAS 7342 MERCEDITAS-T/E	795347 13 2011 3	405 405	-1.2 0.44 15%	+0.3 0.60 65%	+14.4 0.62 3%	-2.5 0.47 95%		+51.0 0.51 1%	+1.5 0.53 25%	+3.4 0.67 2%	+0.39 0.43 35%	+0.24 0.45 75%	+2.6 0.44 30%	+0.06 0.46 15%	+0.2 0.44 30%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	%C.M.
		CRIA PROP	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc
TRES MARIAS 9257 FEDERAL-T/E- P: S A V HEAVY HITTER 6347 M: TRES MARIAS 6990 HORNERO 6116-T	793707 678 2011 53	405 33164	+0.3 0.67 85%	+0.9 0.84 90%	+7.6 0.83 40%	+2.2 0.73 40%	-2.2 0.19 100%	+16.8 0.72 65%	+0.9 0.76 75%	+2.8 0.83 10%	+0.41 0.75 30%	+0.56 0.76 45%	+2.2 0.74 40%	-0.02 0.76 60%	-0.1 0.75 50%
TRES MARIAS 9539 HITTER 6990-T/E- P: S A V HEAVY HITTER 6347 M: TRES MARIAS 6990 HORNERO 6116-T	802903 82 2012 1	405 2344	0.0 0.38 70%	+1.2 0.73 100%	+9.4 0.76 25%	-1.9 0.49 90%	+28.1 0.45 25%	+2.4 0.52 1%	+3.6 0.59 1%	+0.27 0.48 50%	+0.34 0.50 65%	+0.9 0.47 75%	+0.01 0.47 40%	-0.5 0.47 75%	
TRES MARIAS 9813 PAYADOR 8888-T/E P: TRES MARIAS 6241 PAYADOR-T/E- M: TRES MARIAS 8888 MULBERRY 8296-	812468 19 2013 2	405 405	0.0 0.29 70%	+0.1 0.59 60%	+2.7 0.60 80%	-0.2 0.42 75%	+7.9 0.46 85%	+1.2 0.47 50%	+2.3 0.60 25%	-0.65 0.39 100%	-0.57 0.41 100%	+2.7 0.40 30%	+0.11 0.40 5%	+1.7 0.40 1%	
TRES MARIAS 9823 PAYADOR 8898-T/E P: TRES MARIAS 6241 PAYADOR-T/E- M: TRES MARIAS 8898 MULBERRY 8296-	813633 432 2013 42	405 405	-0.3 0.53 55%	+0.6 0.81 85%	+3.7 0.80 75%	-0.1 0.53 75%	-0.4 0.24 95%	+23.5 0.66 35%	+0.8 0.76 85%	+2.0 0.79 35%	-0.14 0.67 95%	-0.17 0.68 100%	+3.5 0.66 15%	+0.01 0.67 40%	+1.3 0.66 2%
TRES MARIAS 9871 CREDITO 6990-T/E P: STRATUM 1333 CREDITO DISCOVERY- M: TRES MARIAS 6990 HORNERO 6116-T	812686 19 2013 3	405 33811	-0.4 0.36 50%	+0.6 0.61 85%	+15.4 0.62 2%	+2.5 0.49 40%	+43.4 0.52 5%	+1.7 0.53 15%	+3.1 0.66 4%	+0.85 0.40 3%	+1.10 0.42 10%	-1.0 0.41 100%	+0.15 0.41 2%	-1.6 0.41 100%	
TRES MARIAS 9929 CAUDILLO 7858-T/ P: TRES MARIAS 9257 FEDERAL-T/E- M: TRES MARIAS 7858 CREDITO 6654-T	812675 28 2013 6	405 405	-0.1 0.29 60%	+0.5 0.61 80%	+16.0 0.63 2%	+0.3 0.48 70%	+51.0 0.52 1%	+1.2 0.53 50%	+3.8 0.71 1%	+0.65 0.37 10%	+0.96 0.39 15%	+1.6 0.36 55%	+0.05 0.43 20%	-0.9 0.37 95%	
TRES MARIAS 9989 ZORZALIT 8958-T/ P: TRES MARIAS 6301 ZORZAL-T/E- M: TRES MARIAS 8958 RADAR 7832-T/E	811752 880 2013 55	405 405	-1.1 0.66 20%	+0.1 0.85 60%	+7.5 0.83 40%	+0.4 0.58 70%	+5.5 0.70 25%	+17.3 0.72 60%	+1.3 0.80 40%	+2.8 0.83 10%	+0.43 0.69 25%	+1.15 0.70 5%	-3.1 0.69 100%	+0.01 0.70 40%	-2.0 0.69 100%
TRES MARIAS A321 SOBERANO P: TRES MARIAS 8155 CANDELERO M: TRES MARIAS 9234 NETWORTH 7630-	819821 40 2014 2	405 29902	+0.9 0.38 95%	+0.6 0.65 85%	+8.5 0.69 35%	+5.8 0.44 10%	+16.4 0.51 65%	+2.7 0.49 1%	+3.5 0.65 2%	+0.14 0.45 70%	+0.73 0.48 30%	+0.5 0.45 80%	+0.02 0.46 35%	-0.4 0.45 70%	
TRES MARIAS A348 DON EMILIO P: ERRE TE 383 CONDOR EURO-T/E- M: TRES MARIAS 9296 SALVAJE 8004-T	830032 461 2015 33	405 34225	-0.9 0.58 30%	+1.5 0.81 100%	+8.9 0.79 30%	-0.6 0.51 80%	+0.1 0.44 90%	+13.8 0.67 70%	+1.2 0.74 50%	+1.7 0.80 50%	+0.37 0.71 35%	+0.75 0.72 30%	+0.6 0.70 80%	+0.02 0.71 35%	-0.6 0.70 80%
TRES MARIAS A433 YESQUERO 8148 T/ P: TRES MARIAS 8189 YESQUERO-T/E- M: TRES MARIAS 8148 ADVANCE 6454-T	829314 32 2015 7	405 405	-0.7 0.34 35%	+0.4 0.64 75%	+6.0 0.65 55%	+0.6 0.42 65%	+21.0 0.49 45%	+1.5 0.52 25%	+3.5 0.66 2%	-0.30 0.42 100%	+0.07 0.44 90%	-0.2 0.43 90%	-0.02 0.43 60%	+0.2 0.43 30%	
TRES MARIAS A525 FEDERAL 9274-T/E P: TRES MARIAS 9257 FEDERAL-T/E- M: TRES MARIAS 9274 MAXI 7630-T/E-	870977 23 2015 1	405 405	-0.5 0.41 45%	+0.7 0.53 85%	+4.0 0.53 70%	-0.2 0.43 75%	+18.8 0.47 50%	+1.5 0.51 25%	+2.7 0.56 15%	+0.34 0.50 40%	+0.61 0.51 40%	+0.8 0.49 75%	-0.04 0.50 75%	-0.5 0.49 75%	

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Cr/Pr	CRIA PROP	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc												
TRES MARIAS A541 FEDERAL 8292	825854	10	405	+0.4	+0.7	+0.3	+0.3		-12.6	+1.8	+3.0	+0.39	+0.58	+1.7	-0.01	-0.3
P: TRES MARIAS 9257 FEDERAL-T/E-	2015	1	405	0.41	0.56	0.58	0.39		0.49	0.51	0.67	0.45	0.47	0.45	0.46	0.45
M: TRES MARIAS 8292 NET WORTH 4850				85%	85%	90%	70%		100%	10%	10%	35%	45%	50%	55%	60%
TRES MARIAS A689 GARDEL	830039	325	405	-0.8	-0.2	+8.8	+1.1	+5.6	+14.2	+1.0	+3.1	+0.22	+0.27	-2.2	+0.05	-1.0
P: TRES MARIAS 9989 ZORZALIT 8958-	2015	34	29138	0.57	0.77	0.75	0.43	0.43	0.59	0.67	0.75	0.63	0.65	0.63	0.64	0.63
M: TRES MARIAS 9350 SALVAJE 7722-T				30%	40%	30%	60%	25%	70%	65%	4%	55%	75%	100%	20%	95%
TRES MARIAS A695 OLES OSCAR 9632	839027	10	405	-1.5	-0.9	+12.9	+0.9		+39.3	+1.1	+2.5	+0.23	+0.23	+2.4	+0.09	+0.1
P: RED CROWFOOT OLEIS OSCAR	2015	1	405	0.35	0.52	0.53	0.32		0.42	0.49	0.64	0.30	0.31	0.30	0.33	0.38
M: TRES MARIAS 9632 DAKTARI 8768				10%	20%	10%	60%		10%	60%	20%	55%	75%	35%	10%	35%
TRES MARIAS A997 SCOTCH 3083	837173	23	405	-0.5	-0.6	+2.5	+1.2		-7.9	+0.5	+0.9	+0.17	+0.14	+2.2	+0.05	+0.3
P: VETERANO 050 SCOTCH 09	2016	5	405	0.44	0.61	0.63	0.37		0.49	0.42	0.61	0.26	0.27	0.27	0.27	0.27
M: GUSTI 3083 AGRA 2494 BETA 5839				45%	30%	80%	55%		100%	95%	80%	65%	85%	40%	20%	25%
TRES MARIAS B285 ZORZAL 8958-T/E	876512	15	405	+0.2	+0.9	+3.0	-0.1		+16.3	+1.4	+1.3	+0.32	+0.64	-2.0	+0.05	-1.3
P: TRES MARIAS 6301 ZORZAL-T/E-	2017	2	405	0.37	0.60	0.61	0.44		0.51	0.51	0.63	0.44	0.46	0.45	0.45	0.45
M: TRES MARIAS 8958 RADAR 7832-T/E				80%	90%	80%	75%		65%	30%	65%	45%	35%	100%	20%	100%
TRES MARIAS B595 MUÑECO T/E	859127	131	405	-0.9	+1.1	+6.7	+3.4		+14.7	+0.7	+2.6	+0.52	+0.87	+0.4	+0.09	-0.6
P: TRES MARIAS A348 DON EMILIO	2018	7	405	0.28	0.65	0.63	0.31		0.46	0.53	0.62	0.32	0.33	0.32	0.33	0.32
M: TRES MARIAS 9686 FEDERAL 7858-T				30%	95%	50%	25%		70%	90%	15%	20%	20%	85%	10%	80%
TRES MARIAS B653 MITO T/E	859451	30	405	+0.1	-0.3	+9.4	+0.2		+17.8	+0.7	+2.7	+0.91	+0.76	-0.5	+0.17	-1.3
P: TRES MARIAS A689 GARDEL	2018	7	34225	0.25	0.53	0.56	0.36		0.45	0.48	0.41	0.42	0.44	0.43	0.43	0.43
M: TRES MARIAS 9686 FEDERAL 7858-T				75%	40%	25%	70%		55%	90%	15%	3%	25%	95%	1%	100%
TRES MARIAS B675 EURO 9296-T/E	861587	10	405	-0.1	+1.1	+8.1	-0.2		+29.4	+1.5	+3.2	+1.03	+1.69	+1.9	-0.01	-1.3
P: ERRE TE 383 CONDOR EURO-T/E-	2019	1	34416	0.27	0.42	0.40	0.30		0.34	0.39	0.44	0.38	0.39	0.37	0.37	0.37
M: TRES MARIAS 9296 SALVAJE 8004-T				60%	95%	35%	75%		20%	25%	2%	2%	1%	45%	55%	100%
TRES MARIAS B707 DON RAUL T/E	861591	180	405	-0.4	+1.2	+9.8	-1.2	+3.7	+28.6	+2.1	+2.3	+0.34	+0.61	+2.2	-0.01	+0.2
P: ERRE TE 383 CONDOR EURO-T/E-	2019	11	405	0.43	0.68	0.66	0.36	0.27	0.47	0.56	0.63	0.42	0.44	0.41	0.42	0.41
M: TRES MARIAS 9296 SALVAJE 8004-T				50%	100%	20%	85%	35%	25%	4%	25%	40%	40%	40%	55%	30%
TRES MARIAS B733 PIMENTON 8280 T/	865680	45	405	0.0	+0.3	+16.3	-0.9		+49.5	+1.5	+2.2	+0.52	+0.98	+3.4	+0.04	-0.1
P: RED U-2 RENOWN 193C	2019	2	405	0.27	0.64	0.66	0.34		0.43	0.56	0.62	0.27	0.27	0.27	0.28	0.27
M: TRES MARIAS 8280 CACHA 7238-T/E				70%	65%	1%	80%		2%	25%	25%	20%	15%	15%	25%	50%
TRES MARIAS B769 PICANTE 9226 T/E	866426	13	405	0.0	+0.9	+12.2	+1.4		+38.7	+1.8	+3.5	+0.35	+0.71	+1.9	+0.01	-0.3
P: RED U-2 RENOWN 193C	2019	1	405	0.19	0.49	0.48	0.32		0.38	0.43	0.55	0.24	0.25	0.25	0.25	0.37
M: TRES MARIAS 9226 YESQUERO 7728-				70%	90%	10%	55%		10%	10%	2%	40%	30%	45%	40%	60%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>TRES MARIAS B783 PRODAN</b>	869437 25	405	<b>-1.2</b>	<b>-1.6</b>	<b>+2.9</b>	<b>-0.3</b>	<b>-0.7</b>	<b>+14.1</b>	<b>+1.8</b>	<b>+2.1</b>	<b>+1.14</b>	<b>+1.82</b>	<b>+0.7</b>	<b>+0.02</b>	<b>-2.1</b>
P: BELVIN PANIC SWITCH 2 11	2019 2	2699	0.35	0.51	0.51	0.31	0.36	0.39	0.46	0.53	0.27	0.28	0.27	0.28	0.27
M: TRES MARIAS A560 ZORZAL 7736-T/			15%	10%	80%	75%	100%	70%	10%	30%	1%	1%	75%	35%	100%
<b>TREVELIN 120 QUEBRANTADOR 75 SAMU</b>	831534 26	2761	<b>+0.1</b>	<b>+0.3</b>	<b>+1.0</b>	<b>+2.6</b>		<b>+13.4</b>	<b>+1.7</b>	<b>+3.6</b>	<b>-0.05</b>	<b>+0.44</b>	<b>-0.5</b>	<b>-0.08</b>	<b>-0.5</b>
P: RUBETA 4444 QUEBRANTADOR-T/E-	2015 2	34565	0.18	0.48	0.47	0.22		0.33	0.41	0.48	0.36	0.38	0.36	0.36	0.36
M: TREVELIN 75 SAMURAI 13			75%	65%	90%	35%		75%	15%	1%	90%	55%	95%	90%	75%
<b>TRUMIL 1046 TABASCO EUCLIDES 738</b>	867557 20	2457	<b>-0.2</b>	<b>-0.2</b>	<b>+12.1</b>	<b>-0.7</b>		<b>+43.9</b>	<b>+1.4</b>	<b>+2.8</b>	<b>+0.14</b>	<b>+0.34</b>	<b>+2.0</b>	<b>+0.07</b>	<b>0.0</b>
P: LSF TBJ TABASCO 5830C	2018 1	2457	0.35	0.56	0.55	0.33		0.30	0.30	0.47	0.38	0.40	0.38	0.38	0.38
M: TRUMIL 738 EUCLIDES IMBATIBLE 1			60%	40%	10%	80%		4%	30%	10%	70%	65%	40%	15%	45%
<b>TRUMIL 1181 TABASCO PUCARA 645</b>	872294 22	2457		<b>-0.2</b>	<b>+11.9</b>	<b>+3.7</b>		<b>+46.7</b>	<b>+1.8</b>	<b>+4.3</b>	<b>+0.12</b>	<b>+0.34</b>	<b>+3.0</b>	<b>+0.05</b>	<b>+0.2</b>
P: LSF TBJ TABASCO 5830C	2019 1	2457		0.44	0.44	0.17		0.34	0.42	0.53	0.45	0.47	0.44	0.45	0.44
M: TRUMIL 645 PUCARA SENSATION 184				40%	15%	20%		3%	10%	1%	70%	65%	25%	20%	30%
<b>TRUMIL 616 PROTOTYPO MSTATEMENT 3</b>	814701 84	2457	<b>+0.4</b>	<b>-0.6</b>	<b>+4.7</b>	<b>-0.4</b>		<b>+19.0</b>	<b>+1.1</b>	<b>+0.3</b>	<b>-0.01</b>	<b>+0.27</b>	<b>+0.5</b>	<b>+0.11</b>	<b>+0.2</b>
P: TRUMIL 345 BRIGADIER EXT 30	2014 1	2457	0.17	0.63	0.72	0.45		0.41	0.50	0.60	0.52	0.53	0.51	0.51	0.51
M: TRUMIL 359-MISSION-HEAVENLY -47			85%	30%	65%	75%		50%	60%	90%	90%	75%	80%	5%	30%
<b>TRUMIL 68 JEWLIAN MAMBO-T/E-</b>	736056 58	2457	<b>+0.8</b>	<b>-1.1</b>	<b>-2.8</b>	<b>-2.9</b>		<b>+2.2</b>	<b>+0.8</b>	<b>+0.4</b>	<b>+0.02</b>	<b>+0.17</b>	<b>+0.7</b>	<b>+0.08</b>	<b>+0.1</b>
P: EL ABRA YEWLIAM 1953	2003 1	2457	0.42	0.69	0.71	0.64		0.62	0.53	0.65	0.54	0.56	0.53	0.51	0.53
M: CASAMU 2599 MAMBA CLEMATIS 1224			95%	15%	100%	95%		95%	85%	90%	85%	80%	75%	10%	35%
<b>TRUMIL 704 CEIBO PITA 18 T/E</b>	825745 29	2457	<b>-0.2</b>	<b>-1.3</b>	<b>+1.3</b>	<b>-0.3</b>		<b>+17.6</b>	<b>+1.6</b>	<b>+1.0</b>	<b>+0.31</b>	<b>+0.57</b>	<b>+0.3</b>	<b>+0.10</b>	<b>-0.5</b>
P: TRUMIL 68 JEWLIAN MAMBO-T/E-	2015 1	2457	0.20	0.58	0.60	0.36		0.49	0.40	0.52	0.44	0.46	0.44	0.44	0.44
M: TRUMIL 18 RIPTIDE MODERNA-T/E-			60%	15%	90%	75%		55%	20%	80%	45%	45%	85%	10%	75%
<b>TRUMIL 802 REDEMPTION LOREN 546</b>	841413 58	2457	<b>-1.0</b>	<b>-0.8</b>	<b>+7.1</b>	<b>-3.4</b>		<b>+30.5</b>	<b>+0.8</b>	<b>+1.6</b>	<b>+0.24</b>	<b>+0.84</b>	<b>+3.1</b>	<b>+0.05</b>	<b>0.0</b>
P: BROWN JYJ REDEMPTION Y1334	2016 1	2457	0.37	0.62	0.68	0.39		0.56	0.49	0.57	0.50	0.51	0.49	0.50	0.49
M: TRUMIL 546 LOREN STAT.346			20%	25%	45%	95%		20%	85%	55%	55%	25%	20%	20%	45%
<b>TRUMIL 939 WEST RIVER LIDER 176</b>	862059 41	2457	<b>-1.4</b>	<b>-0.1</b>	<b>+10.0</b>	<b>+6.2</b>		<b>+35.0</b>	<b>+1.1</b>	<b>+2.4</b>	<b>+0.07</b>	<b>+0.47</b>	<b>+2.4</b>	<b>+0.06</b>	<b>+0.1</b>
P: S A V WEST RIVER 2066	2017 1	2457	0.38	0.64	0.66	0.37		0.55	0.54	0.75	0.56	0.58	0.56	0.56	0.56
M: TRUMIL 176 LIDER 99			10%	45%	20%	5%		15%	60%	20%	80%	55%	35%	15%	35%
<b>TUCHA 257 PROVIDENCE 28 SAC-T/E-</b>	787355 28	2624	<b>+0.3</b>	<b>-0.1</b>	<b>+6.7</b>	<b>-3.7</b>		<b>+13.7</b>	<b>+1.1</b>	<b>+1.9</b>	<b>+0.38</b>	<b>+0.36</b>	<b>+1.6</b>	<b>+0.06</b>	<b>0.0</b>
P: SAV PROVIDENCE 6922	2010 1	2624	0.20	0.43	0.43	0.23		0.31	0.22	0.27	0.18	0.18	0.17	0.18	0.28
M: TUCHA 28 SAC 288-T/E-			85%	45%	50%	95%		75%	60%	40%	35%	65%	55%	15%	45%
<b>TUCHA 359 PAYADOR 24-T/E-</b>	794614 16	2624	<b>-0.2</b>	<b>-0.3</b>	<b>+5.6</b>	<b>-3.7</b>		<b>+30.4</b>	<b>+0.8</b>	<b>+2.1</b>	<b>-0.10</b>	<b>+0.19</b>	<b>+2.0</b>	<b>+0.04</b>	<b>+0.7</b>
P: TRES MARIAS 6241 PAYADOR-T/E-	2011 1	2624	0.21	0.55	0.56	0.40		0.33	0.25	0.28	0.20	0.20	0.20	0.20	0.27
M: TUCHA 24 ORI 210-T/E-			60%	40%	55%	95%		20%	85%	30%	95%	80%	40%	25%	10%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc
TUCHA 385 CREDITO 1740 ZORZAL-T/E P: STRATUM 1333 CREDITO DISCOVERY- M: STRATUM 1740 CAMELIA ZORZAL-T/E	793828 38 2011 1	2624 2344	-0.3 0.35 55%	+0.6 0.68 85%	+7.8 0.68 40%	+0.9 0.48 60%		+32.5 0.44 15%	+1.5 0.44 25%	+1.5 0.48 60%	+0.36 0.37 40%	+0.34 0.39 65%	-1.0 0.37 100%	-0.05 0.36 80%	-0.8 0.37 85%
TUCHA 469 BISMARCK 16 CRED-T/E- P: S A V BISMARCK 5682 M: TUCHA 16 CRE 6528	804927 17 2012 1	2624 2624	-0.6 0.22 40%	+0.2 0.41 65%	+4.2 0.37 70%	+2.5 0.28 40%		+10.5 0.31 85%	+1.6 0.23 20%	+1.1 0.27 75%	+0.41 0.20 30%	+0.42 0.20 60%	+1.6 0.19 55%	+0.02 0.20 35%	-0.2 0.38 55%
TUCHA 865 ESENCIAL 952 T/E P: ESENCIAL 37 ARQUIMEDES-T/E- M: BOTOTI PICU 952 ACHIRA QDOR 398	857764 16 2018 2	2624 2961	-0.5 0.25 45%	+0.2 0.44 65%	+5.7 0.43 55%	+0.6 0.30 65%	+5.9 0.35 25%	+20.4 0.36 50%	+0.8 0.33 85%	+2.6 0.45 15%	+0.32 0.37 45%	+0.79 0.38 25%	+3.1 0.36 20%	-0.08 0.36 90%	-0.2 0.36 55%
VERMILION DATELINE 7078 P: CONNEALY DATELINE M: VERMILION BLACKBIRD 5044	733430 346 1997 31	0 2310	-1.2 0.59 15%	+1.5 0.79 100%	+14.5 0.77 3%	-0.9 0.67 80%		+44.5 0.67 4%	+1.8 0.71 10%	+3.2 0.79 2%	+0.24 0.67 55%	-0.22 0.69 100%	+4.0 0.66 10%	-0.02 0.68 60%	+1.0 0.65 4%
VETERANO 050 SCOTCH 09 P: VETERANO 2 RUMBO 06 M: CASAMU 5141 SCOTTISHA SOPHIE 27	776289 501 2009 45	2823 2477	-0.7 0.64 35%	-1.9 0.82 5%	-3.5 0.81 100%	-0.4 0.61 75%	-0.3 0.74 95%	+0.2 0.72 95%	+0.3 0.80 100%	-0.1 0.82 100%	+0.63 0.62 10%	+0.93 0.64 15%	-0.2 0.62 90%	+0.08 0.63 10%	-1.2 0.62 100%
VETERANO 147 SOLIDARIO 12 P: RAICES JEWLIAN 1 M: VETERANA 15 MILUNA HMNT	807408 208 2012 25	2823 2477	-0.6 0.45 40%	-2.0 0.75 4%	-2.3 0.72 100%	+3.2 0.42 30%	-0.6 0.49 95%	+4.5 0.58 90%	+1.4 0.67 30%	+0.8 0.72 80%	+0.44 0.44 25%	+0.62 0.46 35%	-1.5 0.44 100%	+0.07 0.46 15%	-0.9 0.43 95%
VETERANO 164 ROCA SLD P: DOBLEHACHE 111 RELAMPAGO M: VETERANA 3 LADY FEDERAL	805215 27 2012 1	2823 2301	+0.6 0.38 90%	-0.3 0.64 40%	+6.7 0.67 50%	-2.8 0.46 95%		+20.4 0.54 50%	+0.3 0.53 100%	+0.3 0.74 90%	-0.27 0.17 100%	-0.24 0.18 100%	+1.3 0.17 65%	-0.01 0.18 55%	+1.0 0.22 4%
VETERANO 274 IKE 15 P: SINCLAIR ENTREPRENEUR 8R101 M: VETERANA 69 SACA SEGURO	831097 48 2015 1	2823 2823	-0.9 0.30 30%	+0.2 0.58 65%	+11.6 0.60 15%	-1.1 0.34 85%		+24.9 0.49 35%	+1.6 0.50 20%	+1.6 0.70 55%	+0.28 0.48 50%	+0.47 0.50 55%	+2.9 0.48 25%	-0.05 0.49 80%	+0.2 0.48 30%
VETERANO 328 TINO 16 P: ESENCIAL 37 ARQUIMEDES-T/E- M: VETERANA 3 LADY FEDERAL	833665 63 2016 3	2823 2641	-0.4 0.39 50%	-1.1 0.62 15%	+1.6 0.63 85%	+4.6 0.41 15%	+2.6 0.25 45%	+7.5 0.53 90%	+1.0 0.48 65%	+0.5 0.57 85%	+0.62 0.33 10%	+1.13 0.35 10%	+1.4 0.33 60%	+0.02 0.33 35%	-0.9 0.33 95%
VETERANO 344 PAIMUN -661- 16 P: TRATAYEN PAIMUN 13-T/E- M: CURA 5814 RIO 4619 LIDER 661H	833669 15 2016 1	2823 2823	-0.2 0.15 60%	-0.7 0.52 25%	+6.3 0.53 50%	+1.6 0.34 50%		+21.9 0.43 40%	+1.4 0.43 30%	+0.9 0.60 80%	+0.43 0.25 25%	+0.58 0.26 45%	+1.7 0.24 50%	0.00 0.25 50%	-0.4 0.24 70%
VETERANO 390 ELEMENTAL 17 P: ESENCIAL 245 EROS M: VETERANA 269 DEXAN ESN 15	845488 68 2017 7	2823 2641	-1.3 0.32 15%	-0.9 0.66 20%	+2.1 0.67 85%	+3.5 0.34 25%		+8.3 0.51 85%	+0.4 0.55 95%	+0.4 0.59 90%	+0.32 0.47 45%	+0.40 0.49 60%	+1.3 0.47 65%	+0.10 0.49 10%	-0.5 0.48 75%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
VETERANO 392 BROKER 17	845489 13	2823	-0.6	+0.4	+7.2	-2.1		+9.8	+1.3	+1.5	+0.32	+0.75	+0.5	-0.01	-0.7
P: VETERANO 274 IKE 15	2017 1	2823	0.10	0.48	0.48	0.23		0.37	0.40	0.61	0.34	0.37	0.34	0.35	0.34
M: VETERANA 69 SACA SEGURO			40%	75%	45%	95%		85%	40%	60%	45%	30%	80%	55%	85%
VILLA LA CLO 160 ORLEANS 02 DON R	838761 18	2818	+0.2	+0.7	+10.7	+2.1		+39.4	+0.7	+1.8	+0.57	+0.66	+1.1	-0.08	-0.6
P: COSENZA DON ROBERTO 338 T/E	2016 2	2276	0.23	0.57	0.59	0.40		0.51	0.55	0.67	0.22	0.22	0.22	0.22	0.22
M: VILLA LA CLO V.LA CLO 41 AURORA			80%	85%	20%	45%		10%	90%	45%	15%	35%	65%	90%	80%
VISION MASTER STYLE 4446	846753 50	0	-2.1	-0.9	+10.0	+2.3		+41.5	+1.3	+2.9	+0.65	+0.73	+1.3	-0.02	-0.8
P: SILVEIRAS STYLE 9303	2014 6	0	0.34	0.51	0.49	0.22		0.32	0.33	0.46	0.31	0.32	0.31	0.31	0.31
M: VISION LADY 144			1%	20%	20%	40%		5%	40%	10%	10%	30%	65%	60%	85%
VISION UNANIMOUS 1418	808146 43	0	-1.6	0.0	+12.0	+0.9		+31.8	+1.2	+2.4	+0.59	+0.52	+0.9	+0.39	-0.8
P: VISIONTOPLINE ROYAL STOCKMAN	2011 8	0	0.28	0.52	0.50	0.28		0.34	0.34	0.50	0.36	0.38	0.35	0.36	0.35
M: VISION EDELLA 665			10%	55%	10%	60%		20%	50%	20%	15%	50%	75%	1%	85%
VOLCAN 4387-T/E-	794703 107	2310	-0.2	-0.5	+8.2	+1.5		+13.5	+0.9	+1.9	-0.02	+0.37	-2.0	+0.06	-0.5
P: AGROMELU 2494 CITATION BOOM-T/E	2010 1	2310	0.32	0.72	0.74	0.42		0.64	0.59	0.74	0.35	0.36	0.35	0.35	0.35
M: SIBILA MANOS 1022 COP-T/E-			60%	35%	35%	50%		75%	75%	40%	90%	60%	100%	15%	75%
VOLCAN BARDOLIER 4431	781177 25	2310	-0.2	-0.8	-2.1	+4.5		-6.7	+0.8	+0.4	+0.26	+0.20	+0.9	-0.13	-0.2
P: SIBILA ENCHANTRESS 1105-T/E/I-	2010 2	2310	0.45	0.62	0.63	0.47		0.52	0.51	0.64	0.39	0.40	0.39	0.39	0.39
M: SIBILA BARDOLIER 3414			60%	25%	100%	15%		100%	85%	90%	50%	80%	75%	100%	55%
VOLCAN BLACKCAP 5423 T/E	828758 23	2310	-1.7	+0.1	+7.6	+2.3		+14.2	+1.9	+2.2	+0.27	+0.35	-0.7	-0.02	-0.5
P: ERRE TE 383 CONDOR EURO-T/E-	2015 1	2310	0.23	0.55	0.53	0.39		0.47	0.53	0.59	0.38	0.39	0.38	0.39	0.38
M: VOLCAN BLACKCAP 3486-T/E-			10%	60%	40%	40%		70%	10%	25%	50%	65%	95%	60%	75%
VOLCAN BLOCKANA 4259-T/E-	777990 113	2310	0.0	+0.6	+8.7	+0.2	-1.2	+36.5	+1.6	+3.0	+0.05	+0.16	+1.9	+0.07	+0.3
P: AGROMELU 2494 CITATION BOOM-T/E	2009 7	17869	0.29	0.73	0.71	0.48	0.21	0.54	0.55	0.65	0.48	0.48	0.47	0.47	0.47
M: SIBILA BLOCKAMA 1162-T/E-			70%	85%	30%	70%	100%	10%	20%	10%	80%	80%	45%	15%	25%
VOLCAN ERICA LASSIE 5047	814742 237	2310	-1.1	+0.6	+2.1	-4.0		+15.1	+2.5	+2.6	+0.54	+0.49	+1.3	-0.19	-0.5
P: S A V BISMARCK 5682	2013 1	2310	0.31	0.75	0.69	0.40		0.42	0.47	0.55	0.43	0.46	0.41	0.46	0.41
M: VOLCAN ERICA LASSIE 4394-T/E-			20%	85%	85%	100%		70%	1%	15%	15%	50%	65%	100%	75%
VOLCAN ERISKAY 4243	775140 741	2310	+0.6	+0.5	+8.5	+3.1		+30.9	+1.6	+2.4	+0.74	+1.41	+3.5	-0.04	-1.0
P: SIBILA BARDOLIER 6186 5-T/E/I-	2009 4	2936	0.56	0.85	0.82	0.71		0.62	0.70	0.77	0.69	0.70	0.68	0.70	0.68
M: SIBILA SIBILA ERISKAY 3412			90%	80%	35%	30%		20%	20%	20%	5%	3%	15%	75%	95%
VOLCAN GRAN SUDESTE-T/E-	748724 627	2310	-1.1	+1.1	+8.7	-3.3		+28.6	+1.6	+1.6	+0.14	+0.13	+0.2	+0.20	0.0
P: VERMILION DATELINE 7078	2005 11	2310	0.59	0.83	0.82	0.69		0.63	0.66	0.77	0.71	0.72	0.70	0.71	0.70
M: SIBILA LAURA 34 LUCY S-T/E-			20%	95%	30%	95%		25%	20%	55%	70%	85%	90%	1%	45%

\* DEP Clásicos

# RESUMEN DE PADRES ANGUS 2023

## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc												
<b>VOLCAN KINCHTRY BEUTY 4941</b>	<b>804560 220</b>	2310	<b>-0.9</b>	<b>+0.7</b>	<b>+12.5</b>	<b>-3.2</b>		<b>+47.6</b>	<b>+2.8</b>	<b>+3.3</b>	<b>+0.64</b>	<b>+0.47</b>	<b>+0.4</b>	<b>+0.09</b>	<b>-1.2</b>
P: S A V FINAL ANSWER 0035	2013 6	2936	0.30	0.74	0.69	0.41		0.50	0.62	0.66	0.54	0.57	0.52	0.57	0.52
M: VOLCAN KINCHTRY BEUTY 4274			30%	85%	10%	95%		2%	1%	2%	10%	55%	85%	10%	100%
<b>VOLCAN LASS 5195-T/E-</b>	<b>818988 28</b>	2310	<b>+0.5</b>	<b>+1.4</b>	<b>+8.5</b>	<b>-2.5</b>		<b>+21.7</b>	<b>+1.3</b>	<b>+2.7</b>	<b>-0.14</b>	<b>-0.18</b>	<b>-0.1</b>	<b>-0.07</b>	<b>+0.2</b>
P: S A V 004 DENSITY 4336	2014 1	2310	0.30	0.64	0.68	0.43		0.53	0.48	0.65	0.46	0.48	0.45	0.46	0.45
M: VOLCAN LASS 4228			90%	100%	35%	95%		45%	40%	15%	95%	100%	90%	85%	30%
<b>VOLCAN LASS 5773</b>	<b>833940 23</b>	2310	<b>-1.1</b>	<b>+1.0</b>	<b>+4.4</b>	<b>+3.1</b>		<b>+12.9</b>	<b>+1.2</b>	<b>+0.9</b>	<b>+0.30</b>	<b>+0.78</b>	<b>+2.2</b>	<b>+0.02</b>	<b>-0.1</b>
P: DUFF ANGUS 011	2016 1	2310	0.45	0.62	0.64	0.41		0.51	0.50	0.67	0.46	0.47	0.46	0.46	0.46
M: VOLCAN LASS 5010			20%	95%	70%	30%		75%	50%	80%	45%	25%	40%	35%	50%
<b>VOLCAN LASS 5985-FIV-</b>	<b>846519 11</b>	2310	<b>-0.7</b>	<b>+0.9</b>	<b>+7.7</b>	<b>+1.9</b>		<b>+24.7</b>	<b>+1.3</b>	<b>+2.2</b>	<b>+0.24</b>	<b>+0.62</b>	<b>+2.3</b>	<b>-0.18</b>	<b>0.0</b>
P: ERRE TE 383 CONDOR EURO-T/E-	2017 1	2310	0.24	0.52	0.53	0.41		0.44	0.39	0.51	0.33	0.33	0.33	0.34	0.37
M: VOLCAN LASS 4970-T/E-			35%	90%	40%	45%		35%	40%	25%	55%	35%	35%	100%	45%
<b>VOLCAN LASS 6133</b>	<b>848786 37</b>	2310	<b>+0.5</b>	<b>-0.6</b>	<b>+12.0</b>	<b>+2.8</b>	<b>+5.7</b>	<b>+41.1</b>	<b>+1.4</b>	<b>+1.0</b>	<b>+0.13</b>	<b>+0.32</b>	<b>+2.6</b>	<b>-0.16</b>	<b>+0.2</b>
P: CONNEALY COURAGE 25L	2017 4	3321	0.48	0.59	0.60	0.38	0.42	0.47	0.55	0.63	0.44	0.45	0.44	0.44	0.44
M: VOLCAN LASS 3552			90%	30%	10%	35%	25%	10%	30%	80%	70%	65%	30%	100%	30%
<b>VOLCAN LITE 5927</b>	<b>881982 14</b>	2310	<b>+0.3</b>	<b>-1.2</b>	<b>-0.2</b>	<b>+4.8</b>		<b>+10.7</b>	<b>+1.0</b>	<b>+0.2</b>	<b>-0.52</b>	<b>-0.84</b>	<b>+0.2</b>	<b>+0.16</b>	<b>+1.1</b>
P: LA LEGUA NAHUEL 775	2017 1	2310	0.20	0.41	0.41	0.22		0.27	0.31	0.42	0.29	0.31	0.28	0.29	0.28
M: VOLCAN VOLCAN 4784			85%	15%	95%	15%		80%	65%	95%	100%	100%	90%	1%	3%
<b>VOLCAN LITE 6027</b>	<b>848773 17</b>	2310	<b>-0.3</b>	<b>-0.3</b>	<b>-0.9</b>	<b>-3.5</b>		<b>+12.7</b>	<b>+1.1</b>	<b>+0.6</b>	<b>-0.08</b>	<b>+0.11</b>	<b>+1.2</b>	<b>-0.14</b>	<b>+0.4</b>
P: BROWN JYJ REDEMPTION Y1334	2017 1	2310	0.39	0.58	0.61	0.39		0.47	0.49	0.59	0.42	0.43	0.42	0.42	0.42
M: VOLCAN LITE 5266 T/E			55%	40%	95%	95%		75%	60%	85%	95%	85%	65%	100%	20%
<b>VOLCAN PRIDE 5091-T/E-</b>	<b>812338 90</b>	2310	<b>-0.7</b>	<b>-0.1</b>	<b>+9.8</b>	<b>+0.7</b>		<b>+25.6</b>	<b>+1.7</b>	<b>+2.1</b>	<b>+0.74</b>	<b>+1.16</b>	<b>+3.5</b>	<b>+0.10</b>	<b>-0.7</b>
P: O C C HEADLINER 661H	2013 1	2310	0.29	0.74	0.76	0.52		0.56	0.44	0.55	0.44	0.46	0.44	0.46	0.44
M: SIBILA PRIDE 838 MONIN-T/E/I-			35%	45%	20%	65%		30%	15%	30%	5%	5%	15%	10%	85%
<b>VOLCAN PRIDE 6487</b>	<b>861840 22</b>	2310	<b>-1.0</b>	<b>0.0</b>	<b>+12.7</b>	<b>+1.9</b>		<b>+24.4</b>	<b>+1.4</b>	<b>+1.5</b>	<b>+0.03</b>	<b>-0.16</b>	<b>+2.2</b>	<b>-0.23</b>	<b>+0.5</b>
P: COLEMAN VENTURE 403	2019 1	2310	0.22	0.43	0.43	0.19		0.26	0.30	0.38	0.30	0.31	0.29	0.30	0.32
M: VOLCAN PRIDE 5390			20%	55%	10%	45%		35%	30%	60%	85%	95%	40%	100%	15%
<b>VOLCAN PRIMROSE 5165-T/E-</b>	<b>819223 32</b>	2310	<b>-1.4</b>	<b>+0.2</b>	<b>+5.1</b>	<b>-0.1</b>		<b>+25.7</b>	<b>+2.0</b>	<b>+2.7</b>	<b>+0.43</b>	<b>+0.75</b>	<b>+1.5</b>	<b>+0.05</b>	<b>-0.3</b>
P: BENJAMIN 1547 ZORZAL LIDER	2014 1	2310	0.23	0.59	0.52	0.39		0.46	0.55	0.59	0.38	0.39	0.38	0.39	0.38
M: VOLCAN PRIMROSE 3910-T/E-			10%	65%	65%	75%		30%	10%	15%	25%	30%	60%	20%	60%
<b>VOLCAN PRIMROSE 6525</b>	<b>861844 17</b>	2310	<b>-2.1</b>	<b>+0.2</b>	<b>+17.4</b>	<b>+2.8</b>		<b>+51.0</b>	<b>+1.6</b>	<b>+2.1</b>	<b>+0.36</b>	<b>+0.69</b>	<b>+2.6</b>	<b>-0.09</b>	<b>-0.3</b>
P: COLEMAN VENTURE 403	2019 1	2310	0.29	0.45	0.44	0.24		0.31	0.32	0.39	0.33	0.34	0.33	0.33	0.33
M: VOLCAN PRIMROSE 5492			1%	65%	1%	35%		1%	20%	30%	40%	30%	30%	95%	60%

\* DEP Clásicos



## Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
		CRIA PROP	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc	DEP Prec perc
<b>VOLCAN VOLCAN 4877-T/E-</b> P: PIRAY 177 FUNDADOR-T/E- M: VOLCAN 4070-T/E-	802894 113 2012 1	2310 2310	-0.4 0.34 50%	+1.1 0.68 95%	+2.7 0.63 80%	+2.9 0.38 35%		+23.6 0.46 35%	+0.9 0.44 75%	+1.3 0.54 65%	-0.54 0.44 100%	-0.51 0.46 100%	-2.5 0.43 100%	+0.22 0.45 1%	+0.5 0.43 15%
<b>VOLCAN ZELDA 5193-T/E-</b> P: S A V BISMARCK 5682 M: VOLCAN ZELDA 3912	818986 99 2014 1	2310 2310	-0.3 0.31 55%	+1.0 0.76 95%	+4.2 0.79 70%	+8.0 0.45 1%		+0.8 0.59 95%	+1.6 0.49 20%	+2.2 0.58 25%	-0.05 0.48 90%	-0.09 0.50 95%	+2.1 0.47 40%	-0.06 0.48 85%	+0.7 0.47 10%
<b>VOLCAN ZELDA 5209-T/E-</b> P: S A V BISMARCK 5682 M: VOLCAN ZELDA 3912	820314 68 2014 4	2310 2310	-0.2 0.29 60%	0.0 0.71 55%	+9.2 0.66 25%	-7.9 0.41 100%	+4.6 0.21 30%	+29.5 0.52 20%	+1.2 0.44 50%	+2.7 0.53 15%	+0.71 0.48 5%	+1.02 0.50 15%	+0.9 0.46 75%	-0.05 0.48 80%	-1.0 0.46 95%
<b>VOLCAN ZELDA 5433 T/E</b> P: S A V BRILLIANCE 8077 M: VOLCAN ZELDA 3912	828763 464 2015 20	2310 2310	-0.1 0.52 60%	0.0 0.81 55%	+7.0 0.80 45%	+4.5 0.49 15%	+5.9 0.44 25%	+21.3 0.64 45%	+1.0 0.68 65%	+1.9 0.77 40%	+0.07 0.63 80%	+0.29 0.65 70%	+2.7 0.63 30%	-0.08 0.64 90%	+0.3 0.63 25%
<b>VOLCAN ZELDA 5963-FIV-</b> P: ERRE TE 383 CONDOR EURO-T/E- M: VOLCAN ZELDA 4390	846513 595 2017 50	2310 2310	-1.6 0.69 10%	+0.7 0.81 85%	+6.3 0.80 50%	-0.6 0.45 80%	-0.8 0.63 100%	+28.0 0.63 25%	+1.7 0.69 15%	+2.7 0.78 15%	+0.17 0.62 65%	+0.86 0.64 20%	+0.7 0.62 75%	-0.09 0.63 95%	-0.4 0.62 70%
<b>VOLCAN ZELDA 6697-FIV-</b> P: DEER VALLEY FOX TROT 5327 M: VOLCAN ZELDA 4390	878383 47 2019 7	2310 20293	-2.2 0.37 1%	+0.8 0.60 90%	+17.6 0.61 1%	+1.8 0.30 50%		+48.5 0.34 2%	+0.8 0.29 85%	+3.5 0.43 2%	+0.37 0.22 35%	+0.69 0.22 30%	+2.4 0.23 35%	-0.10 0.23 100%	-0.3 0.28 60%
<b>WARMA 37</b> P: DOBLEHACHE 293 BIGUA-T/E- M: CASAMU 7975 ALENTUE GIFT 5653	866064 21 2017 5	3403 3403	-0.9 0.26 30%	-1.0 0.45 20%	-1.6 0.42 95%	+2.7 0.26 35%	+1.7 0.29 50%	+19.5 0.33 50%	+1.0 0.31 65%	+0.1 0.40 95%	+0.25 0.27 55%	+0.80 0.28 25%	-1.9 0.27 100%	+0.12 0.27 4%	-1.1 0.27 95%
<b>WEBR DOC HOLLIDAY 2N</b> P: MLK CRK CUB 722 M: WEBR MS DOLLY 1L	748104 619 2003 74	0 0	-0.2 0.69 60%	-0.1 0.84 45%	+7.3 0.82 45%	0.0 0.73 75%		+27.9 0.73 25%	+1.0 0.77 65%	+3.1 0.83 4%	-0.02 0.67 90%	+0.10 0.68 90%	+0.9 0.66 75%	+0.04 0.68 25%	0.0 0.66 45%
<b>WERNER FLAT TOP 4136</b> P: CONNEALY BLACK GRANITE M: WERNER LADY 0304	880123 11 2014 1	0 0		+0.3 0.24 65%	+7.3 0.23 45%	0.0 0.01 75%		+20.4 0.16 50%	+0.8 0.14 85%	+2.4 0.33 20%	+0.07 0.13 80%	+0.17 0.13 80%	-1.0 0.12 100%	+0.02 0.13 35%	-0.2 0.13 55%
<b>WFL PROFITMAKER E7030</b> P: WFL MERLIN 018A M: WFL PROSPECT	883967 15 2017 2	0 0	+0.1 0.08 75%	-2.0 0.30 4%	+1.2 0.27 90%	0.0 0.01 75%	+2.3 0.33 45%	-9.7 0.19 100%	+0.2 0.32 100%	+0.5 0.37 85%					
<b>WHITESTONE WIDESPREAD MB</b> P: N BAR EMULATION EXT M: M B RACHEL 2173	714388 1791 1995 92	0 0	-1.0 0.81 20%	+0.3 0.90 65%	+8.2 0.89 35%	-0.3 0.84 75%		+23.7 0.84 35%	+1.4 0.87 30%	+2.3 0.90 25%	+0.18 0.80 60%	+0.45 0.81 55%	+0.2 0.80 90%	-0.19 0.80 100%	-0.3 0.80 60%

\* DEP Clásicos

## RESUMEN DE PADRES ANGUS 2023

### Resumen de Padres Angus 2023

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Año	Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	*Docilidad	Final	C.E	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
					CRIA PROP	DEP Prec perc												
WOLF CREEK PLAINSMAN	808059	69			0	-1.2	-0.2	+0.4	+5.4	-2.0	+5.7	+1.2	+1.5	+0.24	+0.50	-0.2	+0.08	-0.6
P: TC ADVANTAGE	2009	4			0	0.31	0.58	0.49	0.22	0.49	0.32	0.48	0.57	0.14	0.14	0.13	0.14	0.30
M: WOLF CREEK EMBLAZON 2697						15%	40%	90%	10%	100%	90%	50%	60%	55%	50%	90%	10%	80%
WOODHILL COMMARDER 143L-132N	756104	45			0	+0.1	0.0	+7.5	-0.4		+21.8	+1.6	+1.7	+0.51	+0.24	+1.6	+0.24	-0.8
P: WOODHILL ADMIRAL 77K	2003	5			0	0.46	0.54	0.53	0.28		0.33	0.39	0.49	0.30	0.32	0.29	0.39	0.29
M: WOODHILL ERICA 1167-143L						75%	55%	40%	75%		40%	20%	50%	20%	75%	55%	1%	85%



## Anticípese al verano!!

Repare o recicle su tanque australiano, bebederos, por pérdidas en piso o pared.



### Fundas para reparar tanques Bebederos (australianos)



Fundas para reciclar y/o reparar tanques australianos y bebederos averiados o en desuso. Fabricados con la lona camionera PVC de alta tenacidad y anti dsgarre.



### FLEXITANKS

Tanque, contenedor Flexible para líquidos, agua, combustible, fertilizantes, etc.



Colocamos en todo el país



### Tanque australiano de chapa

Paras ser usado como reserva/depósito de agua 1 mts de alto, o como bebedero para ganado de 0,60 de alto. Proveemos chapas agujeradas, de 2 mts para transportar en camioneta fácilmente, toda la bulonería y accesorios para su armado y funda de luna anti dsgarre de alta tenacidad, con tratamiento para resistirr rays U.V. y minerales



### Comederos para haciendas feedlots

Fabricados con lona camionera PVC de alta tenacidad y anti dsgarra con tratamiento rayos U.V., confeccionados con dobladillos super reforzados y ojalillos metálicos reforzados

# ANGUS

LA RAZA LÍDER

La Argentina es reconocida a nivel mundial por la sobresaliente calidad y uniformidad de sus rodeos, y sobre todo por su inmejorable carne, producida, generalmente, en condiciones extensivas, sobre pasturas.

La raza Angus es artífice de la mayor parte de ese prestigio, ya que más de la mitad del rodeo de nuestro país es Angus puro; si se tienen en cuenta los animales cruza en distintas proporciones, la «influencia» Angus supera el 70 por ciento del total de bovinos.



**Asóciense e incorpórese a los programas de la Asociación Argentina de Angus,  
y benefíciese con el Valor Agregado Angus.**

**ASOCIACIÓN ARGENTINA DE ANGUS**

Av. Cerviño 4449, 5° piso - 1425 Buenos Aires - Argentina

Tel.: 011- 4774-0065 - Fax: 4774-0554

[admin@angus.org.ar](mailto:admin@angus.org.ar)

[www.angus.org.ar](http://www.angus.org.ar)