



LISTADO DE PADRES

2020

The year 2020 is displayed in large, stylized, white-outlined numbers. Each number is filled with a black and white photograph of a herd of dark-colored cattle (Angus) standing in a grassy field under a cloudy sky.

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 2020

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
A A R TEN X 7008 S A	812073	16	0	-0.5	+1.0	+12.1	-2.7	+39.6			-0.09	+0.11	+1.9	-0.03	+0.6
P: MYTTY IN FOCUS	2007	2	0	0.11	0.31	0.31	0.21	0.19			0.23	0.25	0.22	0.25	0.22
M: A A R LADY KELTON 5551				35%	95%	10%	95%	10%			85%	70%	35%	55%	15%
AGROMELU 2034 CITATION BOOM	697219	235	1478	+0.4	+1.1	+7.9	-3.7	+7.6	+1.2	+2.0	-0.60	-0.18	+3.6	-0.04	+2.0
P: AGROMELU 1126 DANIEL BOONE RED	1994	9	1478	0.52	0.75	0.73	0.67	0.65	0.66	0.75	0.56	0.57	0.55	0.49	0.55
M: AGROMELU 735 CHOCTAW CITATION				85%	95%	30%	100%	75%	40%	45%	100%	95%	10%	65%	1%
AGROMELU 2494 CITATION BOOM-T/E-	722202	3162	1478	+0.1	+0.8	+4.2	-1.3	+7.8	+1.0	+2.1	-0.08	+0.38	-0.1	+0.14	0.0
P: AGROMELU 1126 DANIEL BOONE RED	2000	67	1478	0.75	0.92	0.91	0.86	0.85	0.87	0.90	0.79	0.80	0.79	0.78	0.78
M: AGROMELU 735 CHOCTAW CITATION				70%	90%	60%	90%	70%	60%	35%	85%	40%	80%	4%	45%
AGROMELU 2598 F4 G.CANYON III-T/E	722213	238	1478	-0.8	+1.7	+14.6	-2.6	+26.0	+0.8	+2.6	-0.04	-0.13	+0.3	+0.20	-0.1
P: LCHMN GRANDCANYON 1244G	2000	3	1478	0.24	0.75	0.73	0.49	0.60	0.64	0.74	0.64	0.65	0.63	0.53	0.63
M: AGROMELU 2073 BOOM F4				25%	100%	3%	95%	25%	75%	20%	80%	90%	70%	1%	55%
AGROMELU 2670 FAYET MARIAS-T/E/I-	727538	78	1478	+0.8	-2.1	-2.7	+0.8	-7.1	+1.2	+1.5	-0.20	+0.09	-0.4	+0.08	+0.1
P: GLACIER MARIAS 548	2001	2	1478	0.25	0.60	0.58	0.28	0.40	0.43	0.55	0.36	0.39	0.35	0.27	0.35
M: GLACIER FAYETTA 867				95%	3%	100%	60%	95%	40%	70%	95%	75%	85%	10%	40%
AGROMELU 2894 BRUJO-T/E-	738515	672	1478	+1.0	+1.6	+12.6	-1.9	+26.5	+1.4	+2.7	-0.01	+0.48	+1.4	+0.25	+0.2
P: AGROMELU 2302 WHEEL REVOL	2003	35	25607	0.52	0.84	0.83	0.69	0.73	0.79	0.83	0.61	0.62	0.60	0.61	0.60
M: AGROMELU 2307 F4 G.CANYON-T/E-				100%	100%	10%	95%	20%	25%	15%	75%	35%	45%	1%	35%
AGROMELU 3108 CRUZ DIABLO-T/E-	747061	79	1478	+0.4	+1.5	+7.8	-3.1	+20.7	+1.7	+2.5	-0.09	+0.48	+0.2	+0.19	0.0
P: AGROMELU 2494 CITATION BOOM-T/E	2004	6	17869	0.41	0.66	0.62	0.47	0.50	0.56	0.64	0.48	0.50	0.47	0.47	0.47
M: AGROMELU 2141 BOOM MARIAS				85%	100%	30%	100%	30%	10%	20%	85%	35%	70%	1%	45%
AGROMELU 3288 FALTA ENVIDO	751181	371	1478	-0.2	+0.3	+7.8	-0.7	+16.5	+0.9	+3.3	-0.11	+0.06	+3.7	+0.01	+1.1
P: AGROMELU 2830 G.CANYON FALUCHO	2005	11	1478	0.58	0.80	0.79	0.66	0.67	0.71	0.77	0.60	0.62	0.59	0.60	0.59
M: AGROMELU 2141 BOOM MARIAS				50%	70%	30%	80%	45%	65%	3%	85%	75%	10%	35%	4%
AGROMELU 3754 CUBBY CHEROKY	764291	14	1478	-0.3	-0.8	+8.9	-1.3	+30.1	+0.9	+1.9	+0.19	+0.28	+0.3	+0.02	-0.3
P: LM 74 CANYON 1 CH CY 2994	2008	2	1478	0.34	0.47	0.48	0.37	0.40	0.39	0.42	0.22	0.22	0.22	0.22	0.22
M: AGROMELU 3177 2624 CUBBY				45%	20%	20%	90%	15%	65%	55%	40%	55%	70%	25%	65%
AGROMELU 3804 FELPUDO-T/E-	769954	254	1478	+0.5	-1.2	+1.9	+2.7	+13.0	+1.0	+1.8	-0.03	+0.23	-0.7	-0.03	-0.5
P: WEBR DOC HOLLIDAY 2N	2008	8	1478	0.46	0.75	0.74	0.56	0.61	0.65	0.69	0.43	0.44	0.42	0.43	0.42
M: AGROMELU 2819 BRUJA-T/E-				85%	10%	85%	25%	55%	60%	55%	75%	55%	90%	55%	80%
AGROMELU 4006 LECHUZA-T/E-	786501	83	1478	+0.5	+1.8	+16.0	-0.6	+28.6	+0.5	+2.1	-0.01	+0.31	+0.6	+0.17	+0.1
P: AGROMELU 2894 BRUJO-T/E-	2009	5	1478	0.17	0.64	0.61	0.30	0.46	0.52	0.60	0.13	0.13	0.12	0.17	0.13
M: AGROMELU 3065 CHIFLADA-T/E-				85%	100%	2%	80%	15%	95%	35%	75%	50%	65%	2%	40%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
AGROMELU 4026 LOCATELLI-T/E-	784663	264	1478	+0.8	+1.8	+8.7	+0.2	+19.2	+1.2	+3.3	+0.16	+0.80	+4.9	-0.09	+0.7
P: AGROMELU 3108 CRUZ DIABLO-T/E-	2009	2	3089	0.36	0.65	0.64	0.55	0.50	0.59	0.51	0.32	0.34	0.31	0.32	0.31
M: AGROMELU 2879 CORONILLA-T/E-				95%	100%	20%	70%	35%	40%	3%	45%	15%	3%	90%	10%
AGROMELU 4280 PIRADO-T/E-	804289	239	1478	+0.5	+1.3	+2.8	-2.5	+10.2	+1.3	+1.3	-0.08	+0.35	-0.9	-0.13	-0.4
P: RUBETA 4444 QUEBRANTADOR-T/E-	2011	5	1478	0.19	0.71	0.70	0.40	0.56	0.57	0.64	0.22	0.23	0.22	0.22	0.22
M: AGROMELU 3061 CHARATA-T/E-				85%	100%	80%	95%	65%	35%	75%	85%	40%	95%	100%	75%
AGROMELU 4318 PINGO	791708	84	1478	+0.3	-0.8	+4.0	+2.9	+9.1	+0.9	+1.5	-0.08	+0.17	0.0	+0.02	-0.3
P: AGROMELU 3804 FELPUDO-T/E-	2011	6	1478	0.35	0.63	0.59	0.42	0.47	0.48	0.56	0.35	0.36	0.34	0.34	0.34
M: AGROMELU 4077 TAPE RED BULL				80%	20%	60%	25%	65%	65%	70%	85%	65%	75%	25%	65%
AGROMELU 4504 PIRUCHO-T/E-	814162	17	1478	+0.3	-0.4	+10.0	+1.8	+29.5	+0.9	+1.6	-0.06	+0.23	-0.5	-0.03	-0.3
P: AGROMELU 3804 FELPUDO-T/E-	2012	1	2579	0.33	0.49	0.48	0.38	0.41	0.36	0.42	0.25	0.25	0.24	0.25	0.24
M: AGROMELU 3817 FANTASIA-T/E-				80%	30%	15%	35%	15%	65%	65%	80%	55%	85%	55%	65%
AGROMELU 4660 SABALAJE	809563	18	1478	0.0	+0.1	+10.3	+0.4	+30.2	+1.1	+1.8	+0.07	+0.13	0.0	+0.01	-0.2
P: AGROMELU 3804 FELPUDO-T/E-	2013	1	1478	0.36	0.50	0.50	0.37	0.43	0.40	0.43	0.28	0.28	0.28	0.28	0.28
M: AGROMELU 4041 LORA-T/E-				60%	55%	15%	65%	15%	50%	55%	60%	70%	75%	35%	60%
AGROMELU 4716 SOSHA	809788	11	1478	+0.4	+1.8	+4.8	-1.2	+10.3	+0.8	+2.4	-0.04	+0.24	-0.5	-0.07	-0.2
P: AGROMELU 4280 PIRADO-T/E-	2013	1	1478	0.11	0.39	0.37	0.18	0.29	0.31	0.33	0.11	0.12	0.11	0.11	0.11
M: AGROMELU 3987 JUGADA-T/E-				85%	100%	55%	90%	65%	75%	25%	80%	55%	85%	80%	60%
AGROMELU 4764 TAYADOR-T/E-	819626	73	1478	+0.8	-0.2	+4.6	-1.1	+6.8	+0.6	+1.4	+0.14	+0.38	0.0	+0.03	-0.4
P: AGROMELU 3804 FELPUDO-T/E-	2013	6	1478	0.41	0.63	0.63	0.40	0.52	0.54	0.57	0.26	0.26	0.26	0.28	0.26
M: AGROMELU 2903 CANCHERA				95%	35%	60%	85%	75%	90%	75%	45%	40%	75%	20%	75%
AGROMELU 4821 TRAJEADA-T/E	820074	29	1478		-1.5	-1.6	-0.2	-1.7	+1.2	+1.7	+0.38	+0.22	+0.6	+0.10	-0.3
P: AGROMELU 3804 FELPUDO-T/E-	2013	1	3402		0.49	0.47	0.23	0.36	0.49	0.53	0.33	0.35	0.32	0.33	0.32
M: AGROMELU 2903 CANCHERA					10%	95%	75%	90%	40%	65%	25%	55%	65%	10%	65%
AGROMELU 5006 BAQUIANO-T/E-	829745	39	1478		+0.1	+13.3	-2.1	+26.4	+1.1	+2.0	+0.01	-0.01	+0.8	-0.02	+0.2
P: AGROMELU 4510 PITUCO-T/E-	2014	1	3033		0.50	0.49	0.20	0.33	0.39	0.46	0.12	0.13	0.12	0.12	0.12
M: AGROMELU 4201 PAJARILLA-T/E-					55%	10%	95%	20%	50%	45%	70%	80%	55%	45%	35%
AGROMELU 5088 ACHACADO-T/E-	837281	18	1478		-0.1	+3.4	+1.8	+16.9	+1.6	+2.4					
P: TRANQUERAS 289 BRIG BRUTAL-T/E-	2015	2	1478		0.45	0.41	0.23	0.32	0.39	0.43					
M: AGROMELU 3791 FABULOSA-T/E-					35%	75%	35%	40%	15%	25%					
AGROMELU 5422 ENTRIPADO T/E	847598	26	1478		+0.3	+0.7	+0.4	-1.4							
P: AGROMELU 3804 FELPUDO-T/E-	2016	1	1478		0.36	0.35	0.21	0.26							
M: AGROMELU 4041 LORA-T/E-					70%	90%	65%	90%							

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Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
AGU 115 CLOSSIC MADRUGADOR-T/E-	714715	162	2169	+1.7	+1.3	+7.4	-0.4	+12.3	+1.7	+3.3	-0.89	-1.05	-1.6	-0.12	+1.0
P: MOUNTAIN SIDE EXTRA CLASSY	1998	5	2447	0.50	0.69	0.67	0.59	0.54	0.58	0.70	0.59	0.60	0.58	0.60	0.58
M: BLACK PRINCESS 8204 RAMONA				100%	100%	35%	80%	60%	10%	3%	100%	100%	100%	95%	5%
AITUANGUS 165 DON PANCHO -T/E-	795200	46	2748	-0.2	+0.8	+4.5	-1.4	+2.2	+1.2	+2.4	+0.09	+0.22	+0.8	-0.02	0.0
P: TRES MARIAS 8155 CANDELERO	2011	5	2748	0.23	0.45	0.46	0.25	0.26	0.25	0.28	0.13	0.09	0.13	0.13	0.13
M: TRES MARIAS 7836 ZORZAL 5214-T/				50%	90%	60%	90%	85%	40%	25%	55%	55%	55%	45%	45%
AITUANGUS 205 ZORZAL 8028-T/E-	802584	77	2748	-0.1	+0.1	+4.7	+0.9	+12.7	+1.4	+1.9	+0.28	+0.38	-2.2	-0.08	-1.0
P: TRES MARIAS 6301 ZORZAL-T/E-	2012	7	17869	0.44	0.65	0.64	0.42	0.52	0.57	0.66	0.43	0.45	0.43	0.45	0.43
M: TRES MARIAS 8028 CASIMIRO 7472-				55%	55%	55%	55%	55%	25%	55%	35%	40%	100%	85%	95%
AITUANGUS 229 CASIMIRO 22-T/E-	802929	10	2748		+0.7	+3.3	+3.2	+11.5	+1.1	+1.7					
P: TRES MARIAS 6221 CASIMIRO-T/E-	2012	3	2641		0.39	0.36	0.23	0.25	0.26	0.27					
M: AITUANGUS 22 ZORZAL 5014-T/E-					85%	75%	20%	60%	50%	65%					
AVAN 249 HERCULES BUSTER	787489	10	2445	+0.1	+0.1	+3.9	+1.7	+6.5	+0.8	+2.1	-0.04	+0.03	-0.1	-0.02	+0.1
P: DOS EME 275 NICOLE BUSTER-T/E-	2010	1	2445	0.30	0.40	0.38	0.36	0.35	0.34	0.40	0.20	0.20	0.20	0.20	0.20
M: ÑATA 281 HERC COCHICO 4507-T/E-				70%	55%	65%	40%	75%	75%	35%	80%	80%	80%	45%	40%
AVAN 351 252 TKH FLT UNICO	808444	10	2445	+0.8	+0.5	+7.4	+1.4	+22.2	+0.8	+2.0	+0.23	+0.78	+1.0	-0.09	-0.3
P: LA LEGUA LIDER 239-T/E-	2013	1	2445	0.13	0.33	0.33	0.23	0.23	0.24	0.32	0.12	0.13	0.12	0.12	0.12
M: AVAN 252 TAKAHARA FELICITAS				95%	80%	35%	50%	30%	75%	45%	40%	20%	50%	90%	65%
AVAN 355 212 BUSTER CAÑONAZO	808446	14	2445	-0.2	+0.3	+10.1	+1.7	+32.1	+0.8	+2.3	-0.05	0.00	+0.4	-0.03	+0.1
P: LA LEGUA CANYON 8279-T/E-	2013	1	2445	0.33	0.45	0.45	0.39	0.39	0.36	0.44	0.25	0.25	0.25	0.25	0.25
M: AVAN 212 HERCULES BUSTER				50%	70%	15%	40%	10%	75%	30%	80%	80%	70%	55%	40%
AVAN 383 RAUL 170 2279 DISCOVERY	816335	18	2445	-0.1	-0.2	+4.4	+1.2	+16.7	+2.3	+2.1					
P: CHIVILANGUS 170 RAUL	2014	1	2445	0.14	0.36	0.33	0.18	0.24	0.23	0.34					
M: AVAN 170 HORNERO GLADIADOR				55%	35%	60%	50%	40%	2%	35%					
AVAN 387 BRUTAL 284 BUSTER	828370	29	2445	-0.5	-1.4	-2.9	+1.4	-19.9	+0.8	+1.3					
P: TRANQUERAS 289 BRIG BRUTAL-T/E-	2014	1	2445	0.05	0.43	0.38	0.19	0.25	0.31	0.33					
M: AVAN 284 HERCULES BUSTER				35%	10%	100%	50%	100%	75%	75%					
AVAN 395 NICANOR 266 PEGUAL	830109	11	2445	-0.3	+0.1	+3.5	-1.0	+0.6	+0.9	+1.8					
P: PASTORIZA 853 NICANOR-T/E-	2015	1	2445	0.17	0.36	0.32	0.18	0.24	0.26	0.33					
M: AVAN 266 PEGNAL FULL				45%	55%	75%	85%	90%	65%	55%					
ALGUIL 1213 TRAVELER-T/E/I-	746464	216	2037	+0.1	+0.4	+8.8	+0.4	+17.9	+1.5	+1.3	-0.23	+0.12	-2.4	+0.25	-0.4
P: DHD TRAVELER 6807	2003	1	273	0.27	0.72	0.70	0.46	0.59	0.64	0.74	0.50	0.52	0.49	0.50	0.49
M: RITA 4LT1 OF 1E21 RITO 1F10				70%	75%	20%	65%	35%	20%	75%	95%	70%	100%	1%	75%



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Nombre	HBA	Crs	Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc											
ALGUIL 1788	765721	47	2037	-0.1	0.0	+6.8	-3.8	+8.9	+0.6	+1.6	-0.17	-0.38	-1.4	+0.06	+0.1
P: PIRAY 54 PEGUAL-T/E-		2006	1	2469	0.30	0.59	0.59	0.40	0.51	0.49	0.64	0.26	0.26	0.25	0.26
M: ALGUIL 1484 WIND PLAY A-T/E-				55%	45%	40%	100%	65%	90%	65%	90%	100%	100%	10%	40%
ALGUIL 2149 DON OMAR-T/E-	771802	542	2037	+0.2	+0.7	+4.6	+3.8	+4.9	+0.7	+2.8	-0.27	+0.34	+2.2	+0.12	+0.7
P: TRES MARIAS 6241 PAYADOR-T/E-		2008	40	2037	0.55	0.83	0.82	0.56	0.72	0.79	0.82	0.64	0.65	0.63	0.64
M: ALGUIL 1159 RED CHIEF				75%	85%	60%	20%	80%	85%	15%	95%	45%	30%	4%	10%
ALGUIL 2274 QUEBRADOR	787138	48	2037	-0.2	+0.8	+7.3	+0.6	+24.6	+1.1	+2.5	+0.07	+0.35	+0.1	0.00	-0.3
P: RUBETA 4444 QUEBRANTADOR-T/E-		2010	6	2037	0.39	0.58	0.57	0.43	0.49	0.57	0.51	0.37	0.38	0.37	0.37
M: ALGUIL 1669 TAITU-T/E-				50%	90%	35%	60%	25%	50%	20%	60%	40%	75%	35%	65%
ALGUIL 2609 BRIGA T/E	841158	13	2037	+0.7	+0.2	+3.3	-0.8	+10.1	+1.0	+1.6	-0.49	-0.38	-1.6	+0.10	+0.4
P: PASTORIZA 565 BRIGADIER-T/E-		2015	1	34117	0.27	0.41	0.40	0.24	0.29	0.36	0.46	0.33	0.35	0.32	0.34
M: ALGUIL 2327 VICTORIA 44-T/E-				90%	60%	75%	85%	65%	60%	65%	100%	100%	100%	10%	25%
ALICIA BEATRIZ 941 PASTOR-T/E-	764758	477	2113	0.0	+0.5	+4.7	-1.9	+9.9	+1.2	+2.9	-0.61	-0.59	-2.0	+0.01	+0.5
P: WEBR DOC HOLLIDAY 2N		2007	43	30266	0.52	0.82	0.81	0.59	0.71	0.77	0.80	0.55	0.58	0.55	0.56
M: PASTORIZA 567 FELICITAS-T/E-				60%	80%	55%	95%	65%	40%	10%	100%	100%	100%	35%	20%
ANCALU 559 MR ANGUS 276-T/E-	802616	87	2425	-1.0	+2.8	+12.8	+0.3	+40.9	+0.7	+0.7	-0.13	+0.19	+1.4	-0.06	+0.2
P: DUFF ANGUS 011		2012	1	2425	0.38	0.61	0.62	0.37	0.43	0.40	0.43	0.34	0.35	0.34	0.35
M: ANCALU 276 EPU CUNGA 90-T/E-				15%	100%	10%	65%	10%	85%	90%	85%	60%	45%	75%	35%
ANCALU 721 MR. ANGUS 168 TE T/E-	839296	11	2425	-0.9	-0.1	+7.7	+1.7			0.0					-0.01
P: DUFF ANGUS 011		2016	1	2425	0.19	0.33	0.36	0.22			0.35				0.27
M: ANCALU 168 CUNGA 2-T/E-				25%	35%	30%	40%			100%					45%
ANDRAS NEW DIRECTION	826555	185	0	-1.2	+0.1	+9.0	-7.5	+41.1	+1.7	+3.4	+0.24	+0.34	+2.0	+0.01	-0.4
P: ANDRAS IN FOCUS B152		2011	13	0	0.37	0.72	0.72	0.28	0.59	0.68	0.72	0.48	0.47	0.47	0.44
M: ANDRAS KURUBA B111				15%	55%	20%	100%	5%	10%	3%	40%	45%	30%	35%	75%
ANQUOR 105 TRAVELER BACO-T/E-	770416	197	2734	-0.4	+0.2	+3.3	+1.3	-0.3	+1.3	+2.1	+1.03	+1.33	+1.5	+0.01	-1.7
P: S A V 8180 TRAVELER 004		2008	4	32615	0.36	0.73	0.71	0.26	0.62	0.74	0.77	0.31	0.32	0.31	0.31
M: BLACK PRINCESS 10300 LASS-T/E-				40%	60%	75%	50%	90%	35%	35%	1%	2%	40%	35%	100%
ANQUOR 109 TRAVELER BUSCAVIDAS-T/E	770417	29	2734		+1.0	+9.3	+1.3	+35.3	+1.2	+2.9	+0.07	+0.07	+0.2	+0.04	-0.1
P: S A V 8180 TRAVELER 004		2008	3	3038		0.49	0.49	0.26	0.33	0.33	0.40	0.13	0.11	0.13	0.13
M: BLACK PRINCESS 10300 LASS-T/E-				95%	20%	50%	10%	40%	10%	60%	75%	70%	15%	55%	
ANQUOR 137 ANSWER CICLON	780039	58	2734	-0.7	-0.1	+5.7	-2.7	+10.1	+1.0	+1.1	+0.29	+0.15	-2.5	-0.02	-1.3
P: S A V FINAL ANSWER 0035		2009	13	2574	0.31	0.57	0.57	0.33	0.38	0.43	0.48	0.35	0.36	0.34	0.34
M: SURANGUS BLACK GIRL 0906-T/E-				30%	35%	50%	95%	65%	60%	80%	30%	65%	100%	45%	100%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc											
		Año Rds													
ANQUOR 473 CACHAFAZ-T/E-	792327	34	2734	-0.3	+0.2	+4.2	+3.0	+10.3	+1.7	+3.1	+0.29	+0.26	+0.5	-0.02	-0.2
P: TRES MARIAS 7031 CACHAFAZ 6556-	2011	1	3182	0.26	0.45	0.42	0.31	0.33	0.36	0.43	0.28	0.30	0.28	0.28	0.28
M: LA LEGUA CREDITO 8310				45%	60%	60%	25%	65%	10%	10%	30%	55%	65%	45%	60%
ANQUOR 83 FACON BARROCO-T/E-	771485	15	2734	+0.9	-0.2	+0.9	+0.4	-1.4	+1.2	+1.7	-0.68	-0.57	-0.8	0.00	+1.0
P: SANFER PERFORMA 941	2008	1	168	0.42	0.49	0.46	0.35	0.39	0.43	0.41	0.33	0.35	0.33	0.33	0.33
M: APAMPADO -T/E-				95%	35%	90%	65%	90%	40%	65%	100%	100%	90%	35%	5%
ANTEOJITO 1638 CAMPEON POR 797	771224	77	2237	+0.1	-1.3	+1.2	-2.7	+9.5	+0.6	+1.2	-0.08	+0.03	-0.1	+0.01	+0.2
P: ANTEOJITO 1314 CAMPEON 820-569	2008	2	2237	0.13	0.59	0.60	0.19	0.24	0.28	0.33	0.10	0.10	0.10	0.10	0.10
M: ANTEOJITO 797				70%	10%	85%	95%	65%	90%	80%	85%	80%	80%	35%	35%
APEX WINDY 078	805907	211	0	-1.5	+1.3	+11.0	+3.0	+36.7	+1.4	+2.0	+0.26	+0.32	-1.9	+0.08	-1.0
P: H A R B WINDY 702 JH	2008	9	0	0.42	0.73	0.72	0.42	0.50	0.54	0.70	0.51	0.53	0.51	0.51	0.51
M: APEXETTE LUCY 6037				4%	100%	15%	25%	10%	25%	45%	35%	45%	100%	10%	95%
ARRANQUE 283R-T/E/I-	745140	18	2453	+0.1	-0.8	+0.2	+3.8	+7.9	-0.1	+2.2	+0.13	+0.32	+1.0	-0.02	0.0
P: LCHMAN COPPER ROB 1204D	2004	2	10097	0.31	0.45	0.43	0.29	0.32	0.43	0.48	0.34	0.36	0.33	0.35	0.33
M: RED C Y BELA 341Z				70%	20%	90%	20%	70%	100%	30%	45%	45%	50%	45%	45%
ASD 623TE PAYADOR CARRASCO	792942	16	0	-0.1	+0.4	+8.6	-2.6	+23.9	+0.4	+2.8	-0.12	-0.13	+1.6	+0.02	+0.5
P: TRES MARIAS 6241 PAYADOR-T/E-	2007	4	0	0.14	0.34	0.32	0.17	0.23	0.30	0.33	0.12	0.13	0.12	0.12	0.12
M: ASD 102 PANCHO SPC JUMBO				55%	75%	25%	95%	25%	95%	15%	85%	90%	40%	25%	20%
ATIGUE LANCERO FRANCESCO 39	803790	21	2978	-0.4	-0.4	+3.3	+1.4	+8.8	+1.1	+2.0					
P: SANFER MAGNITUD 1739	2013	1	2978	0.17	0.33	0.31	0.12	0.17	0.23	0.28					
M: ATIGUE MAGNITUDE DIVETA 10				40%	30%	75%	50%	65%	50%	45%					
AUCA BLACK 45 CONDOR 22 EDIT 4	805244	13	2728	+0.2	-0.6	+3.2	-0.4	-1.4	+0.8	+1.7	-0.24	-0.03	-0.8	-0.01	0.0
P: TRES MARIAS 7087 CHARLY 6454	2012	1	32790	0.32	0.43	0.42	0.30	0.36	0.35	0.34	0.25	0.26	0.25	0.25	0.25
M: AUCA BLACK HORNERO EDITH 4-T/E-				75%	25%	75%	80%	90%	75%	65%	95%	85%	90%	45%	45%
B C C BUSHWACKER 41-93	729428	265	0	+0.2	+0.3	+12.1	+2.6	+20.5	+1.1	+2.5	-0.12	-0.47	+1.1	-0.18	+0.6
P: PARAMONT AMBUSH 2172	1993	18	0	0.62	0.77	0.76	0.65	0.67	0.65	0.73	0.59	0.61	0.59	0.60	0.59
M: R C ANITA T BANDO 918903				75%	70%	10%	25%	30%	50%	20%	85%	100%	45%	100%	15%
B C LOOKOUT 7024	759577	408	0	-0.4	+0.7	+5.2	+0.8	+9.1	+1.4	+1.5	+0.17	+0.40	+1.7	-0.01	+0.1
P: O C C LEGEND 616L	2004	48	0	0.63	0.80	0.79	0.66	0.65	0.70	0.79	0.70	0.71	0.69	0.70	0.69
M: GIBBET HILL MIGNONNE E37				40%	85%	50%	60%	65%	25%	70%	45%	40%	35%	45%	40%
B C MATRIX 4132	754279	626	0	-0.5	-0.1	+7.1	+3.9	+18.6	+1.3	+3.0	+0.34	+0.24	+0.6	-0.01	-0.6
P: O C C EMBLAZON 854E	2002	53	0	0.65	0.83	0.82	0.68	0.71	0.73	0.82	0.68	0.69	0.67	0.69	0.67
M: CAF PURE PRIDE EXT 99				35%	35%	35%	15%	35%	35%	10%	30%	55%	65%	45%	80%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
				CRIA PROP	DEP Prec perc											
BA STERLING 2001	837048	133	0		-3.6	-3.1	0.0									
P: A A R TEN X 7008 S A			2012	1	0.64	0.65	0.01									
M: LASS OF BA 0320					1%	100%	75%									
BADARSA 1219 FORTUNE G DRAGON	714478	818	2312	+0.6	+0.4	+2.9	-2.0	+2.5	+1.7	+1.7	+0.18	+0.40	-1.9	+0.21	-0.8	
P: STEVENSON FORTUNE 425C			21440	0.66	0.85	0.85	0.69	0.75	0.82	0.84	0.76	0.77	0.75	0.76	0.75	
M: DON AVELINO 942 LADY RECOVERY D				90%	75%	80%	95%	85%	10%	65%	45%	40%	100%	1%	85%	
BALDRIDGE NAVIGATOR N5	774561	84	0	-0.3	-0.8	-5.3	+3.5	-16.9	+0.7	+2.3	+0.49	+0.18	-0.1	+0.17	-0.7	
P: BALDRIDGE KABOOM K243 KCF			2003	7	0.10	0.62	0.61	0.38	0.27	0.30	0.39	0.19	0.20	0.18	0.19	0.18
M: BALDRIDGE FOREVER LADY K856				45%	20%	100%	20%	100%	85%	30%	20%	65%	80%	2%	85%	
BARRYMOR 10066 MANA 3 9353	794236	97	273	+0.2	+0.1	-2.1	+2.5	-7.0	+1.4	+2.2	+0.09	+0.42	+2.8	-0.03	+0.2	
P: CURA 4925 CLASSIC HEADLINER-T/E			2010	1	0.37	0.66	0.61	0.40	0.50	0.53	0.61	0.38	0.39	0.37	0.38	0.38
M: MOROMAR 9353 GARANTE 61 9163				75%	55%	95%	25%	95%	25%	30%	55%	40%	20%	55%	35%	
BARRYMOR 10104 NICANOR 4 9293	785341	37	273	+0.9	-0.9	+5.3	-0.2	+5.8	+1.4	+1.7	-0.47	-0.57	-0.5	+0.06	+0.9	
P: PASTORIZA 853 NICANOR-T/E-			2010	2	0.20	0.51	0.49	0.17	0.36	0.31	0.36	0.26	0.28	0.25	0.25	0.25
M: MOROMAR 9293 BATACAZO 2 8953				95%	20%	50%	75%	75%	25%	65%	100%	100%	85%	10%	10%	
BARRYMOR 10176 PREDESTINED 10 900	800034	22	273	+0.3	0.0	+5.0	+0.6	+6.1	+0.2	+1.5	+0.17	+0.53	+0.8	+0.21	-0.6	
P: G A R PREDESTINED			2011	1	0.22	0.47	0.43	0.19	0.32	0.41	0.47	0.29	0.30	0.28	0.28	0.28
M: MOROMAR 9007 FALUCHO 2 8749				80%	45%	55%	60%	75%	100%	70%	45%	30%	55%	1%	80%	
BARRYMOR 10334 ÑATO 5 9277	799249	28	273	-0.3	-0.1	+6.1	+0.9	+21.7	+0.9	+1.8	-0.30	-0.13	-2.0	-0.02	0.0	
P: ÑATA 656 HOLLIDAY TAMARIK 325			2012	1	0.20	0.45	0.46	0.16	0.32	0.31	0.37	0.23	0.25	0.22	0.23	0.22
M: MOROMAR 9277 ENZO 82 8941				45%	35%	45%	55%	30%	65%	55%	95%	90%	100%	45%	45%	
BARRYMOR 10388 BISMARCK 13 9271	811760	121	273	-1.1	0.0	+3.4	+0.5	+10.5	+1.7	+2.8	+0.15	+0.33	+4.2	-0.04	+0.7	
P: S A V BISMARCK 5682			2013	1	0.25	0.70	0.70	0.33	0.46	0.48	0.67	0.59	0.61	0.58	0.61	0.58
M: MOROMAR 9271 GARANTE 44 8981				15%	45%	75%	65%	65%	10%	15%	45%	45%	10%	65%	10%	
BARRYMOR 10398 MANA 17 9359	811763	11	273	+0.1	+0.8	+3.3	+2.6	+6.9	+1.4	+2.4	-0.11	+0.07	+1.5	-0.06	+0.5	
P: CURA 4925 CLASSIC HEADLINER-T/E			2013	1	0.25	0.39	0.34	0.20	0.27	0.43	0.47	0.28	0.30	0.27	0.28	0.27
M: MOROMAR 9359 INTEGRITY 4 8579				70%	90%	75%	25%	75%	25%	25%	85%	75%	40%	75%	20%	
BARRYMOR 10454 QUEBRANTADOR 7 914	820897	29	273	+1.1	+0.1	+1.0	-1.1	-1.5	+1.1	+1.0	+0.11	+0.27	-0.5	0.00	-0.1	
P: RUBETA 4444 QUEBRANTADOR-T/E-			2013	1	0.24	0.45	0.42	0.21	0.25	0.37	0.41	0.29	0.31	0.28	0.29	0.28
M: MOROMAR 9145 BUCANERO 5 8453				100%	55%	85%	85%	90%	50%	85%	50%	55%	85%	35%	55%	
BARRYMOR 10480 MOUCHE 9337	816061	60	273		-0.6	+7.1	+3.1	+21.8	+1.8	+1.5	+0.04	+0.04	+1.0	-0.03	+0.2	
P: BARRYMOR 10066 MANA 3 9353			2013	1	0.57	0.54	0.08	0.39	0.53	0.59	0.21	0.23	0.21	0.21	0.21	
M: MOROMAR 9337 GARANTE 58 8487				25%	35%	20%	30%	10%	70%	65%	80%	50%	55%	35%		

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
BARRYMOR 10542 RESOURCE 6 9653	827465	94	273	+0.7	-0.5	+5.9	+4.9	+14.8	+1.7	+1.8	+0.37	+0.13	+2.5	-0.10	0.0
P: S A V RESOURCE 1441		2014	1	273	0.40	0.62	0.60	0.28	0.49	0.58	0.64	0.39	0.41	0.39	0.39
M: MOROMAR 9653 ANSWER 71 3 9253				90%	25%	45%	10%	45%	10%	55%	25%	70%	25%	90%	45%
BARRYMOR 10548 BRUTAL 1 9465	830811	53	273	-0.8	+0.8	-3.1	+4.5	-1.7	+1.7	+3.3	+0.22	+0.38	+1.9	-0.05	-0.1
P: TRANQUERAS 289 BRIG BRUTAL-T/E-		2014	1	273	0.22	0.53	0.53	0.17	0.39	0.45	0.54	0.27	0.29	0.26	0.26
M: MOROMAR 9465 BOOMER 20 9257				25%	90%	100%	10%	90%	10%	3%	40%	40%	35%	70%	55%
BARRYMOR 10606 COMPLETE 9753	829894	40	273	0.0	+1.3	+3.3	+2.3	-14.1	+0.4	+2.7	+0.28	+0.17	+0.4	+0.01	-0.5
P: SUMMITCREST COMPLETE 1P55		2015	1	273	0.16	0.52	0.48	0.15	0.35	0.41	0.52	0.23	0.25	0.22	0.23
M: MOROMAR 9753 EMBLAZON 4 8759-T/				60%	100%	75%	30%	100%	95%	15%	35%	65%	70%	35%	80%
BARRYMOR 10634 CONFIDENCE 16 9809	829611	12	273	+0.5	-0.3	+6.0	+7.5	+16.1	+0.7	+1.5	+0.23	+0.33	+1.8	+0.13	+0.1
P: CONNEALY CONFIDENCE 0100		2015	1	45	0.19	0.41	0.39	0.14	0.23	0.27	0.36	0.27	0.29	0.27	0.27
M: MOROMAR 9809 DON CARLOS 65 9296				85%	30%	45%	3%	45%	85%	70%	40%	45%	35%	4%	40%
BARRYMOR 11 ENZO CORNHUSKER	708592	210	273	-0.8	-1.4	-1.8	+0.9	-11.1	+1.1	+0.8	-0.14	+0.05	-1.0	-0.09	+0.2
P: TRES MARIAS 04611 STRYCKER		1997	6	1398	0.32	0.70	0.67	0.31	0.54	0.61	0.67	0.19	0.20	0.18	0.19
M: MOROMAR 10 CORNHUSKER JUNIOR				25%	10%	95%	55%	100%	50%	85%	90%	75%	95%	90%	35%
BARRYMOR 274 NICANOR 18 9461	796134	64	273	+0.4	-0.8	+1.6	-0.6	-2.2	+0.9	+1.3	-0.17	-0.11	+0.4	+0.04	+0.5
P: PASTORIZA 853 NICANOR-T/E-		2012	2	273	0.14	0.54	0.52	0.16	0.38	0.20	0.28	0.11	0.11	0.11	0.11
M: MOROMAR 9461 BOOMER 19 9159				85%	20%	85%	80%	90%	65%	75%	90%	90%	70%	15%	20%
BARRYMOR 9842 GARANTE 43 8415	757402	49	273	+0.2	+0.2	-5.4	-0.7	-11.3	+0.8	+1.6	-0.05	-0.33	+2.1	-0.09	+0.8
P: SANTA SERGIA GENDARME TRAVELLER		2006	1	273	0.22	0.57	0.54	0.22	0.44	0.45	0.62	0.27	0.29	0.26	0.26
M: MOROMAR 3 ESSO YEROVIA				75%	60%	100%	80%	100%	75%	65%	80%	100%	30%	90%	10%
BASIN RAINMAKER 654X	682992	1144	18346	+1.1	-0.6	-1.0	+7.7	+2.2	+0.7	+1.6	-0.05	+0.14	-0.9	-0.09	-0.3
P: BASIN RAINMAKER D S 380U		1988	47	18346	0.80	0.88	0.86	0.85	0.82	0.83	0.85	0.59	0.60	0.59	0.53
M: BASIN BARDOLENE 423U				100%	25%	95%	2%	85%	85%	65%	80%	70%	95%	90%	65%
BC CLASSIC 385-7	790654	36	0	+0.1	+0.1	+16.1	0.0	+51.8	+0.9	+2.0	+0.17	+0.37	+1.0	+0.01	0.0
P: BC CLASSIC 443 6807 RT 2424		2007	4	0	0.25	0.45	0.45	0.01	0.14	0.15	0.21	0.11	0.12	0.11	0.11
M: B C MIGNONNE S LIBBY 385				70%	55%	2%	75%	1%	65%	45%	45%	40%	50%	35%	45%
BECKTON 5241	585325	15	1860	+0.1	-1.4	-3.6	-1.4								
P: WEP SUPER LARK 367		1979	2	1860	0.09	0.28	0.26	0.03							
M: BKT ROMTAYNE 6				70%	10%	100%	90%								
BECKTON EPIC U368 KM	818887	13	0	-0.4	-0.2	+3.1	-3.6	-3.7	+0.4	+2.2					
P: BECKTON EPIC KM M115		2008	1	0	0.19	0.23	0.27	0.16	0.18	0.24	0.14				
M: BECKTON BELGA M050 EP				40%	35%	80%	100%	95%	95%	30%					



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		CRIA PROP	DEP Prec perc										
BECKTON HALFMANNHUSTLER R588	798522	162	0	-2.1	-1.3	+0.9	+1.5	+0.7	+0.1	+2.7	-0.14	+0.55	+0.7	+0.01	-0.7
P: BECKTON HUSTLER CN J102	2005	9	0	0.48	0.71	0.69	0.35	0.56	0.67	0.67	0.56	0.58	0.55	0.55	0.55
M: BECKTON VERNICE F513 CL				1%	10%	90%	45%	90%	100%	15%	90%	30%	60%	35%	85%
BEI BELTZAK 649 LIDERAZGO	767113	91	826	-0.2	-0.1	+2.3	+0.9	+8.1	+1.0	+2.3	+0.25	+0.52	+1.9	-0.09	0.0
P: O C C HEADLINER 661H	2008	2	826	0.13	0.55	0.56	0.13	0.44	0.60	0.63	0.13	0.13	0.13	0.13	0.13
M: BEI BELTZAK BELTZAK 552 LADY EX				50%	35%	80%	55%	70%	60%	30%	35%	35%	35%	90%	45%
BEI BELTZAK 657 LIDERZITO 10	778552	31	826	-0.1	-0.5	+4.1	0.0	+12.3	+1.1	+1.8	+0.12	+0.31	+0.9	-0.05	0.0
P: BEI BELTZAK LIDERAZGO	2010	1	826	0.10	0.33	0.28	0.03	0.23	0.38	0.42	0.11	0.11	0.11	0.11	0.11
M: BEI BELTZAK 554 EXTRA-T/E-				55%	25%	60%	75%	60%	50%	55%	50%	50%	55%	70%	45%
BEI BELTZAK 661 ST.TOMAS	790323	39	826	+0.1	-0.9	+7.0	+0.7	+13.0	+0.8	+2.0	+0.07	+0.19	-0.1	-0.01	-0.1
P: EL ABRA JEWLIAN 5235	2011	1	826	0.29	0.51	0.49	0.29	0.43	0.55	0.57	0.20	0.20	0.20	0.21	0.20
M: BEI BELTZAK 592 MIS LIDEAZGO				70%	20%	35%	60%	55%	75%	45%	60%	60%	80%	45%	55%
BEI BELTZAK 671	797753	10	826	-0.1	-0.6	+6.2	-0.2	+15.8	+1.2	+1.4	+0.18	+0.26	+1.1	-0.02	+0.1
P: O C C PAXTON 730P	2012	1	826	0.30	0.40	0.36	0.31	0.33	0.41	0.43	0.23	0.23	0.23	0.23	0.23
M: BEI BELTZAK MIS LIDEAZGO				55%	25%	45%	75%	45%	40%	75%	45%	55%	45%	45%	40%
BEI BELTZAK 675	799928	12	826		-0.8	+7.1	-1.4	+11.8	+0.7	+1.5					
P: O C C PAXTON 730P	2012	1	826		0.31	0.31	0.11	0.25	0.37	0.40					
M: BEI BELTZAK 592 MIS LIDEAZGO				20%	35%	90%	60%	85%	70%						
BEI BELTZAK LIDERAZGO	765685	182	826	-0.3	-1.1	-1.5	0.0	-0.8	+0.8	+0.9	+0.25	+0.52	+1.9	-0.09	0.0
P: O C C HEADLINER 661H	2007	2	826	0.13	0.65	0.64	0.15	0.53	0.66	0.71	0.13	0.13	0.13	0.13	0.13
M: BEI BELTZAK 568 KRUGGER				45%	15%	95%	75%	90%	75%	85%	35%	35%	35%	90%	45%
BELCHA 23 PINTA BUENO	733427	660	2345	+1.0	+0.9	+3.8	-3.9	+3.9	+0.4	+1.9	+0.03	-0.04	-1.9	-0.33	-0.4
P: TRES MARIAS 4955 SACARIAS-T/E-	2002	5	21909	0.68	0.85	0.84	0.75	0.75	0.73	0.84	0.80	0.81	0.80	0.80	0.80
M: BELCHA 3 POLITA				100%	90%	65%	100%	85%	95%	55%	65%	85%	100%	100%	75%
BELCHA 255 PROXIMO	803489	25	2345	-0.5	+0.2	+13.3	+4.1	+35.1	+1.2	+2.8	+0.03	-0.02	+1.1	-0.01	+0.3
P: S A V PROSPERITY 9131	2012	1	2345	0.38	0.49	0.50	0.39	0.43	0.43	0.53	0.26	0.26	0.26	0.26	0.26
M: PIEDRITA 208 BAR PAYMA				35%	60%	10%	15%	10%	40%	15%	65%	80%	45%	45%	25%
BELCHA 282 RED LABEL	805701	12	2345	+0.7	+1.2	+5.4	-2.6	+8.4	+1.9	+2.4	-0.06	-0.02	-0.2	0.00	0.0
P: PASTORIZA 565 BRIGADIER-T/E-	2012	1	2345	0.25	0.38	0.37	0.26	0.29	0.36	0.43	0.09	0.10	0.13	0.09	0.13
M: PIEDRITA 334 HOBO CAMI 87				90%	100%	50%	95%	70%	4%	25%	80%	80%	85%	35%	45%
BELCHA 335 217 FLASH	822785	20	2345	0.0	-0.1	+0.6	+1.1	-6.5	+0.9	+1.2	+0.09	+0.06	+1.0	-0.04	+0.2
P: BENJAMIN 1311 FLASH MAXIMUM	2013	1	2345	0.30	0.46	0.45	0.32	0.38	0.36	0.48	0.30	0.31	0.29	0.34	0.29
M: BELCHA 217 75 BISMARCK				60%	35%	90%	55%	95%	65%	80%	55%	75%	50%	65%	35%

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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
BELCHA 90 CANDIDATO 2X15	781366	27	2345	-1.1	-0.1	+12.8	+7.3	+34.6	+0.4	+3.2	-0.11	+0.01	0.0	-0.07	0.0
P: RITO 2X15 OF RITA 8Z22 EXP	2009	1	2345	0.19	0.46	0.47	0.28	0.36	0.23	0.48	0.22	0.23	0.22	0.24	0.22
M: PIEDRITA 208 BAR PAYMA				15%	35%	10%	3%	10%	95%	4%	85%	80%	75%	80%	45%
BELLA VISTA 384 CREDITO 67-T/E-	803281	12	2455	-0.4	+0.3	+6.4	+0.7	+19.9	+1.0	+2.3	-0.44	-0.64	-1.0	-0.03	+0.6
P: STRATUM 1333 CREDITO DISCOVERY-	2012	1	2455	0.34	0.40	0.41	0.35	0.38	0.39	0.44	0.29	0.29	0.28	0.28	0.28
M: BELLA VISTA BLACK INK 67-T/E-				40%	70%	40%	60%	35%	60%	30%	100%	100%	95%	55%	15%
BELLA VISTA 426 MANU -T/E-	811921	18	2455	-0.7	+1.3	+16.1	+1.4	+44.0	+1.3	+2.5	+0.27	+0.12	+1.7	+0.04	+0.1
P: S A V NET WORTH 4200	2013	1	2455	0.27	0.43	0.34	0.24	0.27	0.25	0.35	0.19	0.19	0.19	0.19	0.19
M: BELLA VISTA UTRA-HOR-215T/E-				30%	100%	2%	50%	3%	35%	20%	35%	70%	35%	15%	40%
BELLA VISTA 594 PROFETA	827609	23	2455	-0.2	-0.2	+12.0	+0.1	+34.6	+1.3	+1.1					
P: S A V BISMARCK 5682	2015	1	2455	0.20	0.37	0.34	0.21	0.22	0.31	0.36					
M: BELLA VISTA 387 MAXI Z 179				50%	35%	10%	70%	10%	35%	80%					
BENJAMIN 1097 BUSHWACKER KRUG-T/E	744754	156	2301	+0.7	-0.3	+4.2	+2.5	+15.5	+1.4	+2.2	+0.32	+0.39	+1.2	-0.06	-0.1
P: B C C BUSHWACKER 41-93	2004	1	2469	0.18	0.73	0.72	0.43	0.63	0.67	0.78	0.27	0.32	0.24	0.24	0.25
M: SANFER LILA 780				90%	30%	60%	25%	45%	25%	30%	30%	40%	45%	75%	55%
BENJAMIN 1311 FLASH MAXIMUM	746247	286	2301	+0.2	-0.7	+3.0	+5.9	+6.0	+1.5	+1.4	+0.15	+0.23	+1.7	+0.02	+0.1
P: BENJAMIN 773 FULLBACK DAKOTA-T/	2005	2	45	0.41	0.80	0.78	0.63	0.64	0.56	0.77	0.73	0.74	0.72	0.73	0.72
M: PRIMAVERA GLORIOSA 19220				75%	20%	80%	4%	75%	20%	75%	45%	55%	35%	25%	40%
BENJAMIN 1441 HORNERO RAINM-T/E-	759268	202	2301	-0.4	-0.4	+3.2	+3.9	+2.9	+0.5	+1.3	+0.18	+0.11	+0.3	+0.05	0.0
P: TRES MARIAS 5887 HORNERO-T/E-	2005	3	2301	0.61	0.75	0.74	0.55	0.60	0.67	0.73	0.60	0.61	0.59	0.59	0.59
M: BENJAMIN 802 RAINMAKER LIDER				40%	30%	75%	15%	85%	95%	75%	45%	70%	70%	15%	45%
BENJAMIN 1543 CREDITO JULIAN	752550	21	2301	+0.4	+0.7	+3.9	+2.2	+15.0		+2.8					
P: STRATUM 1333 CREDITO DISCOVERY-	2005	1	2301	0.24	0.37	0.35	0.20	0.25		0.17					
M: LA LEGUA JULIAN 8208 ERVIMORE				85%	85%	65%	30%	45%		15%					
BENJAMIN 1547 ZORZAL LIDER	752552	3356	2301	-1.7	+0.5	+7.0	-1.4	+14.2	+1.5	+2.1	+0.29	+0.81	+1.7	-0.05	-0.3
P: TRES MARIAS 6301 ZORZAL-T/E-	2005	84	2301	0.83	0.92	0.91	0.84	0.86	0.89	0.92	0.86	0.87	0.86	0.87	0.86
M: LA LEGUA LIDER 8174 BELLE				2%	80%	35%	90%	50%	20%	35%	30%	15%	35%	70%	65%
BENJAMIN 1629 FALU CAPONE	751754	328	2301	-0.8	+0.4	+16.1	-1.7	+17.7	+1.5	+1.6	+0.09	-0.04	-0.2	+0.20	+0.1
P: BENJAMIN FALUCHO NEW DAY	2006	9	2301	0.58	0.79	0.76	0.62	0.65	0.74	0.76	0.66	0.68	0.66	0.67	0.66
M: WIND 172 CAPONE RAMON				25%	75%	2%	95%	40%	20%	65%	55%	85%	85%	1%	40%
BENJAMIN 3027 LIDER SUPER-T/E-	779005	19	2301	-0.7	-0.3	+9.9	-1.1	+21.7	+1.3	+1.6	-0.19	+0.01	+2.5	-0.20	+0.6
P: O C C HEADLINER 661H	2009	1	2301	0.16	0.48	0.46	0.27	0.34	0.42	0.46	0.28	0.30	0.27	0.28	0.27
M: HYLINE DIAMOND LIL 013-T/E/I-				30%	30%	15%	85%	30%	35%	65%	90%	80%	25%	100%	15%



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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
				CRIA PROP	DEP Prec perc											
BENJAMIN 3037 N.WORTH FRONT-T/E-	779151	60	2301	-0.5	+0.8	+3.8	+1.2	+8.0	+1.7	+1.8	+0.64	+0.04	+0.8	0.00	-0.4	
P: S A V NET WORTH 4200		2009	2	2301	0.39	0.62	0.61	0.40	0.44	0.49	0.60	0.41	0.43	0.40	0.41	0.40
M: WIND 424 FRONTLINE MC HENRY-T/E				35%	90%	65%	50%	70%	10%	55%	10%	80%	55%	35%	75%	
BENJAMIN 3051 N.WORTH FRONT-T/E-	788870	57	2301	-0.3	-0.7	+3.3	+2.1	+6.2	+1.3	+2.3	+0.07	-0.38	-0.9	+0.09	+0.2	
P: S A V NET WORTH 4200		2009	1	2301	0.25	0.62	0.60	0.42	0.42	0.43	0.56	0.37	0.39	0.37	0.37	0.37
M: WIND 424 FRONTLINE MC HENRY-T/E				45%	20%	75%	30%	75%	35%	30%	60%	100%	95%	10%	35%	
BENJAMIN 3261 CONDOR HORIZON	778985	64	2301	-0.6	+0.6	-1.0	+4.3	-6.6	+1.4	+2.8	-0.23	-0.08	-1.3	-0.04	0.0	
P: BENJAMIN 1547 ZORZAL LIDER		2009	2	2301	0.43	0.62	0.59	0.38	0.38	0.39	0.52	0.38	0.39	0.37	0.38	0.37
M: BENJAMIN 1266 HORIZON FRONTLINE				30%	80%	95%	10%	95%	25%	15%	95%	90%	95%	65%	45%	
BENJAMIN 3343 HORNERO FUSCA	779447	111	2301	+0.4	-0.1	+1.0	-0.8	+1.5	+0.9	+1.7	+0.08	-0.12	+2.3	-0.04	+0.8	
P: TRES MARIAS 5887 HORNERO-T/E-		2010	1	45	0.23	0.69	0.68	0.38	0.49	0.45	0.67	0.61	0.63	0.61	0.61	0.61
M: BENJAMIN 1670 FUSCA DISCOVERY				85%	35%	85%	85%	90%	65%	65%	55%	90%	25%	65%	10%	
BENJAMIN 3353 CONDOR JUNIOR	779451	79	2301	-1.1	-1.9	-1.8	-1.3	+5.4	+1.0	+2.6	-0.03	+0.56	+0.5	-0.15	-0.1	
P: BENJAMIN 1547 ZORZAL LIDER		2010	1	2301	0.28	0.64	0.63	0.40	0.45	0.49	0.56	0.33	0.35	0.32	0.33	0.32
M: TRES MARIAS 6060 JUNIOR 5050 ST				15%	3%	95%	90%	80%	60%	20%	75%	30%	65%	100%	55%	
BENJAMIN 3469 HORNERO FUSCA	782575	30	2301	-0.1	-0.2	+5.6	-0.3	+19.0	+1.5	+3.1	+0.67	+0.41	+4.3		-0.2	
P: TRES MARIAS 5887 HORNERO-T/E-		2010	1	2469	0.23	0.52	0.52	0.23	0.40	0.42	0.59	0.32	0.33	0.31		0.31
M: BENJAMIN 1666 FUSCA VALIENTE				55%	35%	50%	75%	35%	20%	10%	5%	40%	3%		60%	
BENJAMIN 3697 CONDOR FALU	793049	16	2301	-0.8	+0.8	+6.4	-0.1	+14.1	+1.5	+2.3	+0.27	+0.51	-0.6	+0.02	-0.4	
P: BENJAMIN 1547 ZORZAL LIDER		2010	1	2301	0.37	0.49	0.48	0.34	0.42	0.48	0.52	0.28	0.29	0.28	0.28	0.28
M: BENJAMIN 2068 FALU NEW DAY				25%	90%	40%	75%	50%	20%	30%	35%	35%	90%	25%	75%	
BENJAMIN 3741 CONDOR GRINGO	787671	232	2301	-1.9	-0.1	+3.3	+6.7	+0.1	+0.8	+1.4	-0.91	-0.59	+1.3	-0.07	+1.7	
P: BENJAMIN 1547 ZORZAL LIDER		2011	1	2301	0.58	0.74	0.73	0.41	0.57	0.67	0.67	0.37	0.39	0.36	0.37	0.36
M: BENJAMIN 2036 GRINGO DISCOVERY				1%	35%	75%	3%	90%	75%	75%	100%	100%	45%	80%	1%	
BENJAMIN 3795 COMPADRE CAÑONAZO	789214	168	2301	+0.7	+0.8	+0.8	-0.1	+4.3	+1.2	+3.0	-0.50	-0.41	+0.4	-0.05	+1.2	
P: WIND 241 COPPER DYNAMO-T/E-		2011	1	2301	0.35	0.71	0.68	0.33	0.52	0.58	0.62	0.26	0.28	0.26	0.26	0.26
M: BENJAMIN 1508 CAÑONAZO BEBE				90%	90%	90%	75%	85%	40%	10%	100%	100%	70%	70%	2%	
BENJAMIN 4003 CONDOR N.HORIZON	793591	50	2301	-0.8	+0.1	-0.8	+0.3	+6.4	+1.2	+2.1	+1.19	+1.52	+1.4	+0.14	-1.5	
P: BENJAMIN 1547 ZORZAL LIDER		2011	1	2469	0.34	0.61	0.59	0.35	0.51	0.51	0.66	0.34	0.35	0.34	0.34	0.34
M: BENJAMIN 1924 NEW HORIZON PERFO				25%	55%	95%	65%	75%	40%	35%	1%	2%	45%	4%	100%	
BENJAMIN 4181 F.ANSWER P.BUENO-T/E	802296	53	2301	-0.7	+0.2	+0.8	+3.6	+3.7	+1.5	+2.7	+0.69	+0.58	+0.7	-0.08	-1.2	
P: S A V FINAL ANSWER 0035		2012	1	2301	0.19	0.59	0.61	0.25	0.39	0.46	0.50	0.38	0.40	0.37	0.38	0.37
M: BENJAMIN 1598 PINTA BUENO TRAV-				30%	60%	90%	20%	85%	20%	15%	4%	30%	60%	85%	100%	

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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
BENJAMIN 4185 FINAL ANSWER CONDOR	799726	55	2301	-1.4	+1.0	+22.1	+0.4	+51.0	+2.1	+3.2	+0.71	+0.69	+2.4	-0.05	-0.8
P: S A V FINAL ANSWER 0035		2012	1	2301	0.27	0.59	0.60	0.31	0.40	0.47	0.56	0.42	0.44	0.41	0.42
M: BENJAMIN 2866 CONDOR MARK					5%	95%	1%	65%	1%	3%	4%	4%	20%	25%	70%
BENJAMIN 4221 WALL STREET N.WORTH	795627	23	2301	-0.1	+0.1	+5.6	+5.5	+31.3	+1.1	+2.1	-0.50	-0.34	-1.0	+0.05	+0.6
P: S A V WALL STREET 7091		2012	1	2301	0.15	0.47	0.47	0.13	0.22	0.34	0.41	0.29	0.32	0.28	0.29
M: BENJAMIN 2896 N.WORTH HORIZON-T					55%	55%	50%	5%	15%	50%	35%	100%	100%	95%	15%
BENJAMIN 4251 VOLCAN ADVANCE-T/E-	802300	10	2301	+0.8	+0.8	+4.4	+3.6	-4.2	+0.7	+2.3	+0.22	+0.02	+2.7	+0.05	+0.7
P: SIBILA BLOCKANA 3465-T/E-		2012	1	2301	0.13	0.40	0.38	0.20	0.21	0.20	0.24	0.24	0.26	0.23	0.24
M: TRES MARIAS 8048 ADVANCE 7404-T					95%	90%	60%	20%	95%	85%	30%	40%	80%	20%	15%
BENJAMIN 4319 COMPADRE QUEBRANTAD	799761	177	2301	+0.6	+0.3	+4.9	+2.0	+34.6	+0.4	+1.5	+0.01	+0.25	+2.6	-0.06	+0.6
P: WIND 241 COPPER DYNAMO-T/E-		2012	1	45	0.20	0.74	0.71	0.41	0.51	0.55	0.72	0.64	0.65	0.63	0.67
M: BENJAMIN 2722 QUEBRANTADOR COMP					90%	70%	55%	35%	10%	95%	70%	70%	55%	25%	75%
BENJAMIN 4365 PREDOMINANTE N.WORTH	799777	49	2301	0.0	+0.6	+7.5	+3.3	+16.8	+0.4	+2.5	+0.63	+0.66	-0.1	+0.02	-1.1
P: S A V 004 PREDOMINANT 4438		2012	1	2301	0.23	0.51	0.46	0.30	0.32	0.36	0.37	0.30	0.32	0.29	0.30
M: BENJAMIN 2608 NET WORTH G.JEFE					60%	80%	35%	20%	40%	95%	20%	10%	20%	80%	25%
BENJAMIN 4671 BRUTUS QUICHLA	804556	19	2301	+0.1	+1.0	+9.6	-0.5	+29.3	+1.4	+2.3	-0.18	-0.18	+1.0	-0.14	+0.3
P: DARK TRES T BRIGADIER 2455-T/E-		2013	1	2301	0.34	0.53	0.52	0.35	0.44	0.50	0.57	0.35	0.36	0.34	0.35
M: BENJAMIN 3266 QUICHLA COMPADRE					70%	95%	20%	80%	15%	25%	30%	90%	95%	50%	100%
BENJAMIN 4699 PINCHO PREDOMINANTE	806059	70	2301	-0.5	+0.1	+5.3	+3.7	+13.7	+0.9	+1.8	+0.60	+0.66	+2.1	+0.03	-0.4
P: BENJAMIN 2529 CONDOR TRANSF-T/E		2013	3	2301	0.29	0.62	0.63	0.33	0.47	0.50	0.60	0.32	0.33	0.32	0.32
M: BENJAMIN 2720 PREDOMINANTE EXP-					35%	55%	50%	20%	50%	65%	55%	15%	20%	30%	20%
BENJAMIN 4739 COMPADRE MENCHO-T/E-	806730	101	2301	+1.6	+0.7	+3.9	+0.4	+14.9	+1.4	+3.0	+0.47	+0.47	+1.4	+0.02	-0.2
P: WIND 241 COPPER DYNAMO-T/E-		2013	2	2301	0.46	0.67	0.66	0.37	0.52	0.57	0.67	0.36	0.37	0.36	0.36
M: BENJAMIN 1362 MENCHO SARANDI					100%	85%	65%	65%	45%	25%	10%	20%	35%	45%	25%
BENJAMIN 4865 CONDOR BANDO-T/E-	814114	72	2301	-0.6	-0.2	+6.4	+0.7	+13.6	+1.6	+2.4	+0.83	+1.08	+1.2	-0.03	-1.2
P: BENJAMIN 1547 ZORZAL LIDER		2013	1	45	0.33	0.64	0.64	0.36	0.45	0.45	0.57	0.47	0.49	0.46	0.49
M: BENJAMIN 1104 BANDO LADSON-T/E-					30%	35%	40%	60%	50%	15%	25%	2%	10%	45%	55%
BENJAMIN 5017 SPOOKY CONDOR	810777	18	2301	-0.1	+0.9	+0.5	+2.4	+4.7	+1.2	+1.1					
P: BENJAMIN 3031 N.WORTH FRONT-T/E		2013	1	2301	0.11	0.46	0.47	0.20	0.33	0.37	0.50				
M: BENJAMIN 2784 CONDOR EXTRA					55%	90%	90%	30%	80%	40%	80%				
BENJAMIN 5129 SPOOKY LIDER	815516	31	2301	-0.1	+1.4	+1.8	+1.9	+12.4	+1.1	+2.2	+0.10	-0.10	-0.5	+0.04	-0.1
P: BENJAMIN 3031 N.WORTH FRONT-T/E		2013	1	2301	0.11	0.52	0.51	0.19	0.35	0.44	0.54	0.13	0.13	0.13	0.13
M: BENJAMIN 2646 LIDER G.PLAINS-T/					55%	100%	85%	35%	55%	50%	30%	50%	90%	85%	15%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.		E.G.C.		A.O.B.		%G.I		% C.M.	
											CRIA PROP	DEP Prec perc								
BENJAMIN 5195 CONDOR RAINMAKER-T/	817498	20	2301		+0.4	-2.7	+3.5	-3.9	+1.6	+1.8	+0.66	+0.87	+2.0	+0.03	-0.6					
P: BENJAMIN 1547 ZORZAL LIDER		2013	1	2301	0.48	0.48	0.25	0.30	0.35	0.39	0.30	0.32	0.30	0.30	0.30					
M: BENJAMIN 802 RAINMAKER LIDER					75%	100%	20%	95%	15%	55%	5%	15%	30%	20%	80%					
BENJAMIN 5213 QUEBRA PUCARA-T/E-	817367	37	2301	0.0	+0.6	+11.2	-0.6	+48.0	+0.6	+2.5	-0.08	-0.06	+0.1	0.00	+0.2					
P: RUBETA 4444 QUEBRANTADOR-T/E-		2013	1	2301	0.35	0.58	0.57	0.38	0.46	0.48	0.55	0.35	0.36	0.35	0.36	0.35				
M: ANCALU 216 QUELU PICHUN 68-T/E-					60%	80%	10%	80%	2%	90%	20%	85%	85%	75%	35%	35%				
BENJAMIN 5245 CONDOR N.WORTH-T/E-	817371	10	2301	-1.0	+0.4	+8.8	+1.4	+29.7	+1.7	+1.7	+0.44	+0.31	+1.7	+0.07	0.0					
P: BENJAMIN 1547 ZORZAL LIDER		2013	1	2301	0.15	0.41	0.40	0.23	0.29	0.36	0.43	0.30	0.31	0.29	0.30	0.29				
M: BENJAMIN 2714 N.WORTH FRONT.-T/					15%	75%	20%	50%	15%	10%	65%	20%	50%	35%	10%	45%				
BENJAMIN 5321 MR. ANGUS RAFI	819731	34	2301	-1.1	-0.8	+5.9	+2.0	+14.8	+0.7	+1.0	+0.15	+0.49	+1.7	+0.05	0.0					
P: DUFF ANGUS 011		2014	1	2301	0.46	0.55	0.53	0.37	0.45	0.47	0.56	0.29	0.30	0.29	0.29	0.29				
M: BENJAMIN 3532 RAFI JEREMIAS					15%	20%	45%	35%	45%	85%	85%	45%	35%	35%	15%	45%				
BENJAMIN 5391 PISTERO LIDER	830858	10	2301		+0.4	-2.9	+3.5	-8.2	+1.4	+1.8										
P: BENJAMIN 3365 CONDOR OVACION		2014	1	2301	0.37	0.37	0.14	0.24	0.30	0.41										
M: BENJAMIN 2006 LIDER CERRITO					75%	100%	20%	95%	25%	55%										
BENJAMIN 5395 GENDARME HORNERO	813557	105	2301	+1.7	+0.9	+10.7	+1.0	+31.3	+2.2	+2.2	+0.13	+0.19	+0.4	-0.06	0.0					
P: ERRE TE 9678 GENERAL KAIMAN		2014	7	2301	0.53	0.67	0.67	0.32	0.46	0.51	0.64	0.25	0.25	0.25	0.25	0.25				
M: BENJAMIN 1556 HORNERO RAINM.-T/					100%	90%	15%	55%	15%	2%	30%	45%	60%	70%	75%	45%				
BENJAMIN 5397 GENDARME GRINGO	813558	29	2301		+0.3	+6.1	-1.6	-1.5	+1.9	+1.4										
P: ERRE TE 9678 GENERAL KAIMAN		2014	1	2301	0.51	0.51	0.14	0.29	0.34	0.46										
M: BENJAMIN 3788 GRINGO LIDER					70%	45%	90%	90%	4%	75%										
BENJAMIN 5431 CONDOR FOGONAZO	832243	89	2301	-1.5	+0.2	0.0	+2.4	-2.9	+1.3	+2.1	+0.11	+0.23	-1.7	+0.07	-0.4					
P: BENJAMIN 1547 ZORZAL LIDER		2014	1	45	0.26	0.66	0.65	0.23	0.36	0.35	0.54	0.30	0.32	0.29	0.38	0.29				
M: BEST 1884 FOGONAZO					4%	60%	90%	30%	95%	35%	35%	50%	55%	100%	10%	75%				
BENJAMIN 5613 TEHUELCHE ORIENTAL	830202	192	2301	+0.2	-1.9	-0.2	+0.7	-6.9	+0.4	+0.2	+0.17	+0.65	+0.8	-0.07	-0.3					
P: DOBLEHACHE 293 BIGUA-T/E-		2014	8	45	0.43	0.74	0.72	0.31	0.51	0.51	0.68	0.63	0.66	0.61	0.66	0.61				
M: BENJAMIN 2652 ORIENTAL COMPADRE					75%	3%	90%	60%	95%	95%	95%	45%	20%	55%	80%	65%				
BENJAMIN 5723 FACON LINYERA	819735	11	2301	-0.8	+0.5	+5.2	+5.4	+17.1	+1.0	+2.6	+0.49	+0.35	+2.3	-0.01	+0.3					
P: BENJAMIN 1547 ZORZAL LIDER		2014	1	2301	0.26	0.42	0.40	0.22	0.29	0.34	0.48	0.26	0.28	0.25	0.26	0.25				
M: SANTA SERGIA JINETA ERICA 2639					25%	80%	50%	5%	40%	60%	20%	20%	40%	25%	45%	25%				
BENJAMIN 5815 GENDARME CONDOR	819761	16	2301		+0.1	+5.8	+1.2	+13.9	+2.0	+1.7	+0.16	+0.98	-0.2	+0.01	-1.0					
P: ERRE TE 9678 GENERAL KAIMAN		2014	1	2301	0.44	0.44	0.15	0.27	0.33	0.47	0.22	0.24	0.21	0.21	0.21					
M: BENJAMIN 2616 CONDOR EXT					55%	45%	50%	50%	4%	65%	45%	15%	85%	35%	95%					

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
BENJAMIN 5933 VAGABUNDO COMPADRE	821818	16	2301	-0.1	-0.5	-2.5	+5.6	-7.3	+0.6	+1.8	-0.67	-0.69	-0.1	+0.02	+1.4
P: BENJAMIN 4219 VOLCAN JULIAN	2015	1	2301	0.11	0.43	0.43	0.15	0.30	0.39	0.50	0.27	0.29	0.27	0.27	0.27
M: BENJAMIN 3924 COMPADRE T.PAGARE				55%	25%	95%	5%	95%	90%	55%	100%	100%	80%	25%	2%
BENJAMIN 5961 WHISKY CREDITO	840112	24	2301		-0.1	+4.7	+5.1	+23.2	+1.1	+0.9	-0.19	+0.07	-1.4	-0.06	-0.1
P: BENJAMIN 4221 WALL STREET N.WOR	2015	1	2301		0.48	0.48	0.11	0.21	0.29	0.35	0.27	0.29	0.26	0.27	0.26
M: BENJAMIN 2956 CREDITO STOCKMAN					35%	55%	10%	25%	50%	85%	90%	75%	100%	75%	55%
BENJAMIN 6063 CONDOR PREDOMINANTE	840118	16	2301	-0.7	+0.8	+3.9	-1.6	+3.9	+1.3	+2.2	+0.01	+0.04	-0.3	+0.04	0.0
P: BENJAMIN 1547 ZORZAL LIDER	2015	1	2301	0.24	0.45	0.44	0.22	0.29	0.33	0.37	0.09	0.10	0.13	0.21	0.09
M: BENJAMIN 4312 PREDOMINANTE JUN-				30%	90%	65%	90%	85%	35%	30%	70%	80%	85%	15%	45%
BENJAMIN 6237 FACON RAINMAKER-T/E	833110	24	2301		+0.5	+2.2	+4.0	+29.0	+1.9						
P: SANFER PERFORMA 941	2015	1	2301		0.50	0.50	0.25	0.30	0.35						
M: BENJAMIN 802 RAINMAKER LIDER					80%	85%	15%	15%	4%						
BENJAMIN 6241 LANATA QUIDE	833131	10	2301		-0.5	+6.1	-7.0	+24.8	+1.4						
P: CASAMU 8886 LANANTU ROLLIZO	2015	1	2301		0.40	0.38	0.17	0.22	0.30						
M: CASAMU 8981 QUIÑE MIDDY 4779					25%	45%	100%	25%	25%						
BENJAMIN 6741 COBRA VOLCAN	835964	24	2301		+0.8	-3.1	+0.9	-12.2	+1.0	+1.9					
P: BENJAMIN 4671 BRUTUS QUICHLUA	2016	1	2276		0.47	0.44	0.15	0.34	0.50	0.54					
M: BENJAMIN 3976 VOLCAN PETECO					90%	100%	55%	100%	60%	55%					
BENJAMIN 6747 CHAMIGO CONDOR	835966	14	2301	-0.1	+0.5	+8.9	+1.5	+29.4	+1.4	+1.7					
P: TIGRA 33 CHAOKURU-MELATO	2016	3	2301	0.22	0.43	0.39	0.15	0.23	0.31	0.37					
M: BENJAMIN 2394 CONDOR STOCKMAN-T					55%	80%	20%	45%	15%	25%	65%				
BENJAMIN 867 FULLBACK PODEROZO-T/E	739229	11	2301	+0.2	+0.7	+3.3	+2.5	+18.4	+1.4	+2.3	+0.80	+0.76	+3.7	-0.19	-0.3
P: RITO 9FB3 OF 5H11 FULLBACK	2003	1	2301	0.22	0.39	0.36	0.26	0.30	0.36	0.42	0.25	0.26	0.34	0.34	0.28
M: WIND 102 PODEROSA PROOF-T/E-					75%	85%	75%	25%	35%	25%	30%	3%	20%	10%	100%
BEST 1119 LIDER-T/E-	744688	60	2276	-0.2	+0.3	+6.6	+2.3	+27.8	+1.2	+2.8	+0.41	+0.79	+2.1	-0.08	-0.3
P: O C C HEADLINER 661H	2003	2	2276	0.22	0.61	0.57	0.25	0.49	0.65	0.69	0.22	0.23	0.21	0.33	0.22
M: SURANGUS BLACKCAP 086-T/E/I-					50%	70%	40%	30%	20%	40%	15%	20%	30%	85%	65%
BEST 1875 HORNERO-T/E-	764557	71	2276	-0.6	+0.4	+5.1	-3.1	+10.3	+0.9	+2.2	+0.14	+1.00	+1.0	+0.11	-0.7
P: TRES MARIAS 5887 HORNERO-T/E-	2007	4	29876	0.35	0.64	0.63	0.41	0.54	0.64	0.67	0.36	0.38	0.36	0.36	0.36
M: BEST 876 PERFORMA-T/E-					30%	75%	50%	100%	65%	65%	30%	45%	10%	50%	5%
BEST 2211 WIDESPREAD	770443	27	2276	+0.1	-0.2	+8.7	+1.5	+24.2	+1.3	+2.5	+0.18	+0.40	+1.6	-0.02	+0.2
P: RUBETA 3910 GRINGO-T/E-	2008	2	2564	0.39	0.52	0.52	0.40	0.43	0.48	0.55	0.43	0.44	0.42	0.42	0.42
M: RUBETA 4421 MARIONCITA T/E					70%	35%	20%	45%	25%	35%	20%	45%	40%	45%	35%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
BEST 2507 ZORZAL-T/E-	779851	25	2276	-0.3	+0.4	+6.6	+2.7	+3.7	+1.3	+2.2	+0.37	+0.52	+1.0	-0.04	-0.4
P: TRES MARIAS 6301 ZORZAL-T/E-	2010	1	273	0.38	0.53	0.51	0.41	0.45	0.47	0.51	0.39	0.40	0.38	0.40	0.38
M: MAULEON MARY ELBOR 2348 DON A -				45%	75%	40%	25%	85%	35%	30%	25%	35%	50%	65%	75%
BEST 2587 FUNDADOR PAYADOR-T/E-	782213	73	2276		+2.5	+5.3	-0.2	+8.2	+0.5	+2.0	-0.33	-0.23	+3.1	+0.08	+1.5
P: TRES MARIAS 6241 PAYADOR-T/E-	2010	1	2489		0.53	0.32	0.24	0.27	0.32	0.36	0.29	0.30	0.28	0.28	0.28
M: BEST 1928 FUNDADOR -T/E-					100%	50%	75%	70%	95%	45%	95%	95%	15%	10%	2%
BEST 2595 FUNDADOR PAYADOR-T/E-	782216	126	2276	+0.6	+1.4	+5.1	-1.7	+12.5	+0.9	+3.1	-0.01	+0.29	+1.7	-0.06	+0.3
P: TRES MARIAS 6241 PAYADOR-T/E-	2010	7	30813	0.31	0.67	0.65	0.37	0.50	0.63	0.67	0.34	0.35	0.33	0.34	0.33
M: BEST 1928 FUNDADOR -T/E-				90%	100%	50%	95%	55%	65%	10%	75%	50%	35%	75%	25%
BEST 2703 PAYADOR FEDERAL-T/E-	786219	101	2276	+0.2	+0.5	+13.8	+0.3	+25.8	+0.4	+2.8	-0.07	-0.27	+0.1	-0.01	+0.4
P: SURANGUS FEDERAL 0429 C-T/E/I-	2011	6	32639	0.41	0.67	0.65	0.41	0.52	0.58	0.65	0.27	0.28	0.27	0.27	0.27
M: TRES MARIAS 7116 PAYADOR 5362-T				75%	80%	10%	65%	25%	95%	15%	80%	95%	75%	45%	25%
BEST 2781 PERFORMA GENERAL-T/E-	795173	110	2276	+0.4	+0.4	+3.7	-1.6	-32.4	+1.4	+2.7	-0.44	+0.53	-1.2	-0.04	-0.3
P: ERRE TE 27 FACON GENERAL-T/E-	2011	1	2276	0.20	0.64	0.62	0.26	0.53	0.67	0.70	0.29	0.31	0.29	0.29	0.29
M: BEST 1426 PERFORMA-T/E-				85%	75%	70%	90%	100%	25%	15%	100%	30%	95%	65%	65%
BEST 2999 ZORZAL BRIGADIER-T/E-	799809	10	2276		+1.6	+13.0	+3.0	+40.1	+1.4	+2.8	-0.12	+0.24	-0.5	-0.04	-0.1
P: PASTORIZA 565 BRIGADIER-T/E-	2012	1	2961		0.38	0.36	0.23	0.30	0.37	0.38	0.16	0.18	0.16	0.16	0.16
M: BEST 2196 ZORZAL-T/E-					100%	10%	25%	10%	25%	15%	85%	55%	85%	65%	55%
BEST 3385 SENSACIONAL-TE-	815061	60	2276	0.0	+0.7	+4.1	+0.6	+12.4	+0.9	+1.6	-0.08	+0.06	+0.5	-0.09	+0.2
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	2	2276	0.39	0.62	0.60	0.40	0.53	0.62	0.65	0.54	0.45	0.54	0.34	0.54
M: BEST 1928 FUNDADOR -T/E-				60%	85%	60%	60%	55%	65%	65%	85%	75%	65%	90%	35%
BEST 3505 REPUBLICA CONFIRMED-T/E-	816925	50	2276		-0.8	+3.0	+3.0	+8.0	+0.8	+1.5	+0.94	+1.01	-1.1	+0.08	-1.9
P: OSU CONFIRMED 0103	2014	2	2362		0.52	0.54	0.19	0.28	0.31	0.36	0.26	0.28	0.25	0.25	0.25
M: BEST 2354 ZORZAL-T/E-					20%	80%	25%	70%	75%	70%	2%	10%	95%	10%	100%
BEST 3517 SANTINO -T/E-	816926	56	2276	-0.4	+0.2	+4.8	+2.5	+13.8	+1.2	+1.7	+0.79	+0.81	+0.3	+0.01	-1.3
P: OSU CONFIRMED 0103	2014	1	34214	0.32	0.61	0.60	0.35	0.52	0.63	0.66	0.35	0.36	0.34	0.35	0.34
M: BEST 2354 ZORZAL-T/E-				40%	60%	55%	25%	50%	40%	65%	3%	15%	70%	35%	100%
BEST 675 SACARIAS-T/E-	728137	27	2276		+0.4	+7.6	0.0	+16.1	+1.4	+1.3					
P: TRES MARIAS 4955 SACARIAS-T/E-	2001	1	939		0.51	0.48	0.26	0.36	0.43	0.51					
M: MOROMAR 105 SECURITY INDEPENDIE					75%	30%	75%	45%	25%	75%					
BEST 705 FORTUNE-T/E-	729401	61	2276		+0.4	-3.2	+1.6	-23.5	+0.9	+2.5					
P: MINERTS FORTUNE 2000	2001	1	939		0.59	0.56	0.26	0.37	0.42	0.52					
M: MOROMAR 4 MAMBO S CAP					75%	100%	40%	100%	65%	20%					

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
BEST 821 DISCOVERY	727233	36	2276	+0.2	+1.2	+9.8	+4.8	+23.9	+0.9	+3.1					
P: O C C DISCOVERY 918D	2001	1	939	0.26	0.50	0.49	0.28	0.34	0.41	0.50					
M: LAS LILAS 3230 MILAGRO SUNSET				75%	100%	15%	10%	25%	65%	10%					
BEST 901 SACARIAS	729038	161	2276	+0.5	+0.8	+1.1	-6.7	-16.9	+0.5	+0.8	-0.15	-0.05	-0.5	0.00	+0.2
P: TRES MARIAS 4955 SACARIAS-T/E-	2002	1	939	0.28	0.70	0.67	0.40	0.53	0.58	0.68	0.13	0.14	0.13	0.13	0.13
M: BEST 198 EXPLORER				85%	90%	85%	100%	100%	95%	85%	90%	85%	85%	35%	35%
BIEBER MAKE MIMI 7249	746531	48	0	-0.2	-0.5	+6.0	-0.4	+22.2	+1.3	+2.4	-0.23	-0.12	-0.1	+0.16	+0.2
P: RED BJR MAKE MY DAY 981	1999	6	0	0.21	0.50	0.50	0.28	0.34	0.43	0.49	0.16	0.17	0.16	0.23	0.16
M: BIEBER SIRENA 6708				50%	25%	45%	80%	30%	35%	25%	95%	90%	80%	2%	35%
BIGNOVO 15 F. ANSWER GENERAL 1306	816469	10	3164		+0.6	+5.6	+2.0	+15.8	+1.1	+2.2					
P: S A V FINAL ANSWER 0035	2014	1	3164		0.30	0.33	0.22	0.26	0.31	0.38					
M: BLACK PRINCESS 13062 ANNIE					80%	50%	35%	45%	50%	30%					
BLACK PRINCE 10789 ARGENTINO-T/E-	738163	389	828	+0.9	+0.5	+8.7	+1.5	+13.0	+1.4	+1.9	-0.34	-0.29	-0.8	-0.04	+0.3
P: TRES MARIAS 4955 SACARIAS-T/E-	2003	6	25266	0.51	0.80	0.79	0.41	0.70	0.79	0.81	0.51	0.53	0.51	0.52	0.51
M: BLACK PRINCESS 9480 SARITA				95%	80%	20%	45%	55%	25%	55%	95%	95%	90%	65%	25%
BLACK PRINCE 11513 COSA SERIA	751769	53	828	+0.3	+0.8	+3.2	+1.5	+17.4	+1.4	+2.5	+0.27	+0.39	+1.2	+0.19	0.0
P: SANFER PERFORMA 941	2005	1	27330	0.38	0.60	0.58	0.37	0.49	0.60	0.61	0.38	0.40	0.37	0.38	0.37
M: BLACK PRINCESS 9476 EMINENTIA				80%	90%	75%	45%	40%	25%	20%	35%	40%	45%	1%	45%
BLACK PRINCE 11999 DON LEO	757720	184	828	+1.8	+0.5	+4.7	+0.3	+14.8	+0.9	+2.6	+0.45	+0.92	-0.5	+0.04	-0.8
P: SANFER PERFORMA 941	2006	13	2276	0.48	0.73	0.71	0.37	0.58	0.71	0.75	0.47	0.49	0.47	0.49	0.47
M: BLACK PRINCESS 10048 ANNIE-T/E-				100%	80%	55%	65%	45%	65%	20%	20%	15%	85%	15%	85%
BLACK PRINCE 12605 LIDER	761932	32	828	+0.3	+0.2	+5.9	+3.3	+14.3	+1.5	+1.3	+0.72	+1.62	+5.2	+0.09	-0.7
P: O C C HEADLINER 661H	2007	2	168	0.42	0.53	0.52	0.28	0.37	0.44	0.54	0.45	0.47	0.44	0.45	0.44
M: BLACK PRINCESS 10538 SECURITY-T				80%	60%	45%	20%	50%	20%	75%	4%	1%	2%	10%	85%
BLACK PRINCE 13243 EMBLAZON	786330	58	828	+0.9	+1.1	+4.0	+0.7	+1.7	+1.2	+2.4	-0.20	+0.14	+1.7	+0.03	+0.4
P: DDA EMBLAZON 27C	2010	2	2301	0.26	0.60	0.61	0.34	0.37	0.40	0.54	0.38	0.40	0.37	0.38	0.37
M: BLACK PRINCESS 10702 ROSE-T/E-				95%	95%	60%	60%	90%	40%	25%	95%	70%	35%	20%	25%
BLACK PRINCE 13421 BISMARCK	798736	10	828	-0.5	+0.4	+9.1	+1.9	+20.7	+1.4	+1.7	+1.45	+2.39	+0.2	+0.12	-2.8
P: S A V BISMARCK 5682	2011	1	3247	0.23	0.39	0.33	0.24	0.27	0.36	0.39	0.33	0.35	0.33	0.33	0.33
M: BLACK PRINCESS 10632 LASS-T/E-				35%	75%	20%	35%	30%	25%	65%	1%	1%	70%	4%	100%
BLACK PRINCE 13425 QUEBRANTADOR-T	795180	236	828	-0.3	+1.5	+9.3	-1.8	+19.8	+0.7	+2.3	-0.21	+0.22	-0.3	-0.07	-0.1
P: RUBETA 4444 QUEBRANTADOR-T/E-	2011	2	29908	0.36	0.76	0.74	0.31	0.66	0.77	0.77	0.51	0.53	0.50	0.53	0.50
M: BLACK PRINCESS 10880 8710-T/E-				45%	100%	20%	95%	35%	85%	30%	95%	55%	85%	80%	55%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
														DEP Prec perc	DEP Prec perc
BLACK PRINCE 13741 CHAUKURU 48	812317	39	828	-0.2	-0.9	-8.2	-1.0	-9.1	+0.9	+0.5	+0.23	+1.16	-4.2	0.00	-1.8
P: CHAOKURU CARLONCHO 48		2012	1	2373	0.21	0.55	0.55	0.21	0.41	0.51	0.60	0.27	0.29	0.26	0.26
M: HYLINE VICKY 0365-T/E-					50%	20%	100%	85%	95%	65%	90%	40%	5%	100%	35% 100%
BLACK PRINCE 13981 CLARK	818212	15	828	-0.9	-0.2	+8.2	+1.4	+32.7	+1.2	+1.6	+0.73	+0.68	+3.7	+0.01	-0.1
P: S A V CLARK 8374		2013	2	2037	0.27	0.40	0.37	0.21	0.29	0.37	0.47	0.37	0.39	0.37	0.40
M: BLACK PRINCESS 11674 LUCY 813					25%	35%	25%	50%	10%	40%	65%	4%	20%	10%	35% 55%
BLACK PRINCE 14343 EURO T/E	838154	14	828	-0.1	+0.6	+8.7	+1.5	+19.6	+0.9	+1.9	+0.90	+0.89	-1.4	+0.01	-1.8
P: ERRE TE 383 CONDOR EURO-T/E-		2015	2	168	0.23	0.41	0.38	0.25	0.32	0.40	0.46	0.38	0.40	0.38	0.38
M: BLACK PRINCESS 12714 LASS-T/E-					55%	80%	20%	45%	35%	65%	55%	2%	15%	100%	35% 100%
BLACK PRINCE 14555 13899 T/E	838835	11	828	+0.3	+0.4	+7.9	+0.8	+23.1	+1.5	+2.1	+0.84	+0.89	+3.2	+0.12	-0.3
P: BLACK PRINCESS 3899 GENERAL-T/E		2016	2	828	0.16	0.41	0.32	0.18	0.26	0.34	0.38	0.28	0.29	0.27	0.28
M: BLACK PRINCESS 12416 SARITA-T/E					80%	75%	30%	60%	25%	20%	35%	2%	15%	15%	4% 65%
BLACK PRINCESS 3489 GENERAL-T/E-	799204	16	828	+0.2	+0.6	+3.6	+0.4	+6.0	+1.2	+2.2	-0.31	-0.13	+2.1	-0.25	+0.8
P: ERRE TE 27 FACON GENERAL-T/E-		2011	1	3164	0.35	0.48	0.48	0.37	0.41	0.41	0.48	0.37	0.38	0.36	0.36
M: BLACK PRINCESS 10822 LASS					75%	80%	70%	65%	75%	40%	30%	95%	90%	30%	100% 10%
BLACK PRINCESS 3599 GENERAL-T/E-	803455	11	828	+0.2	+0.5	+8.2	+0.7	+23.4	+1.3	+2.2	+0.21	+0.22	+1.0	+0.02	-0.2
P: ERRE TE 27 FACON GENERAL-T/E-		2011	1	168	0.41	0.49	0.48	0.38	0.40	0.39	0.44	0.34	0.35	0.34	0.36
M: BLACK PRINCESS 9974 SARITA-T/E-					75%	80%	25%	60%	25%	35%	30%	40%	55%	50%	25% 60%
BLACK PRINCESS 3899 GENERAL-T/E-	812028	16	828	+0.4	+0.4	+4.4	+1.6	+13.1	+1.7	+2.8	+0.14	+0.37	+1.8	+0.17	+0.2
P: ERRE TE 27 FACON GENERAL-T/E-		2013	2	828	0.33	0.50	0.50	0.37	0.42	0.46	0.53	0.43	0.45	0.43	0.44
M: BLACK PRINCESS 12224-T/E-					85%	75%	60%	40%	55%	10%	15%	45%	40%	35%	2% 35%
BLUE RIDGE CUB 831	719817	586	0	+0.3	-1.7	-1.3	+3.2	+1.1	+1.2	+1.1	-0.29	-0.17	-1.3	+0.15	-0.2
P: GLACIER CUB 446		1998	16	1478	0.63	0.84	0.82	0.74	0.77	0.78	0.84	0.76	0.77	0.75	0.71
M: BLUE RIDGE KIMA 134					80%	5%	95%	20%	90%	40%	80%	95%	95%	95%	3% 60%
BON VIEW NEW DESIGN 878	726104	46	0	-1.1	-0.1	+2.9	+10.0	+10.4	+1.2	+3.1	+0.73	+0.96	+0.4	+0.11	-1.4
P: B/R NEW DESIGN 036		1998	13	0	0.21	0.49	0.43	0.36	0.26	0.32	0.44	0.20	0.22	0.20	0.22
M: BON VIEW GAMMER 85					15%	35%	80%	1%	65%	40%	10%	4%	15%	70%	5% 100%
BOOKING BANK NOTE 4040	843948	34	0	-0.5	+0.3	+5.5	0.0	+16.3	+0.7	+1.5	-0.12	+0.16	+0.6	-0.03	+0.2
P: CONNEALY EARNAN 076E		2014	7	0	0.11	0.44	0.45	0.01	0.12	0.13	0.16	0.09	0.10	0.13	0.09
M: E A ROSE 918					35%	70%	50%	75%	45%	85%	70%	85%	65%	65%	55% 35%
BOTOTI PICU 766 ZORZAL OR-T/E-	792280	17	2341	-0.4	+0.5	+3.0	+0.7	+6.6	+0.9	+2.7	+0.42	+0.76	-1.5	+0.06	-1.2
P: TRES MARIAS 6301 ZORZAL-T/E-		2011	1	2341	0.35	0.47	0.48	0.38	0.42	0.45	0.43	0.27	0.27	0.27	0.27
M: EOLIA 1277 VIC 846 WIDDESPREAD-					40%	80%	80%	60%	75%	65%	15%	20%	20%	10%	100%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
BOTOTI PICU 929 BRIGADIER 5448-T/E	814057	12	2341	+0.3	+0.1	+3.2	-0.3	+3.8	+1.0	+2.2	-0.24	+0.03	+0.2	+0.05	+0.4
P: PASTORIZA 565 BRIGADIER-T/E-	2013	1	2341	0.35	0.45	0.44	0.37	0.40	0.39	0.37	0.27	0.27	0.27	0.27	0.27
M: RUBETA VICKY 5448-T/E-				80%	55%	75%	75%	85%	60%	30%	95%	80%	70%	15%	25%
BROWN COVENANT U7548	782626	276	0	+0.6	-1.1	+6.5	+2.6	+23.1	+1.2	+2.1	+0.28	+0.65	+1.2	-0.04	-0.6
P: BROWN COMMITMENT S7206	2008	7	0	0.61	0.79	0.76	0.60	0.66	0.68	0.79	0.75	0.76	0.75	0.75	0.75
M: BROWN MS MONU P7930				90%	15%	40%	25%	25%	40%	35%	35%	20%	45%	65%	80%
BROWN HERITAGE U6509	782625	23	0	-0.9	-0.9	+6.0	+2.4	+16.9	+0.6	+2.0					
P: BECKTON HERITAGE N013	2008	3	0	0.19	0.36	0.20	0.03	0.13	0.21	0.12					
M: BROWN MS L806 S6944				25%	20%	45%	30%	40%	90%	45%					
BROWN JYJ REDEMPTION Y1334	807356	552	0	-1.0	-1.7	-1.6	+4.2	+2.4	+1.2	+1.4	-0.15	+0.20	+2.7	+0.06	+0.5
P: BECKTON NEBULA P P707	2011	37	0	0.64	0.83	0.82	0.54	0.73	0.78	0.82	0.73	0.73	0.72	0.69	0.72
M: JYJ MS JOLENE W16				15%	5%	95%	15%	85%	40%	75%	90%	60%	20%	10%	20%
BUF CRK VAQUERO 1626	682991	792	19864	-1.4	+0.2	+7.6	-3.6	+16.8	+1.2	+2.4	-0.07	+0.25	0.0	-0.21	-0.2
P: BUF CRK 27M-1255	1988	41	19864	0.75	0.86	0.83	0.82	0.78	0.80	0.82	0.33	0.35	0.34	0.32	0.33
M: BUF CRK LANA 1268				5%	60%	30%	100%	40%	40%	25%	80%	55%	75%	100%	60%
C C A EMBLAZON 702	805909	22	0	+0.2	-1.7	-4.3	+1.8	-14.9	+0.5	+0.5	+0.15	+0.20	+0.6	+0.02	-0.1
P: O C C EMBLAZON 854E	2007	2	0	0.08	0.39	0.36	0.19	0.25	0.27	0.44	0.34	0.36	0.33	0.34	0.34
M: LIMESTONE BLACKCAP R128				75%	5%	100%	35%	100%	95%	90%	45%	60%	65%	25%	55%
C R A BEXTOR 872 5205 608	744847	303	0	+0.3	+0.3	+6.9	+2.6	+19.9	+0.8	+3.2	+0.21	+0.39	+1.5	+0.26	-0.3
P: B A R EXT TRAVELER 205	1998	5	0	0.58	0.80	0.79	0.71	0.68	0.58	0.77	0.72	0.73	0.72	0.72	0.72
M: CRA LADY JAYE 608 498 S EASY				80%	70%	35%	25%	35%	75%	4%	40%	40%	40%	1%	65%
CAMINO 307 L.LIDER 212 143	820820	12	2796		-1.0	+5.0	-4.2								
P: CAMINO 195 RITO GRAL 94 VIAJERO	2012	1	2796		0.17	0.18	0.15								
M: CAMINO 212 RODRA FEDE 629 L.LID					15%	55%	100%								
CAMINO 393 DUDOSO 164 CULMINANTE	823826	40	2796	0.0	-0.6	-2.4	+0.5	-15.4	+1.9	+2.7					
P: CASAMU 9522 FINAL JEWLIAN-T/E-	2014	1	2301	0.13	0.52	0.52	0.19	0.29	0.32	0.40					
M: CAMINO 164 DAHLIA 64 DUDOSA-T/E				60%	25%	95%	65%	100%	4%	15%					
CAPILEM 346 SAN LORENZO -T/E-	812810	27	2606	-0.8	+0.6	+6.3	+1.9	+18.1	+1.5	+2.7	+0.10	+0.54	+1.7	-0.04	+0.1
P: TRES MARIAS 8189 YESQUERO-T/E-	2013	5	2276	0.11	0.45	0.45	0.24	0.27	0.32	0.36	0.18	0.18	0.17	0.18	0.17
M: CAPILEM 75 ADVANCE LA SOÑADA-T/				25%	80%	45%	35%	35%	20%	15%	50%	30%	35%	65%	40%
CARDO DOMINGO	780894	150	2653	-0.9	+0.7	+9.0	-0.5	+27.3	+1.1	+2.4	-0.10	-0.06	+0.7	-0.01	+0.2
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-				25%	85%	20%	80%	20%	50%	25%	85%	85%	60%	45%	35%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Año	Crs Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
			CRIA PROP	DEP Prec perc											
CARDO UNICO 50 QUEBRANTADOR	793005	46	2653	+0.2	+1.0	+6.2	-0.9	+25.1	+0.8	+1.6	-0.03	+0.10	-0.4	-0.02	-0.1
P: RUBETA 4444 QUEBRANTADOR-T/E-	2011	1	2469	0.37	0.60	0.61	0.38	0.53	0.58	0.66	0.26	0.26	0.26	0.26	0.26
M: CARDOSANTO 11-T/E-				75%	95%	45%	85%	25%	75%	65%	75%	70%	85%	45%	55%
CARDOSANTO 91 FRONT RANGE	801621	27	2702		-0.8	+9.4	-1.7	+29.9	+1.3	+1.5					
P: KESSLERS FRONT RANGE 7520	2012	1	2702		0.34	0.40	0.12	0.28	0.36	0.40					
M: CARDOSANTO 32 LASS					20%	20%	95%	15%	35%	70%					
CARMARI 159 BUSTER SKG 89J-T/E/I-	728794	97	2323	0.0	-1.9	+4.3	-3.5	+12.2	+1.4	+1.7	-0.26	-0.48	-1.2	-0.09	+0.3
P: HLH BUSTER 406 603	2001	9	2490	0.33	0.63	0.62	0.37	0.48	0.56	0.65	0.23	0.24	0.23	0.25	0.23
M: RED SHODEREE ECHETA 89J				60%	3%	60%	100%	60%	25%	65%	95%	100%	95%	90%	25%
CARMARI BLACK 869 WALTERCITO GEND	803417	16	2490	-0.5	+0.4	-0.5	+2.0	-2.6	+1.2	+1.2					
P: CHIVILANGUS 170 RAUL	2012	2	2490	0.23	0.37	0.26	0.20	0.22	0.28	0.31					
M:AITUANGUS 92 CUMELEN 1734-T/E-				35%	75%	95%	35%	90%	40%	80%					
CARMOT 1454 C1066 FACON BRUJO	814442	17	2163		+1.3	+6.1	0.0	+12.4	+1.0	+3.1					
P: CARMOT 1066 S.PERFORMA WIDESPR-	2014	1	2163		0.34	0.32	0.01	0.11	0.13	0.15					
M: CARMOT 1209 BRUJO DOS EME					100%	45%	75%	55%	60%	10%					
CASAMU 01656 RIESGOSO BETTER-T/E-	705167	97	1975	+0.4	-0.7	-0.5	-4.7	-5.9	+0.6	+1.0	-0.04	+0.20	-1.4	-0.01	0.0
P: LMAN NONE BETTER 9604	1995	3	2155	0.12	0.69	0.66	0.56	0.58	0.62	0.67	0.35	0.30	0.34	0.11	0.34
M: CASAMU 35 2052 MILUNA-T/E-				85%	20%	95%	100%	95%	90%	85%	80%	60%	100%	45%	45%
CASAMU 1002 CATRIEL LIHuen	802744	39	2801	+0.2	-1.5	+12.5	-0.9	+32.1	+0.5	+1.7	+0.09	+0.45	+1.0	+0.09	-0.3
P: CASAMU 8582 ALULEN ROLLIZO	2012	2	2801	0.14	0.53	0.51	0.27	0.36	0.40	0.15	0.48	0.50	0.47	0.48	0.47
M: CASAMU 8751 LIHuen MILUNA 2625				75%	10%	10%	85%	10%	95%	65%	55%	35%	50%	10%	65%
CASAMU 1074 CALVUCO LANANTU	804387	17	2801		-1.3	+4.7	-1.3	+15.3	+0.9	+1.8	+0.05	+0.28	+0.6	+0.07	-0.1
P: CASAMU 8516 LIHuen IPORAZO	2013	1	2301		0.45	0.43	0.20	0.30	0.37	0.34	0.33	0.35	0.32	0.33	0.32
M: CASAMU 8521 LANANTU EGEA 4629					10%	55%	90%	45%	65%	55%	60%	55%	65%	10%	55%
CASAMU 1120 PAINES MULPUN	804409	168	2801	+1.4	-2.7	+4.1	-1.6	+8.3	+2.7	+1.2	+0.28	+0.33	+2.7	-0.01	+0.2
P: CASAMU 7586 AYUFAL JEWLIAN	2013	3	2801	0.29	0.72	0.69	0.29	0.57	0.64	0.11	0.70	0.72	0.70	0.70	0.70
M: CASAMU 9343 MULPUN WALTRAUTE 76					100%	1%	60%	90%	70%	1%	80%	35%	45%	20%	45%
CASAMU 1132 CALFUN JEWLIAN	804414	18	2801	+0.2	-1.4	+0.8	-1.5	-8.3	+0.9	+1.5	+0.09	+0.44	-0.1	+0.16	-0.4
P: CASAMU 8314 LIHuen SOLIDO	2013	2	2801	0.12	0.45	0.40	0.20	0.30	0.38	0.16	0.41	0.43	0.40	0.41	0.40
M: CASAMU 4409 JEWLIANA SOPHIE 114				75%	10%	90%	90%	95%	65%	70%	55%	40%	80%	2%	75%
CASAMU 1136 YAMPAL ALCA ALU	804416	55	2801	+0.4	-1.0	+1.3	+1.8	+6.6	+0.9	+2.1	+0.16	+0.33	+1.9	-0.06	0.0
P: CASAMU 8034 LIHuen ROLLIZO	2013	2	2801	0.12	0.59	0.57	0.25	0.44	0.51	0.23	0.57	0.59	0.57	0.57	0.57
M: CASAMU 5955 ALCA ALU AMANCAY 18					85%	15%	85%	35%	75%	65%	35%	45%	45%	35%	45%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
CASAMU 1202 ZP EASY CALVING -T/E-	697125	24	1975	-2.3	-1.1	+4.2	+2.1	+14.5	+1.3	+2.3	-0.07	-0.02	-0.1	+0.02	+0.2
P: BIEBER EASY CALVING	1993	2	2155	0.20	0.47	0.45	0.35	0.30	0.34	0.32	0.13	0.11	0.13	0.13	0.13
M: RED SSS LARKABA 489Y				1%	15%	60%	30%	50%	35%	30%	80%	80%	80%	25%	35%
CASAMU 1242 CALVUCO ALULEN	804464	16	2801		-1.4	+5.8	+1.2	+21.9	+0.9		+0.20	+0.33	-1.3	-0.01	-0.8
P: CASAMU 8516 LIHUEN IPORAZO	2013	1	2301		0.45	0.44	0.20	0.26	0.32		0.33	0.34	0.32	0.32	0.32
M: CASAMU 8563 ALULEN GIFT 6817					10%	45%	50%	30%	65%		40%	45%	95%	45%	85%
CASAMU 1304 IMPRESSIVE XUMEC	809473	47	2801	-0.2	-2.6	+1.6	+0.5	+1.0	+1.1	+0.9	+0.23	+0.34	-0.1	+0.03	-0.4
P: MUSHRUSH IMPRESSIVE CA U236	2013	1	2801	0.35	0.60	0.59	0.37	0.50	0.52	0.33	0.57	0.59	0.56	0.57	0.56
M: CASAMU 9375- XUMEC MIDDY 5825T/				50%	2%	85%	65%	90%	50%	85%	40%	45%	80%	20%	75%
CASAMU 1308 CONQUEST PAINÉ	809475	190	2801	-1.9	-0.6	+12.5	+4.7	+35.2	+2.3	+2.4	+0.34	+0.77	+2.8	-0.10	-0.8
P: HXC CONQUEST 4405P	2013	4	2801	0.54	0.73	0.72	0.41	0.63	0.67	0.34	0.72	0.74	0.72	0.72	0.72
M: CASAMU 09383 PAINÉ SOPHIE 7763				1%	25%	10%	10%	10%	2%	25%	30%	20%	20%	90%	85%
CASAMU 1340 IMPRESSIVE EPUMARI	809486	33	2801	+0.3	-1.4	+3.9	+1.4	+12.3	+1.6	+0.9	+0.09	+0.17	+1.4	+0.11	+0.1
P: MUSHRUSH IMPRESSIVE CA U236	2013	1	2801	0.34	0.57	0.53	0.37	0.46	0.52	0.33	0.53	0.55	0.53	0.53	0.53
M: CASAMU 7767 EPUMARI AMANCAY 392				80%	10%	65%	50%	60%	15%	85%	55%	65%	45%	5%	40%
CASAMU 1346 CONQUEST ALCA ALU	809488	142	2801	-0.5	-2.1	+5.1	+3.9	+12.2	+0.6	+2.2	+0.30	+0.61	+3.2	+0.03	+0.1
P: HXC CONQUEST 4405P	2013	1	2801	0.37	0.71	0.70	0.36	0.59	0.65	0.32	0.70	0.71	0.70	0.70	0.70
M: CASAMU 9657 ALCA ALU GIFT 7967				35%	3%	50%	15%	60%	90%	30%	30%	25%	15%	20%	40%
CASAMU 1370 IMPRESSIVE RELMU	809497	115	2801	+0.1	-2.9	+1.0	+1.2	+3.3	+0.8	+1.0	+0.39	+0.58	+0.7	+0.06	-0.5
P: MUSHRUSH IMPRESSIVE CA U236	2013	1	2801	0.35	0.69	0.67	0.39	0.57	0.63	0.33	0.67	0.69	0.67	0.67	0.67
M: CASAMU 9729 RELMU ROCIO 8245				70%	1%	85%	50%	85%	75%	85%	20%	30%	60%	10%	80%
CASAMU 1394 CONQUEST ALULEN	809502	175	2801	-0.1	-1.7	-1.9	+5.5	+4.3	+1.0	+2.2	+0.63	+0.83	+0.2	+0.03	-1.1
P: HXC CONQUEST 4405P	2013	2	2801	0.39	0.72	0.72	0.37	0.61	0.66	0.32	0.71	0.73	0.71	0.71	0.71
M: CASAMU 9515 ALULEN MILUNA 6191				55%	5%	95%	5%	85%	60%	30%	10%	15%	70%	20%	95%
CASAMU 1460 COIRON LIHUEÑ	819006	76	2801	+1.1	+0.8	+19.1	+3.8	+39.9	+2.3	+2.3	+0.62	+0.51	+4.5	+0.02	-0.5
P: CASAMU 9304 FINAL LIHUEÑ	2013	2	2801	0.34	0.63	0.61	0.30	0.49	0.56	0.11	0.62	0.64	0.62	0.62	0.62
M: CASAMU 9067 LIHUEÑ GIFT 3275				100%	90%	1%	20%	10%	2%	30%	10%	35%	3%	25%	80%
CASAMU 1462 COIRON FINAL	819007	59	2801	-0.4	-1.3	+8.7	+2.3	+20.6	+2.0	+1.9	+0.10	+0.26	+0.1	0.00	-0.5
P: CASAMU 9304 FINAL LIHUEÑ	2013	1	2801	0.11	0.59	0.57	0.25	0.45	0.53	0.11	0.58	0.60	0.57	0.58	0.57
M: CASAMU 9075 FINAL BEWITCH 7353				40%	10%	20%	30%	30%	4%	55%	50%	55%	75%	35%	80%
CASAMU 1478 NOTUNG MODERADO	698168	152	1975	-0.5	+1.1	+6.1	-5.4	+9.0	+0.1	+1.6	-0.23	-0.17	+0.9	-0.07	+1.1
P: CASAMU 714 6718 FRANKLY CHIEF-T	1994	5	2801	0.37	0.75	0.73	0.68	0.65	0.69	0.74	0.55	0.56	0.54	0.52	0.54
M: CASAMU 417 54 SOPHIE 257				35%	95%	45%	100%	65%	100%	65%	95%	95%	55%	80%	4%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Año	Crs Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
			CRIA PROP	DEP Prec perc												
CASAMU 168 NAHUELTRUZ ALCA ALU	803036	27	2801	+0.5	-2.4	-1.1	+0.7	+3.1	+0.9	+1.7	+0.46	+0.68	-2.2	+0.11	-1.8	
P: CASAMU 7636 LIHUEN HAYMOUNT	2011	2	2801	0.14	0.51	0.51	0.29	0.38	0.48	0.11	0.52	0.54	0.51	0.52	0.51	
M: CASAMU 8449 ALCA ALU CHINUCA 43				85%	2%	95%	60%	85%	65%	65%	20%	20%	100%	5%	100%	
CASAMU 1686 CULMINANTE XUMEC	819041	136	2801	0.0	-0.2	+6.6	-1.0	+12.2	+1.7	+2.2	-0.18	-0.24	+1.1	-0.01	+0.6	
P: CASAMU 9522 FINAL JEWLIAN-T/E-	2013	1	2801	0.15	0.69	0.68	0.24	0.53	0.58	0.13	0.68	0.70	0.67	0.68	0.67	
M: CASAMU 7527 XUMECA KAREN 5853				60%	35%	40%	85%	60%	10%	30%	90%	95%	45%	45%	15%	
CASAMU 1698 CURICO LIHUEN	809945	15	2801		-1.7	+2.4	+1.3	+9.1	+1.2	+0.2	+0.24	+0.32	+0.4	+0.01	-0.3	
P: CASAMU 8236 QUIÑE ALCA ALU	2013	1	2801		0.35	0.35	0.16	0.27	0.37	0.28	0.29	0.31	0.28	0.28	0.28	
M: CASAMU 09351 LIHUEN ROSE 2505					5%	80%	50%	65%	40%	95%	40%	45%	70%	35%	65%	
CASAMU 1772 CURICO LIHUEN	809980	135	2801	+0.3	-0.1	+3.0	+0.8	+20.6	+2.1	+0.2	+0.24	+0.68	+2.6	-0.03	-0.4	
P: CASAMU 8236 QUIÑE ALCA ALU	2013	1	2801		0.12	0.70	0.66	0.24	0.52	0.63	0.14	0.68	0.70	0.68	0.68	0.68
M: CASAMU 9533 LIHUEN ANN 6037					80%	35%	80%	60%	30%	3%	95%	40%	20%	25%	55%	
CASAMU 1820 CULMINANTE XUMEC	823537	202	2801	-1.0	+0.7	+5.8	-1.3	+26.5	+1.5	+3.4	+0.56	+0.61	+3.3	+0.05	-0.5	
P: CASAMU 9522 FINAL JEWLIAN-T/E-	2014	3	2801		0.20	0.71	0.68	0.21	0.54	0.65	0.54	0.62	0.64	0.61	0.62	0.61
M: CASAMU 7249 XUMEC TAMARIK 3261					15%	85%	45%	90%	20%	20%	3%	15%	25%	10%	15%	
CASAMU 2100 REDEMPTION LIHUEN	816389	12	2801	-0.3	-0.4	+6.9	+1.8	+22.3	+1.0		+0.29	+0.83	+2.8	-0.03	-0.5	
P: BROWN JYJ REDEMPTION Y1334	2014	1	2801		0.23	0.42	0.40	0.19	0.33	0.39		0.45	0.47	0.44	0.44	0.44
M: CASAMU 337 LIHUEN GIFT 8649					45%	30%	35%	35%	30%	60%		30%	15%	20%	55%	
CASAMU 2104 CULMINANTE CURACA	816670	36	2801	+0.2	+0.4	+0.8	+1.2	+1.2	+1.7		-0.16	-0.13	-0.6	+0.08	-0.1	
P: CASAMU 9522 FINAL JEWLIAN-T/E-	2014	2	2801		0.19	0.53	0.48	0.20	0.37	0.47		0.52	0.55	0.52	0.53	0.52
M: CASAMU 615 CURACA AMANCAY 8723					75%	75%	90%	50%	90%	10%		90%	90%	90%	10%	
CASAMU 2110 REDEMPTION LIHUEN	816391	29	2801	-0.1	-1.6	-1.1	+6.3	+2.8	+1.3		+0.03	+0.50	+3.5	+0.02	+0.5	
P: BROWN JYJ REDEMPTION Y1334	2014	1	2801		0.22	0.50	0.49	0.19	0.39	0.44		0.53	0.55	0.52	0.52	0.52
M: CASAMU 221 LIHUEN FORMOSA 7499					55%	10%	95%	4%	85%	35%		65%	35%	10%	25%	
CASAMU 2112 REDEMPTION LIHUEN	816666	19	2801	0.0	-1.0	+9.0	+3.3	+21.8	+1.3	+1.9	+0.05	+0.58	+3.1	+0.09	-0.1	
P: BROWN JYJ REDEMPTION Y1334	2014	2	2801		0.25	0.47	0.44	0.23	0.36	0.40	0.11	0.47	0.49	0.46	0.46	0.46
M: CASAMU 407 LIHUEN MIDDY 5825					60%	15%	20%	20%	30%	35%	55%	60%	30%	15%	10%	
CASAMU 2114 CULMINANTE AYUFAL	816392	27	2801	-0.1	-1.6	+4.2	+2.5	+8.9	+1.9	+1.9	+0.17	+0.24	+1.9	+0.02	+0.3	
P: CASAMU 9522 FINAL JEWLIAN-T/E-	2014	2	2276		0.14	0.51	0.51	0.28	0.42	0.47	0.14	0.54	0.55	0.53	0.53	0.53
M: CASAMU 7499 AYUFALA FORMOSA 583					55%	10%	60%	25%	65%	4%	55%	45%	55%	35%	25%	
CASAMU 2120 HALFMANN PACKER	816394	23	2801	-1.6	-0.8	+4.9	+2.6	+6.9	-0.5	+2.9	+0.06	+0.59	+1.7	+0.02	-0.5	
P: BECKTON HALFMANNHUSTLER R588	2014	1	2801		0.21	0.47	0.41	0.15	0.29	0.41	0.25	0.34	0.36	0.33	0.33	0.33
M: CASAMU 311 PACKER ROSE 8753					4%	20%	55%	25%	75%	100%	10%	60%	30%	35%	25%	

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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
CASAMU 2180 CULMINANTE ALULEN	816658	11	2801	+0.1	-1.1	+6.4	-0.9	+20.0	+1.3	+1.9	+0.58	+0.59	+0.8	+0.04	-1.0
P: CASAMU 9522 FINAL JEWLIAN-T/E-	2014	1	2801	0.22	0.42	0.42	0.24	0.34	0.38	0.11	0.44	0.46	0.43	0.43	0.43
M: CASAMU 107 ALULEN SEXY 7085				70%	15%	40%	85%	35%	35%	55%	15%	30%	55%	15%	95%
CASAMU 2210 REDEMPTION NAHUELTRUZ	816677	19	2801	-0.1	-1.4	+8.6	+5.0	+29.6	+1.3	+2.0	+0.32	+0.75	+4.5	-0.02	0.0
P: BROWN JYJ REDEMPTION Y1334	2014	1	2801	0.23	0.47	0.46	0.22	0.37	0.43	0.11	0.49	0.51	0.48	0.48	0.48
M: CASAMU 129 NAHUELTRUZ SOPHIE 72				55%	10%	25%	10%	15%	35%	45%	30%	20%	3%	45%	45%
CASAMU 2270 CALCULIHUEN	816615	71	2801	+0.1	-1.4	+4.1	+4.5	+15.2	+0.5	+1.9	+0.04	+0.60	+2.4	-0.05	0.0
P: CASAMU 8200 RUMEL MILAGROM	2014	1	2801	0.12	0.62	0.62	0.24	0.48	0.54	0.11	0.62	0.63	0.61	0.62	0.61
M: CASAMU 7491 LIHUENA MIDDY 5439				70%	10%	60%	10%	45%	95%	55%	65%	30%	25%	70%	45%
CASAMU 2482 COIRON AYUFAL	823562	25	2801		-1.4	+2.8	-1.5	+15.2	+1.5		+0.58	+0.70	+1.5	-0.02	-0.9
P: CASAMU 9304 FINAL LIHUEN	2014	1	2801		0.49	0.48	0.19	0.37	0.46		0.52	0.54	0.51	0.52	0.51
M: CASAMU 8661 AYUFAL SEXY 7085					10%	80%	90%	45%	20%		15%	20%	40%	45%	95%
CASAMU 2516 FEDERAL MODERNO	713182	411	1975	-0.1	-1.5	-4.1	-5.6	-18.9	-0.8	-0.9	-0.20	-0.22	-1.0	-0.03	+0.7
P: CASAMU 1478 NOTHUNG MODERADO	1998	5	2801	0.40	0.82	0.80	0.73	0.74	0.76	0.80	0.80	0.80	0.79	0.79	0.79
M: COCHICOS MIDDY B 27				55%	10%	100%	100%	100%	100%	100%	95%	95%	95%	55%	10%
CASAMU 2532 Catriel AreCutran 23	823582	42	2801		-0.4	+7.9	-0.3	+22.5	+0.5	+1.6	+0.31	+0.39	-0.2	+0.03	-0.6
P: CASAMU 8582 ALULEN ROLLIZO	2014	1	2801		0.53	0.47	0.18	0.35	0.48	0.38	0.42	0.44	0.41	0.41	0.41
M: CASAMU 235 ARECUTRAN SOPHIE 430					30%	30%	75%	30%	95%	65%	30%	40%	85%	20%	80%
CASAMU 2780 CULMINANTE EPUMARI	822246	12	2801		0.0	-1.7	+1.2	+0.1	+2.0		-0.10	-0.07	-1.4	+0.04	-0.3
P: CASAMU 9522 FINAL JEWLIAN-T/E-	2015	2	2801		0.41	0.39	0.21	0.30	0.37		0.42	0.44	0.41	0.41	0.41
M: CASAMU 7783 EPUMARI ROCIO 2919					45%	95%	50%	90%	4%		85%	85%	100%	15%	65%
CASAMU 280 ARECUTRAN JEWLIAN	792895	183	2801	0.0	-2.6	+2.3	-0.4	-1.4	-0.3	+2.2	+0.30	+0.80	+1.2	-0.05	-0.7
P: CASAMU 7824 LIHUEN ROLLIZO	2011	7	2801	0.37	0.73	0.72	0.51	0.60	0.64	0.20	0.71	0.72	0.70	0.71	0.70
M: CASAMU 7333 JEWLIANA SOPHIE 440				60%	2%	80%	80%	90%	100%	30%	30%	15%	45%	70%	85%
CASAMU 2848 CHAITUN LIHUEN	821488	16	2801		-0.1	+4.3	+2.2	+4.8	+0.7		-0.02	+0.25	-0.6	+0.06	-0.4
P: CASAMU 280 ARECUTRAN JEWLIAN	2015	3	2801		0.43	0.38	0.18	0.29	0.39		0.40	0.42	0.40	0.42	0.40
M: CASAMU 8275 LIHUEN AMANCAY 4297					35%	60%	30%	80%	85%		75%	55%	90%	10%	75%
CASAMU 2934 CULMINANTE AFPUN	822266	22	2801		+0.2	+5.3	+2.9	+12.8	+1.5		0.00	+0.18	-0.9	+0.03	-0.5
P: CASAMU 9522 FINAL JEWLIAN-T/E-	2015	1	2801		0.47	0.46	0.21	0.37	0.42		0.51	0.53	0.50	0.50	0.50
M: CASAMU 7139 AFPUNA KAREN 5177					60%	50%	25%	55%	20%		75%	65%	95%	20%	80%
CASAMU 3066 ARECUTRAN CALCULIHUEN	826380	28	2801	0.0	-2.2	+2.4	-0.9	-0.8	+1.1	+2.3	+0.41	+0.94	+0.9	-0.02	-0.8
P: CASAMU 7824 LIHUEN ROLLIZO	2015	3	2801	0.19	0.51	0.47	0.20	0.33	0.41	0.11	0.46	0.48	0.45	0.45	0.45
M: CASAMU 1301 CALCULIHUEN WALTER 439				60%	3%	80%	85%	90%	50%	30%	20%	15%	55%	45%	85%



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Nombre	HBA Crs		Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		CRIA PROP	DEP Prec perc										
CASAMU 3078 NEW DIRECTION ARECUTR	832444	81	2801	0.0	-1.4	+2.8	-4.8	+14.6	+0.7		+0.16	+0.64	+2.2	+0.07	-0.1
P: ANDRAS NEW DIRECTION	2015	1	2801	0.18	0.63	0.62	0.14	0.47	0.53		0.61	0.63	0.60	0.61	0.60
M: CASAMU 993 ARECUTRAN SOPHIE 750				60%	10%	80%	100%	50%	85%		45%	25%	30%	10%	55%
CASAMU 3090 ARECUTRAN ALCA ALU	826391	59	2801	+0.5	-0.4	+11.7	+0.7	+28.4	+1.4	+1.3	+0.41	+0.64	+3.7	+0.05	-0.1
P: CASAMU 7824 LIHUEÑ ROLLIZO	2015	1	1478	0.22	0.47	0.46	0.23	0.31	0.37	0.13	0.30	0.31	0.30	0.30	0.30
M: CASAMU 8221 ALCA ALU EGEA 2957				85%	30%	10%	60%	15%	25%	75%	20%	25%	10%	15%	55%
CASAMU 3112 CAUPOLICAN RELMU	826344	29	2801	0.0	-3.1	+0.2	+1.6	+3.5	+0.3		0.00	-0.14	-0.2	0.00	-0.1
P: CASAMU 9004 FINAL ERICA	2015	1	2801	0.16	0.50	0.46	0.18	0.37	0.31		0.51	0.53	0.50	0.50	0.50
M: CASAMU 271 RELMU SOPHIE 8079				60%	1%	90%	40%	85%	100%		75%	90%	85%	35%	55%
CASAMU 3150 ARECUTRAN IMPRESSIVE	826416	28	2801	+0.6	-0.2	+7.3	+1.3	+7.9	+1.0	+2.3	-0.04	+0.20	+3.9	-0.02	+0.8
P: CASAMU 7824 LIHUEÑ ROLLIZO	2015	5	2801	0.21	0.50	0.49	0.20	0.36	0.46	0.13	0.48	0.50	0.48	0.48	0.48
M: CASAMU 1123 IMPRESSIVE KURUBA 9				90%	35%	35%	50%	70%	60%	30%	80%	60%	10%	45%	10%
CASAMU 3164 CURICUME LIHUEÑ	826414	44	2801		-0.5	+5.7	+4.0	+13.4	+1.0		-0.09	+0.01	+3.2	-0.07	+0.9
P: CASAMU 8982 FINAL PASTORA	2015	1	2801		0.55	0.54	0.20	0.42	0.50			0.57	0.59	0.57	0.57
M: CASAMU 9655 LIHUEÑ CHINUCA 7089					25%	50%	15%	50%	60%			85%	80%	15%	80%
CASAMU 3182 CURICUME LIHUEÑ	826422	30	2801		-1.4	-1.3	+5.1	+1.7	-0.1		+0.11	+0.52	+1.4	-0.04	+0.1
P: CASAMU 8982 FINAL PASTORA	2015	1	2801		0.51	0.49	0.21	0.39	0.48			0.52	0.54	0.51	0.52
M: CASAMU 7 LIHUEÑ ROCIO 3783					10%	95%	10%	90%	100%			50%	35%	45%	65%
CASAMU 3200 CULMINANTE ALULEN	826427	50	2801	+0.7	-2.1	+4.4	-1.3	+17.1	+1.2		+0.48	+0.15	+3.2	0.00	0.0
P: CASAMU 9522 FINAL JEWLIAN-T/E-	2015	1	2801	0.15	0.57	0.56	0.20	0.44	0.53			0.57	0.59	0.57	0.57
M: CASAMU 107 ALULEN SEXY 7085				90%	3%	60%	90%	40%	40%			20%	65%	15%	35%
CASAMU 3280 CANCAGUA LIHUEÑ	841176	61	2801	-1.0	-0.9	+4.2	+6.4	+16.3	+1.3	+2.3	+0.29	+0.95	+3.5	-0.03	0.0
P: CASAMU 9144 LIHUEÑ PIGGY	2015	3	2801	0.24	0.60	0.58	0.19	0.45	0.53	0.15	0.58	0.60	0.58	0.58	0.58
M: CASAMU 843 LIHUEÑ WALTRAUTE 581				15%	20%	60%	3%	45%	35%	30%	30%	15%	10%	55%	45%
CASAMU 3450 EDEUN LIHUEÑ	828632	21	2801		-1.8	+2.4	+5.7	-6.9	+0.4		+0.03	+0.12	+0.2	0.00	+0.1
P: CASAMU 720 LIHUEÑ JEWLIAN	2015	1	2801		0.46	0.41	0.19	0.32	0.42			0.46	0.48	0.45	0.46
M: CASAMU 7755 LIHUEÑA EGEA 5635					4%	80%	5%	95%	95%			65%	70%	70%	35%
CASAMU 3640 POTENCIA COPPER	733483	229	1975	+1.9	+0.1	+1.9	+4.5	+5.4	+0.4	+1.9	+0.21	+0.19	+0.6	+0.07	-0.1
P: LCHMAN COPPER ROB 1204D	2001	3	17559	0.31	0.77	0.75	0.68	0.67	0.73	0.59	0.74	0.75	0.74	0.74	0.74
M: CASAMU 809 514 AMANCAY 115				100%	55%	85%	10%	80%	95%	55%	40%	60%	65%	10%	55%
CASAMU 3880 LIGUA CULMINANTE	834282	24	2801	-1.5	-0.2	+12.0	+2.0	+29.9	+2.2		+0.04	-0.07	+1.0	+0.03	-0.3
P: CASAMU 1308 CONQUEST PAINÉ	2016	3	2801	0.20	0.47	0.44	0.16	0.34	0.41			0.47	0.49	0.47	0.47
M: CASAMU 2099 CULMINANTE AMANCAY				4%	35%	10%	35%	15%	2%			65%	85%	50%	20%

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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
CASAMU 4104 LANCUYEN COIRON	834903	26	2801	-1.9	+2.1	+2.5	+16.7	+2.0	+0.5	+0.44	+0.90	+1.4	+0.05	-1.2	
P: CASAMU 1772 CURICO LIHUEN	2016	2	2801	0.49	0.44	0.13	0.33	0.43	0.12	0.48	0.50	0.47	0.48	0.47	
M: CASAMU 1239 COIRON WALTRAUTE 89				3%	85%	25%	40%	4%	90%	20%	15%	45%	15%	100%	
CASAMU 4920 JEWLIAN MODERNAZO	742276	163	1975	-0.2	-2.6	-9.9	-1.0	-6.1	+1.8	+0.9	+0.11	+0.20	0.0	+0.13	-0.1
P: EL ABRA YEWLIAN 4214	2004	4	2477	0.27	0.75	0.69	0.64	0.62	0.67	0.53	0.67	0.68	0.66	0.67	0.66
M: CASAMU 3977 MODERNAZA AMANCAY 2				50%	2%	100%	85%	95%	10%	85%	50%	60%	75%	4%	55%
CASAMU 542 CALVUCO PINZON	800861	23	2801	-0.1	-0.4	+3.7	-0.1	+13.8	+1.4	+2.1	+0.10	+0.22	-0.5	+0.01	-0.6
P: CASAMU 8516 LIHUEN IPORAZO	2012	1	2801	0.14	0.49	0.47	0.26	0.36	0.46	0.12	0.49	0.51	0.49	0.50	0.49
M: CASAMU 5589 PINZONA ROCIO 2837				55%	30%	70%	75%	50%	25%	35%	50%	55%	85%	35%	80%
CASAMU 5470 JEWLIAN JEWLIAN 3905-	751582	110	1975	-0.5	-2.3	-6.5	+0.1	-13.1	+0.3	+0.6	+0.26	+0.52	-4.6	+0.53	-1.5
P: EL ABRA YEWLIAN 4214	2005	5	2276	0.31	0.67	0.67	0.55	0.56	0.58	0.61	0.55	0.56	0.54	0.55	0.54
M: EL ABRA DUCHESS RANCE 5181				35%	3%	100%	70%	100%	100%	90%	35%	35%	100%	1%	100%
CASAMU 550 XUMEC ALCA ALU	800865	44	2801	+0.3	-3.0	-11.4	-0.2	-31.8	+0.8	+1.5	+0.37	+0.53	+0.3	-0.02	-0.3
P: CASAMU 4878 JEWLIAN SOL	2012	2	2276	0.33	0.58	0.58	0.35	0.48	0.54	0.30	0.57	0.59	0.56	0.57	0.56
M: CASAMU 5477 ALCA ALU DANCHIEF 3				80%	1%	100%	75%	100%	75%	70%	25%	30%	70%	45%	65%
CASAMU 5622 LEADER JEWLIAN	747441	618	1975	+1.2	-0.4	+10.4	+4.3	+20.1	+0.7	+2.2	+0.48	+1.33	+4.3	-0.04	-0.6
P: O C C HEADLINER 661H	2005	17	2801	0.62	0.85	0.83	0.78	0.76	0.79	0.74	0.82	0.83	0.82	0.82	0.82
M: CASAMU 4407 JEWLIANA LADY 2335				100%	30%	15%	10%	35%	85%	30%	20%	2%	3%	65%	80%
CASAMU 5860 ALCA ALU SCOTTISH	748044	152	1975	+0.1	+0.3	+3.3	-5.9	+9.5	+1.0	+1.7	-0.01	+0.15	-2.7	+0.08	-0.5
P: CASAMU 4100 INTEGRO CARKAR	2005	5	1478	0.26	0.73	0.68	0.53	0.58	0.61	0.44	0.65	0.66	0.64	0.65	0.64
M: CASAMU 3803 SCOTTISH DANIELA 29				70%	70%	75%	100%	65%	60%	65%	75%	65%	100%	10%	80%
CASAMU 5888 ALCA ALU KRATOS	748058	127	1975	0.0	-2.3	0.0	-4.8	-1.9	+0.9	0.0	+0.51	+0.50	+0.5	+0.01	-0.7
P: CASAMU 4100 INTEGRO CARKAR	2005	9	22659	0.31	0.72	0.69	0.56	0.60	0.69	0.66	0.57	0.59	0.56	0.57	0.56
M: CASAMU 3883 KRATA MILUNA 1395				60%	3%	90%	100%	90%	65%	100%	15%	35%	65%	35%	85%
CASAMU 682 MULPUN SOLIDO	800924	10	2801	+0.4	-2.9	+11.6	-2.7	+25.5	+0.7	+0.6	+0.65	+0.99	+1.4	-0.01	-1.0
P: CASAMU 7086 JEWLIAN COMBBY	2012	1	2743	0.13	0.38	0.32	0.19	0.25	0.38	0.30	0.35	0.36	0.34	0.40	0.34
M: CASAMU 3115 SOLIDA CHINUCA 1971				85%	1%	10%	95%	25%	85%	90%	10%	10%	45%	45%	95%
CASAMU 720 LIHUEN JEWLIAN	801476	118	2801	+0.7	-0.8	+10.3	+4.5	+16.1	+1.0	+1.7	+0.29	+0.89	+2.4	+0.01	-0.3
P: CASAMU 5622 LEADER JEWLIAN	2012	1	2801	0.36	0.70	0.70	0.47	0.60	0.64	0.37	0.69	0.71	0.69	0.69	0.69
M: CASAMU 3311 YEWLIAN GIFT 2619				90%	20%	15%	10%	45%	60%	65%	30%	15%	25%	35%	65%
CASAMU 742 YAMPAL TALCA	801486	29	2801	+0.2	-2.0	+8.3	+1.9	+17.2	+0.9	+2.0	+0.14	+0.44	-0.3	+0.07	-0.7
P: CASAMU 8034 LIHUEN ROLLIZO	2012	3	2801	0.15	0.51	0.47	0.31	0.36	0.39	0.15	0.45	0.48	0.45	0.46	0.45
M: CASAMU 7201 TALCA PICU 5593				75%	3%	25%	35%	40%	65%	45%	45%	40%	85%	10%	85%



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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
Año	Rds														
CASAMU 768 ALULEN LIHuen	805925	144	2801	+0.5	-1.5	+4.6	+6.9	+7.9	+0.8	+1.2	+0.23	+0.43	+0.9	+0.01	-0.4
P: CASAMU 6448 JEWLIAN ROLLIZO	2012	2	2801	0.30	0.71	0.69	0.46	0.57	0.63	0.37	0.67	0.69	0.67	0.67	0.67
M: CASAMU 7393 LIHUENA AMANCAY 543				85%	10%	60%	3%	70%	75%	80%	40%	40%	55%	35%	75%
CASAMU 772 LIHuen HELVION	801500	156	2801	+0.5	-1.6	+2.3	+9.7	+8.0	+1.6	+2.2	+0.32	+0.78	0.0	-0.01	-0.9
P: CASAMU 5622 LEADER JEWLIAN	2012	1	2801	0.35	0.71	0.71	0.48	0.61	0.64	0.33	0.71	0.73	0.71	0.71	0.71
M: CASAMU 5499 HELVIONA ROCIO 2763				85%	10%	80%	1%	70%	15%	30%	30%	20%	75%	45%	95%
CASAMU 7824 LIHuen ROLLIZO	766990	309	2801	+1.0	0.0	+14.0	-0.8	+24.7	+0.2	+2.4	+0.44	+0.94	+5.8	-0.11	+0.1
P: CASAMU 5622 LEADER JEWLIAN	2008	8	2801	0.51	0.79	0.77	0.67	0.68	0.72	0.35	0.77	0.78	0.77	0.77	0.77
M: CASAMU 5541 ROLLIZA KURUBA 2375				100%	45%	10%	85%	25%	100%	25%	20%	15%	1%	95%	40%
CASAMU 7928 LIHuen ROLLIZO	770549	82	2801	+0.8	-0.9	+6.8	-3.7	+14.2	+0.4	+1.6	+0.19	+0.54	+1.2	+0.02	-0.2
P: CASAMU 5622 LEADER JEWLIAN	2008	3	2801	0.12	0.60	0.62	0.41	0.44	0.50	0.28	0.55	0.57	0.55	0.55	0.55
M: CASAMU 5543 ROLLIZA AMANCAY 192				95%	20%	40%	100%	50%	95%	65%	40%	30%	45%	25%	60%
CASAMU 8034 LIHuen ROLLIZO	770579	164	2801	+0.9	-1.2	+13.1	+1.8	+22.1	+0.5	+2.0	+0.48	+0.84	+0.9	+0.04	-1.1
P: CASAMU 5622 LEADER JEWLIAN	2008	4	2801	0.20	0.74	0.71	0.59	0.61	0.69	0.21	0.73	0.74	0.73	0.73	0.73
M: CASAMU 5271 ROLLIZA CINTHIA 272				95%	10%	10%	35%	30%	95%	45%	20%	15%	55%	15%	95%
CASAMU 8200 RUMEL MILAGROM	786055	492	2801	-0.8	-2.6	-2.6	+6.3	-1.6	+0.7	+0.3	+0.38	+0.71	-0.1	+0.04	-0.8
P: CASAMU 5338 JEWLIAN 7U	2009	9	2801	0.37	0.80	0.79	0.61	0.64	0.70	0.50	0.73	0.74	0.72	0.73	0.73
M: CASAMU 2811 MILAGROM MIDDY 2233				25%	2%	95%	4%	90%	85%	95%	25%	20%	80%	15%	85%
CASAMU 8236 QUIÑE ALCA ALU	770502	61	2801	+0.1	-2.3	-1.7	-1.4	-6.4	+1.4	-0.8	+0.17	+0.22	+0.4	0.00	0.0
P: CASAMU 5956 JEWLIAN TITAN	2009	3	2276	0.13	0.63	0.62	0.34	0.52	0.61	0.49	0.60	0.61	0.59	0.60	0.59
M: CASAMU 6145 ALCA ALU SOPHIE 385				70%	3%	95%	90%	95%	25%	100%	45%	55%	70%	35%	45%
CASAMU 8304 ALULEN ROLLIZO	774723	112	2801	-0.1	-1.5	-1.4	+4.0	+7.4	+0.5	+1.1	+0.05	+0.11	-1.5	+0.04	-0.8
P: CASAMU 6448 JEWLIAN ROLLIZO	2009	5	2801	0.21	0.70	0.68	0.55	0.58	0.59	0.37	0.69	0.71	0.69	0.69	0.69
M: CASAMU 6575 ROLLIZA GIFT 3695				55%	10%	95%	15%	75%	95%	80%	60%	70%	100%	15%	85%
CASAMU 8314 LIHuen SOLIDO	774726	140	2801	+0.4	-0.6	+8.9	+2.3	+16.2	+1.2	+2.2	+0.24	+0.80	+0.1	+0.07	-0.8
P: CASAMU 5622 LEADER JEWLIAN	2009	3	2801	0.20	0.71	0.70	0.56	0.59	0.66	0.33	0.71	0.72	0.71	0.71	0.71
M: CASAMU 3127 SOLIDA KURUBA 833				85%	25%	20%	30%	45%	40%	30%	40%	15%	75%	10%	85%
CASAMU 8388 LIHuen MODERNAZO	774755	140	2801	+0.4	+0.5	+10.7	+4.3	+22.3	+1.0	+1.2	+0.12	+0.29	+4.7	-0.18	+0.9
P: CASAMU 5622 LEADER JEWLIAN	2009	2	2301	0.21	0.72	0.72	0.54	0.59	0.66	0.50	0.69	0.70	0.68	0.69	0.68
M: CASAMU 4465 MODERNAZA GIFT 1215				85%	80%	15%	10%	30%	60%	80%	50%	50%	3%	100%	10%
CASAMU 848 CALCU NEHUEN	801536	144	2801	+0.1	-1.6	-5.2	-3.1	-18.4	+1.3	+2.1	-0.02	+0.13	-1.2	-0.02	-0.1
P: CASAMU 8236 QUIÑE ALCA ALU	2012	1	2301	0.11	0.66	0.66	0.16	0.44	0.48	0.57	0.28	0.30	0.27	0.27	0.27
M: CASAMU 7977 NEHUEN BEWITCH 6381				70%	10%	100%	100%	100%	35%	35%	75%	70%	95%	45%	55%

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Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
CASAMU 8516 LIHuen IPORAZO	774657	192	2801	+0.1	-0.8	+3.2	+2.7	+11.0	+0.8	+2.1	+0.18	+0.43	+0.3	+0.06	-0.4
P: CASAMU 5622 LEADER JEWLIAN	2009	3	2801	0.24	0.75	0.73	0.59	0.63	0.69	0.33	0.74	0.75	0.73	0.74	0.74
M: CASAMU 2693 IPORAZO LARKABA 856				70%	20%	75%	25%	60%	75%	35%	45%	40%	70%	10%	75%
CASAMU 8520 TRALCAN HELVION	774659	13	2801		-0.4	+2.1	+1.2	+9.0	+0.7		-0.07	+0.06	-1.2	+0.17	-0.2
P: CASAMU 5610 YEWLIAN NOISY	2009	1	2801		0.41	0.39	0.18	0.32	0.32		0.32	0.34	0.31	0.31	0.31
M: CASAMU 5569 HELVIONA COQUETA 26					30%	85%	50%	65%	85%		80%	75%	95%	2%	60%
CASAMU 872 LIHuen JEWLIAN	801548	15	2801	+0.6	-1.4	+8.0	+4.6	+16.3	+1.2	+2.0	+0.41	+0.88	0.0	+0.04	-1.1
P: CASAMU 5622 LEADER JEWLIAN	2012	1	2801	0.33	0.51	0.49	0.39	0.43	0.46	0.37	0.48	0.50	0.47	0.48	0.47
M: CASAMU 3693 JEWLIAN LARKABA 101				90%	10%	25%	10%	45%	40%	45%	20%	15%	75%	15%	95%
CASAMU 8886 LANANTU ROLLIZO	802316	58	2801	+0.1	+0.2	+5.8	-7.1	+18.1	+1.7	+2.6	+0.24	+0.49	0.0	-0.08	-0.6
P: CASAMU 5792 ALCA ALU JEWLIAN	2010	1	2301	0.13	0.62	0.60	0.38	0.37	0.36	0.49	0.28	0.29	0.27	0.27	0.27
M: CASAMU 5891 ROLLIZA MILUNA 3099				70%	60%	45%	100%	35%	10%	20%	40%	35%	75%	85%	80%
CASAMU 8982 FINAL PASTORA	782512	221	2801	-0.7	-2.3	-3.2	+5.4	+1.7	+0.1	+1.9	+0.14	-0.03	+1.8	-0.06	+0.4
P: S A V FINAL ANSWER 0035	2010	1	2801	0.33	0.76	0.74	0.62	0.65	0.71	0.13	0.76	0.77	0.75	0.76	0.75
M: CASAMU 6655 XUMEKA PASTORA 5333				30%	3%	100%	5%	90%	100%	55%	45%	85%	35%	75%	25%
CASAMU 9004 FINAL ERICA	782517	95	2801	-1.0	-2.1	-3.5	+0.4	-7.9	+0.4	+1.4	-0.06	+0.09	-0.8	-0.07	-0.1
P: S A V FINAL ANSWER 0035	2010	1	2801	0.26	0.67	0.67	0.44	0.56	0.60	0.15	0.68	0.69	0.67	0.68	0.67
M: CASAMU 7321 XUMEC ERICA 3407				15%	3%	100%	65%	95%	95%	75%	80%	75%	90%	80%	55%
CASAMU 9058 ALCA ALU AUCAN	785150	161	2801	+0.1	-0.3	+0.1	+0.2	-3.8	+0.9	+1.0	+0.21	+0.29	+1.4	+0.03	+0.1
P: CASAMU 4100 INTEGRO CARKAR	2010	3	2117	0.41	0.72	0.71	0.32	0.58	0.62	0.51	0.26	0.26	0.26	0.32	0.26
M: CASAMU 5981 AUCANA AMANCAY 4139				70%	30%	90%	70%	95%	65%	85%	40%	50%	45%	20%	40%
CASAMU 9144 LIHuen PIGGY	785170	85	2801	+0.2	-1.5	+2.5	+7.5	+11.4	+0.9	+2.7	+0.42	+0.77	+5.4	+0.08	+0.4
P: CASAMU 5622 LEADER JEWLIAN	2010	4	2801	0.21	0.67	0.61	0.55	0.53	0.58	0.21	0.66	0.68	0.66	0.66	0.66
M: CASAMU 5647 PIGGY AMANCAY 3391				75%	10%	80%	3%	60%	65%	15%	20%	20%	2%	10%	25%
CASAMU 9204 LIHuen PIGGY	785185	34	2801	-0.1	-0.2	+15.3	-3.2	+35.7	+1.1	+1.7	+0.35	+0.65	+4.0	-0.05	+0.1
P: CASAMU 5622 LEADER JEWLIAN	2010	2	2301	0.20	0.54	0.52	0.33	0.34	0.35	0.25	0.41	0.43	0.41	0.41	0.41
M: CASAMU 5717 PIGGY CHINUCA 3349				55%	35%	3%	100%	10%	50%	65%	25%	20%	10%	70%	40%
CASAMU 9522 FINAL JEWLIAN-T/E-	787501	348	2801	0.0	-0.5	+4.2	-1.6	+10.6	+2.2	+2.3	+0.17	+0.15	+0.5	+0.02	-0.3
P: S A V FINAL ANSWER 0035	2010	6	2801	0.52	0.80	0.78	0.63	0.67	0.71	0.39	0.77	0.78	0.76	0.77	0.76
M: CASAMU 4407 JEWLIANA LADY 2335				60%	25%	60%	90%	65%	2%	30%	45%	65%	65%	25%	65%
CASAMU 9540 ALULEN ALCA ALU-T/E-	802606	102	2801	+0.5	-0.9	+7.6	+2.3	+24.5	+0.9	+1.4	+0.26	+0.45	+0.5	+0.04	-0.5
P: CASAMU 6448 JEWLIAN ROLLIZO	2011	1	2916	0.29	0.54	0.50	0.33	0.40	0.31	0.28	0.27	0.27	0.26	0.27	0.26
M: CASAMU 7663 ALCA ALU PASTORA 42				85%	20%	30%	30%	25%	65%	75%	35%	35%	65%	15%	80%



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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
Año	Rds														
CASAMU 9542 ALULEN ALCA ALU-T/E-	802607	57	2801	+0.3	-0.5	+6.2	+2.7	+17.7	+0.9	+1.5	+0.22	+0.39	+0.6	+0.04	-0.4
P: CASAMU 6448 JEWLIAN ROLLIZO	2011	1	2916	0.29	0.52	0.46	0.34	0.39	0.32	0.28	0.27	0.27	0.27	0.27	0.27
M: CASAMU 7663 ALCA ALU PASTORA 42				80%	25%	45%	25%	40%	65%	70%	40%	40%	65%	15%	75%
CASAMU 9772 FINAL ANSWER ALCA ALU	794718	44	2801	-1.1	+0.3	-6.7	+1.3	-12.3	+0.1	+2.1	-0.26	-0.28	-0.2	-0.10	+0.5
P: S A V FINAL ANSWER 0035	2011	1	2801	0.24	0.57	0.57	0.34	0.43	0.52	0.20	0.55	0.57	0.54	0.57	0.54
M: CASAMU 8007 ALCA ALU ROCIO 2837				15%	70%	100%	50%	100%	100%	35%	95%	95%	85%	90%	20%
CASAMU 9782 FINAL ANSWER XUMEC	794722	112	2801	-1.4	+0.2	+2.2	+0.6	+15.5	+1.6	+2.3	+0.22	+0.29	+0.8	+0.01	-0.3
P: S A V FINAL ANSWER 0035	2011	2	2301	0.28	0.68	0.68	0.44	0.54	0.60	0.28	0.65	0.67	0.64	0.66	0.65
M: CASAMU 8133 XUMEC EGEA 2591				5%	60%	85%	60%	45%	15%	30%	40%	50%	55%	35%	65%
CASAMU 9948 RELMU XUMEC	805938	66	2801	+1.7	-1.6	+1.3	+2.3	+11.4	+1.1	+2.0	+0.45	+0.69	-0.8	+0.08	-1.6
P: CASAMU 7650 LANANTU BETTER	2011	1	2801	0.18	0.62	0.61	0.41	0.49	0.57	0.15	0.62	0.64	0.61	0.62	0.62
M: CASAMU 8383 XUMEC CHINUCA 2623				100%	10%	85%	30%	60%	50%	45%	20%	20%	90%	10%	100%
CASSINA 1000 TEHUELCHE STAR	820443	17	2342	-0.2	0.0	-0.1	+2.2	-2.6	+0.5	+1.2	-0.03	+0.09	-0.5	-0.01	-0.1
P: DOBLEHACHE 293 BIGUA-T/E-	2014	1	2342	0.39	0.48	0.49	0.31	0.42	0.45	0.55	0.20	0.20	0.20	0.20	0.20
M: CASSINA 401 ZORZAL KELLY				50%	45%	90%	30%	90%	95%	80%	75%	75%	85%	45%	55%
CASSINA 1044 REFERENTE RAMON	820650	48	2342	+0.1	+0.7	+1.3	+1.3	-2.5	+0.6	+0.7					
P: O C C YOU'RE STOUT 677Y	2014	1	2342	0.20	0.57	0.56	0.19	0.40	0.43	0.36					
M: CASSINA 369 LIDER V				70%	85%	85%	50%	90%	90%	90%					
CASSINA 1096 DEMONIO METIN	823141	11	2342	-1.0	+0.1	+6.7	+1.1	+16.3	+0.8	+1.4					
P: CASSINA 666 PROTOTYPE HILARIO	2015	1	2342	0.19	0.37	0.38	0.16	0.28	0.36	0.45					
M: CASSINA 77527C ACACIA				15%	55%	40%	55%	45%	75%	75%					
CASSINA 1114 BRUTAL BARACA	825793	20	2342	+0.7	+0.6	+16.1	+6.2	+51.0	+1.7	+1.5	+0.29	+0.47	+0.6	+0.03	-0.5
P: TRANQUERAS 289 BRIG BRUTAL-T/E-	2015	1	3366	0.35	0.43	0.44	0.20	0.27	0.37	0.36	0.12	0.13	0.12	0.12	0.12
M: CASSINA 647 EMA REGALON				90%	80%	2%	4%	1%	10%	70%	30%	35%	65%	20%	80%
CASSINA 1134 TEHUELCHE FARIA	824701	24	2342	-0.9	-1.1	-4.6	-1.1	-15.5	+0.3	0.0					
P: DOBLEHACHE 293 BIGUA-T/E-	2015	1	2301	0.24	0.48	0.47	0.20	0.27	0.32	0.36					
M: CASSINA 833 JOCKEY ALSINA				25%	15%	100%	85%	100%	100%	100%					
CASSINA 538 OCC JOCKEY HAROLDO	774383	27	2342	-0.5	+0.2	+1.7	+3.6	+1.6	+1.0	+2.5	-0.22	-0.13	+0.6	-0.06	+0.5
P: O C C JOCKEY 655J	2009	1	2342	0.23	0.50	0.49	0.24	0.32	0.40	0.34	0.13	0.13	0.13	0.13	0.13
M: CASSINA 195 BRIGADIER TEMBLOROS				35%	60%	85%	20%	90%	60%	20%	95%	90%	65%	75%	20%
CASSINA 570 READ END ZALE	780698	33	2342	0.0	+0.7	+0.2	+2.9	+8.8	+0.7	+1.4	-0.36	-0.44	-1.9	-0.01	+0.3
P: O C C REAR END 751R	2010	1	2342	0.12	0.52	0.50	0.21	0.30	0.37	0.12	0.11	0.11	0.11	0.11	0.11
M: CASSINA 365 JOCKEY AMARILLA-T/E				60%	85%	90%	25%	65%	85%	75%	100%	100%	100%	45%	25%

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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
CASSINA 652 PROTOTYPE FIONA	786998	632	2342	-1.0	+0.2	+6.0	-2.9	+5.7	+0.4	+0.8	-0.07	0.00	+2.1	-0.11	+0.7
P: O C C PROTOTYPE 847P	2011	5	2342	0.18	0.82	0.81	0.47	0.69	0.74	0.24	0.26	0.27	0.25	0.24	0.25
M: CASSINA 499 JOCKEY JUANA				15%	60%	45%	100%	75%	95%	85%	80%	80%	30%	95%	10%
CASSINA 666 PROTOTYPE HILARIO	793542	121	2342	-1.3	+0.1	+1.1	+0.9	+1.9	+1.0	+1.9	+0.22	+0.26	+0.3	-0.03	-0.3
P: O C C PROTOTYPE 847P	2011	2	2342	0.28	0.68	0.68	0.43	0.52	0.58	0.41	0.11	0.11	0.10	0.11	0.10
M: CASSINA 469 OCC LIDER POLKA-T/E				10%	55%	85%	55%	85%	60%	55%	40%	55%	70%	55%	65%
CASSINA 688 PROTOTYPE ONOFRE	792270	39	2342	-1.2	-0.9	+4.4	-0.1	+11.5	+1.1	+1.3	+0.24	+0.29	+0.3	+0.07	-0.3
P: O C C PROTOTYPE 847P	2011	1	2342	0.40	0.52	0.47	0.34	0.31	0.39	0.51	0.11	0.11	0.10	0.13	0.11
M: GUE-GLEN NORTE CUYEN				15%	20%	60%	75%	60%	50%	75%	40%	50%	70%	10%	65%
CASSINA 842 PROTOTYPE	799894	112	2342	-1.0	0.0	+1.2	-1.7	+15.4	+1.0	+1.9	+0.22	+0.26	+0.3	-0.03	-0.3
P: O C C PROTOTYPE 847P	2012	1	2301	0.43	0.66	0.67	0.25	0.38	0.43	0.48	0.11	0.11	0.10	0.11	0.10
M: CASSINA 565 OCC JOCKEY CELINA				15%	45%	85%	95%	45%	60%	55%	40%	55%	70%	55%	65%
CASSINA 856 PAXTON DUELO	811151	14	2342	-0.4	+0.1	+5.4	+1.5	+14.5	+1.2	+1.3					
P: O C C PAXTON 730P	2012	1	2342	0.22	0.43	0.43	0.18	0.30	0.41	0.36					
M: CASSINA 407 OCC LIDER EDNA				40%	55%	50%	45%	50%	40%	75%					
CASSINA 898 MARISCAL BANDURRIA	808027	15	2342	-0.4	+0.1	-0.5	-1.0	-3.7	+0.5	+0.8	-0.13	-0.03	+0.4	+0.01	+0.4
P: PALENQUERO 209 CARDENAL 291	2012	1	2342	0.20	0.42	0.38	0.25	0.25	0.33	0.29	0.10	0.10	0.10	0.10	0.10
M: CASSINA 241 IMPACTO LIDIA				40%	55%	95%	85%	95%	95%	85%	85%	85%	70%	35%	25%
CASSINA OCC VASCO FULL	730173	30	2342	-0.9	+0.2	+4.7	-1.1	+14.5	+0.7	+2.6	+0.25	+0.52	+1.9	-0.09	0.0
P: O C C HEADLINER 661H	2002	4	17869	0.30	0.41	0.39	0.23	0.31	0.42	0.50	0.13	0.13	0.13	0.13	0.13
M: CASSINA 53 SOÑA CHIEF DOBLE HAC				25%	60%	55%	85%	50%	85%	20%	35%	35%	35%	90%	45%
CASSINA REFERENTE MATTIAS	832123	12	2342	+0.2	+0.3	-0.5	-1.0	-7.6	+1.1	+0.9					
P: O C C YOU'RE STOUT 677Y	2016	1	2342	0.24	0.34	0.35	0.20	0.23	0.30	0.29					
M: CASSINA 675 JOCKEY MIRNA				75%	70%	95%	85%	95%	50%	85%					
CASSINA XANDER DUNKAN	832122	14	2342	-0.4	-0.3	+9.4	+0.3	+32.1	+0.3	+1.8					
P: O C C XANDER 781X	2016	1	2342	0.24	0.37	0.39	0.14	0.20	0.27	0.26					
M: CASSINA 887 TEHUELCHE ANUNCIATA				40%	30%	20%	65%	10%	100%	55%					
CENTURION GRIT 4562 GRILL T/E	839097	12	2475		-0.2	+8.7	+1.4	+22.9	+1.6	+2.6	+0.46	+1.53	+1.4	+0.11	-1.0
P: EXAR GRIT 1025B	2016	1	2475		0.36	0.32	0.12	0.18	0.24	0.33	0.22	0.23	0.21	0.21	0.21
M: ROSINA 3991 ANABELLA 3707-T/E-					35%	20%	50%	30%	15%	20%	20%	2%	45%	5%	95%
CENTURION HARVESTOR 4506 HART T/E	827776	11	2475		+1.0	+13.4	+1.4	+44.1	+1.4	+3.8	+0.34	+0.45	+2.6	-0.06	-0.1
P: S A V HARVESTOR 0338	2015	1	2475		0.32	0.29	0.22	0.25	0.30	0.35	0.28	0.29	0.28	0.28	0.28
M: ROSINA MISS FLOSSIE 3717-T/E-					95%	10%	50%	3%	25%	1%	30%	35%	25%	75%	55%



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Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
			CRIA PROP	DEP Prec perc										
CENTURION PIONNER 4338 PALENQUE	798888 31	2475	-1.0	-0.4	+4.7	+0.8	+6.4	+0.7	+2.2					
P: S A V PIONNER 7301	2012 1	2475	0.22	0.38	0.33	0.20	0.22	0.22	0.24					
M: ROSINA FLOSSIE 3857 TRAVEL-T/E-			15%	30%	55%	60%	75%	85%	30%					
CENTURION QUEBRA 4240 CHECHO-T/E-	793658 58	2475	-0.3	+0.7	+9.2	+1.1	+27.4	+0.8	+2.9	-0.09	+0.12	0.0	-0.08	+0.1
P: RUBETA 4444 QUEBRANTADOR-T/E-	2011 1	2475	0.39	0.55	0.56	0.43	0.44	0.43	0.50	0.38	0.39	0.37	0.38	0.37
M: ROSINA MISS FLOSSIE 3717-T/E-			45%	85%	20%	55%	20%	75%	10%	85%	70%	75%	85%	40%
CENTURION REGISTRY 4558 ROGELIO	839495 12	2475	-1.2	-0.1	+11.4	+1.7	+38.4	+1.2	+2.3	-0.24	-0.39	+0.1	-0.10	+0.4
P: S A V REGISTRY 2831	2016 1	2475	0.18	0.36	0.32	0.13	0.19	0.26	0.32	0.21	0.23	0.21	0.21	0.21
M: ROSINA BLACKCAP 3935 PATRONA 36			15%	35%	10%	40%	10%	40%	30%	95%	100%	75%	90%	25%
CENTURION RESOURCE 4516 REBELDE	824745 11	2475	0.0	+0.9	+15.7	+2.2	+47.6	+2.5	+2.4	-0.16	-0.27	+1.7	-0.08	+0.8
P: S A V RESOURCE 1441	2015 1	2475	0.22	0.35	0.32	0.19	0.25	0.30	0.35	0.28	0.29	0.27	0.28	0.27
M: ROSINA ESMERALDA 3649-T/E-			60%	90%	2%	30%	2%	1%	25%	90%	95%	35%	85%	10%
CENTURION SIBILA 4174 TOBA-T/E-	783642 31	2475	-0.5	+0.9	+16.8	+0.5	+51.0	+1.5	+3.2	+0.54	+0.69	+2.6	-0.09	-0.5
P: SIBILA BARDOLIER 6186 5-T/E/I-	2010 2	20132	0.38	0.49	0.49	0.37	0.40	0.39	0.45	0.37	0.38	0.36	0.36	0.36
M: ROSINA BOMBITA 3451			35%	90%	1%	65%	1%	20%	4%	15%	20%	25%	90%	80%
CHAMPION HILL TECUMSEH	714830 485	0	0.0	+0.3	+3.7	+2.5	+3.1	+0.1	+2.4	+0.58	+1.62	-1.0	+0.20	-1.8
P: N BAR EMULATION EXT	1997 48	0	0.69	0.83	0.81	0.75	0.73	0.76	0.84	0.75	0.75	0.74	0.76	0.74
M: CHAMPION HILL BLACKBIRD 33			60%	70%	70%	25%	85%	100%	25%	15%	1%	95%	1%	100%
CHAOKURU CARLONCHO 48	738804 175	2455	-0.9	-1.8	-9.4	+4.2	-8.9	+0.5	+0.3	-0.09	+0.22	-4.6	-0.04	-0.9
P: EL ABRA HAYMOUNT 4022	2003 17	2600	0.43	0.72	0.68	0.48	0.53	0.65	0.66	0.41	0.43	0.42	0.42	0.42
M: ROSINA MISS KARIN 3103			25%	4%	100%	15%	95%	95%	95%	85%	55%	100%	65%	95%
CHARLES F257 SENSEI-T/E-	757833 308	143	+0.7	+0.9	+6.1	+1.0	+12.8	+0.7	+2.3	-0.42	-1.13	-2.3	+0.03	+0.7
P: BASIN SENSATION 702E	2006 4	143	0.63	0.74	0.71	0.61	0.62	0.67	0.77	0.57	0.59	0.56	0.59	0.56
M: CHARLES F096 ELECTRA-T/E-			90%	90%	45%	55%	55%	85%	30%	100%	100%	100%	20%	10%
CHARLES F551 BLAS-T/E-	771514 77	143	-0.4	+0.7	+4.7	+2.5	+7.6	+0.2	+1.3	+0.27	-0.07	-0.5	-0.04	0.0
P: S A V DUKE 6313	2008 3	143	0.21	0.62	0.57	0.21	0.43	0.49	0.67	0.40	0.42	0.39	0.40	0.39
M: CHARLES F472 DAKOTA 2			40%	85%	55%	25%	75%	100%	75%	35%	85%	65%	45%	
CHARLES F567 PUFF-T/E-	771557 176	143	-0.4	+2.4	+11.4	-8.0	+19.1	+1.4	+3.4	-0.25	+0.65	+0.4	0.00	+0.2
P: S A V HEAVY HITTER 6347	2008 4	143	0.55	0.69	0.66	0.39	0.53	0.60	0.72	0.56	0.58	0.56	0.57	0.56
M: CHARLES F844 CALANDRIA-T/E-			40%	100%	10%	100%	35%	25%	3%	95%	20%	70%	35%	35%
CHARLES F757 BANZAI-T/E-	777762 16	143	+0.5	0.0	+6.1	-0.7	+20.3	+1.1	+2.5	+0.30	-0.32	+0.9	-0.11	+0.4
P: CHARLES F257 SENSEI-T/E-	2009 3	2158	0.42	0.48	0.45	0.36	0.41	0.44	0.52	0.38	0.39	0.37	0.37	0.37
M: CHARLES F516 FORTALEZA 2-T/E-			85%	45%	45%	80%	35%	50%	20%	30%	95%	55%	95%	25%

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Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
CHARLES G135 FULLY LOADED 1	790089	18	143	+0.5	+0.7	+19.1	-0.7	+51.0	+1.8	+3.7	-0.22	-0.07	+2.7	-0.02	+0.9
P: RED TER-RON FULLY LOADED	2011	2	143	0.31	0.43	0.33	0.17	0.25	0.38	0.50	0.30	0.32	0.30	0.30	0.30
M: CHARLES E704 ERICA 17				85%	85%	1%	80%	1%	10%	1%	95%	85%	20%	45%	10%
CHARLES G235 RADARCITO 6	794212	32	143	+0.1	+0.9	+13.5	+0.1	+35.6	+1.1	+2.3	+0.20	+0.54	-0.7	-0.08	-0.5
P: CHARLES F737 RADAR 20	2012	2	3252	0.34	0.47	0.37	0.15	0.27	0.43	0.54	0.31	0.33	0.30	0.31	0.30
M: CHARLES F750 ANIMA 3				70%	90%	10%	70%	10%	50%	30%	40%	30%	90%	85%	80%
CHARLES G241 RADARCITO 8	798151	13	143	-0.7	+0.2	+12.4	0.0	+27.2	+1.8	+2.8	+0.37	+0.46	+0.5	-0.10	-0.4
P: CHARLES F737 RADAR 20	2012	1	143	0.22	0.38	0.34	0.16	0.26	0.30	0.47	0.25	0.27	0.24	0.25	0.24
M: CHARLES F768 TRAVELLINA-T/E-				30%	60%	10%	75%	20%	10%	15%	25%	35%	65%	90%	75%
CHARLES G399 CONDORCITO-T/E-	806965	143	143	-0.6	+1.2	+8.0	+1.2	+20.8	+0.9	+2.8	+0.29	+0.79	+0.7	-0.02	-0.6
P: TRES MARIAS 6301 ZORZAL-T/E-	2013	3	143	0.53	0.67	0.63	0.44	0.50	0.58	0.67	0.52	0.54	0.51	0.53	0.51
M: CHARLES F936 LUMINOSA-T/E-				30%	100%	25%	50%	30%	65%	15%	30%	20%	60%	45%	80%
CHARLES G431 PALERMO 2	812330	28	143	-0.8	+1.0	+8.3	-2.8	+27.3	+1.2	+3.2	+0.68	+1.12	+0.8	+0.04	-1.0
P: DUFF PALERMO 0915	2013	2	33881	0.43	0.52	0.49	0.38	0.41	0.49	0.56	0.40	0.42	0.40	0.40	0.40
M: CHARLES F828 LADY BRAVA 16				25%	95%	25%	95%	20%	40%	4%	5%	5%	55%	15%	95%
CHARLES G539 PUNZO-T/E-	811999	29	143	+0.3	+1.7	+11.2	-1.9	+37.9	+1.3	+3.6	-0.01	-0.55	+0.1	+0.04	+0.1
P: CHARLES F257 SENSEI-T/E-	2013	2	2524	0.41	0.54	0.51	0.38	0.43	0.46	0.57	0.40	0.42	0.39	0.40	0.39
M: CHARLES G152 FORTALEZA 14				80%	100%	10%	95%	10%	35%	2%	75%	100%	75%	15%	40%
CHARLES G617 BRILLANCE 3	811020	60	143	-0.3	+1.0	+1.1	+2.6	-0.9	+1.5	+2.2	+0.05	+0.19	+1.3	+0.02	+0.3
P: S A V BRILLIANCE 8077	2014	4	143	0.47	0.60	0.55	0.39	0.47	0.52	0.61	0.46	0.47	0.45	0.47	0.45
M: CHARLES G358 SANS CULOTTE-T/E-				45%	95%	85%	25%	90%	20%	30%	60%	60%	45%	25%	25%
CHARLES G675 FARDERO-T/E-	819583	65	143	-0.1	+0.1	+11.2	+3.4	+37.3	+1.1	+1.1	+0.53	+0.58	+0.7	+0.11	-0.5
P: S A V HARVESTOR 0338	2014	2	143	0.38	0.59	0.59	0.39	0.48	0.53	0.63	0.50	0.51	0.49	0.50	0.49
M: CHARLES G366 GORRITA-T/E-				55%	55%	10%	20%	10%	50%	80%	15%	30%	60%	5%	80%
CHARLES G683 CARPIDOR-T/E-	819585	84	143	0.0	+0.4	+10.8	+3.1	+31.3	+1.4	+1.3	+0.78	+0.88	+0.7	+0.15	-1.2
P: S A V HARVESTOR 0338	2014	3	143	0.47	0.63	0.62	0.41	0.50	0.52	0.64	0.52	0.53	0.51	0.52	0.51
M: CHARLES G366 GORRITA-T/E-				60%	75%	15%	20%	15%	25%	75%	3%	15%	60%	3%	100%
CHARLES G713 BRILLANCE 6	816807	17	143	+0.2	-0.1	+8.6	-1.5	+22.4	+1.5	+1.9	-0.07	-0.07	+2.0	-0.12	+0.7
P: S A V BRILLIANCE 8077	2014	3	143	0.39	0.50	0.49	0.37	0.42	0.46	0.51	0.39	0.41	0.38	0.39	0.39
M: CHARLES F694 EUDORA 346				75%	35%	25%	90%	30%	20%	55%	80%	85%	30%	95%	10%
CHARLES G801 QUEBRANTADOR 13	820837	27	143	-0.3	-0.2	+13.4	-0.9	+49.4	+1.3	+2.4	+0.47	+0.63	+3.8	0.00	-0.1
P: RUBETA 4444 QUEBRANTADOR-T/E-	2015	2	3344	0.35	0.48	0.49	0.32	0.42	0.45	0.55	0.39	0.41	0.37	0.39	0.37
M: CHARLES F866 MUMMY-T/E-				45%	35%	10%	85%	1%	35%	25%	20%	25%	10%	35%	55%



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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
CHARLES G863 NACHO 2-T/E-	829995	169	143	0.0	+0.8	+10.2	-3.3	+31.0	+0.8	+3.3	-0.35	-0.27	+0.9	-0.09	+0.8
P: PASTORIZA 1379 NACHO	2015	3	143	0.41	0.66	0.64	0.40	0.54	0.57	0.67	0.44	0.46	0.43	0.44	0.43
M: CHARLES G622 FORTALEZA 29				60%	90%	15%	100%	15%	75%	3%	95%	95%	55%	90%	10%
CHARLES G869 PUFF34-T/E-	832830	10	143	-0.6	+1.6	+12.0	-0.3	+28.4	+1.4	+3.1	+0.30	+1.05	+2.1	0.00	+0.1
P: CHARLES F567 PUFF-T/E-	2015	1	33883	0.21	0.38	0.38	0.18	0.27	0.32	0.34	0.32	0.34	0.32	0.32	0.32
M: CHARLES F432 CAPARUZA-T/E-				30%	100%	10%	75%	15%	25%	10%	30%	10%	30%	35%	40%
CHARLES G973 WILLY 8	832429	11	143	+0.1	-1.0	-0.1	+2.6	-3.3	+1.2	+2.7	-0.33	-0.29	-1.0	+0.06	+0.2
P: CHARLES G617 BRILLANCE 3	2016	1	143	0.24	0.38	0.33	0.16	0.23	0.22	0.34	0.12	0.13	0.11	0.12	0.12
M: CHARLES F850 TORCAZA 1				70%	15%	90%	25%	95%	40%	15%	95%	95%	95%	10%	35%
CHARLES G977 WEST RIVER 11-T/E-	849058	23	143		-0.1	+0.4	+4.7	+2.6	+0.9	+3.0	-0.08	-0.20	+1.8	+0.11	+0.5
P: S A V WEST RIVER 2066	2016	2	143		0.46	0.43	0.19	0.26	0.30	0.36	0.28	0.29	0.26	0.28	0.27
M: CHARLES G366 GORRITA-T/E-					35%	90%	10%	85%	65%	10%	85%	95%	35%	5%	20%
CHARLES G981 HARVESOR 30-T/E-	840072	11	143	+0.3	+1.2	+4.9	+5.0	+14.0	+1.3	+3.0	+0.43	+0.74	+0.8	+0.08	-0.5
P: S A V HARVESTOR 0338	2016	1	143	0.27	0.41	0.39	0.23	0.30	0.33	0.44	0.37	0.38	0.36	0.37	0.36
M: CHARLES G366 GORRITA-T/E-				80%	100%	55%	10%	50%	35%	10%	20%	20%	55%	10%	80%
CHARLES H079 WARRIOR 1	841036	10	143	+0.2	-0.2	+1.4	+0.6		+0.8	+2.5	+0.61	+0.80	+4.0	+0.03	-0.3
P: CHARLES G683 CARPIDOR-T/E-	2017	1	143	0.23	0.37	0.32	0.15		0.30	0.37	0.30	0.32	0.29	0.30	0.29
M: CHARLES G278 DOLLY 36				75%	35%	85%	60%		75%	20%	15%	15%	10%	20%	65%
CHIVILANGUS 170 RAUL	739336	1376	2346	-0.4	-0.4	-0.9	+3.0	+1.4	+1.8	+0.8	+0.45	-0.10	+0.9	-0.02	-0.1
P: SANTA SERGIA GENDARME TRAVELLER	2003	64	26037	0.73	0.89	0.88	0.77	0.79	0.82	0.87	0.74	0.75	0.74	0.75	0.74
M: CHIVILANGUS 3 CARLA MARCELO REC				40%	30%	95%	25%	90%	10%	85%	20%	90%	55%	45%	55%
CIBUS 003 GAVILAN SAC 3230	726870	71	2469	+1.0	-0.1	+13.9	-10.4	+25.6	+1.2	+2.2					
P: TRES MARIAS 4955 SACARIAS-T/E-	2001	1	2469	0.22	0.61	0.63	0.41	0.54	0.49	0.71					
M: RUBETA MANUELITA 3230 RITO 278-				100%	35%	10%	100%	25%	40%	30%					
CIBUS 049 MIGUEL WRD 050-T/E-	745824	53	2469		-0.5	+3.9	+4.1	+10.7	+1.5	+1.5	-0.41	-0.74	-0.2	+0.03	+1.1
P: WHITESTONE WIDESpread MB	2005	1	2469		0.60	0.57	0.45	0.49	0.39	0.66	0.27	0.28	0.28	0.27	0.27
M: SURANGUS BLACKCAP 050-T/E/I-					25%	65%	15%	60%	20%	70%	100%	100%	85%	20%	4%
CIBUS 211 ALAMO CRE 9272-T/E-	786584	45	2469	+0.4	+1.8	-0.7	-0.2	+5.0	+0.7	+1.4	-0.20	-1.12	-0.5	+0.12	+0.7
P: STRATUM 1333 CREDITO DISCOVERY-	2009	1	2469	0.19	0.57	0.56	0.36	0.47	0.42	0.65	0.28	0.30	0.27	0.28	0.27
M: BLACK PRINCESS 9272 BEAUTY				85%	100%	95%	75%	80%	85%	75%	95%	100%	85%	4%	10%
CIBUS 237 FILISTRIKY-IMP-4628-T/E	787479	23	2469	-0.2	+0.3	+3.0	+2.4	+5.1	+0.9	+2.0	+0.29	+0.75	+0.1	+0.15	-0.6
P: AGROMELU 2494 CITATION BOOM-T/E	2010	1	2469	0.34	0.53	0.53	0.36	0.45	0.37	0.56	0.31	0.31	0.30	0.30	0.30
M: CURA 4628 VAQUERO HEADLINE 661				50%	70%	80%	30%	80%	65%	45%	30%	20%	75%	3%	80%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
CIBUS 263 NICOLINO-GEN-151-T/E-	787432	49	2469	+0.1	+0.4	+6.1	+0.6	+19.1	+1.0	+2.0	-0.11	-0.10	-0.9	+0.13	+0.2
P: CIBUS 129 MACACO 3230 ZOR-T/E-	2010	1	2469	0.31	0.60	0.60	0.34	0.51	0.55	0.65	0.31	0.32	0.30	0.31	0.30
M: ERRE TE 9234 PERFORMA ERICA-T/E				70%	75%	45%	60%	35%	60%	45%	85%	90%	95%	4%	35%
CIBUS 265 FUNDADO-FUN-2049-T/E-	786533	107	2469	0.0	+0.2	+12.0	+2.5	+15.6	+1.5	+2.4	-0.20	+0.20	+0.7	-0.10	+0.4
P: PIRAY 177 FUNDADOR-T/E-	2010	1	2469	0.19	0.68	0.68	0.27	0.56	0.61	0.73	0.24	0.25	0.23	0.24	0.23
M: SANTA SERGIA ROJA BRIGADIER 204				60%	60%	10%	25%	45%	20%	25%	95%	60%	60%	90%	25%
CIBUS 273 YANGO-FAC-416-T/E-	787603	12	2469		-0.5	-6.9	+1.9	-19.7	+1.5	+0.9	-0.06	+0.62	+0.9	+0.06	+0.1
P: SANFER PERFORMA 941	2010	1	2469		0.40	0.39	0.23	0.31	0.25	0.46	0.26	0.27	0.26	0.26	0.26
M: SURANGUS BLACKCAP 0416-T/E/I-					25%	100%	35%	100%	20%	85%	80%	25%	55%	10%	40%
CIBUS 279 RIKI CRE 15883	794473	37	2469	-0.1	+0.1	+10.3	-2.1	+23.7	+1.1	+2.4	-0.23	-0.16	-2.5	-0.11	-0.5
P: STRATUM 1333 CREDITO DISCOVERY-	2011	1	2469	0.36	0.58	0.58	0.36	0.50	0.54	0.64	0.31	0.32	0.31	0.31	0.31
M: MOON 15883 HIGH BURBUJA				55%	55%	15%	95%	25%	50%	25%	95%	95%	100%	95%	80%
CIBUS 295 GASPAR CRE 4694-T/E-	793731	38	2469	-0.5	+0.5	+7.4	-2.2	+19.9	+0.7	+2.4	+0.60	+0.67	-0.9	+0.07	-1.5
P: STRATUM 1333 CREDITO DISCOVERY-	2011	1	2469	0.34	0.59	0.59	0.39	0.51	0.51	0.64	0.35	0.36	0.35	0.35	0.35
M: RUBETA 4694 MONICA				35%	80%	35%	95%	35%	85%	25%	15%	20%	95%	10%	100%
CIBUS 297 BALTASAR CRE 4694-T/E-	793732	34	2469	-0.5	0.0	+9.3	-1.9	+22.5	+0.9	+2.2	+0.48	+0.66	-0.6	-0.11	-1.0
P: STRATUM 1333 CREDITO DISCOVERY-	2011	1	2469	0.34	0.58	0.58	0.39	0.50	0.52	0.63	0.35	0.37	0.35	0.35	0.35
M: RUBETA 4694 MONICA				35%	45%	20%	95%	30%	65%	30%	20%	20%	90%	95%	95%
CIBUS 301 TIBURCIO CRE 4694-T/E-	793733	36	2469	-0.4	+0.5	+5.5	-0.9	+13.2	+0.7	+1.5	+0.66	+1.02	0.0	-0.06	-1.1
P: STRATUM 1333 CREDITO DISCOVERY-	2011	1	2469	0.34	0.58	0.58	0.38	0.51	0.51	0.64	0.35	0.37	0.35	0.35	0.35
M: RUBETA 4694 MONICA				40%	80%	50%	85%	50%	85%	70%	5%	10%	75%	75%	95%
CIBUS 325 TABASCO QUE 329	804924	89	2469	-0.2	+0.2	+4.8	-0.1	+18.1	+0.7	+2.6	-0.05	+0.11	-0.9	-0.11	-0.2
P: RUBETA 4444 QUEBRANTADOR-T/E-	2012	1	2469	0.38	0.67	0.67	0.39	0.59	0.62	0.73	0.30	0.30	0.29	0.33	0.30
M: ÑATA 329 HERCULES VAQUERO 118				50%	60%	55%	75%	35%	85%	20%	80%	70%	95%	95%	60%
CIBUS 341 ASTUTO SUP 371	800700	23	2469	-0.1	+0.6	+1.1	+3.2	+2.1	+1.8	+2.3	-0.15	+0.22	-0.7	+0.03	0.0
P: RUBETA 5897 SUPREMO	2012	1	2469	0.22	0.48	0.48	0.19	0.37	0.35	0.51	0.13	0.13	0.13	0.12	0.13
M: ERRE TE 3719 ARGENTINO TRUCHA-T				55%	80%	85%	20%	85%	10%	30%	90%	55%	90%	20%	45%
CIBUS 377 URANIO CRE 3561-T/E-	806109	39	2469	-0.1	+0.9	+2.6	+1.3	+10.7	+0.9	+2.3	+0.35	+0.17	-2.6	-0.09	-1.2
P: STRATUM 1333 CREDITO DISCOVERY-	2012	1	2469	0.25	0.55	0.55	0.24	0.45	0.43	0.62	0.29	0.30	0.28	0.29	0.28
M: RUBETA 3561 BOMBA-T/E-				55%	90%	80%	50%	60%	65%	30%	25%	65%	100%	90%	100%
CIBUS 423 INCA ZOR 152-T/E-	811534	20	2469		+0.6	+2.1	-0.4	+8.3	+1.3	+2.5	+0.36	+0.77	-1.6	-0.05	-1.1
P: TRES MARIAS 6301 ZORZAL-T/E-	2013	1	2469		0.47	0.47	0.23	0.38	0.39	0.55	0.32	0.33	0.31	0.31	0.31
M: CIBUS 152 ROSAURA CRE 6882-T/E-					80%	85%	80%	70%	35%	20%	25%	20%	100%	70%	95%



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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
CIBUS 509-BORIS-MR.A-92-T/E	820333	13	2469	+0.4	+9.0	-0.5	+21.7	+0.9	+3.0	+0.13	+0.96	+2.3	-0.01	+0.1	
P: DUFF ANGUS 011		2014	1	2469	0.42	0.41	0.21	0.33	0.46	0.48	0.27	0.28	0.26	0.26	0.26
M: CIBUS 092 INDIANA-FREE-3592-T/E					75%	20%	80%	30%	65%	10%	45%	15%	25%	45%	40%
CIRILO 221 SOLIDO NETWORT	801848	12	2635	-0.6	-0.4	+8.2	+4.9	+18.2	+1.4	+2.0	+0.05	+0.06	+0.3	-0.03	0.0
P: CIRILO 125 JILDO NETWORT		2012	1	2635	0.39	0.41	0.41	0.34	0.36	0.38	0.20	0.20	0.20	0.20	0.20
M: CIRILO VERO FINAL ANSWER					30%	30%	25%	10%	35%	25%	45%	60%	75%	70%	55%
CIRILO 241 NEMO BRIGADIER	807848	22	2635	+0.2	-1.0	+8.0	-1.7	+18.2	+0.8	+1.9	+0.16	+0.33	0.0	+0.09	-0.2
P: PASTORIZA 565 BRIGADIER-T/E-		2013	3	2635	0.42	0.50	0.49	0.37	0.42	0.45	0.34	0.30	0.33	0.25	0.33
M: CIRILO PEPITA					75%	15%	25%	95%	35%	75%	55%	45%	45%	75%	10%
CIRO S 1022 CHOCKTAWCHIEF 373 LIC	711503	196	1860	-1.0	+0.2	+3.1	+4.4	-1.0	+0.5	+1.1	-0.32	-0.34	-1.3	+0.02	+0.5
P: CHOCTAW CHIEF 373		1998	5	1860	0.45	0.72	0.68	0.42	0.49	0.56	0.12	0.13	0.12	0.13	0.12
M: CIRO S O373 PBC 3554 LICODYN					15%	60%	80%	10%	90%	95%	80%	95%	100%	95%	20%
CIRO S 1976 QUEBRACHO 5839 EL 950	754071	94	1860	-0.4	+0.3	+6.4	+3.8	+19.2	+0.8	+1.8	-0.19	-0.15	+1.8	-0.03	+0.6
P: TRES MARIAS 5839 QUEBRACHO-T/E-		2006	3	1860	0.26	0.56	0.59	0.44	0.35	0.35	0.18	0.19	0.17	0.18	0.17
M: CIRO S 1367 950PBC BARTOLOME					40%	70%	40%	20%	35%	75%	55%	90%	90%	35%	15%
CIRO S 2470 QUEBRANTADOR 4444 QUE	779103	85	1860	-0.1	+0.2	+6.4	-2.1	+22.7	+1.2	+1.2	+0.02	+0.20	-0.7	-0.02	-0.3
P: RUBETA 4444 QUEBRANTADOR-T/E-		2009	1	1860	0.18	0.58	0.57	0.24	0.37	0.19	0.13	0.13	0.13	0.13	0.13
M: CIRO S 1549 QUEBRACHO TRAFUL					55%	60%	40%	95%	30%	40%	80%	70%	60%	90%	45%
CIRO S 2488 CARDIEL 1498 QUILLEN	773928	81	1860	+0.5	+0.6	+7.8	+1.7	+21.8	+1.0	+2.0	-0.08	+0.03	+0.2	+0.02	+0.2
P: CIRO S 1498 QUILLEN LALEGUA		2009	1	1860	0.13	0.56	0.56	0.20	0.29	0.14	0.38	0.11	0.11	0.11	0.11
M: CIRO S 1637 QUILLEN 1106 QUEBRA					85%	80%	30%	40%	30%	60%	45%	85%	80%	70%	35%
CIRO S 2644 QUEBRACHO 5839 BRIGAD	796885	60	1860	+0.2	+0.5	+4.9	-2.8	+12.6	+1.2	+2.8	-0.14	-0.20	+1.5	+0.03	+0.8
P: TRES MARIAS 5839 QUEBRACHO-T/E-		2010	1	1860	0.24	0.54	0.54	0.22	0.39	0.36	0.13	0.13	0.13	0.13	0.13
M: CIRO S 1831 BRIGADIER 565 QUEBR					75%	80%	55%	95%	55%	40%	15%	90%	95%	40%	20%
CIRO S 2836 ROCKY 927 NAHUEL	791729	70	1860	+0.5	+0.6	-2.5	+7.1	-5.6	+0.2	+1.4	-0.33	-0.32	-2.5	+0.01	0.0
P: RAB ROCK 129H 250		2011	1	1860	0.11	0.54	0.53	0.09	0.23	0.14	0.34	0.11	0.11	0.11	0.11
M: CIRO S 2289 NAHUEL 1186 CARDIEL					85%	80%	95%	3%	95%	100%	75%	95%	95%	100%	35%
CIRO S 2864 JACARANDA 1976 FIGARO	792725	79	1860	0.0	+1.0	-1.0	+3.5	-4.2	+0.3	+2.2	-0.35	-0.37	-1.2	-0.02	+0.3
P: CIRO S 1976 QUEBRACHO 5839 EL 9		2011	1	1860	0.10	0.55	0.48	0.06	0.09	0.12	0.23	0.11	0.11	0.11	0.11
M: CIRO S 1963 FIGARO 1490 TRAFUL					60%	95%	95%	20%	95%	100%	30%	95%	100%	95%	25%
CLAYMORE CLASICO 30	789896	31	1773		+0.9	+3.9	-0.3	+12.9	+1.3	+3.2					
P: CLAYMORE CLASICO 8-T/E-		2011	1	1773		0.46	0.41	0.14	0.29	0.35	0.49				
M: CLAYMORE LADY MIRIAM 8-T/E-						90%	65%	75%	55%	35%	4%				

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
CLAYMORE RESERO 5	766369	10	1773	+0.1	+0.4	+9.6	+1.2	+30.1	+1.6	+2.6	+0.24	+0.41	+0.1	-0.05	-0.4
P: SANTA SERGIA RESERO SOLIDO 1693	2008	1	1773	0.31	0.40	0.38	0.34	0.34	0.34	0.37	0.28	0.29	0.28	0.28	0.28
M: CLAYMORE LADY ROLLER 3				70%	75%	20%	50%	15%	15%	20%	40%	40%	75%	70%	75%
CLENI APERO 413 SARGENTO	768337	144	1830	+0.4	-0.6	+1.4	+2.8	+11.6	+1.4	+0.9	-0.17	-0.38	+0.1	+0.08	+0.7
P: CLENI PORTAZO 253 BRIGADIER	2008	4	26904	0.46	0.71	0.69	0.57	0.52	0.57	0.56	0.32	0.33	0.31	0.33	0.31
M: CLENI PORTAZO 264 APERO				85%	25%	85%	25%	60%	25%	85%	90%	100%	75%	10%	10%
CLENI PORTAZO 253 BRIGADIER	743891	686	1830	+0.1	+0.7	+6.3	+1.5	+28.0	+1.7	+1.7	-0.22	-0.11	-1.4	+0.23	+0.1
P: PASTORIZA 565 BRIGADIER-T/E-	2004	21	26570	0.58	0.84	0.83	0.71	0.69	0.73	0.73	0.43	0.45	0.42	0.51	0.42
M: CLENI CASSOU 198 PORTAZO 14				70%	85%	45%	45%	20%	10%	65%	95%	90%	100%	1%	40%
CLM BISMARCK 95	793423	11	2549	-0.1	-0.2	+13.3	-4.1	+30.2	+1.1	+2.4	+0.12	-0.26	-0.4	-0.08	-0.1
P: CLM DESTINADO 11-T/E/I-	2012	1	3038	0.14	0.35	0.33	0.16	0.20	0.14	0.22	0.10	0.11	0.10	0.10	0.10
M: CLM BLACKCAP MAY 0307-T/E/I-				55%	35%	10%	100%	15%	50%	25%	50%	95%	85%	85%	55%
CLM DON ALFREDO 0694-T/E-	804207	374	2549	-0.7	+0.4	+7.8	+0.1	+26.1	+1.4	+1.8	+0.77	+1.55	+1.7	+0.01	-1.6
P: HYLINE 0320 FREEDOM-T/E-	2012	23	34015	0.47	0.80	0.79	0.38	0.61	0.70	0.75	0.49	0.51	0.49	0.50	0.49
M: MELODIEN FANELIO 13				30%	75%	30%	70%	25%	25%	55%	3%	1%	35%	35%	100%
CLM DON ROMEO 125	827087	42	2549	-0.8	+0.3	-0.5	+1.4	-8.2	+1.0	+1.4					
P: DUFF ANGUS 011	2015	5	3346	0.25	0.52	0.53	0.22	0.28	0.31	0.30					
M: CLM SOSTENIDA 0625-T/E-				25%	70%	95%	50%	95%	60%	75%					
CLM FELIPE 81-T/E-	795688	58	2549	-0.2	+0.4	+5.5	+4.4	+13.5	+1.5	+1.9	+0.20	-0.02	+0.8	+0.01	-0.1
P: S A V CLARK 8374	2011	5	2549	0.37	0.61	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-				50%	75%	50%	10%	50%	20%	55%	40%	80%	55%	35%	55%
CLM LA JUANITA FELIPE 0796 -T/E-	829472	12	2549	-0.9	-1.6	+4.9	-0.4								
P: ERRE TE 383 CONDOR EURO-T/E-	2014	2	34580	0.25	0.40	0.40	0.21								
M: HYLINE FREEDOM 0501-T/E-				25%	10%	55%	80%								
CLM NET WORTH 0362-T/E/I	779136	76	2549	+0.1	+0.8	+6.9	-0.5	+22.0	+1.3	+2.8	+0.40	+0.14	+0.7	-0.06	-0.4
P: S A V NET WORTH 4200	2009	4	31981	0.20	0.62	0.61	0.31	0.47	0.42	0.62	0.27	0.28	0.26	0.27	0.26
M: S A V BLACKCAP MAY 5503				70%	90%	35%	80%	30%	35%	15%	20%	70%	60%	75%	75%
COEMBOTA 461 BRIG QUEBRAN	804536	136	2075	-0.1	-1.3	+1.3	-2.0	-6.4	0.0	+0.5	-0.11	0.00	+0.2	+0.02	+0.3
P: PASTORIZA 565 BRIGADIER-T/E-	2013	1	273	0.36	0.64	0.65	0.36	0.55	0.56	0.59	0.24	0.24	0.24	0.24	0.24
M: COEMBOTA 418 MARGARITA				55%	10%	85%	95%	95%	100%	90%	85%	80%	70%	25%	25%
COLE CREEK CEDAR RIDGE 1V	803362	316	0	-0.3	-1.0	-2.7	+4.6	+4.7	+0.9	+0.8	+0.23	+0.16	+1.8	+0.02	0.0
P: COLE CREEK BLACK CEDAR 46P	2008	13	0	0.41	0.78	0.76	0.49	0.63	0.65	0.75	0.55	0.57	0.54	0.55	0.54
M: COLE CREEK CLOVANADA 49S				45%	15%	100%	10%	80%	65%	85%	40%	65%	35%	25%	45%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
COLEMAN CHARLO 0256	823004	548	0	-1.7	-0.7	+4.6	+7.6	+14.8	+1.4	-0.3	+0.62	+1.24	+4.3	-0.02	-0.3
P: O C C PAXTON 730P	2010	43	0	0.62	0.81	0.80	0.44	0.64	0.70	0.76	0.65	0.67	0.64	0.66	0.64
M: BOHI ABIGALE 6014				2%	20%	60%	2%	45%	25%	100%	10%	3%	3%	45%	65%
COLEMAN DOC 2261	859615	35	0	-0.5	+0.8	+11.7	0.0								
P: WULFFS EXT 6106	2012	2	0	0.13	0.39	0.36	0.01								
M: COLEMAN DONNA 989				35%	90%	10%	75%								
COLEMAN KNIGHT 209	830950	31	0	0.0	+0.4	+9.1	+0.6	+21.0	+1.5	+0.9	+0.31	+0.32	+1.3	+0.03	-0.3
P: R R RITO 707	2011	4	0	0.35	0.46	0.44	0.10	0.31	0.37	0.40	0.19	0.21	0.19	0.19	0.19
M: COLEMAN DONNA 714				60%	75%	20%	60%	30%	20%	85%	30%	45%	45%	20%	65%
COLEMAN REGIS 904	790653	625	0	-1.4	-0.7	+8.9	+4.3	+24.0	+1.2	+2.0	+0.39	+0.12	+1.8	-0.03	-0.2
P: S A V FINAL ANSWER 0035	2009	10	0	0.67	0.85	0.84	0.72	0.74	0.75	0.85	0.80	0.81	0.80	0.81	0.80
M: COLEMAN DONNA 714				5%	20%	20%	10%	25%	40%	45%	20%	70%	35%	55%	60%
COLEMAN RITO 707-974	843947	293	0	+0.6	-0.5	+5.4	-0.6	+5.5	+1.0	+1.0	+0.05	+0.58	-0.4	-0.06	-0.2
P: R R RITO 707	2009	6	0	0.42	0.74	0.73	0.06	0.56	0.63	0.47	0.22	0.23	0.21	0.30	0.21
M: COLEMAN DONNA 386				90%	25%	50%	80%	80%	60%	85%	60%	30%	85%	75%	60%
COLEMAN VENTURE 403	835266	316	0	-1.8	-0.3	+15.8	+1.3	+29.5	+1.4	+1.3	+0.17	+0.39	+2.9	-0.07	+0.2
P: CONNEALY CAPITALIST 028	2014	12	0	0.41	0.78	0.77	0.04	0.50	0.46	0.68	0.58	0.60	0.57	0.61	0.57
M: COLEMAN DONNA 714				1%	30%	2%	50%	15%	25%	75%	45%	40%	20%	80%	35%
CONCE 563 MADE RIGHT BIENHECHO	839839	69	34196	-0.7	+0.3	+4.1	0.0	+13.0	+1.1	+0.3	-0.26	-0.47	+0.8	+0.06	+0.9
P: LIMESTONE MADE RIGHT W935	2014	6	34221	0.26	0.53	0.54	0.01	0.18	0.21	0.29	0.16	0.18	0.16	0.16	0.16
M: CONCE 313 CREDITO T.E.				30%	70%	60%	75%	55%	50%	95%	95%	100%	55%	10%	10%
CONNEALY ANSWER 71	782624	142	0	-1.6	0.0	+5.2	+8.6	+8.8	+1.0	+1.7	+0.17	+0.09	+1.4	-0.11	-0.1
P: S A V FINAL ANSWER 0035	2007	7	0	0.57	0.71	0.68	0.55	0.52	0.49	0.71	0.62	0.64	0.62	0.63	0.62
M: EURO REEKA OF CONANGA 3539				4%	45%	50%	1%	65%	60%	65%	45%	75%	45%	95%	55%
CONNEALY CAPITALIST 028	811810	55	0	-1.0	+0.3	+8.9	+1.5	+26.5	+1.3	+1.7	-0.21	-0.45	+1.0	-0.06	+0.8
P: S A V FINAL ANSWER 0035	2010	10	0	0.32	0.52	0.52	0.22	0.40	0.33	0.37	0.26	0.28	0.26	0.26	0.26
M: PRIDES PITA OF CONANGA 8821				15%	70%	20%	45%	20%	35%	65%	95%	100%	50%	75%	10%
CONNEALY CONFIDENCE 0100	811809	147	0	-0.4	-0.7	+1.7	+9.1	+12.0	-0.2	+1.4	+0.34	+0.63	+3.4	+0.01	+0.3
P: CONNEALY TOBIN	2010	8	0	0.51	0.69	0.68	0.37	0.53	0.49	0.65	0.53	0.55	0.53	0.53	0.53
M: BECKA GALA OF CONANGA 8281				40%	20%	85%	1%	60%	100%	75%	30%	25%	10%	35%	25%
CONNEALY CONSENSUS 7229	808112	42	0	-0.3	+0.5	+9.1	+0.6	+25.8	+0.8	+2.4	+0.25	+0.32	+0.9	+0.09	-0.2
P: CONNEALY CONSENSUS	2009	7	0	0.15	0.47	0.46	0.11	0.28	0.35	0.43	0.29	0.31	0.28	0.29	0.28
M: BLUE LILLY OF CONANGA 16				45%	80%	20%	60%	25%	75%	25%	35%	45%	55%	10%	60%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
CONNEALY COURAGE 25L	834539	338	0	-0.4	-0.6	+16.5	+0.9	+48.3	+1.4	+2.1	+0.80	+1.09	+3.7	+0.01	-0.7
P: CONNEALY CONFIDENCE 0100	2012	10	0	0.53	0.76	0.75	0.15	0.54	0.57	0.67	0.50	0.52	0.49	0.50	0.49
M: PEARL PAMMY OF CONANGA 194				40%	25%	2%	55%	2%	25%	35%	3%	5%	10%	35%	85%
CONNEALY EARNAN 076E	805096	136	0	+0.4	+0.4	+14.6	+1.5	+40.3	+1.4	+2.8	+0.46	+0.86	+1.2	+0.23	-0.7
P: CONNEALY CONSENSUS	2010	13	0	0.48	0.67	0.65	0.44	0.50	0.61	0.69	0.55	0.57	0.54	0.55	0.54
M: BRAZILIA OF CONANGA 3991 839A				85%	75%	3%	45%	10%	25%	15%	20%	15%	45%	1%	85%
CONNEALY FINAL PRODUCT	790216	76	0	-0.9	+0.5	+9.3	+2.5	+35.4	+1.4	+2.6	+0.47	+0.82	+4.6	0.00	-0.2
P: CONNEALY PRODUCT 568	2007	6	0	0.31	0.57	0.55	0.18	0.37	0.31	0.54	0.46	0.48	0.45	0.46	0.45
M: EBONISTA OF CONANGA 471				25%	80%	20%	25%	10%	25%	20%	20%	15%	3%	35%	60%
CONNEALY FREIGHTLINER	726108	64	0	-0.2	-0.1	+6.2	+0.7	+14.6	+2.5	+2.5	+0.68	+0.96	+3.5	+0.16	-0.4
P: BON VIEW BANDO 598	1997	6	0	0.32	0.56	0.54	0.39	0.39	0.44	0.57	0.37	0.38	0.36	0.37	0.36
M: JOANA ERICA OF CONANGA				50%	35%	45%	60%	50%	1%	20%	5%	15%	10%	2%	75%
CONNEALY MENTOR 7374	782627	57	0	-0.9	+0.1	+12.9	+1.4	+39.5	+0.8	+3.2	+0.36	+0.43	+1.4	+0.01	-0.3
P: G A R RETAIL PRODUCT	2007	1	0	0.43	0.60	0.59	0.42	0.40	0.21	0.61	0.53	0.55	0.53	0.53	0.53
M: EXECUTA OF CONANGA 939				25%	55%	10%	50%	10%	75%	4%	25%	40%	45%	35%	65%
CONNEALY RIGHT ANSWER 746	782104	35	0	-0.6	0.0	+15.5	+6.9	+45.7	+1.8	+4.0	+0.61	+0.40	+2.1	+0.02	-0.9
P: S A V FINAL ANSWER 0035	2007	2	0	0.19	0.44	0.44	0.18	0.29	0.35	0.45	0.32	0.34	0.31	0.31	0.31
M: HAPPY DELL OF CONANGA 262				30%	45%	3%	3%	2%	10%	1%	15%	40%	30%	25%	95%
CONNEALY SANDHILLS 122	827484	51	0	-1.0	+0.7	+9.8	+3.2	+34.7	+1.0	+3.9	+0.87	+1.04	+1.1	+0.05	-1.5
P: SITZ DASH 10277	2011	2	0	0.25	0.50	0.48	0.05	0.31	0.35	0.48	0.31	0.33	0.30	0.31	0.30
M: BARBERA OF CONANGA 9125				15%	85%	15%	20%	10%	60%	1%	2%	10%	45%	15%	100%
CONNEALY THUNDER	781387	93	0	-0.7	-1.1	+2.1	+2.9	+6.5	+0.7	+1.8	-0.01	+0.16	+0.5	-0.10	-0.2
P: BALDRIDGE KABOOM K243 KCF	2005	17	0	0.50	0.65	0.61	0.42	0.46	0.50	0.59	0.33	0.35	0.33	0.35	0.33
M: PARKA OF CONANGA 241				30%	15%	85%	25%	75%	85%	55%	75%	65%	65%	90%	60%
COSENZA DON ROBERTO 338 T/E	801442	762	2615	+0.9	+0.6	+9.0	+1.8	+21.7	+1.5	+2.2	+0.29	+0.53	+1.1	-0.04	-0.4
P: TRES MARIAS 6301 ZORZAL-T/E-	2011	50	2615	0.58	0.85	0.84	0.52	0.71	0.78	0.82	0.67	0.69	0.67	0.68	0.67
M: COSENZA FACONERA SANF 39-T/E-				95%	80%	20%	35%	30%	20%	30%	30%	30%	45%	65%	75%
COSENZA FAC ZORZAL 232-T/E-	783622	95	2615	0.0	+0.2	+5.1	+2.2	+6.6	+1.3	+1.8	-0.22	-0.05	-0.8	-0.01	0.0
P: TRES MARIAS 6301 ZORZAL-T/E-	2010	10	2615	0.40	0.67	0.66	0.42	0.54	0.61	0.68	0.47	0.48	0.46	0.48	0.46
M: COSENZA FACONERA SANF 39-T/E-				60%	60%	50%	30%	75%	35%	55%	95%	85%	90%	45%	45%
C-T RED ROCK 5033	859078	54	0	-0.3	-2.0	+6.0	0.0								
P: BROWN JYJ REDEMPTION Y1334	2015	3	0	0.12	0.49	0.48	0.01								
M: C-T VERDI 1030				45%	3%	45%	75%								



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
			DEP Prec perc											
CURA 4925 CLASSIC HEADLINER-T/E-	746740 1612	697	+0.3	+0.6	+7.6	-1.2	+20.1	+1.6	+1.8	+0.02	+0.09	+2.5	-0.03	+0.6
P: O C C HEADLINER 661H	2005 102	32553	0.78	0.89	0.88	0.79	0.80	0.84	0.88	0.80	0.81	0.80	0.82	0.80
M: CURA 3919 CASSU EXTRA CLASSIC			80%	80%	30%	90%	35%	15%	55%	70%	75%	25%	55%	15%
CURA 5454 LIDER 661H 029 JAUER	771487 45	697	+0.2	-0.3	+2.8	+4.5	+7.1	+0.8	+0.6	+0.11	+0.51	+0.7	-0.03	-0.1
P: JAUER ANCHOR 029 7004	2007 5	2823	0.41	0.58	0.54	0.51	0.44	0.43	0.54	0.33	0.34	0.33	0.33	0.33
M: CURA 4313 VAQUERO 661H OCC			75%	30%	80%	10%	75%	75%	90%	50%	35%	60%	55%	55%
CUYIN 2492 CUBBY	775360 13	1292	+0.3	-0.4	+2.6	+3.3	+7.7	+0.8	+0.7					
P: BLUE RIDGE CUB 831	2009 1	3089	0.23	0.37	0.41	0.22	0.31	0.37	0.29					
M: CUYIN 1937 IMPACTO			80%	30%	80%	20%	75%	75%	90%					
CUYIN 2778 FELPUDO	806188 14	3089	+0.1	-0.1	+5.0	-0.6	+13.0	+1.3	+1.8	-0.15	-0.07	-0.5	-0.03	0.0
P: AGROMELU 3804 FELPUDO-T/E-	2012 1	3089	0.39	0.50	0.50	0.41	0.43	0.45	0.46	0.32	0.34	0.32	0.32	0.32
M: CUYIN 2363 IMPACTO			70%	35%	55%	80%	55%	35%	55%	90%	85%	85%	55%	45%
CUYIN 2926 FELPUDO	808721 21	3089	+0.3	-0.7	+4.2	+2.7	+13.5	+1.0	+1.8	-0.05	+0.11	-0.4	-0.02	-0.2
P: AGROMELU 3804 FELPUDO-T/E-	2013 1	3089	0.37	0.51	0.52	0.39	0.44	0.46	0.35	0.23	0.23	0.23	0.23	0.23
M: CUYIN 2509 ENVIDO			80%	20%	60%	25%	50%	60%	55%	80%	70%	85%	45%	60%
CUYIN 2980 FELPUDO	808711 12	3089	+0.7	-1.2	+6.5	+1.5	+24.7	+1.4						
P: AGROMELU 3804 FELPUDO-T/E-	2013 1	3089	0.18	0.39	0.40	0.19	0.24	0.31						
M: CUYIN 2491 IMPETUOSO			90%	10%	40%	45%	25%	25%						
CUYIN 3020 NACEDOR	815896 19	3089	+0.2	0.0	+8.9	-3.4	+27.3	+1.8	+1.6					
P: CUYIN 2778 FELPUDO	2014 1	3089	0.20	0.41	0.40	0.23	0.29	0.38	0.37					
M: CUYIN 2151 CHEROKY			75%	45%	20%	100%	20%	10%	65%					
CUYIN 3076 REDENCION	824792 17	3089	-1.1	-1.9	+0.7	+2.0	+0.9	+1.4	+2.6					
P: BROWN JYJ REDEMPTION Y1334	2015 1	3089	0.24	0.43	0.40	0.19	0.28	0.35	0.28					
M: CUYIN 2443 ENVIDO			15%	3%	90%	35%	90%	25%	20%					
CUYIN 3080 GUARANI	826147 37	3089	-0.7	+1.0	+14.7	-0.9	+51.0	+1.8	+4.4					
P: DON FLORENCIO 627 GUARANO 466-T	2015 1	3089	0.22	0.50	0.51	0.18	0.33	0.38	0.38					
M: CUYIN 2239 CHEROKY			30%	95%	3%	85%	1%	10%	1%					
CUYIN 3132 QUEBRANTADOR	825066 69	3089	-0.1	+1.5	+12.2	-1.9	+38.8	+0.8	+3.2					
P: RUBETA 4444 QUEBRANTADOR-T/E-	2015 1	3089	0.23	0.53	0.54	0.22	0.38	0.43	0.47					
M: CUYIN 2121 MAGO			55%	100%	10%	95%	10%	75%	4%					
DARK TRES T HARVESTOR 3324 TE T/E	839840 28	2095		+1.2	+2.8	+2.4	+6.7	+2.5	+3.3	+1.26	+1.57	+2.7	+0.07	-1.5
P: S A V HARVESTOR 0338	2016 2	45		0.51	0.51	0.22	0.31	0.30	0.44	0.38	0.39	0.37	0.37	0.37
M: DARK TRES T BLACKBIRD 2611-T/E-				100%	80%	30%	75%	1%	3%	1%	1%	20%	10%	100%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
DARK TRES T QUEBRANTADOR 2406	771516	24	2095	+0.3	+0.8	+8.6	-0.2	+29.6	+1.4	+2.4	-0.18	-0.05	-0.8	-0.06	+0.2
P: RUBETA 4444 QUEBRANTADOR-T/E-	2009	1	828	0.39	0.53	0.52	0.40	0.47	0.55	0.53	0.33	0.33	0.33	0.34	0.33
M: BENJAMIN 1088 COMPADRE MR.BEEF				80%	90%	25%	75%	15%	25%	25%	90%	85%	90%	75%	35%
DARK TRES T QUEBRANTADOR 2539	783660	56	2095	0.0	+2.2	+15.0	+1.3	+47.9	+0.7	+3.1	-0.28	-0.06	-0.8	+0.01	+0.4
P: RUBETA 4444 QUEBRANTADOR-T/E-	2010	1	2301	0.22	0.60	0.61	0.33	0.37	0.41	0.50	0.41	0.43	0.41	0.41	0.41
M: BENJAMIN 1088 COMPADRE MR.BEEF				60%	100%	3%	50%	2%	85%	10%	95%	85%	90%	35%	25%
DARK TRES T ROSENDO 2156-T/E-	765136	82	2095	+0.5	-0.9	+1.3	+10.2	+8.7	+1.1	+2.0	-0.40	-0.04	-1.8	+0.06	+0.1
P: LUQUENSE 161 GLACIER MAMBO	2007	5	31544	0.45	0.62	0.61	0.28	0.43	0.54	0.54	0.30	0.31	0.29	0.29	0.29
M: DARK TRES T CECILIA 692				85%	20%	85%	1%	65%	50%	45%	100%	85%	100%	10%	40%
DDA EMBLAZON 27C	763493	766	0	+1.1	+0.2	+4.0	-2.3	+4.3	+0.3	+0.7	-0.14	-0.22	-0.4	+0.01	+0.4
P: O C C EMBLAZON 854E	2002	31	0	0.69	0.86	0.84	0.73	0.75	0.80	0.82	0.72	0.73	0.72	0.74	0.72
M: D D A MELISA 824				100%	60%	60%	95%	85%	100%	90%	90%	95%	85%	35%	25%
DEDICACION 8 ROMAN	781652	10	2867	-0.8	0.0	+2.7	-4.3	+0.4	+0.9	+0.8	-0.09	+0.10	0.0	+0.02	+0.1
P: RED SIX MILE SAKIC 832S	2010	2	2867	0.24	0.29	0.28	0.26	0.23	0.25	0.28	0.12	0.12	0.12	0.12	0.12
M: CASAMU 5591 HELVIONA CALENDULA				25%	45%	80%	100%	90%	65%	85%	85%	70%	75%	25%	40%
DELFINAGRO 13 FINAL ANSWER-T/E-	802427	23	2276		-2.6	-0.8	+0.5	-8.9	+0.8	+0.4					
P: S A V FINAL ANSWER 0035	2012	1	2276		0.48	0.43	0.23	0.35	0.49	0.53					
M: SURANGUS BLACKAP 0424					2%	95%	65%	95%	75%	95%					
DELFINAGRO 19 FINAL ANSWER-T/E-	802428	22	2276	-1.3	-2.8	-4.3	+0.5	-18.2	+1.0	-0.5	+0.03	0.00	+0.6	-0.11	0.0
P: S A V FINAL ANSWER 0035	2012	1	2362	0.19	0.48	0.42	0.23	0.36	0.52	0.55	0.20	0.20	0.19	0.20	0.19
M: SURANGUS BLACKAP 0424				10%	1%	100%	65%	100%	60%	100%	65%	80%	65%	95%	45%
DOBLEHACHE 105 CARDENAL	727820	137	2117	-0.6	-0.5	-5.1	-2.8	-12.2	+0.6	+0.7	-0.49	-0.39	+1.7	+0.06	+1.4
P: LA SEGUNDA 9474 DEFINIDO	2001	10	2117	0.47	0.71	0.67	0.48	0.51	0.56	0.59	0.46	0.47	0.45	0.47	0.45
M: DOBLEHACHE 56 PAULINA-T/E-				30%	25%	100%	95%	100%	90%	90%	100%	100%	35%	10%	2%
DOBLEHACHE 111 RELAMPAGO	730904	123	2117	+1.6	-0.3	+1.1	-5.5	-4.8	+0.1	+1.2	-0.55	-0.46	+0.3	+0.05	+1.2
P: LA SEGUNDA 9474 DEFINIDO	2001	5	2438	0.45	0.65	0.58	0.41	0.45	0.62	0.44	0.16	0.17	0.16	0.25	0.16
M: DOBLEHACHE 58 PETRONA-T/E-				100%	30%	85%	100%	95%	100%	80%	100%	100%	70%	15%	2%
DOBLEHACHE 271 THAI	766136	11	2117	-0.5	-1.0	+7.2	-1.4		+1.2	+1.4	+0.03	+0.06	+0.4	+0.01	+0.1
P: GUE GLEN REGALON	2008	3	2117	0.16	0.27	0.21	0.20		0.22	0.16	0.12	0.12	0.12	0.12	0.12
M: DOBLEHACHE 124 DELICIA				35%	15%	35%	90%		40%	75%	65%	75%	70%	35%	40%
DOBLEHACHE 293 BIGUA-T/E-	774759	1234	2117	-0.7	-0.4	-0.8	+0.1	+3.7	+0.1	+0.8	+0.11	+0.60	+2.0	+0.12	0.0
P: GUE GLEN REGALON	2008	36	2117	0.67	0.87	0.84	0.70	0.76	0.83	0.80	0.54	0.55	0.53	0.55	0.53
M: DOBLEHACHE 82 ESTRELLA				30%	30%	95%	70%	85%	100%	85%	50%	30%	30%	4%	45%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
Año	Rds														
DOBLEHACHE 33 ORIENTAL-T/E-	706865	657	2117	+0.4	+0.9	+3.9	-0.7	+8.3	+1.5	+1.7	+0.03	-0.10	+0.7	+0.03	+0.4
P: RED FLYING K DYNAMO 6Y	1996	55	2117	0.70	0.85	0.84	0.72	0.73	0.78	0.82	0.69	0.70	0.68	0.69	0.68
M: BUF CRK LASS 1973				85%	90%	65%	80%	70%	20%	65%	65%	90%	60%	20%	25%
DOBLEHACHE 51 FIGURON-T/E-	714730	161	2117	+0.9	-1.5	-3.4	+4.1	-12.1	+0.7	-0.4	-0.61	-0.79	-0.5	-0.08	+1.3
P: BB 373 CHOCTAW 6205	1998	16	2117	0.47	0.71	0.69	0.56	0.56	0.61	0.67	0.48	0.49	0.47	0.45	0.47
M: DOBLE HACHE 4 PERLA				95%	10%	100%	15%	100%	85%	100%	100%	100%	85%	85%	2%
DOBLEHACHE 55 CHIFLIN-T/E-	714732	45	2117	0.0	-2.0	+6.3	-3.3	+21.1	+1.3	+0.8	-0.32	-0.29	+0.4	-0.03	+0.8
P: BB 373 CHOCTAW 6205	1998	8	2117	0.37	0.56	0.55	0.44	0.41	0.46	0.44	0.24	0.25	0.22	0.24	0.23
M: DOBLE HACHE 4 PERLA				60%	3%	45%	100%	30%	35%	85%	95%	95%	70%	55%	10%
DON ALFREDO EMULATION 5089DON ALF	797601	20	111	-0.1	+0.1	+4.5	+1.8	+18.5	+0.3	+0.5	+0.63	+0.83	-2.1	-0.04	-1.8
P: MAULEON EMULATION 4115 D ALF-T/	2011	1	20867	0.24	0.46	0.41	0.24	0.33	0.47	0.53	0.46	0.48	0.45	0.46	0.45
M: MAULEON BLACKBIRD 2880 DON ALF-				55%	55%	60%	35%	35%	100%	90%	10%	15%	100%	65%	100%
DON APARICIO SERRAZON 57 MAXI-T/E	811894	14	2850	-0.4	+0.3	+6.5	-1.9	+19.2	+1.2	+2.1	-0.28	-0.27	+2.0	+0.06	+1.1
P: DON JOSE 176 MAXI-T/E-	2013	5	33978	0.25	0.33	0.27	0.10	0.17	0.34	0.35	0.26	0.28	0.25	0.25	0.25
M: DON APARICIO SERRANIAS 57 BISMA				40%	70%	40%	95%	35%	40%	35%	95%	95%	30%	10%	4%
DON APARICIO SERRUCHO 57 MAXI-T/E	811896	1244	2850	+0.2	+0.3	+4.0	+1.2	+8.3	+0.8	+1.8	+0.36	+0.34	+4.3	-0.03	+0.6
P: DON JOSE 176 MAXI-T/E-	2013	79	33098	0.73	0.88	0.87	0.59	0.78	0.81	0.87	0.80	0.81	0.79	0.80	0.79
M: DON APARICIO SERRANIAS 57 BISMA				75%	70%	60%	50%	70%	75%	55%	25%	45%	3%	55%	15%
DON FLORENCIO 397 PAPA VIEJO-T/E-	782958	21	2648	-1.1	+0.4	+0.2	+1.4	-2.6	+1.4	+1.9	+0.24	-0.15	-1.0	-0.06	-0.3
P: STRATUM 1333 CREDITO DISCOVERY-	2010	4	3147	0.33	0.44	0.39	0.33	0.34	0.37	0.45	0.39	0.41	0.39	0.39	0.39
M: TRES MARIAS 5084 FORTUNE EXT-T/				15%	75%	90%	50%	90%	25%	55%	40%	90%	95%	75%	65%
DON FLORENCIO 511 MUNDIALISTA-T/E	797555	26	2648	+0.4	+1.2	+2.3	+2.0	+4.9	+1.2	+1.9	+0.08	+0.02	-1.3	-0.09	-0.2
P: TRES MARIAS 6301 ZORZAL-T/E-	2012	2	33384	0.45	0.55	0.55	0.38	0.46	0.47	0.54	0.47	0.48	0.46	0.46	0.46
M: STRATUM 1542 FORTUNA CREDITO-T/				85%	100%	80%	35%	80%	40%	55%	55%	80%	95%	90%	60%
DON FLORENCIO 599 PAPA VIEJO998T/E	805456	60	2648	-1.0	+0.3	+8.6	-1.6	+25.5	+1.7	+1.5	+0.44	+0.39	-1.0	-0.01	-1.0
P: DON FLORENCIO 397 PAPA VIEJO-T/	2013	2	2648	0.41	0.58	0.55	0.41	0.44	0.44	0.56	0.47	0.49	0.47	0.47	0.47
M: MARILAUCE 998 PERFORMA PINE DRI				15%	70%	25%	90%	25%	10%	70%	20%	40%	95%	45%	95%
DON FLORENCIO 627 GUARANO 466-T/E	811928	90	2648	-0.1	+1.2	+11.4	-4.3	+36.0	+0.9	+3.1	+0.48	+0.74	+0.5	+0.06	-0.8
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013	6	2648	0.49	0.67	0.66	0.46	0.56	0.62	0.66	0.52	0.53	0.51	0.54	0.51
M: DON FLORENCIO 466 BRIGADA 328				55%	100%	10%	100%	10%	65%	10%	20%	20%	65%	10%	85%
DON FLORENCIO 685 PRINCIPE CANDELE	815267	12	2648	-0.4	+0.5	+7.5	-0.5	+18.2	+1.1	+2.8	+0.47	+0.43	+0.2	-0.02	-0.1
P: TRES MARIAS 8155 CANDELERO	2014	1	34202	0.30	0.41	0.39	0.24	0.32	0.39	0.47	0.41	0.43	0.41	0.41	0.41
M: DON FLORENCIO 252 PRINCESA 1542				40%	80%	35%	80%	35%	50%	15%	20%	40%	70%	45%	55%

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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
DON FLORENCIO 773 BANDIDO QUEBRAD	821729	22	2648	+0.2	+0.2	+10.4	+1.6	+39.5	+1.5	+3.0	+0.36	+0.73	+1.0	-0.01	-0.9
P: RUBETA 4444 QUEBRANTADOR-T/E-	2015	1	2648	0.23	0.45	0.40	0.21	0.27	0.38	0.44	0.37	0.39	0.36	0.37	0.36
M: DON FLORENCIO 520 BANDURRIA 396				75%	60%	15%	40%	10%	20%	10%	25%	20%	50%	45%	95%
DON GINO 158 DON GINO 80 RESPLAND	766237	80	2500	-0.2	-1.6	-0.2	-2.9	-0.1	-0.7	+0.9	-0.18	+0.10	-2.0	+0.02	-0.1
P: DON GINO 80 ARCO RESPLANDOR 668	2008	4	2500	0.12	0.60	0.52	0.38	0.31	0.43	0.49	0.30	0.32	0.29	0.38	0.29
M: ARRANQUE 114R-T/E/I-				50%	10%	90%	100%	90%	100%	85%	90%	70%	100%	25%	55%
DON GINO 172 DON GINO 80 RESPLAND	767209	56	2500	-0.3	-1.4	-1.6	-3.6	-5.8	+0.3	+1.1	-0.02	+0.11	+0.8	-0.07	+0.3
P: DON GINO 80 ARCO RESPLANDOR 668	2008	2	2500	0.33	0.57	0.50	0.47	0.42	0.47	0.52	0.33	0.34	0.33	0.33	0.33
M: DON GINO 59 YAPAYU 1599 NONE BE				45%	10%	95%	100%	95%	100%	80%	75%	70%	55%	80%	25%
DON GINO 174 DON GINO 80 RESPLAND	767210	36	2500	+0.2	-1.6	-1.6	-1.3	-8.4	+0.8	+0.9	-0.04	+0.14	+0.3	-0.11	+0.1
P: DON GINO 80 ARCO RESPLANDOR 668	2008	1	2500	0.37	0.53	0.42	0.41	0.37	0.41	0.46	0.29	0.30	0.29	0.29	0.29
M: ARCO MAGGIE 6289				75%	10%	95%	90%	95%	75%	85%	80%	70%	70%	95%	40%
DON GINO 176 DG80	813027	63	2500	-0.1	-1.7	-4.9	-2.3	-14.9	+0.3	+1.9	-0.07	+0.01	+0.1	-0.06	+0.2
P: DON GINO 176 DON GINO 80 RESPLA	2013	1	2500	0.26	0.59	0.49	0.31	0.38	0.36	0.42	0.19	0.20	0.19	0.20	0.19
M: DON GINO 121 DON GINO 80 RESPLA				55%	5%	100%	95%	100%	100%	55%	80%	80%	75%	75%	35%
DON GINO 226 JEWLIEN 5235	775945	10	2500	-0.3	+0.2	+10.8	+2.0	+26.6	+1.5	+1.9	-0.06	+0.01	-0.7	-0.01	-0.4
P: EL ABRA JEWLIAN 5235	2009	1	2500	0.15	0.33	0.29	0.23	0.19	0.24	0.29	0.13	0.14	0.12	0.12	0.12
M: DON GINO 87 MATRA INDEPENDENT 8				45%	60%	15%	35%	20%	20%	55%	80%	80%	90%	45%	75%
DON GINO 302 DON GINO DESPLANADOR	782582	168	2500	-0.1	-2.1	+1.7	-3.7	+6.5	-0.5	+0.6	-0.02	+0.30	-0.8	+0.02	-0.3
P: DON GINO 158 DON GINO 80 RESPLA	2010	1	2500	0.09	0.63	0.56	0.39	0.35	0.45	0.53	0.28	0.29	0.27	0.29	0.27
M: DON GINO 145 DON GINO 48 HAYMOU				55%	3%	85%	100%	75%	100%	90%	75%	50%	90%	25%	65%
DON GINO 326 158 RESPLANADOR 80	782349	20	2500	+0.1	-0.8	+0.1	-2.2	-6.5	-0.2	+0.9	-0.13	+0.05	-0.9	-0.13	+0.1
P: DON GINO 158 DON GINO 80 RESPLA	2010	1	2500	0.12	0.44	0.35	0.16	0.15	0.13	0.15	0.13	0.09	0.13	0.23	0.13
M: DON GINO 101 NONE BETTE 1599				70%	20%	90%	95%	95%	100%	85%	85%	75%	95%	100%	40%
DON GINO 342 158 RESPLANADOR 80	782357	22	2500	-0.1	-1.9	-2.6	+0.6	-8.5	-0.1	+1.3	-0.10	+0.12	-1.0	+0.09	-0.1
P: DON GINO 158 DON GINO 80 RESPLA	2010	1	2500	0.12	0.43	0.38	0.16	0.17	0.16	0.17	0.13	0.09	0.13	0.23	0.13
M: DON GINO 91 COPPER ROB 1204D				55%	3%	95%	60%	95%	100%	75%	85%	70%	95%	10%	55%
DON GINO 346 158 RESPLANADOR 80	782359	23	2500	-0.1	-1.3	+1.0	-2.1	+2.9	-0.1	+1.2	-0.10	+0.09	-1.0	-0.02	0.0
P: DON GINO 158 DON GINO 80 RESPLA	2010	1	2500	0.08	0.43	0.33	0.14	0.13	0.12	0.17	0.12	0.12	0.11	0.22	0.12
M: DON GINO 129 DON GINO 80 RESPLA				55%	10%	85%	95%	85%	100%	80%	85%	75%	95%	45%	45%
DON GINO 490 JEWLIEN 4372 PRINCE	799347	125	2500	+0.7	-2.2	-0.7	-5.1	-10.0	+0.8	+0.1	-0.16	-0.05	-2.1	+0.02	0.0
P: EL ABRA JEWLIAN 4372	2012	1	2500	0.36	0.62	0.56	0.40	0.41	0.49	0.51	0.38	0.40	0.38	0.39	0.38
M: EL ABRA EMPRESS EULALIA 6376				90%	3%	95%	100%	100%	75%	95%	90%	85%	100%	25%	45%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
DON GINO 728 JEWLIAN 5524	813033	12	2500	+0.4	-1.1	+1.5	-0.4	-3.6	+0.9	+1.4	0.00	+0.09	-0.4	-0.05	-0.1
P: EL ABRA JEWLIAN 5524		2014	1	2500	0.30	0.44	0.38	0.30	0.31	0.27	0.30	0.19	0.19	0.19	0.19
M: DON GINO 153 DON GINO 48 HAYMOU				85%	15%	85%	80%	95%	65%	75%	75%	75%	85%	70%	55%
DON GINO 748 DG466 DG80	815228	25	2500		-0.7	+2.2	-0.6	+5.3	+1.3	+2.0					
P: DON GINO 466 DON GINO 172 RESPL		2014	1	2500	0.43	0.39	0.16	0.29	0.29	0.34					
M: DON GINO 89 DOBLE H 55 CHIFLIN				20%	85%	80%	80%	35%	45%						
DON GINO 790 REDEMPTION BECTONN-T/	819392	50	2500		-1.5	+0.5	+1.5	-8.9	+1.3	+1.9					
P: BROWN JYJ REDEMPTION Y1334		2014	1	2500	0.53	0.48	0.19	0.39	0.32	0.37					
M: DON GINO 201 COOPER ROB				10%	90%	45%	95%	35%	55%						
DON GINO 802 DG 802 DG 302 DG 158	817297	64	2500		-1.0	+2.8	-3.6	+18.3	0.0	+1.0					
P: DON GINO 302 DON GINO DESPLANZO		2014	1	2500	0.53	0.47	0.16	0.37	0.29	0.35					
M: DON GINO 127 DON GINO 80 RESPLA				15%	80%	100%	35%	100%	85%						
DON JACINTO 08	781995	212	2880	+0.8	-0.9	-5.3	-1.6	-12.7	+0.3	0.0	-0.04	+0.11	-0.1	-0.04	0.0
P: DOBLEHACHE 51 FIGURON-T/E-		2009	2	2880	0.42	0.72	0.71	0.36	0.58	0.66	0.60	0.29	0.30	0.29	0.29
M: SANELEN EBRA 1022				95%	20%	100%	90%	100%	100%	100%	80%	70%	80%	65%	45%
DON JACINTO 110 DON JACINTO 12735	826190	44	2880	+0.4	-1.0	+1.7	+3.0	+5.7	+1.0	+1.2	-0.04	+0.06	+0.1	-0.04	+0.1
P: DON JACINTO 08		2015	1	2880	0.34	0.54	0.54	0.32	0.38	0.41	0.33	0.21	0.21	0.21	0.21
M: LA SEGUNDA 12735 REAR 12189				85%	15%	85%	25%	75%	60%	80%	80%	75%	75%	65%	40%
DON JACINTO 47 TEHUELCHE 1002	807911	23	2880		-0.5	+3.0	-1.6	+8.4	+0.9	+1.0	+0.02	+0.08	+0.8	+0.01	0.0
P: DOBLEHACHE 293 BIGUA-T/E-		2013	1	2880	0.42	0.39	0.20	0.33	0.45	0.48	0.09	0.09	0.13	0.13	0.13
M: SANELEN CHODARK 1002				25%	80%	90%	70%	65%	85%	70%	75%	55%	35%	45%	
DON JACINTO 62 M 25 M 182	813190	24	2880		0.0	+1.0	+0.6	-0.7	+0.5	+1.1	-0.02	+0.11	+0.2	-0.01	+0.1
P: MAYACO 25 LIDER ABRA DUCHESS 50		2014	1	2880	0.41	0.36	0.11	0.29	0.44	0.45	0.17	0.18	0.16	0.17	0.16
M: MAYACO 182 REAR END 80				45%	85%	60%	90%	95%	80%	75%	70%	70%	45%	40%	
DON JOSE 1004 HUESO FRONT 511	788438	46	2444	-0.6	-0.1	-0.3	+1.0	+3.1	+1.4	+1.3	+0.44	+0.52	+2.2	-0.01	-0.2
P: S A V BISMARCK 5682		2011	1	2469	0.13	0.57	0.56	0.22	0.43	0.43	0.62	0.20	0.21	0.20	0.20
M: DON JOSE 511 FRONTINA 6234-T/E-				30%	35%	90%	55%	85%	25%	75%	20%	35%	30%	45%	60%
DON JOSE 1025 INDOCUMENTADO-T/E-	795248	95	2444	-0.2	+0.7	+4.7	+3.9	+28.5	+1.2	+2.0	+0.93	+0.81	+1.9	+0.32	-0.7
P: DON JOSE 280 FINAL WEST 6234		2011	4	2444	0.31	0.62	0.60	0.35	0.38	0.43	0.55	0.41	0.43	0.40	0.40
M: DON JOSE 266 QUEBRACHO 335				50%	85%	55%	15%	15%	40%	45%	2%	15%	35%	1%	85%
DON JOSE 1185 WEST BISMARCK 746	798390	26	2444	-0.9	-1.0	+6.2	+2.3	+26.9	+1.4	+1.6	+0.39	+0.39	+1.4	+0.10	-0.5
P: DON JOSE 280 FINAL WEST 6234		2012	2	2967	0.29	0.41	0.35	0.24	0.24	0.24	0.31	0.17	0.17	0.16	0.18
M: DON JOSE 746 BLACK DREAM 6204-T				25%	15%	45%	30%	20%	25%	65%	20%	40%	45%	10%	80%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
DON JOSE 1199 PLAN B 6204-T/E-	800100	99	2444	-0.2	-0.9	+0.6	+0.3	-1.9	+0.7	+1.3	-0.03	-0.27	+1.7	-0.06	+1.1
P: O C C HEADLINER 661H	2012	2	2444	0.12	0.60	0.55	0.34	0.37	0.43	0.49	0.20	0.21	0.19	0.19	0.19
M: TRES MARIAS 6204 HORNERO 5314-T				50%	20%	90%	65%	90%	85%	75%	75%	95%	35%	75%	4%
DON JOSE 1215 PASCUALE 6204-T/E-	800102	221	2444	+0.5	+0.5	+5.1	+3.6	+3.5	+0.7	+1.8	+0.99	+1.07	+1.0	-0.07	-1.0
P: O C C HEADLINER 661H	2012	30	2444	0.46	0.74	0.74	0.38	0.57	0.63	0.71	0.60	0.62	0.59	0.60	0.59
M: TRES MARIAS 6204 HORNERO 5314-T				85%	80%	50%	20%	85%	85%	55%	1%	10%	50%	80%	95%
DON JOSE 1598 WEST MAX 1209	819446	29	2444	-0.1	-0.8	+3.9	+0.9		+1.2	+1.6	-0.03	+0.01	-0.3	-0.07	-0.1
P: DON JOSE 280 FINAL WEST 6234	2014	1	2444	0.26	0.46	0.41	0.22		0.19	0.28	0.12	0.13	0.12	0.12	0.12
M: DON JOSE 1209 BLACK DREAM 6204-				55%	20%	65%	55%		40%	65%	75%	80%	85%	80%	55%
DON JOSE 1609 DR. HOUSE 1159	819048	42	2444	-0.6	+0.2	+8.3	+2.7	+23.4	+1.3	+1.5	+0.25	+0.34	-0.3	-0.05	-0.9
P: S A V BISMARCK 5682	2014	1	2444	0.35	0.53	0.52	0.30	0.37	0.39	0.43	0.25	0.25	0.24	0.25	0.25
M: DON JOSE 1159 F.ANSWER 119-T/E-				30%	60%	25%	25%	25%	35%	70%	35%	45%	85%	70%	95%
DON JOSE 1717 REMIXADO 6234 T/E	831468	137	2444	-0.7	-1.0	+2.5	+1.7	+13.4	+0.8	+0.9	0.00	+0.41	+1.0	-0.03	+0.4
P: O C C HEADLINER 661H	2015	21	2444	0.47	0.66	0.65	0.32	0.48	0.47	0.53	0.40	0.41	0.39	0.40	0.39
M: TRES MARIAS 6234 FALUCHO 4492-T				30%	15%	80%	40%	50%	75%	85%	75%	40%	50%	55%	25%
DON JOSE 176 MAXI-T/E-	749818	571	2444	-0.3	+0.6	+8.1	+0.2	+17.0	+1.1	+2.2	+0.46	+0.69	+3.2	-0.07	0.0
P: O C C HEADLINER 661H	2005	56	405	0.67	0.83	0.82	0.70	0.70	0.74	0.81	0.72	0.73	0.71	0.73	0.71
M: TRES MARIAS 6204 HORNERO 5314-T				45%	80%	25%	70%	40%	50%	30%	20%	20%	15%	80%	45%
DON JOSE 260 FINAL DREAM-T/E-	755451	79	2444	-1.3	-1.1	+7.0	+2.7	+16.1	+1.3	+1.7	+1.44	+0.70	+2.6	0.00	-1.3
P: S A V FINAL ANSWER 0035	2006	7	2444	0.41	0.62	0.62	0.46	0.46	0.53	0.59	0.40	0.41	0.39	0.39	0.39
M: TRES MARIAS 6204 HORNERO 5314-T				10%	15%	35%	25%	45%	35%	65%	1%	20%	25%	35%	100%
DON JOSE 280 FINAL WEST 6234	754159	1438	2444	-0.1	-1.1	-1.4	+0.5	+17.2	+1.5	+1.3	+0.64	+0.67	+1.9	+0.16	-0.8
P: S A V FINAL ANSWER 0035	2006	71	2444	0.70	0.89	0.88	0.71	0.80	0.84	0.88	0.79	0.80	0.79	0.79	0.79
M: TRES MARIAS 6234 FALUCHO 4492-T				55%	15%	95%	65%	40%	20%	75%	10%	20%	35%	2%	85%
DON JOSE 489 DON KELLY 6204-T/E-	768960	40	2444	+0.4	+0.5	+5.0	-0.9	+10.0	+0.9	+2.0	+1.32	+0.67	+1.0	+0.07	-1.5
P: S A V 004 DENSITY 4336	2008	1	2444	0.31	0.52	0.42	0.30	0.31	0.37	0.41	0.34	0.36	0.34	0.34	0.34
M: TRES MARIAS 6204 HORNERO 5314-T				85%	80%	55%	85%	65%	65%	45%	1%	20%	50%	10%	100%
DON MANUEL 14 HAYMOUNT	805536	11	2926	+0.4	-0.7	-3.0	0.0	-10.0							
P: EL ABRA HAYMOUNT 5887	2013	2	2926	0.11	0.26	0.26	0.04	0.17							
M: DON MANUEL 4 MAXI				85%	20%	100%	75%	100%							
DON MIGUEL 1349 ZORZAL NEGRO	747220	183	1407	-0.6	-1.1	+5.3	-3.2	+8.0	+1.4	+1.9	+0.04	+0.43	-2.8	-0.03	-0.9
P: TRES MARIAS 6301 ZORZAL-T/E-	2005	6	64	0.55	0.75	0.72	0.52	0.60	0.65	0.75	0.69	0.71	0.69	0.70	0.69
M: DON MIGUEL MISS DAISY WIDESPREA				30%	15%	50%	100%	70%	25%	55%	65%	40%	100%	55%	95%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
DON MIGUEL DESAFIO 2135 NW-T/E-	787329	48	1407	-0.3	+0.3	+12.3	-0.2	+34.8	+2.0	+2.5	+0.04	-0.45	+4.4	+0.09	+1.4
P: S A V NET WORTH 4200		2010	3	0.49	0.57	0.56	0.38	0.40	0.42	0.49	0.45	0.47	0.45	0.46	0.45
M: DON MIGUEL JERICO 1382 VRD-T/E-				45%	70%	10%	75%	10%	4%	20%	65%	100%	3%	10%	2%
DON MIGUEL JAMBOLERO 2203 JUJEÑO	789884	28	1407	-0.7	-0.1	+9.9	+4.3	+25.1	+1.2	+1.3					+0.01
P: DON MIGUEL JUJEÑO ANSWER 1815		2011	1	0.33	0.44	0.45	0.26	0.33	0.31	0.38					0.31
M: DON MIGUEL RISUEÑA HITTER 1894				30%	35%	15%	10%	25%	40%	75%					35%
DON MIGUEL JUJEÑO ANSWER 1815	777663	31	1407	-0.1	-1.0	+1.2	+1.6	-3.0	+1.2	+0.1	+0.43	+0.30	+1.7	+0.05	-0.4
P: S A V FINAL ANSWER 0035		2008	5	0.42	0.53	0.52	0.38	0.40	0.38	0.54	0.38	0.39	0.37	0.46	0.37
M: DON MIGUEL VINE TILCARA 1544				55%	15%	85%	40%	95%	40%	95%	20%	50%	35%	15%	75%
DON MIGUEL LINGOTE 1977 RADAR	776200	99	1407	-1.1	-0.8	+4.6	+2.5	+6.8	+1.0	+2.9	+1.22	+1.46	-0.2	+0.20	-2.2
P: S A V 004 RADAR 6537		2009	5	0.52	0.63	0.62	0.44	0.48	0.56	0.67	0.60	0.62	0.59	0.60	0.59
M: DON MIGUEL KHAN CUSCUTA 1652				15%	20%	60%	25%	75%	60%	10%	1%	2%	85%	1%	100%
DON MIGUEL MAGNIFICO 1971 F.ANSW	775016	16	1407	-0.5	0.0	+8.9	+2.7	+24.1	+1.8	+1.6	-0.06	+0.03	+3.8	+0.02	+0.9
P: S A V FINAL ANSWER 0035		2009	3	0.26	0.43	0.42	0.22	0.33	0.42	0.49	0.43	0.45	0.43	0.43	0.43
M: DON MIGUEL RUANDA 1626 ZORZAL				35%	45%	20%	25%	25%	10%	65%	80%	80%	10%	25%	10%
DON MIGUEL PERISCOPEO 2493 LINGOT	808246	48	1407	0.0	-0.4	+7.7	+9.8	+23.2	+0.3	+3.1	+0.54	+1.45	+1.2	+0.22	-1.0
P: DON MIGUEL LINGOTE 1977 RADAR		2013	2	0.41	0.54	0.54	0.31	0.40	0.41	0.53	0.44	0.46	0.43	0.44	0.43
M: DON MIGUEL BLACKBIRD FRANCISCA				60%	30%	30%	1%	25%	100%	10%	15%	2%	45%	1%	95%
DON MIGUEL TEMPORAL 2793 EURO	823597	48	1407	-0.6	-0.6	+6.2	+3.3	+7.1	+1.6	+1.5	+0.32	+0.52	-0.1	+0.04	-0.5
P: ERRE TE 383 CONDOR EURO-T/E-		2015	2	0.27	0.47	0.46	0.21	0.31	0.31	0.38	0.31	0.32	0.30	0.32	0.30
M: DON MIGUEL CORITA 2186 JUJEÑO				30%	25%	45%	20%	75%	15%	70%	30%	35%	80%	15%	80%
DON NESTOR 89 QUEBRANTADOR 24-T/E	792298	100	2545	0.0	+0.3	+8.7	-1.5	+31.2	+1.0	+2.3	-0.07	+0.11	-0.8	-0.02	-0.2
P: RUBETA 4444 QUEBRANTADOR-T/E-		2011	14	0.38	0.64	0.64	0.39	0.53	0.54	0.59	0.26	0.26	0.26	0.26	0.26
M: DON NESTOR 24 IMPACTO 798-T/E-				60%	70%	20%	90%	15%	60%	30%	80%	70%	90%	45%	60%
DON ROMEO EFECTIVO 173	789260	121	2641	+0.2	-0.9	-5.6	+0.1	-13.6	+1.1	+1.7	+0.02	+0.25	-0.4	-0.06	-0.3
P: LA LEGUA CREDITO 9053		2010	2	0.35	0.66	0.63	0.33	0.47	0.46	0.33	0.23	0.23	0.23	0.23	0.23
M: LA LEGUA VALIENTE 8138 PANTERA				75%	20%	100%	70%	100%	50%	65%	70%	55%	85%	75%	65%
DUFF ANGUS 011	796862	2819	0	-1.4	0.0	+3.4	+1.3	+6.6	+0.8	+0.1	+0.08	+0.61	+3.0	+0.02	+0.3
P: DUFF NEW EDITION 6108		2010	116	0	0.80	0.91	0.91	0.71	0.83	0.87	0.90	0.81	0.82	0.81	0.81
M: FCC ROSETTA 745R				5%	45%	75%	50%	75%	75%	95%	55%	25%	15%	25%	25%
DUFF DISTINCTION 9105	806470	60	0	-0.3	-0.1	+9.4	+1.0	+19.9	+0.3	+1.7	-0.63	-1.12	+1.8	-0.11	+2.1
P: DUFF BASIC INSTINCT 6501		2009	9	0	0.40	0.60	0.60	0.32	0.43	0.51	0.63	0.40	0.42	0.39	0.40
M: DUFF NL B351 LADY POP 619				45%	35%	20%	55%	35%	100%	65%	100%	100%	35%	95%	1%

RESUMEN DE PADRES ANGUS 2020

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
DUFF ENCORE 702	798526	85	0	+0.4	0.0	+0.6	+2.8	-3.9	+0.3	+0.7	0.00	+0.04	-2.2	0.00	-0.5
P: D H D TRAVELER 6807	2007	10	0	0.50	0.66	0.63	0.47	0.54	0.58	0.69	0.40	0.41	0.40	0.40	0.40
M: O C C DIXIE ERICA 814G				85%	45%	90%	25%	95%	100%	90%	75%	80%	100%	35%	80%
DUFF JETSET 7122	791843	167	0	+0.5	-0.4	+3.6	+5.7	+14.4	+0.8	+0.6	+0.49	+0.29	-0.6	0.00	-0.7
P: O C C JET STREAM 825J	2007	7	0	0.15	0.61	0.61	0.53	0.29	0.45	0.48	0.31	0.33	0.30	0.31	0.30
M: O C C REVOLUTION ROSE 887H				85%	30%	70%	5%	50%	75%	90%	20%	50%	90%	35%	85%
DUFF NAPOLEON 232	832641	51	0	-1.1	+0.1	+6.5	0.0	+24.6	+0.8	+0.8	+0.51	+0.39	+1.3	+0.02	-0.4
P: DUFF DISTINCTION 9105	2012	11	0	0.18	0.49	0.48	0.01	0.28	0.32	0.43	0.26	0.28	0.25	0.26	0.25
M: DUFF EUR 443 MERLE 808				15%	55%	40%	75%	25%	75%	85%	15%	40%	45%	25%	75%
DUFF PALERMO 0915	799000	363	0	-0.5	+1.7	+7.7	-6.7	+22.2	+1.4	+1.8	+0.18	+0.32	+0.7	+0.13	-0.3
P: DUFF NEW EDITION 6108	2009	24	0	0.41	0.80	0.80	0.58	0.69	0.74	0.80	0.45	0.47	0.44	0.44	0.44
M: C R C C MISS MIRANDA 412P				35%	100%	30%	100%	30%	25%	55%	45%	45%	60%	4%	65%
DUFF STANDOUT 785	777871	185	0	-0.2	+0.3	+8.5	-1.2	+22.5	+0.9	+2.4	+0.45	+0.38	+3.7	+0.13	+0.4
P: DCC 002 OUTLOOK 472	2007	26	0	0.55	0.71	0.67	0.47	0.47	0.61	0.71	0.35	0.37	0.34	0.35	0.34
M: O C C LADY BLACKAP 753L				50%	70%	25%	90%	30%	65%	25%	20%	40%	10%	4%	25%
DUFF TARGET 033	805446	76	0	-0.9	-0.4	+7.1	+3.6	+13.2	+1.1	+1.2	+0.31	+0.56	+2.5	0.00	0.0
P: DUFF BASIC INSTINCT 6501	2010	8	0	0.42	0.57	0.55	0.24	0.35	0.48	0.55	0.09	0.10	0.13	0.13	0.13
M: DUFF NL B351 LADY POP 619				25%	30%	35%	20%	50%	50%	80%	30%	30%	25%	35%	45%
DUNLOUISE JIPSEY EARL E161	782108	11	0	-0.1	-0.4	+3.7	+1.1	+6.3	+0.8	+1.0	-0.14	-0.18	-2.3	0.00	-0.1
P: BETRO OF CLASSLOCHIE	2005	3	0	0.19	0.29	0.25	0.15	0.16	0.13	0.19	0.09	0.09	0.13	0.10	0.13
M: DUNLOUISE JIPSEY CLOVA C095				55%	30%	70%	55%	75%	75%	85%	90%	95%	100%	35%	55%
EATHINGTON SUB-ZERO	840665	47	0	-0.6	-1.3	+8.6	+0.3	+28.5	+1.0	+2.0	+0.21	+0.29	+0.2	+0.10	-0.3
P: CONNEALY CAPITALIST 028	2012	5	0	0.16	0.51	0.51	0.03	0.36	0.37	0.57	0.13	0.13	0.12	0.13	0.12
M: KP MISS PROVEN QUEEN 21				30%	10%	25%	65%	15%	60%	45%	40%	50%	70%	10%	65%
EC CARLON 509	852406	52	0	-0.1	+0.7	-0.8	-0.8								
P: GUE-GLEN NORTE ARITZ-T/E-	2015	10	0	0.18	0.52	0.50	0.11								
M: MEXICANA 2				55%	85%	95%	85%								
EF PRESIDIO 9001	805893	15	0	+0.2	-0.7	+8.1	-1.2	+10.4	+1.0	+1.6	-0.08	0.00	+0.2	+0.01	+0.3
P: O C C PAXTON 730P	2009	2	0	0.08	0.35	0.34	0.14	0.17	0.16	0.20	0.11	0.12	0.11	0.11	0.11
M: AKERS DIXIE ERICA 7008				75%	20%	25%	90%	65%	60%	65%	85%	80%	70%	35%	25%
EL ABRA HAYMOUNT 4022	706278	386	362	-1.4	-2.5	-7.6	-1.6	-18.6	+0.3	+0.3	+0.09	+0.17	-5.3	+0.08	-1.1
P: EL ABRA HAYMOUNT 2503	1996	23	28056	0.56	0.81	0.79	0.65	0.69	0.75	0.75	0.65	0.67	0.65	0.69	0.65
M: EL ABRA DUCHESS ERONASA 2704				5%	2%	100%	90%	100%	100%	95%	55%	65%	100%	10%	95%



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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
EL ABRA HAYMOUNT 4480	716318	11	362	+0.3	-1.3	-3.1	-3.0	-7.2	+0.3	0.0					
P: EL ABRA HAYMOUNT 2503	1999	1	362	0.12	0.38	0.35	0.32	0.30	0.35	0.30					
M: EL ABRA DUCHESS ERONASA 2704				80%	10%	100%	100%	95%	100%	100%					
EL ABRA JEWLIAN 5524	734283	59	362	+0.1	-2.6	-3.8	-1.9	-4.6	+0.7	+0.8	0.00	+0.18	-0.5	+0.01	-0.1
P: EL ABRA JEWLIAN 4372	2003	8	2238	0.38	0.60	0.55	0.36	0.47	0.60	0.60	0.21	0.21	0.21	0.21	0.21
M: EL ABRA QUEEN EBONETTE 3405				70%	2%	100%	95%	95%	85%	85%	75%	65%	85%	35%	55%
EL ABRA JEWLIAN 7725	781960	90	362	-0.8	-1.8	-7.3	+2.7	-32.1	+1.0	+0.4	+0.08	+0.31	-0.8	-0.04	-0.4
P: EL ABRA JEWLIAN 6230	2009	8	2925	0.45	0.64	0.60	0.33	0.41	0.42	0.49	0.23	0.23	0.23	0.23	0.23
M: EL ABRA QUEN EBONETTE 3963				25%	4%	100%	25%	100%	60%	95%	55%	50%	90%	65%	75%
EL ABRA JEWLIAN 8505	791621	107	362	+0.2	-3.8	-1.1	-0.5	-10.9	+0.9	+1.2	-0.02	+0.03	-0.7	-0.04	-0.1
P: EL ABRA JEWLIAN 5207	2011	1	3334	0.27	0.53	0.52	0.27	0.33	0.26	0.27	0.19	0.19	0.19	0.19	0.19
M: EL ABRA DUCHESS ERONASA 6102				75%	1%	95%	80%	100%	65%	80%	75%	80%	90%	65%	55%
EL ABRA JEWLIAN MELGA 7388	778396	11	362	-0.1	-0.8	-5.1	-3.6	-22.1	+0.8	+0.8	-0.15	-0.08	-1.3	-0.03	-0.2
P: EL ABRA JEWLIAN MELGA 5526	2008	1	362	0.17	0.31	0.31	0.21	0.21	0.21	0.23	0.12	0.12	0.11	0.12	0.11
M: EL ABRA DUCHESS RANCE 5192				55%	20%	100%	100%	100%	75%	85%	90%	90%	95%	55%	60%
EL ABRA JEWLIAN MELGA 7851	781607	128	362	-0.5	-2.9	-7.8	-4.3	-19.8	+0.6	+1.2	-0.25	+0.02	-3.3	-0.03	-0.5
P: EL ABRA JEWLIAN MELGA 5526	2009	1	2301	0.10	0.68	0.66	0.16	0.34	0.41	0.48	0.13	0.09	0.12	0.12	0.12
M: EL ABRA DUCHESS RANCE 5192				35%	1%	100%	100%	100%	90%	80%	95%	80%	100%	55%	80%
EL ABRA JEWLIAN MELGA 8447	805170	80	362	+0.2	-4.0	-1.7	-0.3	-13.9	+0.7	+0.4	0.00	+0.07	-1.0	-0.02	-0.3
P: EL ABRA JEWLIAN MELGA 5879	2011	1	3334	0.28	0.53	0.51	0.30	0.34	0.28	0.29	0.20	0.20	0.20	0.20	0.20
M: EL ABRA DUCHESS IMPATIENT 6213				75%	1%	95%	75%	100%	85%	95%	75%	75%	95%	45%	65%
EL ABRA JEWLIAN MELGA 8555	791646	42	362	+0.1	+0.8	+1.3	-1.6	-1.0	+0.8	+1.0	-0.05	+0.03	-0.8	-0.04	-0.2
P: EL ABRA JEWLIAN MELGA 7388	2011	1	3334	0.28	0.49	0.48	0.28	0.33	0.27	0.28	0.20	0.20	0.20	0.20	0.20
M: EL ABRA DUCHESS RANCE 7559				70%	90%	85%	90%	90%	75%	85%	80%	80%	90%	65%	60%
EL ABRA MAYMOUNT 4180	709994	444	362	-0.7	+0.1	-1.7	-7.0	-9.8	+1.0	+0.8	-0.62	-0.83	-2.5	-0.12	+0.7
P: EL ABRA HAYMOUNT 3496	1997	30	22178	0.67	0.82	0.81	0.68	0.71	0.74	0.80	0.63	0.65	0.64	0.64	0.63
M: EL ABRA DUCHESS ERONASA 2704				30%	55%	95%	100%	100%	60%	85%	100%	100%	100%	95%	10%
EL ABRA MAYMOUNT 7550	778795	37	362	+0.4	+0.7	+1.9	-1.8	+4.0	+0.7	+0.7	-0.08	+0.02	-0.5	-0.04	0.0
P: EL ABRA HAYMOUNT 4480	2008	1	3334	0.28	0.48	0.48	0.30	0.33	0.28	0.29	0.19	0.19	0.19	0.19	0.19
M: EL ABRA BARONESS EKIN 4771				85%	85%	85%	95%	85%	85%	90%	85%	80%	85%	65%	45%
EL ABRA MAYMOUNT 8561	791650	51	362	+0.1	+1.2	+2.4	-0.8	+5.1	+0.7	+0.8	-0.05	+0.05	-0.6	-0.02	-0.1
P: EL ABRA MAYMOUNT 7413	2011	1	3334	0.28	0.50	0.50	0.28	0.33	0.26	0.27	0.19	0.19	0.19	0.19	0.19
M: EL ABRA DUCHESS ETTIE 7064				70%	100%	80%	85%	80%	85%	85%	80%	75%	90%	45%	55%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
Año	Rds														
EL ABRA WITBERT 4762	723864	10	362	-0.1	-0.6	-1.7	-3.0	-7.0	+0.6	+0.4					
P: EL ABRA WITBERT 3468	2000	2	362	0.08	0.28	0.26	0.23	0.19	0.20	0.24					
M: EL ABRA SQUART BARCE 3903				55%	25%	95%	100%	95%	90%	95%					
ERRANTE 1005 COMBINATION 460	796253	20	2431	+0.4	-0.2	+6.5	0.0	+13.7	+1.0	+2.3	-0.08	-0.05	0.0	-0.03	+0.2
P: LSF COMBINATION A301M	2012	1	2431	0.34	0.47	0.41	0.30	0.35	0.28	0.30	0.21	0.21	0.21	0.21	0.21
M: ERRANTE 460 NAHUEL 6731				85%	35%	40%	75%	50%	60%	30%	85%	85%	75%	55%	35%
ERRANTE 1023 NAHUEL 716	798383	65	2431	+0.6	-0.2	+3.8	+0.3	+6.5	+1.0	+1.9	-0.10	-0.05	0.0	-0.02	+0.2
P: ERRANTE 427 NAHUEL 2857	2012	1	2431	0.38	0.59	0.50	0.33	0.36	0.26	0.27	0.20	0.20	0.20	0.20	0.20
M: ERRANTE 716 IMBATIBLE 184				90%	35%	65%	65%	75%	60%	55%	85%	85%	75%	45%	35%
ERRANTE 1037 SOBRADOR 512	801636	18	2431	+0.7	-0.3	+2.6	+0.5	+5.0	+0.9	+1.7	-0.08	-0.06	+0.1	0.00	+0.2
P: LAS LILAS 1659 SOTEIN N AYMEJOR	2012	1	2431	0.36	0.47	0.40	0.33	0.34	0.29	0.31	0.22	0.22	0.22	0.22	0.22
M: ERRANTE 512 DARTAGNAN E472				90%	30%	80%	65%	80%	65%	65%	85%	85%	75%	35%	35%
ERRANTE 1223 COVENANT 694	808142	43	2431	+0.1	-0.4	+3.6	+1.4	+7.6	+1.0	+1.9	+0.06	+0.25	+0.5	-0.04	-0.2
P: BROWN COVENANT U7548	2013	1	2431	0.37	0.56	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				70%	30%	70%	50%	75%	60%	55%	60%	55%	65%	65%	60%
ERRANTE 1255 HARRY 504	813570	43	2431	-0.2	+0.4	+10.0	-1.2	+31.6	+0.9	+2.0	-0.04	+0.01	-0.1	-0.01	+0.1
P: PIEDRITA 731 ÑATO	2014	1	2431	0.33	0.53	0.46	0.29	0.33	0.27	0.27	0.20	0.20	0.20	0.20	0.20
M: ERRANTE 504 COOPER 156				50%	75%	15%	90%	15%	65%	45%	80%	80%	80%	45%	40%
ERRANTE 1275 EUCLIDES 826	822190	28	2431	+0.6	+0.2	+7.4	-0.1	+22.5	+0.9	+1.9	-0.05	-0.03	-0.3	-0.01	+0.1
P: ÑATA 771 QUEBRANTADOR TAMARIK 4	2014	1	2431	0.35	0.50	0.46	0.30	0.33	0.26	0.27	0.20	0.20	0.20	0.20	0.20
M: ERRANTE 826 MEXICANO 316				90%	60%	35%	75%	30%	65%	55%	80%	85%	85%	45%	40%
ERRANTE 1277 ETIQUETA NEGRA 452	818737	37	2431	+0.5	-0.6	+7.8	-0.5	+21.8	+1.0	+2.0	-0.03	+0.02	-0.1	-0.03	0.0
P: LAS LILAS 1145 HAYMO MAX	2014	1	2431	0.35	0.52	0.47	0.30	0.33	0.26	0.27	0.19	0.19	0.19	0.19	0.19
M: ERRANTE 452 NAHUEL 0260				85%	25%	30%	80%	30%	60%	45%	75%	80%	80%	55%	45%
ERRANTE 1347 YESQUERO 484	827528	11	2431	-0.3	-0.3	+4.2	-3.1								
P: TRES MARIAS 8189 YESQUERO-T/E-	2015	1	2431	0.20	0.37	0.30	0.15								
M: ERRANTE 484 COOPER ROB 0296				45%	30%	60%	100%								
ERRANTE 841 SAKIC 486	787881	14	2431	-0.3	-0.2	+3.3	+0.9	+10.3	+1.0	+1.6	-0.06	+0.12	-0.6	-0.04	-0.1
P: RED SIX MILE SAKIC 832S	2011	1	2431	0.36	0.47	0.42	0.34	0.36	0.32	0.33	0.24	0.24	0.24	0.24	0.24
M: ERRANTE 486 DARTAGNAN 0185				45%	35%	75%	55%	65%	60%	65%	80%	70%	90%	65%	55%
ERRANTE 845 ALL BEEF 578	787883	12	2431	+0.3	0.0	+5.0	+0.6	+8.1	+1.0	+2.4	-0.12	-0.15	-0.1	-0.03	+0.3
P: BADLANDS ALL BEEF 114J	2011	1	2431	0.19	0.35	0.29	0.12	0.17	0.11	0.11	0.12	0.12	0.12	0.12	0.12
M: ERRANTE 578 MAX 322				80%	45%	55%	60%	70%	60%	25%	85%	90%	80%	55%	25%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
ERRE TE 114 QUEBRANTADOR MATRERO-	814762	20	2447	+0.1	+0.2	+11.5	-1.9	+41.3	+0.9	+2.2	-0.30	-0.14	-0.3	+0.02	+0.3
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013	2	3038	0.35	0.53	0.52	0.40	0.43	0.42	0.46	0.35	0.36	0.35	0.35	0.35
M: MERCACHIFLE LA DORMIDA BRIGA 76				70%	60%	10%	95%	5%	65%	30%	95%	90%	85%	25%	25%
ERRE TE 114 QUEBRANTADOR SLEW-T/E	814761	11	2447	+0.4	+0.1	+6.5	-1.7	+23.0	+0.7	+2.2	+0.05	+0.42	-0.9	+0.04	-0.2
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013	1	2447	0.37	0.49	0.48	0.40	0.43	0.42	0.45	0.35	0.36	0.35	0.35	0.35
M: MERCACHIFLE LA DORMIDA BRIGA 76				85%	55%	40%	95%	30%	85%	30%	60%	40%	95%	15%	60%
ERRE TE 177 ZORZAL KASINO-T/E-	786247	86	2447	-0.1	-0.3	-5.4	+2.4	-9.8	+0.9	+1.2	+0.09	+0.19	+0.3	+0.01	-0.3
P: TRES MARIAS 6301 ZORZAL-T/E-	2010	3	32365	0.35	0.63	0.64	0.38	0.56	0.60	0.66	0.29	0.30	0.29	0.30	0.29
M: ERRE TE 1 ESCRIBANA ESTRELLA-T/				55%	30%	100%	30%	100%	65%	80%	55%	60%	70%	35%	65%
ERRE TE 209 BISMARCK-T/E-	794894	15	2447	-0.6	+0.4	+0.2	+2.0	-12.1	+1.4	+2.3	-0.04	-0.09	+1.3	-0.03	+0.4
P: S A V BISMARCK 5682	2011	2	2447	0.13	0.36	0.36	0.27	0.26	0.19	0.35	0.24	0.25	0.24	0.26	0.24
M: ERRE TE 3241 ESCRIBANA ERICA-T/				30%	75%	90%	35%	100%	25%	30%	80%	90%	45%	55%	25%
ERRE TE 27 CREDITO COLOSUS-T/E-	778697	69	2447	+0.3	-0.5	-3.3	0.0	-0.1	+1.0	+1.1	+0.55	+0.24	-0.6	-0.07	-0.7
P: STRATUM 1333 CREDITO DISCOVERY-	2009	3	2447	0.27	0.59	0.56	0.37	0.40	0.37	0.49	0.40	0.41	0.39	0.40	0.39
M: ERRE TE 3241 ESCRIBANA BROMISTA				80%	25%	100%	75%	90%	60%	80%	15%	55%	90%	80%	85%
ERRE TE 27 FACON GENERAL-T/E-	751473	2945	2447	+1.4	+0.7	+4.4	-3.2	+8.2	+1.7	+2.5	-0.42	+0.42	+0.7	-0.09	+0.4
P: SANFER PERFORMA 941	2006	83	3038	0.80	0.92	0.91	0.81	0.85	0.88	0.91	0.84	0.85	0.84	0.84	0.84
M: ERRE TE 3241 ESCRIBANA BROMISTA				100%	85%	60%	100%	70%	10%	20%	100%	40%	60%	90%	25%
ERRE TE 27 FACON LUCIDO-T/E-	771786	251	2447	+0.8	+0.1	+3.5	+5.9	+4.5	+1.5	+2.1	-0.03	+0.23	+0.2	-0.01	0.0
P: SANFER PERFORMA 941	2008	26	2447	0.50	0.77	0.76	0.47	0.60	0.66	0.74	0.58	0.60	0.58	0.59	0.58
M: ERRE TE 3241 ESCRIBANA BROMISTA				95%	55%	75%	4%	80%	20%	35%	75%	55%	70%	45%	45%
ERRE TE 27 FACON MORO-T/E-	759073	38	2447	+0.6	+0.1	-1.7	+2.9	-3.1	+1.4	+2.3	+0.16	+0.45	+1.5	+0.01	0.0
P: SANFER PERFORMA 941	2007	3	2447	0.34	0.54	0.52	0.41	0.42	0.45	0.51	0.37	0.40	0.35	0.41	0.36
M: ERRE TE 3241 ESCRIBANA BROMISTA				90%	55%	95%	25%	95%	25%	30%	45%	35%	40%	35%	45%
ERRE TE 383 CONDOR EURO-T/E-	792589	2179	2447	-1.0	+0.2	+3.8	+4.0	+13.2	+1.2	+2.1	+0.62	+0.99	+0.7	-0.10	-0.8
P: BENJAMIN 1547 ZORZAL LIDER	2011	95	34568	0.73	0.90	0.90	0.66	0.80	0.84	0.89	0.82	0.83	0.82	0.83	0.82
M: ERRE TE 27 GRINGA TOLUCA-T/E-				15%	60%	65%	15%	50%	40%	35%	10%	10%	60%	90%	85%
ERRE TE 383 CREDITO PUNTANO-T/E-	791687	43	2447	-0.4	+0.1	-5.4	+1.8	-18.2	+1.4	+1.7	+0.82	+0.99	+1.8	-0.10	-1.0
P: STRATUM 1333 CREDITO DISCOVERY-	2011	3	2447	0.34	0.56	0.53	0.37	0.44	0.44	0.49	0.34	0.35	0.34	0.34	0.34
M: ERRE TE 27 GRINGA TOLUCA-T/E-				40%	55%	100%	35%	100%	25%	65%	2%	10%	35%	90%	95%
ERRE TE 5475 EURO DELFIN	836015	21	2447	-0.4	+0.4	+9.2	+3.0								
P: ERRE TE 383 CONDOR EURO-T/E-	2016	1	45	0.21	0.45	0.44	0.18								
M: RUBETA GRINGA 5475				40%	75%	20%	25%								

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
ERRE TE 607 RITO POWER T/E	818329	32	2447	-0.3	+13.0	+0.7	+31.9	+1.5	+2.5						
P: S A V 707 RITO 9969	2014	1	2056	0.51	0.47	0.15	0.33	0.30	0.48						
M: ERRE TE 4871 PICU COMICA				30%	10%	60%	10%	20%	20%						
ERRE TE 613 CREDITO FAUSTO-T/E-	811276	23	2447	-0.2	+0.1	+3.0	+2.9	+8.3	+1.2	+1.8	+0.34	+0.43	-0.6	-0.14	-0.9
P: STRATUM 1333 CREDITO DISCOVERY-	2013	2	2447	0.34	0.54	0.53	0.40	0.44	0.43	0.52	0.37	0.39	0.37	0.37	0.37
M: ERRE TE 27 ZORZAL-T/E-				50%	55%	80%	25%	70%	40%	55%	30%	40%	90%	100%	95%
ERRE TE 613 QUEBRANTADOR AMADEUS	830393	28	2447	+0.3	-2.8	+2.7	-14.3	+1.3	+2.5	+0.25	+0.66	-1.9	-0.10	-1.1	
P: RUBETA 4444 QUEBRANTADOR-T/E-	2015	1	3038	0.42	0.49	0.25	0.30	0.33	0.38	0.31	0.32	0.30	0.30	0.30	0.30
M: ERRE TE 27 ZORZAL-T/E-				70%	100%	25%	100%	35%	20%	35%	20%	100%	90%	95%	
ERRE TE 653 COLOSUS CHIEF	822359	16	2447	-0.4	+0.8	+4.4	-0.5	+14.4	+1.2	+2.2	+0.08	+0.14	+0.4	-0.01	0.0
P: ERRE TE 27 CREDITO COLOSUS-T/E-	2014	2	2447	0.29	0.46	0.44	0.30	0.37	0.37	0.41	0.20	0.20	0.20	0.20	0.20
M: ERRE TE 992 GAUCHA RDIANCE				40%	90%	60%	80%	50%	40%	30%	55%	70%	70%	45%	45%
ERRE TE 679 LUCIDO PEREZOSO-T/E-	791691	189	2447	0.0	+0.5	+9.2	-1.2	+27.1	+1.2	+1.4	-0.05	+0.43	+0.5	-0.03	0.0
P: ERRE TE 27 FACON LUCIDO-T/E-	2011	5	33225	0.27	0.74	0.73	0.43	0.60	0.64	0.76	0.35	0.37	0.35	0.35	0.35
M: ERRE TE 213 DOLIER VINDY-T/E-				60%	80%	20%	90%	20%	40%	75%	80%	40%	65%	55%	45%
ERRE TE 85 TIME GAUCHO-T/E-	765724	70	2447	-0.2	+0.5	+4.6	+0.3	+12.6	+1.6	+1.4	+0.67	+0.83	+1.3	+0.05	-0.5
P: BT RIGHT TIME 24J	2006	3	2447	0.17	0.57	0.56	0.33	0.38	0.46	0.58	0.44	0.45	0.43	0.44	0.43
M: ERRE TE 8794 PERFORMA CRIS-T/E-				50%	80%	60%	65%	55%	15%	75%	5%	15%	45%	15%	80%
ERRE TE 9234 MARK BOOMER-T/E-	783046	71	2447	-0.5	+0.8	+7.0	-4.9	+9.3	+1.3	+3.0	+0.13	+0.11	+0.1	-0.02	0.0
P: LEACHMAN HIT THE MARK	2010	1	2469	0.18	0.63	0.63	0.28	0.51	0.53	0.68	0.21	0.22	0.22	0.23	0.21
M: BLACK PRINCESS 9234 CHRISTINE				35%	90%	35%	100%	65%	35%	10%	45%	70%	75%	45%	45%
ERRE TE 931 QUEBRANTADOR DANDY T/E	818331	12	2447	-0.8	+0.5	+13.3	+2.8	+44.2	+1.1	+2.0	+0.32	+0.88	-0.7	+0.07	-0.8
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	1	2447	0.16	0.41	0.39	0.24	0.29	0.33	0.37	0.28	0.30	0.28	0.28	0.28
M: ERRE TE 1022 BRIGADIER ALANIS-T				25%	80%	10%	25%	3%	50%	45%	30%	15%	90%	10%	85%
ERRE TE 9678 GENERAL KAIMAN	786229	96	2447	+0.9	+0.4	+3.4	-0.1	-3.6	+1.4	+1.3	-0.12	+0.68	0.0	-0.04	-0.3
P: ERRE TE 27 FACON GENERAL-T/E-	2010	1	2301	0.18	0.66	0.66	0.29	0.45	0.51	0.61	0.31	0.33	0.31	0.31	0.31
M: PRIMAVERA 9678 01028 BUSHWACK-T				95%	75%	75%	75%	95%	25%	75%	85%	20%	75%	65%	65%
ERRE TE 987 DON R JUSTINO T/E	829962	11	2447	+0.6	+0.9	+10.3	+3.3	+34.8	+1.4	+2.6	+0.48	+0.55	+0.3	-0.04	-0.5
P: COSENZA DON ROBERTO 338 T/E	2015	3	23978	0.12	0.39	0.39	0.20	0.28	0.32	0.36	0.27	0.29	0.26	0.27	0.26
M: ERRE TE 385 CREDITO MODERNA-T/E				90%	90%	15%	20%	10%	25%	20%	20%	30%	70%	65%	80%
ESE 49 FLORO 1	754983	12	2569	-0.3	-0.1	+3.2	+2.5	+0.4	+1.1	+1.7	+0.02	+0.12	+0.9	-0.01	+0.1
P: EL ABRA HAYMOUNT 5405	2006	1	3182	0.08	0.21	0.20	0.16	0.12	0.14	0.27	0.11	0.11	0.13	0.13	0.13
M: EL ABRA AQUARTBARRE 5164				45%	35%	75%	25%	90%	50%	65%	70%	70%	55%	45%	40%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
ESE FLORIN 1	792526	19	2569	+0.4	+0.2	+4.3	+1.9	+3.7	+1.0	-0.3	-0.14	-0.10	+0.4	-0.01	+0.5
P: EL ABRA HAYMOUNT 5405		2011	1	3182	0.11	0.21	0.20	0.17	0.13	0.18	0.23	0.11	0.12	0.11	0.13
M: EL ABRA AQUARTBARRE 5164				85%	60%	60%	35%	85%	60%	100%	90%	90%	70%	45%	20%
ESENCIAL 181 DAMOCLES	831120	38	2913	-0.7	-0.2	+3.3	-1.0	+5.4	+1.2		+0.04	+0.21	-1.1	-0.04	-0.4
P: PASTORIZA 565 BRIGADIER-T/E-		2014	2	2117	0.35	0.53	0.47	0.20	0.37	0.49		0.36	0.38	0.35	0.35
M: ESENCIAL 62 MILUNA 2				30%	35%	75%	85%	80%	40%		65%	60%	95%	65%	75%
ESENCIAL 347 EGRESADO	837272	26	2913	-0.1	0.0	+13.9	+0.9	+37.8	+1.1	+2.0					
P: ESENCIAL 37 ARQUIMEDES-T/E-		2015	1	30822	0.11	0.44	0.43	0.20	0.28	0.33	0.15				
M: CASAMU 685 CAHUIL GIFT 5875				55%	45%	10%	55%	10%	50%	45%					
ESENCIAL 351 ESENCIALITO	837276	10	2913	-0.6	-1.3	+4.6	-3.0	+14.3	+1.1		+0.08	+0.28	-0.8	-0.01	-0.3
P: ESENCIAL 37 ARQUIMEDES-T/E-		2015	3	2913	0.22	0.39	0.38	0.20	0.27	0.36		0.09	0.10	0.13	0.09
M: ESENCIAL 48 AMANCAY 3				30%	10%	60%	100%	50%	50%		55%	55%	90%	45%	65%
ESENCIAL 37 ARQUIMEDES-T/E-	796355	850	2913	-0.6	-1.2	+7.7	-0.9	+16.1	+0.8	+1.4	+0.13	+0.29	+1.1	-0.07	-0.1
P: GUE GLEN REGALON		2011	46	32980	0.69	0.85	0.83	0.57	0.74	0.81	0.83	0.74	0.72	0.74	0.67
M: HEMABE 87 LIDER 7598-T/E-				30%	10%	30%	85%	45%	75%	75%	45%	50%	45%	80%	55%
ESENCIAL 83 BOLIVARIANO-T/E	820164	12	2913	-0.3	-0.6	-1.7	-1.3	-11.4	+0.3	+0.7	+0.07	+0.07	-0.1	-0.05	0.0
P: O C C EMBLAZON 854E		2012	1	2823	0.11	0.30	0.30	0.26	0.23	0.23	0.34	0.13	0.13	0.12	0.13
M: EL ABRA DUCHESS ERONASA 5294				45%	25%	95%	90%	100%	100%	90%	60%	75%	80%	70%	45%
ESENCIAL FENOMENO	836333	14	2913	-0.1	-1.0	+10.7	-0.3	+19.0	+0.8		+0.17	+0.13	-0.4	-0.01	-0.4
P: ESENCIAL 37 ARQUIMEDES-T/E-		2016	1	33869	0.22	0.41	0.41	0.21	0.33	0.40		0.29	0.30	0.28	0.28
M: CASAMU 4465 MODERNAZA GIFT 1215				55%	15%	15%	75%	35%	75%		45%	70%	85%	45%	75%
ESTANAR 1097 BISMARCK 784 SORTIJA	804565	14	2329	-0.7	+0.7	+6.1	0.0	+14.6	+0.8	+2.5	-0.06	-0.03	+0.9	-0.04	+0.3
P: S A V BISMARCK 5682		2013	1	2329	0.18	0.34	0.27	0.17	0.22	0.22	0.33	0.13	0.13	0.13	0.13
M: ESTANAR 784 SORTIJA 568 JUNIOR				30%	85%	45%	75%	50%	75%	20%	80%	85%	55%	65%	25%
ESTANAR 1175 GERENTE 702 CACIQUE	814941	31	2329	-0.1	-1.1	+13.6	-3.9	+34.9	+1.2	+2.3					
P: TRANQUERAS 301 GENERAL ZORZAL		2014	1	2329	0.18	0.46	0.41	0.16	0.27	0.37	0.44				
M: ESTANAR 702 CACIQUE 152 MILAGRO				55%	15%	10%	100%	10%	40%	30%					
ESTANAR 1191 ASI NOMAS 676 ESTAMP	824158	14	2329	+0.3	-1.8	-2.2	-0.8	-9.6	+0.8	+1.2					
P: ESTANAR 963 VENTAJA 538 SACARIN		2014	1	2329	0.13	0.33	0.32	0.12	0.23	0.27	0.38				
M: ESTANAR 676 ESTAMPA 498 LIDER				80%	4%	95%	85%	100%	75%	80%					
ESTANAR 495 LIDER EXPLORE	746800	59	2329	-0.2	0.0	+5.1	+3.1	+20.3	+1.3	+1.0	+0.25	+0.52	+1.9	-0.09	0.0
P: O C C HEADLINER 661H		2005	1	2329	0.25	0.47	0.46	0.33	0.35	0.37	0.50	0.13	0.13	0.13	0.13
M: ESTANAR 408 EXPLORER-T/E-				50%	45%	50%	20%	35%	35%	85%	35%	35%	35%	90%	45%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
ESTANAR 963 VENTAJA 538 SACARINO-	790267	60	2329	+0.5	-1.4	-0.7	-3.8	-4.7	+0.9	+1.1	+0.04	+0.16	-0.2	0.00	-0.2
P: ESTANAR 543 PERFORMA SACARIAS	2011	1	2329	0.31	0.54	0.52	0.39	0.46	0.52	0.61	0.20	0.20	0.20	0.20	0.20
M: ESTANAR 538 SACARINO FORTUNE				85%	10%	95%	100%	95%	65%	80%	65%	65%	85%	35%	60%
EXAR GRIT 1025B	803361	55	0	-1.3	+0.5	+7.8	+1.1	+17.9	+1.6	+2.2	+0.32	+0.74	+1.1	+0.06	-0.4
P: EXAR WORLDWIDE 9600B	2011	5	0	0.34	0.52	0.51	0.16	0.25	0.25	0.43	0.23	0.25	0.22	0.23	0.22
M: EXAR LADY BLANCHE 9739				10%	80%	30%	55%	35%	15%	30%	30%	20%	45%	10%	75%
F A R KRUGERRAND 410H	745233	157	0	-0.4	+0.5	+3.9	-1.4	+18.5	+1.5	+4.2	-0.70	-0.24	-0.3	-0.23	+0.9
P: KRUGERRAND OF DONAMERE 490	1999	30	0	0.50	0.70	0.69	0.55	0.57	0.60	0.71	0.46	0.48	0.47	0.49	0.46
M: F A R ERIANNA 286F				40%	80%	65%	90%	35%	20%	1%	100%	95%	85%	100%	10%
FEDDES BIG SKY R9	771821	304	0	-0.2	-1.5	+2.6	-0.2	+9.4	+0.5	+2.1	-0.22	-0.10	-0.5	+0.03	-0.1
P: BIEBER MAKE MIMI 7249	2005	25	0	0.47	0.80	0.77	0.58	0.66	0.71	0.77	0.58	0.59	0.57	0.57	0.57
M: FEDDES LAKINA 310				50%	10%	80%	75%	65%	95%	35%	95%	90%	85%	20%	55%
FERVILL CREDITO ZORZAL DRAGON	786619	14	2704	-0.4	+0.9	+8.7	+1.3	+24.0	+1.3	+1.9	-0.13	+0.14	-0.6	-0.01	-0.1
P: STRATUM 1333 CREDITO DISCOVERY-	2011	1	3137	0.22	0.34	0.33	0.25	0.27	0.37	0.32	0.16	0.18	0.16	0.16	0.16
M: DOMINANTE DRAGONA 220-T/E-				40%	90%	20%	50%	25%	35%	55%	85%	70%	90%	45%	55%
FIGARI 27 VIDENTE-T/E-	786473	232	2923	-0.4	-0.2	+7.0	-3.0	+22.4	+1.8	+1.8	-0.03	+0.43	+3.8	-0.15	+0.9
P: LA LEGUA RITMO 8569	2010	24	31658	0.43	0.73	0.72	0.52	0.52	0.58	0.67	0.53	0.55	0.52	0.53	0.52
M: SANTA SERGIA HURONA JINETA 2071				40%	35%	35%	100%	30%	10%	55%	75%	40%	10%	100%	10%
FILOMENA 103 CACHAFAZ F106	778960	82	2630	-0.6	-0.4	+12.3	-0.6	+26.4	+1.2	+2.9	+0.40	+0.26	-0.1	-0.03	-0.7
P: TRES MARIAS 7031 CACHAFAZ 6556-	2008	1	2469	0.12	0.64	0.63	0.39	0.53	0.56	0.70	0.19	0.18	0.19	0.17	0.19
M: CHARLES F106 LUNERA-T/E-				30%	30%	10%	80%	20%	40%	10%	20%	55%	80%	55%	85%
FILOMENA 111 ZORZAL 14-T/E-	780741	22	2949	+0.6	+0.5	+2.0	+0.3	+4.9	+1.1	+2.7	-0.09	-0.12	+1.7	+0.02	+0.5
P: TRES MARIAS 6301 ZORZAL-T/E-	2009	4	2949	0.18	0.42	0.39	0.23	0.29	0.31	0.35	0.15	0.17	0.15	0.15	0.15
M: FILOMENA 14 CREDITO JOCKEY-T/E-				90%	80%	85%	65%	80%	50%	15%	85%	90%	35%	25%	20%
FILOMENA 193 MAXI 16-T/E-	788062	137	2949	-1.0	+0.4	+7.1	+1.3	+19.5	+1.1	+2.8	+0.36	+0.73	+3.1	+0.03	0.0
P: DON JOSE 176 MAXI-T/E-	2010	8	2949	0.54	0.70	0.66	0.45	0.55	0.66	0.71	0.49	0.50	0.48	0.49	0.48
M: FILOMENA 16 CREDITO JOCKEY-T/E-				15%	75%	35%	50%	35%	50%	15%	25%	20%	15%	20%	45%
FLECHAS 1672 COW 212-T/E-	824826	12	376		-0.3	+13.7	-0.4	+35.7	+1.4	+3.2	+0.22		+2.1		-0.2
P: RED LAZY MC COWBOY CUT 26U	2014	1	376		0.37	0.38	0.20	0.30	0.39	0.43	0.28		0.27		0.27
M: GUE-GLEN SUR VICHUQUEN					30%	10%	80%	10%	25%	4%	40%		30%		60%
FLORO BIS 270 BRONTE	825477	25	2854	-0.6	-0.1	+12.9	+2.7	+37.8	+1.4	+2.8					
P: S A V BISMARCK 5682	2015	1	2854	0.05	0.41	0.42	0.21	0.29	0.29	0.39					
M: FLORA T004 141 ESTRELLA-T/E-				30%	35%	10%	25%	10%	25%	15%					



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds													
FLORO CA 112 COLIBRI	798960	31	2854	-0.3	+0.7	+0.8	-6.2	-2.3	+0.4	+0.7	-0.05	-0.06	+2.5	+0.11	+1.0
P: GUE-GLEN NORTE ARITZ-T/E-	2012	1	2854	0.21	0.41	0.40	0.25	0.25	0.30	0.34	0.26	0.28	0.25	0.26	0.25
M: CASAMU 5799 HELVIONA FORMOSA 31				45%	85%	90%	100%	90%	95%	90%	80%	85%	25%	5%	5%
FLORO CREDITO 14 RAINMAKER	772613	21	2854	+0.8	-0.2	+1.0	+0.4	+9.9	+1.2	+3.0					
P: STRATUM 1333 CREDITO DISCOVERY-	2008	1	2854	0.21	0.40	0.38	0.22	0.27	0.27	0.39					
M: MOON 16129 BAND SERENA				95%	35%	85%	65%	65%	40%	10%					
FLORO FA 234 RAIMUNDO	820821	38	2854	-0.3	-0.5	+11.7	+1.6	+29.9	+1.4	+2.1	+0.06	+0.06	+0.2	-0.05	0.0
P: S A V FINAL ANSWER 0035	2014	1	2854	0.37	0.49	0.50	0.32	0.41	0.38	0.49	0.21	0.21	0.21	0.21	0.21
M: CASAMU 5643 ADENGENA MIDDY 3937				45%	25%	10%	40%	15%	25%	35%	60%	75%	70%	70%	45%
FLORO MC 46 MR JOHN	781823	31	2854	+0.9	+0.2	+4.7	+0.2	+11.1	+1.1	+1.7	+0.45	+0.63	+1.7	+0.01	-0.5
P: CURA 4925 CLASSIC HEADLINER-T/E	2010	1	2854	0.38	0.51	0.49	0.41	0.43	0.39	0.49	0.32	0.32	0.32	0.32	0.32
M: MOON 16392 BAN PAMELA-T/E-				95%	60%	55%	70%	60%	50%	65%	20%	25%	35%	35%	80%
FLORO TH 254 VINCE	840327	21	2854	+0.2	-0.4	+1.0	+0.9	+3.0	+0.7	+0.3	-0.05	+0.08	+0.1	-0.04	+0.1
P: DOBLEHACHE 293 BIGUA-T/E-	2015	1	2854	0.32	0.43	0.45	0.31	0.36	0.34	0.40	0.23	0.23	0.23	0.23	0.23
M: CASAMU 6797 AUCANA LARKABA 3487				75%	30%	85%	55%	85%	85%	95%	80%	75%	75%	65%	40%
G A R EXT 4344	712018	36	0	+0.2	+0.7	+7.5	+0.2	+22.4	+0.7	+2.8	+0.22	+0.48	+0.2	+0.14	-0.4
P: N BAR EMULATION EXT	1994	8	0	0.11	0.50	0.49	0.37	0.36	0.35	0.44	0.12	0.12	0.11	0.12	0.11
M: G A R SCOTCH CAP 509				75%	85%	35%	70%	30%	85%	15%	40%	35%	70%	4%	75%
G A R INTEGRITY	747845	225	0	-0.2	-0.3	-0.2	+5.7	-1.9	+0.8	+1.7	+0.10	-0.14	+2.1	+0.25	+0.5
P: BON VIEW NEW DESIGN 1407	2002	18	0	0.58	0.78	0.76	0.65	0.62	0.58	0.74	0.67	0.69	0.67	0.68	0.67
M: G A R PRECISION 1019				50%	30%	90%	5%	90%	75%	65%	50%	90%	30%	1%	20%
G A R PREEMINENT	761484	147	0	-2.1	-1.1	+2.2	+0.7	+9.6	+1.3	+1.2	+0.02	-0.01	+1.0	+0.10	+0.1
P: WHITESTONE PRECISION H141	2003	3	0	0.46	0.73	0.70	0.54	0.57	0.51	0.71	0.64	0.66	0.64	0.64	0.64
M: G A R PRIME TIME 2409				1%	15%	85%	60%	65%	35%	80%	70%	80%	50%	10%	40%
G A R US PREMIUM BEEF	744848	179	0	-0.8	-0.3	-0.4	+4.2	+4.0	+0.7	+1.9	+0.37	+0.93	+1.5	+0.18	-0.8
P: G A R PRECISION 1680	2002	8	0	0.54	0.73	0.71	0.56	0.55	0.52	0.68	0.59	0.60	0.58	0.59	0.58
M: G A R EXT 2928				25%	30%	90%	15%	85%	85%	55%	25%	15%	40%	2%	85%
G D A R EXECUTIVE 727	687376	536	0	+2.1	+1.0	+2.8	+3.4	+3.2	+1.3	+3.1	0.00	+0.03	-0.5	+0.02	-0.1
P: P J M POWER 291	1987	29	0	0.71	0.83	0.80	0.78	0.72	0.70	0.73	0.19	0.19	0.19	0.19	0.19
M: G D A R RACHEL 5115				100%	95%	80%	20%	85%	35%	10%	75%	80%	85%	25%	55%
G D A R GAME DAY 449	796655	107	0	-0.2	-0.3	+4.6	+3.6	+7.8	+1.3	+1.9	+0.41	+0.12	+2.4	+0.01	-0.2
P: BOYD NEW DAY 8005	2004	12	0	0.53	0.67	0.65	0.48	0.52	0.56	0.63	0.47	0.49	0.46	0.47	0.46
M: G D A R MISS WIX 474				50%	30%	60%	20%	70%	35%	55%	20%	70%	25%	35%	60%

RESUMEN DE PADRES ANGUS 2020

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
GABY BRAND MALAMBO	800777	29	2588	-0.2	+0.2	+6.4	+0.5	+16.8	+1.1	+1.9	-0.20	-0.14	+0.4	-0.07	+0.4
P: S A V BRAND NAME 9115	2012	1	2588	0.32	0.47	0.44	0.34	0.35	0.38	0.42	0.25	0.25	0.25	0.25	0.25
M: GAVI PERFOC MOROCHA				50%	60%	40%	65%	40%	50%	55%	95%	90%	70%	80%	25%
GABY HORNERO CORONEL-T/E-	751129	47	2588	0.0	+0.2	+2.7	+0.7	+1.1	+0.7	+2.1	+0.56	+1.28	+0.9	+0.08	-0.9
P: TRES MARIAS 5887 HORNERO-T/E-	2005	3	26544	0.35	0.51	0.48	0.40	0.41	0.45	0.50	0.30	0.31	0.30	0.30	0.30
M: GAVY MECHITA PERFORMA 850				60%	60%	80%	60%	90%	85%	35%	15%	3%	55%	10%	95%
GCC GOLD STANDARD X615	824578	595	0	+1.0	-0.1	-0.2	+2.6	-2.5	+0.8	-0.3	-0.04	+0.09	-0.9	-0.02	-0.1
P: GCC TOTAL RECALL 806T	2010	6	0	0.34	0.80	0.79	0.30	0.65	0.71	0.57	0.09	0.10	0.13	0.18	0.13
M: O C C JUANADA 925R				100%	35%	90%	25%	90%	75%	100%	80%	75%	95%	45%	55%
GEGIS 369 APARICIO EXPLORER-T/E-	718330	21	2274	-1.4	+0.9	+6.0	+0.8	+10.8	+0.7	+3.0	+0.16	+0.04	-0.5	+0.07	-0.3
P: LEACHMAN EXPLORER	1999	1	3182	0.21	0.30	0.32	0.29	0.25	0.36	0.40	0.16	0.17	0.16	0.16	0.16
M: GEGIS 138 TAMARA OSCAR				5%	90%	45%	60%	60%	85%	10%	45%	80%	85%	10%	65%
GUAICOS 1079	768058	622	2280	+1.0	+0.6	+2.5	-2.9	+6.9	+1.5	+1.6	-0.17	-0.07	+1.2	+0.14	+0.8
P: GUAICOS 428-T/E-	2008	32	2280	0.60	0.82	0.81	0.61	0.67	0.75	0.79	0.63	0.64	0.63	0.63	0.63
M: GUAICOS 734				100%	80%	80%	100%	75%	20%	65%	90%	85%	45%	4%	10%
GUAICOS 1125-T/E-	777810	186	2280	-0.9	-0.1	-1.9	+5.9	-5.2	+1.2	+2.2	+0.19	+0.04	+1.9	-0.10	+0.3
P: S A V FINAL ANSWER 0035	2008	1	2280	0.31	0.56	0.59	0.31	0.42	0.52	0.60	0.23	0.25	0.23	0.24	0.23
M: GUAICOS 544-T/E-				25%	35%	95%	4%	95%	40%	30%	40%	80%	35%	90%	25%
GUAICOS 1187	824078	28	2280	+0.2	-1.0	+5.4	+0.5	+9.8	+1.3	+1.5	-0.08	-0.07	+0.7	-0.02	+0.4
P: GUAICOS 900	2009	1	2280	0.33	0.47	0.46	0.33	0.40	0.49	0.42	0.21	0.21	0.21	0.21	0.21
M: GUAICOS 667-T/E-				75%	15%	50%	65%	65%	35%	70%	85%	85%	60%	45%	25%
GUAICOS 1297-T/E-	786538	47	2280	-1.2	-0.5	-0.9	+4.6	-8.6	+1.4	+2.5	+0.64	+0.72	-0.1	+0.08	-1.1
P: S A V PIONEER 7301	2010	1	2280	0.19	0.54	0.54	0.24	0.38	0.50	0.38	0.17	0.17	0.16	0.22	0.17
M: GUAICOS 545-T/E-				15%	25%	95%	10%	95%	25%	20%	10%	20%	80%	10%	95%
GUAICOS 1298-T/E-	786539	362	2280	-2.0	-0.7	-2.4	+4.9	-4.1	+1.1	+2.1	+0.56	+0.71	-0.5	+0.04	-1.1
P: S A V PIONEER 7301	2010	3	2280	0.39	0.72	0.71	0.50	0.56	0.66	0.66	0.18	0.18	0.18	0.23	0.18
M: GUAICOS 545-T/E-				1%	20%	95%	10%	95%	50%	35%	15%	20%	85%	15%	95%
GUAICOS 1300-T/E-	786540	94	2280	-1.3	-0.2	+4.4	+2.9	-2.2	+1.3	+1.8	+0.64	+0.72	-0.1	+0.08	-1.1
P: S A V PIONEER 7301	2010	1	2280	0.20	0.58	0.57	0.33	0.43	0.49	0.61	0.17	0.17	0.16	0.17	0.16
M: GUAICOS 545-T/E-				10%	35%	60%	25%	90%	35%	55%	10%	20%	80%	10%	95%
GUAICOS 1302-T/E-	786541	20	2280		-0.3	-0.4	+4.6	-10.5	+1.3	+2.6				+0.05	
P: S A V PIONEER 7301	2010	1	2280		0.45	0.45	0.24	0.30	0.37	0.32				0.18	
M: GUAICOS 545-T/E-					30%	90%	10%	100%	35%	20%				15%	



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
GUAICOS 1303	781744	81	2280	-0.2	-0.9	0.0	+0.9	+4.1	+1.1	+1.7	-0.39	-0.65	-0.3	-0.04	+0.8
P: GUAICOS 900	2010	1	2280	0.33	0.55	0.54	0.34	0.47	0.57	0.47	0.28	0.29	0.28	0.28	0.28
M: GUAICOS 933				50%	20%	90%	55%	85%	50%	65%	100%	100%	85%	65%	10%
GUAICOS 1338	835650	44	2280	+0.2	0.0	+3.1	+2.6	-2.7	+1.1	+1.6					
P: DON JOSE 260 FINAL DREAM-T/E-	2010	1	2280	0.13	0.49	0.51	0.19	0.35	0.49	0.35					
M: GUAICOS 667-T/E-				75%	45%	80%	25%	90%	50%	65%					
GUAICOS 1346	803544	18	2280	+0.4	+0.9	+4.3	-0.5	+4.9	+0.8	+1.1	-0.07	-0.03	+0.3	-0.01	+0.2
P: GUAICOS 540-T/E-	2010	1	2280	0.33	0.47	0.46	0.32	0.41	0.50	0.42	0.21	0.21	0.21	0.21	0.21
M: GUAICOS 930				85%	90%	60%	80%	80%	75%	80%	80%	85%	70%	45%	35%
GUAICOS 1347-T/E-	787079	33	2280	-0.8	-0.9	+0.6	+3.3	-6.8	+1.4	+1.7	+0.43	+0.51	+1.3	+0.04	-0.4
P: S A V PIONEER 7301	2010	1	2280	0.18	0.50	0.47	0.22	0.33	0.48	0.36	0.14	0.15	0.14	0.22	0.14
M: GUAICOS 544-T/E-				25%	20%	90%	20%	95%	25%	65%	20%	35%	45%	15%	75%
GUAICOS 1570 KTA 1298-TMB 383	798286	14	2280	-0.9	-0.1	-3.0	+4.8	-2.1	+1.2	+1.6	+0.37	+0.48	-0.2	-0.04	-0.6
P: GUAICOS 1298-T/E-	2012	1	2280	0.17	0.39	0.38	0.18	0.28	0.43	0.35	0.13	0.13	0.13	0.11	0.13
M: GUAICOS 868-T/E-				25%	35%	100%	10%	90%	40%	65%	25%	35%	85%	65%	80%
GUAICOS 1580 PR 7301-MTX 4132-T/E	813464	13	2280	-1.6	+0.7	+2.7	+4.1	+3.7	+1.7	+2.8	+0.27	+0.24	+0.2	-0.03	-0.3
P: S A V PIONEER 7301	2012	1	2280	0.19	0.41	0.40	0.22	0.32	0.44	0.38	0.12	0.12	0.11	0.12	0.11
M: GUAICOS 998-T/E-				4%	85%	80%	15%	85%	10%	15%	35%	55%	70%	55%	65%
GUAICOS 1733 GATICA - MATRIX	806609	38	2280		-1.0	+3.1	+5.9	-6.5	+0.9	+1.7					
P: GUAICOS 1300-T/E-	2013	1	2280		0.47	0.48	0.22	0.30	0.36	0.46					
M: GUAICOS 1009-T/E-					15%	80%	4%	95%	65%	65%					
GUAICOS 1747 GATICA-MATRIX	807009	21	2280		+1.4	+7.8	+4.8	+15.3	+1.2	+2.2					
P: GUAICOS 1300-T/E-	2013	1	2280		0.42	0.40	0.16	0.23	0.30	0.36					
M: GUAICOS 998-T/E-					100%	30%	10%	45%	40%	30%					
GUAICOS 1766 T/E BRIGADIER-RE POLL	811189	12	2280		+1.2	+9.4	-1.0		+0.6	0.0					
P: PASTORIZA 565 BRIGADIER-T/E-	2013	1	2280		0.39	0.37	0.24		0.05	0.01					
M: GUAICOS 1029					100%	20%	85%		90%	100%					
GUAICOS 1946 GENERAL-NETWORTH	815761	13	2280	+0.3	+0.1	+3.7	+2.4	+6.8	+1.5	+2.7	-0.02	+0.02	+0.1	-0.01	0.0
P: ERRE TE 27 FACON GENERAL-T/E-	2014	1	3071		0.34	0.45	0.38	0.31	0.34	0.38	0.42	0.20	0.20	0.20	0.20
M: GUAICOS 1158-T/E-					80%	55%	70%	30%	75%	20%	15%	75%	80%	75%	45%
GUAICOS 2054 BRUTAL-MATRIX-T/E-	824451	25	2280		+0.5	+7.9	+5.1	+23.8	+1.9	+1.9					
P: TRANQUERAS 289 BRIG BRUTAL-T/E-	2015	1	2280		0.44	0.44	0.22	0.27	0.29	0.30					
M: GUAICOS 1006-T/E-					80%	30%	10%	25%	4%	55%					

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
GUAICOS 2139 STATEMENT-REPOLLO	843548	24	2280	+1.1	+1.1	-0.7	-1.6	+2.4	+1.2	+1.7					
P: PELTON STATEMENT 225W	2015	1	2280	0.16	0.44	0.43	0.13	0.28	0.41	0.32					
M: GUAICOS 930				100%	95%	95%	90%	85%	40%	65%					
GUAICOS 2147 RABANITO-CADONAZO-T/E	836818	40	2280	+0.4	-1.4	-2.2	-0.7	-13.0	+0.5	+1.1	-0.61	-0.96	+0.2	-0.07	+1.2
P: GUAICOS 900	2015	1	2280	0.14	0.50	0.46	0.16	0.27	0.32	0.39	0.18	0.19	0.17	0.18	0.17
M: GUAICOS 1385 CYN - CBN 308-T/E				85%	10%	95%	80%	100%	95%	80%	100%	100%	70%	80%	2%
GUAICOS 2290 SERRUCHO-FOGON-T/E-	841473	38	2280		+0.3	+6.9	+1.6	+20.5	+1.1	+2.2					
P: DON APARICIO SERRUCHO 57 MAXI-T	2016	1	2280		0.45	0.43	0.20	0.26	0.29	0.35					
M: GUAICOS 1495 FG 1125 - W WDE					70%	35%	40%	30%	50%	30%					
GUAICOS 428-T/E-	733276	204	2280	+0.1	-0.3	+0.7	-3.6	+2.9	+1.0	+1.6	-0.39	-0.51	+2.8	+0.10	+1.6
P: TRES MARIAS 5839 QUEBRACHO-T/E-	2002	4	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-				70%	30%	90%	100%	85%	60%	65%	100%	100%	20%	10%	2%
GUAICOS 900	765210	282	2280	+0.9	-0.9	+0.2	-2.3	+1.6	+0.7	+0.9	-0.04	+0.07	+3.3	+0.09	+1.2
P: GUAICOS 428-T/E-	2007	1	2280	0.42	0.67	0.69	0.38	0.53	0.63	0.70	0.50	0.51	0.49	0.49	0.49
M: GUAICOS 612				95%	20%	90%	95%	90%	85%	85%	80%	75%	10%	10%	2%
GUE-GLEN NORTE ARITZ-T/E-	745689	318	2570	-0.1	-0.1	-0.4	-1.7	+4.5	+0.5	+0.8	0.00	+0.01	+4.5	+0.19	+1.3
P: TRES MARIAS 6241 PAYADOR-T/E-	2004	23	26437	0.61	0.78	0.78	0.58	0.63	0.71	0.76	0.62	0.64	0.62	0.63	0.62
M: GUE GLEN CASUALIDA				55%	35%	90%	95%	80%	95%	85%	75%	80%	3%	1%	2%
GUE-GLEN NORTE GRAN CANTOR-T/E-	746485	111	2570	-0.4	0.0	+5.6	-3.2	+22.7	+0.9	+2.3	+0.42	+0.75	+2.4	-0.01	-0.1
P: TRES MARIAS 6241 PAYADOR-T/E-	2005	6	28070	0.32	0.66	0.65	0.32	0.50	0.63	0.63	0.46	0.48	0.45	0.47	0.45
M: GUE GLEN CASUALIDA				40%	45%	50%	100%	30%	65%	30%	20%	20%	25%	45%	55%
GUE-GLEN REGALON	729838	818	1129	0.0	+0.2	+2.9	+7.0	+6.3	+1.0	+0.9	+0.88	+1.49	+5.0	+0.02	-0.4
P: O C C HEADLINER 661H	2002	25	25180	0.54	0.85	0.83	0.64	0.70	0.80	0.78	0.57	0.59	0.57	0.63	0.57
M: GUE GLEN CENIZA				60%	60%	80%	3%	75%	60%	85%	2%	2%	3%	25%	75%
GUE-GLEN SUR ANTU-T/E-	800185	57	2579	+0.5	+0.7	+8.1	-2.9	+23.1	+1.7	+2.7	-0.02	-0.08	+0.8	+0.11	+0.4
P: GUE-GLEN SUR SUR PUMAPU-T/E-	2012	2	2579	0.45	0.63	0.59	0.39	0.48	0.55	0.64	0.54	0.56	0.54	0.54	0.54
M: AGROMELU 2771 APONDERADA-T/E-				85%	85%	25%	100%	25%	10%	15%	75%	90%	55%	5%	25%
GUE-GLEN SUR ARUMA	819455	13	2579	+0.3	+0.8	+9.6	-1.7	+30.7							
P: GUE-GLEN SUR SUR PUMAPU-T/E-	2014	1	2579	0.19	0.35	0.24	0.16	0.17							
M: GUE-GLEN SUR PETY				80%	90%	20%	95%	15%							
GUE-GLEN SUR CHOCORI-T/E-	794510	13	2579	0.0	0.0	+4.9	-0.1	+12.5	+2.1	+4.0	+0.56	+0.59	+1.3	-0.01	-0.8
P: LUCQ 83 CC BOOM-T/E-	2011	1	2579	0.17	0.37	0.34	0.21	0.23	0.36	0.45	0.15	0.16	0.15	0.15	0.15
M: BEST 1958 FEDERAL				60%	45%	55%	75%	55%	3%	1%	15%	30%	45%	45%	85%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
GUE-GLEN SUR GUAZU	791240	35	2579	+0.4	0.0	+6.7	-2.8	+12.8	+1.7	+3.5	+0.18	+0.24	+0.8	+0.02	-0.2
P: GUE-GLEN SUR SUR PUMAPU-T/E-	2011	1	2579	0.37	0.50	0.49	0.36	0.41	0.48	0.54	0.25	0.25	0.25	0.25	0.25
M: BEST 1958 FEDERAL				85%	45%	40%	95%	55%	10%	2%	45%	55%	55%	25%	60%
GUE-GLEN SUR KAYU	780429	21	2579	0.0	+0.5	+18.8	-0.9	+51.0	+1.3	+2.8	+0.06	+0.24	-0.4	-0.01	-0.2
P: RUBETA 4444 QUEBRANTADOR-T/E-	2010	1	2373	0.39	0.53	0.52	0.42	0.44	0.47	0.58	0.26	0.26	0.26	0.26	0.26
M: GUE-GLEN SUR CAULIN				60%	80%	1%	85%	1%	35%	15%	60%	55%	85%	45%	60%
GUE-GLEN SUR KILAPI-T/E-	799787	25	2579	+0.5	+0.3	+8.4	-3.3	+23.2	+1.1	+2.5	+0.21	+0.19	+1.4	+0.14	+0.1
P: GUE-GLEN SUR SUR PUMAPU-T/E-	2012	2	32635	0.37	0.50	0.48	0.41	0.40	0.41	0.47	0.27	0.27	0.27	0.27	0.27
M: AGROMELU 2771 APONDERADA-T/E-				85%	70%	25%	100%	25%	50%	20%	40%	60%	45%	4%	40%
GUE-GLEN SUR KUPAN-T/E-	794508	11	2579		-0.3	+0.7	-4.2	+11.0	+2.0	+2.1					
P: GUE-GLEN SUR SUR PUMAPU-T/E-	2011	1	17869		0.39	0.34	0.22	0.25	0.36	0.43					
M: GUE GLEN COCOCHA					30%	90%	100%	60%	4%	35%					
GUE-GLEN SUR LACUYEN	836648	16	2579	+0.1	+1.4	+7.8	-4.1		+1.3	+2.6					
P: GUE-GLEN SUR SUR PUMAPU-T/E-	2016	1	3033	0.17	0.40	0.38	0.17		0.29	0.35					
M: GUE-GLEN SUR HUNICA					70%	100%	30%	100%		35%	20%				
GUE-GLEN SUR LAUQUEN-T/E-	794507	10	2579	+0.8	+0.6	+9.2	-2.0	+27.2	+1.3	+3.3	-0.28	-0.09	-0.1	0.00	+0.4
P: PASTORIZA 565 BRIGADIER-T/E-	2011	1	2354	0.37	0.48	0.44	0.40	0.41	0.43	0.47	0.27	0.27	0.27	0.27	0.27
M: GUE GLEN TUMPA-T/E-					95%	80%	20%	95%	20%	35%	3%	95%	90%	80%	35%
GUE-GLEN SUR MELUN-T/E-	764363	24	2579	+0.1	-0.3	+9.7	-2.1	+23.1	+1.3	+2.2	+0.41	+0.39	+1.3	+0.21	-0.1
P: PASTORIZA 565 BRIGADIER-T/E-	2007	5	2447	0.36	0.53	0.47	0.41	0.42	0.45	0.54	0.32	0.33	0.32	0.32	0.32
M: GUE GLEN CALAPURCA					70%	30%	15%	95%	25%	35%	30%	20%	40%	45%	1%
GUE-GLEN SUR MUNACO	807800	89	2579	0.0	+0.1	+24.0	-5.2	+51.0	+1.2	+3.3	-0.08	+0.01	-0.2	+0.01	+0.1
P: GUE-GLEN SUR CAICHU-T/E-	2013	1	2579	0.29	0.66	0.67	0.36	0.54	0.60	0.71	0.20	0.20	0.20	0.20	0.20
M: GUE-GLEN SUR EPUMARI					60%	55%	1%	100%	1%	40%	3%	85%	80%	85%	35%
GUE-GLEN SUR PURUMECO	771730	14	2579	+0.2	+0.2	+6.4	+1.9	+16.9	+1.1	+2.0	-0.03	+0.12	+0.5	+0.03	+0.1
P: AGROMELU 2894 BRUJO-T/E-	2009	1	2490	0.34	0.44	0.39	0.34	0.36	0.36	0.41	0.22	0.22	0.22	0.22	0.22
M: GUE-GLEN SUR COPIHUE-T/E-					75%	60%	40%	35%	40%	50%	45%	75%	70%	65%	20%
GUE-GLEN SUR SUR PUMAPU-T/E-	777342	96	2579	+0.5	+1.0	+7.7	-4.6	+21.3	+1.5	+2.5	-0.47	-0.67	-0.1	-0.07	+0.9
P: PASTORIZA 565 BRIGADIER-T/E-	2009	5	30274	0.47	0.64	0.60	0.50	0.49	0.56	0.66	0.36	0.37	0.36	0.36	0.36
M: GUE GLEN TUMPA-T/E-					85%	95%	30%	100%	30%	20%	20%	100%	100%	80%	10%
GUSTI 1646 TM BRACHO RED 5494-T/E	764043	91	2368	-0.2	+0.2	+7.6	+0.3	+14.1	+1.2	+3.4	-0.33	-0.90	+0.1	+0.06	+1.1
P: TRES MARIAS 5839 QUEBRACHO-T/E-	2007	6	2368	0.47	0.67	0.64	0.54	0.52	0.50	0.69	0.52	0.54	0.51	0.52	0.51
M: TRES MARIAS 5494 SECRETARIA-T/E					50%	60%	30%	65%	50%	40%	3%	95%	100%	75%	10%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
GUSTI 2402 SIX MILE 341-T/E-	795721	12	2368	-0.1	-0.8	+0.8	+2.5	+3.9	+1.4	+1.6	+0.04	+0.01	+1.0	-0.09	+0.2
P: RED SIX MILE SAKIC 832S	2010	2	2368	0.34	0.47	0.47	0.39	0.40	0.42	0.48	0.39	0.41	0.39	0.39	0.39
M: GUSTI 341 LITTLE TOY 5586-T/E-				55%	20%	90%	25%	85%	25%	65%	65%	80%	50%	90%	35%
GUSTI 2748 FLICKER 1733-T/E-	802160	88	2368	+0.4	-0.1	+4.2	+0.1	+7.9	+2.0	+2.4	-0.32	+0.32	+0.3	+0.11	+0.1
P: PASTORIZA 565 BRIGADIER-T/E-	2012	14	2368	0.50	0.66	0.65	0.45	0.50	0.52	0.61	0.53	0.54	0.52	0.53	0.52
M: GUSTI 1733 QUEBRADORA SECRETA 5				85%	35%	60%	70%	70%	4%	25%	95%	45%	70%	5%	40%
GUSTI 2762 PICADOR GUS 1881	797224	70	2368	+0.1	+0.4	+8.5	+1.3	+20.0	+1.3	+2.2					
P: STRATUM 1333 CREDITO DISCOVERY-	2012	1	2056	0.24	0.62	0.60	0.33	0.46	0.55	0.64					
M: GUSTI 1881 PICADORA VERA 8787				70%	75%	25%	50%	35%	35%	30%					
GUSTI 2808 DELTA VERO 9838	798363	122	2368	-0.9	-0.1	+7.2	+2.5	+17.1	+1.5	+1.4	+0.18	+0.24	+2.1	+0.06	+0.4
P: BENJAMIN 1547 ZORZAL LIDER	2012	1	45	0.25	0.70	0.71	0.39	0.48	0.39	0.65	0.59	0.61	0.59	0.59	0.59
M: PRIMAVERA 9838 PODEROSA INTEG-T				25%	35%	35%	25%	40%	20%	75%	45%	55%	30%	10%	25%
GUSTI 2866 WORTH 207-T/E-	802221	205	2368	-0.2	+1.6	+12.8	-1.9	+28.9	+1.3	+2.4	+0.43	+0.48	+1.7	+0.01	-0.3
P: S A V NET WORTH 4200	2012	1	45	0.27	0.75	0.75	0.36	0.47	0.47	0.71	0.58	0.59	0.57	0.66	0.57
M: GUSTI 207 LILI 8914-T/E-				50%	100%	10%	95%	15%	35%	25%	20%	35%	35%	35%	65%
GUSTI 288 SALTADOR 207-T/E-	802219	144	2368	-0.2	+0.6	+7.9	+4.6	+27.1	+0.6	+3.8	+0.63	+0.85	+2.6	+0.02	-0.7
P: S A V NET WORTH 4200	2012	1	45	0.27	0.72	0.72	0.34	0.49	0.37	0.68	0.60	0.62	0.60	0.64	0.60
M: GUSTI 207 LILI 8914-T/E-				50%	80%	30%	10%	20%	90%	1%	10%	15%	25%	25%	85%
GUSTI 3038 PASTOR GUS 1733-T/E-	811129	71	2368	+0.2	-0.3	+2.7	-0.3	-2.7	+1.4	+1.7	-0.28	-0.11	+1.1	-0.01	+0.6
P: PASTORIZA 565 BRIGADIER-T/E-	2013	4	2368	0.38	0.62	0.61	0.41	0.47	0.50	0.57	0.47	0.48	0.46	0.48	0.46
M: GUSTI 1733 QUEBRADORA SECRETA 5				75%	30%	80%	75%	90%	25%	65%	95%	90%	45%	45%	15%
GUSTI 3044 SECRETO 1733-T/E-	811131	48	2368	+0.5	-0.4	+2.8	-2.2	-2.6	+1.3	+1.2	-0.24	-0.07	+0.2	+0.01	+0.3
P: PASTORIZA 565 BRIGADIER-T/E-	2013	3	2368	0.38	0.57	0.56	0.41	0.46	0.47	0.53	0.45	0.46	0.44	0.45	0.44
M: GUSTI 1733 QUEBRADORA SECRETA 5				85%	30%	80%	95%	90%	35%	80%	95%	85%	70%	35%	25%
GUSTI 3146 QUEBRANTADOR G 1733-T/	812378	10	2368	-0.8	+0.4	+7.3	-0.3	+23.0	+1.5	+2.2	-0.17	+0.12	-1.9	+0.07	-0.4
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013	3	2368	0.28	0.39	0.38	0.25	0.31	0.34	0.42	0.35	0.37	0.35	0.35	0.35
M: GUSTI 1733 QUEBRADORA SECRETA 5				25%	75%	35%	75%	30%	20%	30%	90%	70%	100%	10%	75%
GUSTI 3218 QUEBRANTADOR 1733-T/E-	814924	10	2368		+0.5	-4.5	-0.3	-20.9	+1.6	+2.7	-0.18	+0.06	-1.2	-0.03	-0.1
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	2	2368		0.42	0.42	0.25	0.30	0.34	0.38	0.33	0.34	0.32	0.33	0.32
M: GUSTI 1733 QUEBRADORA SECRETA 5					80%	100%	75%	100%	15%	15%	90%	75%	95%	55%	55%
GUSTI 3412 ROCK STAR LEGU 8506- T	842080	36	2368		+0.6	-4.2	+2.0	-5.8	+0.4	+1.6				+0.19	
P: RED NORTHLINE ROCK STAR 911U	2014	1	2301		0.52	0.51	0.13	0.24	0.28	0.30				0.17	
M: LA LEGUA CLASICO 8506 PANTERA					80%	100%	35%	95%	95%	65%				1%	



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
GUSTI 3454 EURO MOR 4088	822952	13	2368	-1.3	+0.1	+7.0	+1.5	+15.8	+1.4	+2.1	+0.66	+0.79	+3.1	0.00	-0.8
P: ERRE TE 383 CONDOR EURO-T/E-	2015	1	2368	0.25	0.42	0.40	0.21	0.28	0.33	0.41	0.33	0.35	0.32	0.33	0.32
M: MORRIS GRINGA 4088 NET WORTH-T/				10%	55%	35%	45%	45%	25%	35%	5%	20%	15%	35%	85%
GUSTI 3534 EURO 6003	825240	49	2368	-0.5	+0.2	+8.2	+1.0	+15.6	+1.8	+3.0	+0.55	+0.31	+0.1	-0.07	-0.5
P: ERRE TE 383 CONDOR EURO-T/E-	2015	1	45	0.19	0.58	0.58	0.21	0.34	0.39	0.53	0.41	0.43	0.40	0.47	0.40
M: HUACA CURU 6003 NET WORTH 5491				35%	60%	25%	55%	45%	10%	10%	15%	50%	75%	80%	80%
H S A F BANDO 1961	753981	105	0	-0.9	+0.2	+9.3	+3.4	+19.0	+1.1	+2.8	+0.27	+0.46	-0.8	-0.07	-0.8
P: S A F 598 BANDO 5175	2001	16	0	0.50	0.66	0.66	0.49	0.56	0.62	0.69	0.44	0.46	0.44	0.44	0.44
M: J K S MISS CHEYENNE 196				25%	60%	20%	20%	35%	50%	15%	35%	35%	90%	80%	85%
H2R PROFITBUILDER B403	850899	109	0	-0.1	-0.8	+12.6	+1.4	+33.8	+2.7	+1.6	+0.56	+0.65	+3.7	0.00	-0.6
P: LSF TAKEOVER 9943W	2014	6	0	0.26	0.56	0.57	0.04	0.46	0.50	0.57	0.50	0.52	0.50	0.50	0.50
M: BROWN MS P707 Y6674				55%	20%	10%	50%	10%	1%	65%	15%	20%	10%	35%	80%
HATHOR 28 CHARRUA 062	796439	96	2612	-0.4	+0.7	+5.0	+7.8	+24.2	+1.1	+2.5	-0.04	+0.01	+2.8	-0.07	+0.9
P: PRIMAVERA 9837 EMBLAZON 9376-T/	2010	1	2612	0.15	0.68	0.67	0.54	0.52	0.39	0.70	0.64	0.66	0.64	0.65	0.64
M: SURANGUS BLACKCAP 062-T/E/I-				40%	85%	55%	2%	25%	50%	20%	80%	80%	20%	80%	10%
HEATHCOTE TRAVELER 67	715279	82	0	-0.4	-0.5	-1.8	+7.9	-3.4	+0.4	+1.9	-0.29	-0.30	-2.1	-0.04	-0.4
P: D H D TRAVELER 6807	1997	3	0	0.22	0.65	0.63	0.51	0.51	0.40	0.63	0.17	0.19	0.17	0.15	0.17
M: HEATHCOTE OAKLEAF 55				40%	25%	95%	1%	95%	95%	55%	95%	95%	100%	65%	75%
HEMABE 548 NET WORTH 3881-T/E-	814112	13	2524		+1.3	+3.6	+2.1	+11.1	+1.1						
P: S A V NET WORTH 4200	2013	1	2524		0.42	0.42	0.23	0.30	0.31						
M: MORRIS GRINGA 3881 F ANSWER-T/E					100%	70%	30%	60%	50%						
HUACA CURU 6174 BRIGADIER I803-T/E	763490	18	2564	+0.3	+0.1	+8.7	-2.5	+22.3	+1.1	+2.6	-0.15	-0.15	+0.9	+0.07	+0.6
P: PASTORIZA 565 BRIGADIER-T/E-	2007	1	2490	0.38	0.48	0.44	0.38	0.39	0.37	0.43	0.28	0.29	0.28	0.28	0.28
M: ALSTON SABRINA-T/E-				80%	55%	20%	95%	30%	50%	20%	90%	90%	55%	10%	15%
HUACA CURU 6478 N WORTH 2958-T/E-	778226	86	2564	-0.1	-0.1	+7.7	0.0	+4.0	+1.0	+2.2	+0.56	+0.32	+2.1	+0.13	-0.1
P: S A V NET WORTH 4200	2009	1	2469	0.20	0.66	0.65	0.32	0.53	0.55	0.70	0.18	0.19	0.18	0.18	0.18
M: MAULEON BLACKBIRD 2958 D A-T/E-				55%	35%	30%	75%	85%	60%	30%	15%	45%	30%	4%	55%
HUACA CURU 6526 FREEDOM 5103-T/E-	780638	23	2564	-0.5	+0.5	+5.6	-3.3	+17.6	+1.4	+3.2	+0.50	+1.15	0.0	+0.02	-1.2
P: TC FREEDOM 104	2009	1	2564	0.21	0.40	0.38	0.26	0.29	0.32	0.40	0.32	0.34	0.32	0.29	0.32
M: HUACA CURU 5103 CREDITO 4903				35%	80%	50%	100%	40%	25%	4%	20%	5%	75%	25%	100%
HUACA CURU 6762 NETWORTH 5035 T/E	786268	36	2564	-0.5	-0.4	+6.8	-0.5	+6.9	+2.0	+2.6	+0.15	+0.39	-1.3	+0.14	-0.6
P: S A V NET WORTH 4200	2010	4	2564	0.24	0.51	0.49	0.34	0.35	0.41	0.52	0.42	0.44	0.42	0.43	0.42
M: HUACA CURU 5035 MAULA ZOR-T/E-				35%	30%	40%	80%	75%	4%	20%	45%	40%	95%	4%	80%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
HUACA CURU 7130 MULBERRY 1724	802190	25	2564	-0.2	+0.4	-3.6	+3.2	-9.8	+0.9	+2.8	-0.05	+0.06	+0.7	+0.02	+0.2
P: HUACA CURU 6850 MULBERRY 8382	2012	1	2301	0.35	0.54	0.54	0.38	0.41	0.42	0.45	0.24	0.24	0.24	0.24	0.24
M: BENJAMIN 1724 CHAMPAGNE PERFORM				50%	75%	100%	20%	100%	65%	15%	80%	75%	60%	25%	35%
HUACA CURU 7174 BEST 5313	814024	66	2564	-0.2	+0.1	+1.1	-2.1	-5.8	+0.8	+1.7	+0.02	+0.15	-1.1	-0.02	-0.6
P: DARK TRES T ZORZAL 2086	2012	1	2564	0.33	0.64	0.64	0.39	0.47	0.49	0.58	0.29	0.30	0.28	0.22	0.28
M: HUACA CURU 5313 TRAVELER 004 24				50%	55%	85%	95%	95%	75%	65%	70%	65%	95%	45%	80%
HUACA CURU 7210 ZORZAL 5795-T/E-	811363	79	2564	0.0	+0.4	+6.2	+1.7	+16.4	+0.9	+1.6	+0.45	+0.46	-1.0	-0.02	-1.1
P: TRES MARIAS 6301 ZORZAL-T/E-	2013	12	2564	0.40	0.62	0.59	0.42	0.47	0.49	0.61	0.51	0.53	0.51	0.53	0.51
M: HUACA CURU 5795 NWORTH 10960-T/				60%	75%	45%	40%	45%	65%	65%	20%	35%	95%	45%	95%
HUACA CURU 7332 BISMARCK 2810-T/E	830140	17	2564		+0.5	+8.2	-0.3	+20.4	+0.8	+1.9	-0.01	+0.13	+1.4	+0.13	+0.5
P: S A V BISMARCK 5682	2014	1	2301	0.45	0.44	0.21	0.26	0.31	0.35	0.26	0.27	0.25	0.26	0.25	0.25
M: BENJAMIN 2810 ANCHOR ZORZAL-T/E				80%	25%	75%	35%	75%	55%	75%	70%	45%	4%	20%	
HUACA CURU 7494 SUBSTANTIAL 6203	829970	13	2564	-0.9	-0.5	+12.6	+1.7	+30.0	+1.3	+2.0					-0.02
P: MOHNEN SUBSTANTIAL 272	2015	1	2564	0.15	0.40	0.36	0.05	0.24	0.37	0.47					0.19
M: HUACA CURU 6203 BRILLANCE 5749				25%	25%	10%	40%	15%	35%	45%					45%
HUARA 57 QUEBRANTADOR 3 BRIG T/E	823245	15	2668		+1.3	+3.1	-0.5	+11.7	+1.0	+2.3					
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	1	3033	0.30	0.27	0.13	0.21	0.24	0.29						
M: CONI ANTU BRIGADIER RIGHT TIME				100%	80%	80%	60%	60%	30%						
HUELLITA 374 CHICHARIN	815107	29	2438	+0.8	-0.6	+1.5	+0.2	+3.7	+1.0	+1.6	+0.06	+0.35	+2.7	+0.06	+0.6
P: HUELLITA 208 ARISTO LIDER	2013	3	34266	0.23	0.42	0.39	0.05	0.28	0.40	0.39	0.42	0.44	0.41	0.42	0.41
M: HUELLITA PIAZZOLA ROCA				95%	25%	85%	70%	85%	60%	65%	60%	40%	20%	10%	15%
HXC BIG IRON 0024X	807116	28	0	-1.8	+0.3	+3.2	+1.0	+21.3	+1.6	+1.9	-0.19	-0.38	+0.5	+0.06	+0.6
P: BECKTON NEBULA P P707	2010	5	0	0.25	0.39	0.40	0.03	0.25	0.32	0.48	0.20	0.22	0.19	0.20	0.19
M: HXC 825U				1%	70%	75%	55%	30%	15%	55%	90%	100%	65%	10%	15%
HXC CONQUEST 4405P	775655	112	0	-1.3	-1.6	+6.0	+9.4	+24.2	+1.4	+2.8	+0.14	+0.64	+4.0	+0.07	+0.1
P: BECKTON JULIAN GG B571	2004	9	0	0.45	0.69	0.67	0.46	0.52	0.55	0.62	0.58	0.60	0.58	0.59	0.58
M: HXC ELLIE MAY MA638				10%	10%	45%	1%	25%	25%	15%	45%	25%	10%	10%	40%
HYLINE BISMARCK 0584-T/E-	799479	32	2549	-0.8	-0.2	+7.9	+3.2	+25.7	+1.2	+2.7	-0.06	-0.13	+1.0	-0.05	+0.4
P: S A V BISMARCK 5682	2011	2	3038	0.18	0.49	0.48	0.23	0.36	0.23	0.52	0.15	0.15	0.14	0.24	0.15
M: HYLINE DIAMOND LIL 037-T/E/I-				25%	35%	30%	20%	25%	40%	15%	80%	90%	50%	70%	25%
HYLINE OCCANCHOR 044-T/E/I-	743757	71	2549	-1.1	+0.7	+12.4	+0.5	+32.4	+0.4	+1.8	+0.10	+0.24	-2.3	+0.14	-0.9
P: O C C ANCHOR 771A	2003	1	2301	0.39	0.64	0.63	0.46	0.48	0.53	0.66	0.51	0.53	0.51	0.51	0.51
M: HYLINE DIAMOND LIL 447				15%	85%	10%	65%	10%	95%	55%	50%	55%	100%	4%	95%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		CRIA PROP	DEP Prec perc										
ILLOBAK 45 FACON RP TRAVELER 8T4	750517	318	2378	+0.1	+0.1	+4.9	+0.6	+14.8	+0.9	+1.8	-0.09	+0.03	-1.0	+0.03	0.0
P: S S TRAVELER T510 8T4		2005	1	2378	0.15	0.66	0.64	0.18	0.25	0.15	0.15	0.11	0.11	0.11	0.11
M: ILLOBAK 18 VELIA BEST 402 ATALA				70%	55%	55%	60%	45%	65%	55%	85%	80%	95%	20%	45%
ILLOBAK 68 MAÑERO RP62 FIDEL	780059	66	2378	-0.3	0.0	+2.1	+0.6	-0.1	+0.8	+2.0	+0.23	+0.56	+1.1	-0.04	-0.2
P: LAS LILAS 1633 LIDER FOUNDER-T/		2010	2	2378	0.31	0.53	0.49	0.30	0.35	0.28	0.29	0.23	0.23	0.23	0.23
M: ILLOBAK 62 LUZ LL912 ILLOBAK 10				45%	45%	85%	60%	90%	75%	45%	40%	30%	45%	65%	60%
ILLOBAK 75 ESQUEL RP 35 FIDEL	780062	52	2378	-0.2	-0.3	+4.2	+0.4	+8.9	+0.9	+1.9	+0.26	+0.60	+1.0	-0.04	-0.3
P: LAS LILAS 1633 LIDER FOUNDER-T/		2010	1	2378	0.31	0.51	0.46	0.31	0.34	0.29	0.30	0.23	0.23	0.23	0.23
M: ILLOBAK 35 DELIRIO TARTI LANIN				50%	30%	60%	65%	65%	65%	55%	35%	30%	50%	65%	65%
INAMBU SUR 101 REENCUENTRO-T/E-	788090	15	2788	-0.1	-0.1	+8.0	-1.0	+27.6	+1.5	+2.3	+0.18	+0.16	+1.7	-0.04	+0.4
P: SAV EFFICIENCY 7056		2010	1	2788	0.19	0.42	0.39	0.21	0.32	0.39	0.49	0.26	0.28	0.26	0.26
M: DARK TRES T BLACKLOCK 2021				55%	35%	25%	85%	20%	20%	30%	45%	65%	35%	65%	25%
INAMBU SUR 115 ARGENTINO-T/E-	786905	93	2788	-0.8	-0.6	+7.7	+0.9	+26.8	+0.1	+1.8	-0.19	+0.18	+0.5	+0.12	+0.2
P: TRES MARIAS 6241 PAYADOR-T/E-		2011	2	2788	0.50	0.67	0.63	0.39	0.49	0.55	0.65	0.34	0.35	0.34	0.36
M: ROSINA LADY KARIN 3425				25%	25%	30%	55%	20%	100%	55%	90%	65%	65%	4%	35%
INAMBU SUR 125 SANTINO	786988	15	2788	-0.5	-0.4	+4.9	+0.4	+11.5	+0.5	+2.3	+0.32	+0.39	-0.2	+0.06	-0.6
P: STRATUM 1333 CREDITO DISCOVERY-		2011	2	2788	0.26	0.42	0.40	0.23	0.33	0.33	0.38	0.22	0.22	0.21	0.21
M: INAMBU SUR 8 HORNERA 0514				35%	30%	55%	65%	60%	95%	30%	30%	40%	85%	10%	80%
INAMBU SUR 147 VENENO-T/E-	790863	44	2788	+0.6	+2.0	+13.3	+2.5	+33.4	+1.8	+2.2					
P: SAV PROVIDENCE 6922		2011	1	2788	0.22	0.52	0.49	0.21	0.39	0.39	0.57				
M: INAMBU SUR 4 ACREDITADA 140				90%	100%	10%	25%	10%	10%	30%					
INAMBU SUR 199 AQUILES-T/E-	793522	18	2788	+0.2	-0.3	+9.5	-0.9	+28.8	+2.1	+3.1	-0.01	-0.19	+0.7	+0.07	+0.1
P: S A V 004 DENSITY 4336		2011	1	2788	0.20	0.44	0.39	0.24	0.32	0.39	0.49	0.22	0.23	0.21	0.22
M: RUBETA 3670 INCENTIVADA-T/E-				75%	30%	20%	85%	15%	3%	10%	75%	95%	60%	10%	40%
INAMBU SUR 201 ALAMBIQUE	795646	19	2788	-0.2	-0.9	+4.5	+0.1	+8.1	+1.1	+2.2	+0.02	+0.07	+0.3	-0.04	0.0
P: PASTORIZA 644 CHOLULO-T/E-		2012	1	2788	0.32	0.48	0.47	0.32	0.41	0.41	0.50	0.20	0.20	0.20	0.20
M: INAMBU SUR 74 INOCENCIA 1753-T/				50%	20%	60%	70%	70%	50%	30%	70%	75%	70%	65%	45%
INAMBU SUR 205 MORANGO	795647	18	2788	-0.3	0.0	+5.2	-0.3	+14.5	+0.9	+3.2	0.00	+0.04	0.0	-0.04	0.0
P: PASTORIZA 644 CHOLULO-T/E-		2012	1	2788	0.33	0.48	0.48	0.33	0.42	0.42	0.53	0.20	0.20	0.20	0.20
M: INAMBU SUR 30 MORA 8403-T/E-				45%	45%	50%	75%	50%	65%	4%	75%	80%	75%	65%	45%
INAMBU SUR 207 DON JUAN	795648	69	2788	-1.1	-1.3	+8.6	+1.8	+19.4	+0.7	+1.7	+0.12	+0.12	+0.1	-0.03	-0.1
P: MAGNUS 2 PROMETEO-T/E/I-		2012	1	2788	0.44	0.62	0.57	0.38	0.42	0.45	0.55	0.25	0.25	0.24	0.28
M: INAMBU SUR 68 CONFUSION 47				15%	10%	25%	35%	35%	85%	65%	50%	70%	75%	55%	55%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
	Año	Rds													
INAMBU SUR 211 COCTEL-T/E-	805670	57	2788	+0.1	-0.4	+7.0	-0.4	+16.1	+1.5	+2.1	-0.01	-0.07	+0.9	+0.02	+0.3
P: PASTORIZA 565 BRIGADIER-T/E-	2012	1	2788	0.38	0.60	0.57	0.38	0.49	0.50	0.62	0.28	0.28	0.28	0.28	0.28
M: J P M 5854 BLACKBIRD-T/E/I-				70%	30%	35%	80%	45%	20%	35%	75%	85%	55%	25%	25%
INAMBU SUR 219 AGUARDIENTE-T/E-	797670	75	2788	-0.3	+1.1	+9.4	-1.0	+27.7	+1.7	+2.9	+0.08	+0.01	+0.5	+0.09	0.0
P: S A V NET WORTH 4200	2012	2	33378	0.27	0.60	0.58	0.26	0.46	0.56	0.63	0.29	0.30	0.28	0.30	0.28
M: DARK TRES T MAGGIE 2041				45%	95%	20%	85%	20%	10%	10%	55%	80%	65%	10%	45%
INAMBU SUR 235 INCENTIVO-T/E-	805502	15	2788	+0.2	+1.3	+9.2	-0.9	+26.6	+1.8	+3.2	-0.05	-0.24	+0.3	+0.03	+0.3
P: S A V 004 DENSITY 4336	2012	1	2788	0.20	0.43	0.41	0.24	0.34	0.39	0.43	0.18	0.19	0.18	0.19	0.18
M: RUBETA 3670 INCENTIVADA-T/E-				75%	100%	20%	85%	20%	10%	4%	80%	95%	70%	20%	25%
INAMBU SUR 237 GLADIADOR-T/E-	805710	16	2788		+0.4	+7.8	-0.5	+24.5	+1.7	+2.2					
P: SAV EFFICIENCY 7056	2012	1	2788		0.43	0.41	0.22	0.33	0.44	0.45					
M: INAMBU SUR 4 ACREDITADA 140					75%	30%	80%	25%	10%	30%					
INAMBU SUR 267 CACIQUE-T/E-	804048	14	2788	-0.2	+0.8	+9.9	+3.1	+31.5	+1.5	+2.8	+0.38	+0.44	+0.1	0.00	-0.8
P: TRES MARIAS 6301 ZORZAL-T/E-	2012	1	2788	0.36	0.51	0.48	0.38	0.42	0.48	0.49	0.27	0.27	0.26	0.27	0.26
M: J P M 5854 BLACKBIRD-T/E/I-				50%	90%	15%	20%	15%	20%	15%	25%	40%	75%	35%	85%
INAMBU SUR 33 RAYO-T/E-	771582	26	2788	-0.5	-0.4	+5.6	+2.6	+10.7	+1.3	+2.9	+0.07	+0.08	-1.3	-0.04	-0.4
P: S A V 8180 TRAVELER 004	2008	1	2788	0.27	0.47	0.43	0.28	0.33	0.37	0.49	0.23	0.23	0.23	0.23	0.22
M: RUBETA 3790 MIGUELA-T/E-				35%	30%	50%	25%	60%	35%	10%	60%	75%	95%	65%	75%
INAMBU SUR 389 PANCHO	812562	22	2788	-0.7	0.0	+8.6	0.0	+23.1	+0.8	+2.0	-0.30	-0.27	+0.2	+0.07	+0.5
P: INAMBU SUR 115 ARGENTINO-T/E-	2013	1	34065	0.40	0.52	0.48	0.34	0.39	0.38	0.46	0.25	0.25	0.25	0.25	0.25
M: INAMBU SUR 136 MOSTAZA 156-T/E-				30%	45%	25%	75%	25%	75%	45%	95%	95%	70%	10%	20%
INAMBU SUR 39 SAMURAI-T/E-	779084	148	2788	+0.3	+1.7	+6.7	+1.9	+11.4	+1.0	+2.3	+0.42	+0.31	-1.7	-0.09	-0.9
P: S A V 8180 TRAVELER 004	2009	1	2788	0.25	0.67	0.62	0.42	0.52	0.53	0.70	0.30	0.32	0.30	0.31	0.30
M: LA LEGUA CREDITO 8550 JUNE				80%	100%	40%	35%	60%	60%	30%	20%	50%	100%	90%	95%
INAMBU SUR 531 AMAGUE	820848	26	2788	+0.3	-0.8	+9.1	+1.0	+30.2	+1.3	+0.8	-0.02	+0.18	+0.5	+0.02	+0.2
P: MUSHRUSH IMPRESSIVE CA U236	2014	1	2788	0.42	0.54	0.50	0.37	0.40	0.43	0.46	0.32	0.33	0.31	0.33	0.32
M: INAMBU SUR 208 PIRUETA 0129-T/E				80%	20%	20%	55%	15%	35%	85%	75%	65%	65%	25%	35%
INAMBU SUR 551 BONSAI	820025	16	2788	-0.7	-1.0	+5.5	+2.5			0.0					
P: INAMBU SUR 207 DON JUAN	2014	1	2788	0.21	0.41	0.34	0.15			0.01					
M: INAMBU SUR 42 NUBE 3790				30%	15%	50%	25%			100%					
INAMBU SUR 77 TIFON-T/E-	786901	63	2788	+0.1	+1.7	+1.1	+1.3	-1.0	+0.8	+2.0	-0.08	+0.32	-1.7	+0.02	-0.6
P: TRES MARIAS 6301 ZORZAL-T/E-	2010	1	2788	0.36	0.59	0.57	0.38	0.50	0.51	0.64	0.36	0.37	0.36	0.36	0.36
M: RUBETA 3790 MIGUELA-T/E-				70%	100%	85%	50%	90%	75%	45%	85%	45%	100%	25%	80%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
INAMBU SUR 91 PUELCHE-T/E-	787300	41	2788	+0.3	+2.3	+9.0	+1.8	+26.7	+1.6	+3.3	+0.83	+0.56	+2.8	+0.19	-0.3
P: S A V NET WORTH 4200		2010	1	2788	0.21	0.48	0.48	0.27	0.39	0.43	0.58	0.28	0.29	0.27	0.27
M: INAMBU SUR 4 ACREDITADA 140					80%	100%	20%	35%	20%	15%	3%	2%	30%	20%	1% 65%
INAMBU SUR INICIO 2041-T/E-	804838	17	2788	-0.4	+1.4	+10.1	-2.2	+30.2	+1.4	+2.4	-0.10	-0.09	-0.3	+0.04	+0.1
P: SAV EFFICIENCY 7056		2012	1	2788	0.19	0.40	0.38	0.22	0.31	0.35	0.45	0.18	0.19	0.18	0.18
M: DARK TRES T MAGGIE 2041					40%	100%	15%	95%	15%	25%	25%	85%	90%	85%	15% 40%
INDIO NUEVO 379 PAVON	832110	24	3137		+1.4	+6.5	+1.5	+15.6	+1.6	+2.3	-0.08	+0.01	-0.5	0.00	-0.1
P: TRANQUERAS 289 BRIG BRUTAL-T/E-		2016	3	34405		0.44	0.45	0.18	0.26	0.28	0.31	0.24	0.25	0.23	0.23
M: OREN 130 BRUJO 275-T/E-					100%	40%	45%	45%	15%	30%	85%	80%	85%	35%	55%
ISOLET DOC HOLLIDAY 49 QUEBRACHO-	796799	150	2961	+0.2	0.0	+11.0	-1.3	+46.7	+0.9	+4.7	-0.16	-0.01	-0.7	-0.03	0.0
P: WEBR DOC HOLLIDAY 2N		2012	1	2766	0.33	0.59	0.63	0.39	0.33	0.35	0.38	0.20	0.20	0.19	0.20
M: TRES MARIAS 7072 CHISTOSA 5598-					75%	45%	15%	90%	2%	65%	1%	90%	80%	90%	55% 45%
ISOLET GENERAL 223 ZORZAL T/E	823223	13	2961		+0.4	+5.5	-1.2	+11.5	+1.5	+0.8	+0.24	+0.56	-0.3	+0.02	-0.4
P: ERRE TE 27 FACON GENERAL-T/E-		2015	1	2961		0.40	0.36	0.23	0.32	0.38	0.49	0.43	0.45	0.43	0.43
M: GUSTI 1967 ZORZALERA 791					75%	50%	90%	60%	20%	85%	40%	30%	85%	25%	75%
KESSLERS FRONT RANGE 7520	790686	545	0	+0.3	-1.6	+3.7	-3.4	+16.8	+1.3	+1.4					0.00
P: KESSLERS FRONTMAN R001		2007	8	0	0.47	0.82	0.82	0.65	0.73	0.78	0.83				0.12
M: KESSLERS BELL R230					80%	10%	70%	100%	40%	35%	75%				35%
KG JUSTIFIED 3023	843386	58	0		-0.3	+7.2	0.0								
P: CONNEALY JUDGMENT		2013	2	0		0.47	0.44	0.01							
M: KG MISS MAGIC 1443						30%	35%	75%							
KOUPAL ADVANCE 28	820565	37	0	-0.9	-0.5	+2.6	+0.1	+6.2	+0.7	+2.8	+0.35	-0.02	0.0	-0.04	-0.6
P: KOUPAL JUNEAU 797		2012	5	0	0.22	0.43	0.45	0.10	0.28	0.31	0.41	0.32	0.34	0.31	0.31
M: KOUPAL EBONETTE 734					25%	25%	80%	70%	75%	85%	15%	25%	80%	75%	65% 80%
L T 598 BANDO 9074	744651	137	0	-1.0	-0.1	+5.1	-1.5	-0.6	+0.7	+1.4	+0.11	+0.01	-3.4	+0.02	-1.2
P: S A F 598 BANDO 5175		1999	15	0	0.38	0.66	0.65	0.25	0.46	0.41	0.44	0.21	0.21	0.20	0.26
M: MILL COULEE BARBARA K 323					15%	35%	50%	90%	90%	85%	75%	50%	80%	100%	25% 100%
LA BIZNAGA 4069 LIDER	729831	190	939	-0.2	+0.1	+5.9	-6.8	+13.9	+1.0	+0.7	+0.25	+0.52	+1.9	-0.09	0.0
P: O C C HEADLINER 661H		2002	1	939	0.13	0.70	0.63	0.27	0.51	0.51	0.67	0.13	0.13	0.13	0.13
M: LA BIZNAGA 3828 MAGGIE					50%	55%	45%	100%	50%	60%	90%	35%	35%	35%	90% 45%
LA BIZNAGA 4255 T/E-	799499	41	939	-0.2	-0.7	+7.9	+0.5	+17.5	+1.4	+0.7	+0.13	+0.14	+0.4	-0.13	0.0
P: MAULEON RITO 2811 DON ALFREDO-T		2011	1	939	0.33	0.56	0.54	0.38	0.46	0.49	0.59	0.47	0.48	0.46	0.50
M: MAULEON ERISKAY 3752 DON ALFRED					50%	20%	30%	65%	40%	25%	90%	45%	70%	70%	100% 45%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
	Año	Rds		DEP Prec perc												
LA BIZNAGA 4271 T/E-	815034	11	939	0.0	+0.7	+9.4	+4.2	+27.9	+0.9	+0.7	+0.07	+0.16	+0.2	-0.07	-0.1	
P: O C C REAR END 751R	2012	1	939	0.23	0.40	0.32	0.22	0.26	0.29	0.39	0.30	0.31	0.29	0.31	0.29	
M: LA BIZNAGA 4184 LIDER-T/E-				60%	85%	20%	15%	20%	65%	90%	60%	65%	70%	80%	55%	
LA BIZNAGA 4447 LIDER	815021	16	939	-0.4	+0.3	+2.7	+0.1	+7.8	+0.6	+2.0	+0.27	+0.55	+1.6	-0.10	0.0	
P: O C C HEADLINER 661H	2014	1	939	0.15	0.42	0.40	0.21	0.31	0.34	0.34	0.33	0.35	0.32	0.33	0.32	
M: LA SEGUNDA 12385				40%	70%	80%	70%	70%	90%	45%	35%	30%	40%	90%	45%	
LA BIZNAGA 4603 JOCKEY CATRIEL	837399	15	939	-0.1	-1.2	+7.2	-0.2	+16.1	+1.0	+0.5	+0.04	+0.06	-0.6	-0.04	-0.2	
P: LA BIZNAGA 4255 T/E-	2015	1	939	0.17	0.39	0.38	0.16	0.30	0.29	0.50	0.24	0.26	0.23	0.24	0.23	
M: LA BIZNAGA 4438				55%	10%	35%	75%	45%	60%	90%	65%	75%	90%	65%	60%	
LA BIZNAGA LA BIZNAGA 4195 T/E-	788160	34	939	-0.8	-0.3	+5.0	+2.3	+5.9	+1.4	+1.3	-0.06	+0.16	+0.3	0.00	+0.2	
P: O C C HEADLINER 661H	2011	1	939	0.19	0.46	0.42	0.23	0.32	0.39	0.51	0.12	0.13	0.12	0.12	0.12	
M: LA BIZNAGA 3866 PLANTATION				25%	30%	55%	30%	75%	25%	75%	80%	65%	70%	35%	35%	
LA BIZNAGA LA BIZNAGA 4201 T/E-	788163	90	939	-0.4	-0.4	+17.1	+2.5	+40.0	+1.1	+2.3	+0.03	+0.39	+1.7	-0.06	+0.1	
P: O C C HEADLINER 661H	2011	1	939	0.18	0.62	0.58	0.24	0.45	0.53	0.61	0.46	0.48	0.45	0.51	0.46	
M: LA BIZNAGA 3866 PLANTATION				40%	30%	1%	25%	10%	50%	30%	65%	40%	35%	75%	40%	
LA BIZNAGA LA BIZNAGA 4207	787962	47	939	-0.2	-0.2	+7.6	-1.9	+20.7	+1.2	+1.5	-0.03	+0.35	+1.5	-0.12	+0.1	
P: O C C JOCKEY 655J	2011	1	939	0.22	0.53	0.52	0.25	0.41	0.45	0.53	0.39	0.40	0.38	0.44	0.38	
M: LA BIZNAGA 4162 LIDER				50%	35%	30%	95%	30%	40%	70%	75%	40%	40%	95%	40%	
LA JUANITA 453 GARANTIDO JOCKER -	858765	10	2362		-0.1	+4.8	+4.2									
P: SURANGUS GARANTIDO 545-T/E-	2017	2	2819		0.32	0.30	0.17									
M: LAJUANITA ERICA 268-T/E-					35%	55%	15%									
LA JUANITA BENJA 265 TE	826170	11	2574		+2.3	+23.3	-1.2	+51.0	+1.2	+3.1	+0.93	+1.35	+0.9	+0.07	-1.3	
P: RUBETA 4444 QUEBRANTADOR-T/E-	2015	1	2819		0.41	0.40	0.24	0.28	0.33	0.36	0.26	0.28	0.25	0.26	0.25	
M: ANQUOR 436 LASS-T/E-					100%	1%	90%	1%	40%	10%	2%	2%	55%	10%	100%	
LA LEGUA BRUJO 341	769751	384	2663		+2.3	+0.3	+8.1	+3.0	-2.8	+1.4	+2.1	+0.34	+0.45	+0.2	+0.07	-0.5
P: AGROMELU 2894 BRUJO-T/E-	2008	9	2663		0.52	0.79	0.78	0.47	0.64	0.71	0.61	0.47	0.49	0.46	0.50	0.46
M: LA LEGUA CLASICO 8564 LINCOLN					100%	70%	25%	25%	90%	25%	35%	30%	35%	70%	10%	80%
LA LEGUA CANDIDATO 449-T/E-	777016	107	2663		-0.5	+0.1	-3.4	+2.1	-7.9	+0.5	+2.0	-0.28	-0.29	-1.3	+0.03	-0.1
P: LA LEGUA CANYON 7737-T/E-	2009	3	31541		0.43	0.67	0.66	0.42	0.45	0.52	0.36	0.30	0.31	0.30	0.34	0.30
M: LA LEGUA CLASICO 8534 PUCARA					35%	55%	100%	30%	95%	95%	45%	95%	95%	95%	20%	55%
LA LEGUA CANYON 81-T/E-	762240	18	2663		-0.7	-0.5	+7.3	+0.3	+20.1	+0.9	+1.5					
P: BUF CRK CHF 824-1658	2006	3	26409		0.29	0.44	0.42	0.24	0.31	0.40	0.33					
M: LA LEGUA VALIENTE 7494 PANTERA-					30%	25%	35%	65%	35%	65%	70%					



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
LA LEGUA CANYON 8279-T/E-	732267	1195	2226	-1.4	+0.6	+3.7	+1.0	+8.4	+1.1	+2.1	+0.02	+0.01	+0.9	-0.04	+0.2
P: BUF CRK CHF 824-1658	2002	38	2663	0.64	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/				5%	80%	70%	55%	70%	50%	35%	70%	80%	55%	65%	35%
LA LEGUA CAÑONAZO 761	803541	15	2663	-0.6	+0.5	+0.2	+1.0	-4.3	+1.0	+1.5	-0.06	-0.41	+0.8	-0.03	+0.7
P: LA LEGUA CANYON 8279-T/E-	2011	4	34579	0.26	0.40	0.38	0.23	0.27	0.33	0.36	0.27	0.29	0.26	0.27	0.26
M: LA LEGUA BRIG 180 CANDIDATO				30%	80%	90%	55%	95%	60%	70%	80%	100%	55%	55%	10%
LA LEGUA CONDOR 1155-T/E-	811193	14	2663		+1.3	-1.6	+0.3	-14.9	+0.6						
P: TRES MARIAS 7087 CHARLY 6454	2013	1	2663		0.38	0.30	0.22	0.25	0.33						
M: LA LEGUA RITMO 8512 VENUS					100%	95%	65%	100%	90%						
LA LEGUA COPPER 7257-T/E-	719796	630	2226	+1.1	-0.4	-0.8	-2.0	-7.8	0.0	+0.6	-0.41	-0.25	-2.5	+0.08	+0.1
P: LCHMAN COPPER ROB 1204D	1999	25	2663	0.55	0.84	0.83	0.67	0.73	0.74	0.68	0.42	0.43	0.41	0.41	0.42
M: COCHICOS TAMARIK C 33				100%	30%	95%	95%	95%	100%	90%	100%	95%	100%	10%	40%
LA LEGUA CORONEL 1325 T/E	827346	26	2663	0.0	+1.2	-0.1	-0.4	+4.4	+0.9	+3.2	-1.07	-0.84	+1.0	-0.02	+1.7
P: LA LEGUA SARGENTO 369 BRIGADIER	2014	2	2663	0.15	0.46	0.42	0.15	0.31	0.46	0.46	0.20	0.22	0.19	0.20	0.19
M: LA LEGUA RITMO 8512 VENUS				60%	100%	90%	80%	85%	65%	4%	100%	100%	50%	45%	1%
LA LEGUA CREDITO 1105-T/E-	805980	58	2663	-0.7	0.0	+11.4	+0.4	+36.3	+1.1	+1.6	+0.36	+0.42	-0.1	-0.07	-0.6
P: STRATUM 1333 CREDITO DISCOVERY-	2013	1	2663	0.36	0.58	0.55	0.40	0.45	0.46	0.43	0.28	0.29	0.28	0.28	0.28
M: LA LEGUA LIDER 370 LANDMARK-T/E				30%	45%	10%	65%	10%	50%	65%	25%	40%	80%	80%	80%
LA LEGUA CREDITO 1159-T/E-	811195	158	2663	-1.1	-0.3	+14.3	+0.4	+46.4	+0.9	+2.5	+0.61	+0.71	+0.4	-0.06	-0.8
P: STRATUM 1333 CREDITO DISCOVERY-	2013	6	33816	0.44	0.70	0.69	0.38	0.49	0.50	0.49	0.35	0.37	0.35	0.38	0.35
M: LA LEGUA LIDER 370 LANDMARK-T/E				15%	30%	5%	65%	2%	65%	20%	15%	20%	70%	75%	85%
LA LEGUA CREDITO 1459 T/E	829537	29	2663	-1.3	-0.2	+8.6	+1.0	+21.9	+1.3	+1.6	-0.01	+0.06	-0.9	0.00	-0.2
P: STRATUM 1333 CREDITO DISCOVERY-	2015	2	2663	0.33	0.49	0.44	0.25	0.31	0.33	0.37	0.12	0.12	0.12	0.12	0.12
M: LA LEGUA LIDER 370 LANDMARK-T/E				10%	35%	25%	55%	30%	35%	65%	75%	75%	95%	35%	60%
LA LEGUA FARAO 997	799401	67	2663	-0.5	-0.1	-9.1	-1.2	-38.6	+0.6	+2.9	+0.42	+0.85	-0.5	+0.16	-0.8
P: LA LEGUA CANDIDATO 79	2012	1	2663	0.12	0.51	0.47	0.21	0.24	0.19	0.14	0.10	0.11	0.10	0.11	0.10
M: MORRIS MARCELA 3289 EXT 4-T/E-				35%	35%	100%	90%	100%	90%	10%	20%	15%	85%	2%	85%
LA LEGUA LIDER 239-T/E-	766565	462	2663	+0.4	-0.5	-0.3	+1.7	+10.0	+1.1	+1.9	+0.46	+1.47	+2.1	-0.18	-0.6
P: O C C HEADLINER 661H	2008	17	29891	0.52	0.79	0.77	0.52	0.64	0.71	0.55	0.34	0.36	0.34	0.34	0.34
M: LA LEGUA EMULEXT 7534 ERICA				85%	25%	90%	40%	65%	50%	55%	20%	2%	30%	100%	80%
LA LEGUA NAHUEL 1299-T/E-	813843	32	2663		-0.3	+0.8	+1.2	+6.8	+1.1	+1.2	-0.03	+0.02	-0.6	+0.03	0.0
P: CLENI APERO 413 SARGENTO	2014	1	3033		0.49	0.44	0.21	0.29	0.23	0.33	0.12	0.13	0.12	0.12	0.12
M: MORRIS PUCARA 3767 HOLLIDAY-T/E					30%	90%	50%	75%	50%	80%	75%	80%	90%	20%	45%

RESUMEN DE PADRES ANGUS 2020

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
LA LEGUA NAHUEL 1461	823280	176	2663	+1.3	-0.1	+2.3	+4.9	-1.3	+1.2	+1.5	+0.03	+0.12	+1.2	-0.02	+0.3
P: CLENI APERO 413 SARGENTO	2015	2	34257	0.41	0.71	0.70	0.19	0.47	0.50	0.29	0.11	0.12	0.11	0.11	0.11
M: LA LEGUA SARANDI AGROMELU 762				100%	35%	80%	10%	90%	40%	70%	65%	70%	45%	45%	25%
LA LEGUA NAHUEL 721	789054	122	2663	+1.0	-0.1	+0.4	-4.7	+3.5	+1.0	+0.6	+0.40	+0.41	+0.2	+0.02	-0.4
P: CLENI APERO 413 SARGENTO	2011	3	2663	0.36	0.65	0.62	0.27	0.45	0.47	0.35	0.25	0.27	0.25	0.25	0.25
M: LA LEGUA CLASICO 8600 PANTERA				100%	35%	90%	100%	85%	60%	90%	20%	40%	70%	25%	75%
LA LEGUA NAHUEL 775	789402	222	2663	+0.3	-1.2	-5.1	+4.4	+3.3	+1.4	+1.2	-0.28	-0.61	+0.6	+0.05	+1.2
P: CLENI APERO 413 SARGENTO	2011	7	32380	0.41	0.74	0.70	0.27	0.52	0.61	0.58	0.42	0.45	0.41	0.43	0.41
M: LA LEGUA CLASICO 8340 PANTERA-T				80%	10%	100%	10%	85%	25%	80%	95%	100%	65%	15%	2%
LA LEGUA PEPINO 1019-T/E-	806156	31	2663	+0.4	0.0	+8.8	-1.2	+17.5	+1.3	+1.6	+0.07	-0.06	+0.8	+0.04	+0.2
P: GUAICOS 1079	2012	2	2663	0.33	0.51	0.46	0.23	0.35	0.38	0.34	0.13	0.13	0.12	0.12	0.12
M: LA LEGUA VALIENTE 7672 MEDUSA				85%	45%	20%	90%	40%	35%	65%	60%	85%	55%	15%	35%
LA LEGUA PIRATA 519	776096	52	2663	+0.2	+0.3	+3.0	-1.6	+2.9	+0.4	+1.4	-0.14	-0.06	-1.3	-0.02	-0.1
P: LA LEGUA COPPER 7257-T/E-	2009	1	2663	0.36	0.55	0.53	0.42	0.46	0.48	0.34	0.23	0.23	0.23	0.23	0.23
M: LA LEGUA CLASICO 8838 MONTERA-T				75%	70%	80%	90%	85%	95%	75%	90%	85%	95%	45%	55%
LA LEGUA PIRATA 723	789055	22	2663	+0.3	-0.5	+4.0	-0.8	+9.3	+0.7	+1.0	-0.13	-0.03	-0.9	+0.02	0.0
P: LA LEGUA COPPER 7257-T/E-	2011	1	2351	0.36	0.49	0.45	0.32	0.37	0.42	0.38	0.22	0.22	0.22	0.22	0.22
M: LA LEGUA TINTO 278 CANDIDATO-T/				80%	25%	60%	85%	65%	85%	85%	85%	85%	95%	25%	45%
LA LEGUA RITO 1451 RITMO T/E	829538	17	2663	-0.3	+0.7	+16.2	+3.5	+46.0	+1.2	+3.1					0.00
P: S A V 707 RITO 9969	2015	1	2663	0.28	0.44	0.42	0.18	0.29	0.31	0.29					0.22
M: LA LEGUA RITMO 8512 VENUS				45%	85%	2%	20%	2%	40%	10%					35%
LA LEGUA SARANDI 1375 T/E	824275	31	2663	+0.7	+0.2	+5.8	+1.3	+18.3	+1.4	+1.9	+0.22	+0.43	+0.7	+0.04	-0.2
P: LA LEGUA BRUJO 341	2014	2	34005	0.30	0.49	0.44	0.19	0.29	0.40	0.38	0.16	0.17	0.16	0.24	0.16
M: MORRIS PUCARA 3767 HOLLIDAY-T/E				90%	60%	45%	50%	35%	25%	55%	40%	40%	60%	15%	60%
LA LEGUA SARANDI 765	789398	87	2663	+0.9	-0.5	+6.0	+3.5	+4.1	+0.4	+2.0	-0.08	-0.25	-0.9	+0.15	0.0
P: LA LEGUA BRUJO 341	2011	3	33191	0.23	0.63	0.60	0.24	0.31	0.43	0.46	0.30	0.32	0.29	0.32	0.29
M: LA LEGUA PACTO 208 VALIENTE-T/E				95%	25%	45%	20%	85%	95%	45%	85%	95%	95%	3%	45%
LA LEGUA TRAVELER 445-T/E-	774192	14	2663	-0.6	+1.6	+4.5	+1.6	+15.2	+1.7	+2.4	+0.38	+0.16	-0.1	0.00	-0.3
P: S A V 8180 TRAVELER 004	2009	1	2169	0.26	0.39	0.33	0.25	0.28	0.32	0.24	0.21	0.21	0.20	0.28	0.21
M: LA LEGUA CREDITO 8550 JUNE				30%	100%	60%	40%	45%	10%	25%	25%	65%	80%	35%	65%
LA LEGUA VALIENTE 7615-T/E-	723109	1563	2226	+0.1	+0.2	+2.8	+0.3	+5.7	+0.7	+2.0	+0.86	+0.82	+1.8	+0.22	-0.7
P: LA LEGUA STRYKER 6323-T/E-	2000	43	2663	0.68	0.88	0.88	0.73	0.80	0.83	0.85	0.52	0.53	0.54	0.54	0.52
M: COCHICOS PANTERA B 16				70%	60%	80%	65%	75%	85%	45%	2%	15%	35%	1%	85%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
LA REFORMA EXITOSO 73	824368	13	3182		+0.9	+3.8	+1.0	+3.2	+0.8	+2.5	-0.02	+0.02	-0.2	0.00	0.0
P: GEGIS 369 APARICIO EXPLORER-T/E	2015	1	3182		0.19	0.14	0.08	0.09	0.11	0.13	0.12	0.12	0.12	0.12	0.12
M: LA REFORMA COQUETA 40					90%	65%	55%	85%	75%	20%	75%	80%	85%	35%	45%
LA SEGUNDA 10640 HACE	736470	524	1376	+1.6	+0.1	+5.2	+2.5	+6.8	+1.6	+1.8	-0.08	+0.24	+0.6	-0.07	+0.1
P: O C C KEY 747K	2003	6	1376	0.53	0.82	0.80	0.45	0.72	0.81	0.81	0.75	0.76	0.74	0.76	0.74
M: LA SEGUNDA 10773					100%	55%	50%	25%	75%	15%	55%	85%	55%	65%	80%
LA SEGUNDA 11216 ARISTOTELES	755051	540	1376	-0.8	-1.3	-7.9	+1.5	-6.9	+0.5	-1.2	-0.06	+0.12	-3.8	+0.03	-0.8
P: MAULEON EMULATION 4115 D ALF-T/	2006	23	1376	0.48	0.83	0.80	0.56	0.67	0.76	0.80	0.70	0.71	0.69	0.72	0.69
M: LA SEGUNDA 11443 JUANADA					25%	10%	100%	45%	95%	95%	100%	80%	70%	100%	20%
LA SEGUNDA 11572 EMBLAZON-T/E/I-	780515	635	1376	+0.1	-0.1	+6.5	+2.9	+15.5	+0.9	+0.5	-0.03	+0.08	+3.0	+0.07	+0.8
P: O C C EMBLAZON 854E	2008	8	1376	0.42	0.82	0.79	0.66	0.63	0.71	0.67	0.44	0.46	0.43	0.52	0.44
M: O C C DIXIE ERICA 863N					70%	35%	40%	25%	45%	65%	90%	75%	75%	15%	10%
LA SEGUNDA 13033 LIDER 11921	814711	76	1376	-0.2	+0.2	+4.3	+1.8	+15.5	+1.0	+3.2	+0.25	+0.52	+1.9	-0.11	0.0
P: O C C HEADLINER 661H	2012	1	2783	0.13	0.41	0.40	0.20	0.32	0.35	0.36	0.14	0.14	0.13	0.27	0.14
M: LA SEGUNDA 11921 ERIKA					50%	60%	60%	35%	45%	60%	4%	35%	35%	95%	45%
LA TRINIDAD CAPITAN SPRECISION 10	781830	105	0	-0.6	+0.1	-4.0	+3.4	+3.4	+0.3	+0.8	+0.03	+0.46	+0.9	-0.06	-0.1
P: SODAK PRECISION 7408-97	2005	8	0	0.20	0.66	0.66	0.40	0.55	0.64	0.69	0.30	0.31	0.29	0.29	0.29
M: ALGUIL 1025 MARGUE ARRABALERA					30%	55%	100%	20%	85%	100%	85%	65%	35%	55%	75%
LAFE 1753 CURRENCY CACHA 8276-T/E	802052	26	2476	-0.1	+0.7	+3.7	-0.9	+3.9	+1.4	+1.9	+0.35	-0.02	-0.6	0.00	-0.6
P: OSU CURRENCY 8173	2012	4	2476	0.27	0.47	0.41	0.18	0.22	0.32	0.35	0.23	0.25	0.23	0.24	0.23
M: TRES MARIAS 8276 CACHA 7238-T/E					55%	85%	70%	85%	85%	25%	55%	25%	80%	90%	35%
LARESIDENCIA NET WORTH 3054	787244	13	754	+0.2	+0.7	+12.7	+2.2	+34.3	+1.0	+3.3	+0.67	+0.42	+1.4	+0.27	-0.4
P: S A V NET WORTH 4200	2010	3	2373	0.13	0.40	0.37	0.22	0.27	0.33	0.45	0.28	0.30	0.27	0.28	0.27
M: LEACHMAN CATTLE CANYON ERICA 70					75%	85%	10%	30%	10%	60%	3%	5%	40%	45%	1%
LARESIDENCIA PERFORMER BLACK PRET	753299	56	754	-0.2	+0.1	+6.3	+5.4	+19.3	+1.7	+2.4	+0.16	+0.61	-1.7	+0.09	-0.9
P: NICHOLS PERFORMA D162	2005	2	3067	0.18	0.46	0.36	0.23	0.25	0.32	0.40	0.24	0.25	0.23	0.31	0.23
M: LARESIDENCIA MID					50%	55%	45%	5%	35%	10%	25%	45%	25%	100%	10%
LAS LILAS 1145 HAYMO MAX	734060	334	64	-0.1	-0.4	-0.5	+2.3	+0.7	+1.0	+1.2	+0.31	+0.53	-2.0	+0.21	-1.2
P: EL ABRA MAYMOUNT 4180	2003	8	64	0.48	0.77	0.76	0.57	0.66	0.70	0.76	0.64	0.66	0.64	0.64	0.64
M: LAS LILAS 382 MAX DR SPOCK					55%	30%	95%	30%	90%	60%	80%	30%	30%	100%	1%
LAS LILAS 1167 N AYMEJOR MONTECRI	734071	27	64	+0.2	-0.1	+11.0	-1.4	+31.1	+1.0	+2.0	-0.32	-0.39	-1.7	-0.18	+0.1
P: LAS LILAS 513 IMBATIBLE LICORIC	2003	4	64	0.41	0.53	0.51	0.40	0.43	0.43	0.44	0.44	0.46	0.45	0.46	0.44
M: LAS LILAS 686 MONTE CRISTO CACH					75%	35%	15%	90%	15%	60%	45%	95%	100%	100%	40%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	% G.I	% C.M.
				DEP Prec perc											
	Año	Rds													
LAS LILAS 1385 MAX LUXOR	746123	107	64	+0.4	0.0	+4.1	+1.3	+8.3	+2.0	+2.5	+0.81	+1.89	+0.3	-0.16	-2.0
P: STEVENSON MAXIMUM 930C	2005	4	64	0.55	0.69	0.66	0.56	0.54	0.61	0.71	0.64	0.66	0.64	0.64	0.64
M: LAS LILAS 476 LESTER R TIME				85%	45%	60%	50%	70%	4%	20%	3%	1%	70%	100%	100%
LAS LILAS 1405 ALAMO COOPER ROB	746131	77	64	+1.2	+0.5	+5.2	-0.1	+10.9	+0.3	+2.4	-0.11	-0.53	-0.9	+0.02	+0.5
P: LAS LILAS 1003 TEJAS CACHAFAZ	2005	6	64	0.45	0.63	0.58	0.39	0.44	0.54	0.61	0.54	0.56	0.51	0.54	0.52
M: LAS LILAS 764 COOPER ROB RUND A				100%	80%	50%	75%	60%	100%	25%	85%	100%	95%	25%	20%
LAS LILAS 1931 LIDER MAX	776172	189	64	-0.3	-0.9	-1.3	+3.4	+3.5	+1.2	+1.2	+0.94	+1.69	+3.0	0.00	-1.2
P: O C C HEADLINER 661H	2008	11	64	0.60	0.74	0.72	0.56	0.56	0.66	0.70	0.63	0.64	0.62	0.63	0.62
M: LAS LILAS 1056 MAX FORTUNE				45%	20%	95%	20%	85%	40%	80%	2%	1%	15%	35%	100%
LAS LILAS 2003 MAX CACIQUE	784112	28	64	-0.4	+0.6	+10.1	+1.9	+32.4	+1.6	+2.6	+0.13	+0.32	+2.5	+0.02	+0.6
P: STEVENSON MAXIMUM 930C	2008	2	64	0.38	0.54	0.47	0.41	0.40	0.47	0.57	0.48	0.50	0.48	0.49	0.48
M: LAS LILAS 1244 CACIQUE M.GARCIA				40%	80%	15%	35%	10%	15%	20%	45%	45%	25%	25%	15%
LAS LILAS 2193 MAX CACIQUE	783709	213	64	-0.9	+0.8	+10.7	-5.6	+40.3	+1.4	+0.8	-0.02	+0.11	+1.3	+0.04	+0.3
P: STEVENSON MAXIMUM 930C	2009	4	64	0.13	0.73	0.72	0.48	0.31	0.42	0.48	0.40	0.42	0.39	0.40	0.39
M: LAS LILAS 1244 CACIQUE M.GARCIA				25%	90%	15%	100%	10%	25%	85%	75%	70%	45%	15%	25%
LAS LILAS 2247 BONARDA MAXI	781448	43	64	+0.2	+1.4	+1.9	+2.3	+12.3	+1.3	+2.6	-0.47	-0.52	0.0	-0.07	+0.6
P: LAS LILAS 1795 SIRAH ALAMO	2009	2	64	0.45	0.59	0.49	0.42	0.39	0.50	0.59	0.51	0.52	0.50	0.53	0.50
M: LAS LILAS 1508 MAXIMO CACHAFAZ				75%	100%	85%	30%	60%	35%	20%	100%	100%	75%	80%	15%
LAS LILAS 2403 BOYD ON TARGUET MA	792949	46	64	+0.2	+0.4	+6.6	-1.8	+23.6	+1.2	+3.2	+0.33	+0.75	+1.8	+0.05	-0.4
P: BOYD ON TARGET 1083	2010	5	64	0.45	0.56	0.55	0.29	0.36	0.46	0.51	0.46	0.48	0.45	0.47	0.45
M: LAS LILAS 1366 MAX BARSA				75%	75%	40%	95%	25%	40%	4%	30%	20%	35%	15%	75%
LAS LILAS 2445 MEJICANO SENSATION	779594	34	64	+0.6	+0.7	+3.4	+1.0	+9.1	+1.0	+2.6	+0.14	-0.18	-0.1	+0.05	-0.1
P: LAS LILAS 1405 ALAMO COOPER ROB	2010	3	64	0.41	0.54	0.48	0.35	0.33	0.43	0.54	0.46	0.48	0.45	0.46	0.45
M: LAS LILAS 810 SENSATION VINE-T/				90%	85%	75%	55%	65%	60%	20%	45%	95%	80%	15%	55%
LAS LILAS 2469 IMPACTO N AY MEJO	796656	14	64	+0.4	+0.6	+10.5	+2.8	+27.2	+1.0	+2.0	+0.20	+0.49	-0.1	+0.17	-0.4
P: AGROMELU 2494 CITATION BOOM-T/E	2010	1	2975	0.42	0.49	0.47	0.40	0.40	0.48	0.51	0.44	0.46	0.43	0.44	0.43
M: LAS LILAS 610 N AY MEJOR CACHA				85%	80%	15%	25%	20%	60%	45%	40%	35%	80%	2%	75%
LAS LILAS 2571 QUEBRANTADOR CANTO	801100	66	64	0.0	+0.7	+14.3	+2.4	+43.4	+0.4	+1.5	-0.19	-0.20	-2.6	+0.06	-0.2
P: RUBETA 4444 QUEBRANTADOR-T/E-	2011	3	64	0.49	0.62	0.56	0.46	0.38	0.43	0.53	0.48	0.50	0.47	0.48	0.47
M: LAS LILAS 1934 CANTOR MAXI				60%	85%	5%	30%	3%	95%	70%	90%	95%	100%	10%	60%
LAS LILAS 2645 B.ON TARGET TEJAS	801095	10	64	-0.7	-0.4	+6.6	+3.5	+17.0	+1.1	+2.3	+0.19	+0.47	+2.0	-0.09	0.0
P: BOYD ON TARGET 1083	2011	1	64	0.34	0.46	0.44	0.32	0.38	0.47	0.50	0.36	0.37	0.35	0.36	0.35
M: LAS LILAS 906 TEJAS TRAVELER				30%	30%	40%	20%	40%	50%	30%	40%	35%	30%	90%	45%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Año	Crs Rds	Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc											
LAS LILAS 2655 ZORZAL FENOMENO	801097	41	64	+0.4	+0.6	+6.6	+2.4	+17.9	+0.7	+1.5	+0.21	+0.66	-0.3	-0.06	-0.7
P: TRES MARIAS 6301 ZORZAL-T/E-	2011	3	64	0.49	0.58	0.48	0.42	0.41	0.48	0.54	0.40	0.41	0.40	0.41	0.40
M: LAS LILAS 1392 FENOMENO MAX				85%	80%	40%	30%	35%	85%	70%	40%	20%	85%	75%	85%
LAS LILAS 2691 CENTINELA JOCKEY	801070	72	64	0.0	-0.2	+10.5	-5.9	+36.9	+0.9	+1.9	-0.25	+0.35	-0.4	-0.06	0.0
P: DON MIGUEL 1349 ZORZAL NEGRO	2011	4	64	0.48	0.62	0.57	0.41	0.41	0.52	0.60	0.50	0.52	0.50	0.53	0.49
M: LAS LILAS 1472 JOCKEY RITO-T/E-				60%	35%	15%	100%	10%	65%	55%	95%	40%	85%	75%	45%
LAS LILAS 2869 EMBLAZON CACIQUE	816035	11	64	-0.8	+0.5	+13.2	+1.7	+36.9	+1.3	+2.8	+0.34	+0.12	+3.6	0.00	+0.5
P: O C C EMBLAZON 854E	2012	1	64	0.35	0.43	0.38	0.29	0.30	0.37	0.45	0.39	0.41	0.39	0.39	0.39
M: LAS LILAS 1040 CACIQUE STOCK				25%	80%	10%	40%	10%	35%	15%	30%	70%	10%	35%	20%
LAS LILAS 2955 GRAN VALOR CREDITO	809937	20	64	-0.1	+0.3	+8.7	+6.5	+21.3	+1.5	+2.2	+0.61	+0.49	+1.8	-0.03	-0.7
P: LAS LILAS 2355 NET WORTH LIDER	2012	1	64	0.15	0.46	0.45	0.21	0.29	0.38	0.46	0.40	0.42	0.39	0.40	0.39
M: LAS LILAS CREDITO MAX-T/E-				55%	70%	20%	3%	30%	20%	30%	15%	35%	35%	55%	85%
LAS LILAS 2959 GENERAL LIDER-T/E-	806911	38	64	+0.5	+0.7	+9.9	+1.6	+22.9	+2.0	+1.3	+0.09	+0.57	+1.3	0.00	0.0
P: ERRE TE 27 FACON GENERAL-T/E-	2012	1	64	0.50	0.58	0.57	0.43	0.46	0.53	0.59	0.52	0.54	0.51	0.52	0.51
M: LAS LILAS 1822 LIDER FORTUNE 42				85%	85%	15%	40%	30%	4%	75%	55%	30%	45%	35%	45%
LAS LILAS 3017 MAX MACHO MACIZO	799955	69	64	-1.1	+1.3	+6.3	-1.9	+25.4	+1.1	+1.4	+0.37	+0.54	+0.3	+0.01	-0.7
P: LAS LILAS 2453 MAX MEJOR MACIZO	2012	1	45	0.07	0.62	0.62	0.32	0.41	0.36	0.64	0.58	0.60	0.57	0.57	0.57
M: LAS LILAS 1794 MACIZO L.CANYON				15%	100%	45%	95%	25%	50%	75%	25%	30%	70%	35%	85%
LAS LILAS 3029 ZORZAL 6301 MAX ME	802441	20	64	-0.1	-0.2	-0.2	+1.8	-8.7	+1.3	+2.0	+0.51	+1.00	-1.8	0.00	-1.5
P: TRES MARIAS 6301 ZORZAL-T/E-	2013	1	64	0.46	0.52	0.52	0.36	0.44	0.50	0.50	0.42	0.43	0.41	0.41	0.41
M: LAS LILAS 2226 MAX MEJOR LIDER				55%	35%	90%	35%	95%	35%	45%	15%	10%	100%	35%	100%
LAS LILAS 3057 COOPER ROB BRIGADI	804489	161	64	+0.8	-0.9	+6.9	+1.9	+28.3	0.0	+3.2	+0.35	+0.56	+1.8	-0.10	-0.6
P: LCHMAN COPPER ROB 1204D	2013	5	45	0.33	0.73	0.70	0.34	0.53	0.54	0.71	0.65	0.67	0.64	0.65	0.64
M: LAS LILAS 2374 BRIGADIER SENSAT				95%	20%	35%	35%	20%	100%	4%	25%	30%	35%	90%	80%
LAS LILAS 3099 HAYMOUNT MAX	811061	32	64	-0.3	0.0	+11.4	-2.5	+34.2	+1.7	+1.7	+0.03	+0.20	+1.3	-0.02	+0.3
P: EL ABRA MAYMOUNT 4180	2013	1	64	0.49	0.55	0.52	0.40	0.42	0.47	0.57	0.50	0.52	0.49	0.50	0.49
M: LAS LILAS 2000 MAX EXPEDITION				45%	45%	10%	95%	10%	10%	65%	65%	60%	45%	45%	25%
LAS LILAS 3121 MAX BARON	804506	11	64	0.0	-0.1	+0.1	+2.3		+1.9	+2.7	+0.26	+0.50	+2.6	+0.03	0.0
P: STEVENSON MAXIMUM 930C	2013	1	64	0.33	0.41	0.37	0.22		0.33	0.39	0.33	0.35	0.32	0.32	0.32
M: LAS LILAS 2234 BARON FORTUNE				60%	35%	90%	30%		4%	15%	35%	35%	25%	20%	45%
LAS LILAS 3183 PICAFLORE TARGET	811086	34	64	+0.4	+0.7	+7.6	+3.0	+20.5	+0.9	+1.4	+0.62	+1.21	-0.2	-0.01	-1.7
P: LAS LILAS 2655 ZORZAL FENOMENO	2013	1	64	0.42	0.56	0.56	0.35	0.41	0.47	0.51	0.42	0.44	0.41	0.43	0.41
M: LAS LILAS 2440 TARGET MAX				85%	85%	30%	25%	30%	65%	75%	10%	4%	85%	45%	100%

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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
	Año	Rds		DEP Prec perc												
LAS LILAS 3279 APOSTADO TARGET	810323	32	64	-0.1	+0.3	+6.8	+1.8	+11.9	+1.3	+1.5	-0.31	-0.17	-1.6	-0.01	-0.1	
P: LAS LILAS 2621 CENTINELA CACIQU	2014	1	64	0.43	0.56	0.55	0.38	0.42	0.47	0.51	0.44	0.45	0.43	0.47	0.43	
M: LAS LILAS 2410 TARGET MAX				55%	70%	40%	35%	60%	35%	70%	95%	95%	100%	45%	55%	
LAS LILAS 3313 QUEBRANTAO SOTEIN	812082	116	64	-0.2	+0.6	+10.7	-2.6	+35.7	+0.4	+2.0	-0.41	-0.83	+0.1	+0.02	+1.1	
P: LAS LILAS 2571 QUEBRANTADOR CAN	2014	5	64	0.57	0.67	0.64	0.36	0.49	0.56	0.60	0.57	0.60	0.55	0.57	0.55	
M: LAS LILAS 2026 SOTEIN TEJAS				50%	80%	15%	95%	10%	95%	45%	100%	100%	75%	25%	4%	
LAS LILAS 3319 DESAFIO EXPRESS	827630	52	64	0.0	+0.3	+7.1	+1.6	+20.1	+1.6	+3.0	-0.09	+0.05	+1.0	-0.02	+0.1	
P: DON MIGUEL DESAFIO 2135 NW-T/E-	2014	1	45	0.37	0.61	0.61	0.34	0.41	0.45	0.54	0.41	0.43	0.40	0.50	0.40	
M: LAS LILAS 1662 EXPRESS E.NEGRA				60%	70%	35%	40%	35%	15%	10%	85%	75%	50%	45%	40%	
LAS LILAS 3469 PREDOMINANT MAXQ B	827636	28	64	+0.2	-0.5	+8.2	-0.7	+18.1	+0.9	+2.5	+0.12	+0.42	+0.2	-0.05	-0.4	
P: S A V 004 PREDOMINANT 4438	2014	1	64	0.34	0.51	0.51	0.32	0.40	0.46	0.46	0.49	0.52	0.47	0.48	0.47	
M: LAS LILAS 1864 MAX QIBUENO FORT				75%	25%	25%	80%	35%	65%	20%	50%	40%	70%	70%	75%	
LAS LILAS 3479 ESENCIAL SENSATION	829102	68	64	-0.1	+0.2	+6.4	+3.7	+29.3	+0.8	+1.8	+0.56	+0.94	+2.4	+0.02	-1.0	
P: ESENCIAL 37 ARQUIMEDES-T/E-	2014	3	64	0.51	0.63	0.62	0.38	0.47	0.54	0.57	0.58	0.61	0.56	0.58	0.56	
M: LAS LILAS 810 SENSATION VINE-T/				55%	60%	40%	20%	15%	75%	55%	15%	15%	25%	25%	95%	
LAS LILAS 3483 ALTO PERU N.DESIGN	830281	15	64	-1.2	0.0	+0.3	+3.0	+1.3	+0.9	+3.2	+0.23	+0.07	-0.4	+0.05	-0.8	
P: LAS LILAS 2603 CONDOR CACIQUE	2014	1	64	0.25	0.41	0.36	0.17	0.21	0.23	0.28	0.24	0.25	0.23	0.28	0.23	
M: LAS LILAS 2058-T/E-DESING 878 M				15%	45%	90%	25%	90%	65%	4%	40%	75%	85%	15%	85%	
LAS LILAS 3523 APOSTADO N.WORTH	827641	19	64	-1.0	+0.5	-3.6	+3.9	-23.1	+0.7	+2.2	+0.02	+0.21	+1.3	+0.02	-0.2	
P: LAS LILAS 2691 CENTINELA JOCKEY	2014	1	64	0.30	0.40	0.39	0.21	0.25	0.36	0.30	0.27	0.29	0.26	0.32	0.26	
M: LAS LILAS 2294 NET WORTH LESTER				15%	80%	100%	15%	100%	85%	30%	70%	60%	45%	25%	60%	
LAS LILAS 3565 GERENTE PIONNER	822258	45	64	-0.3	+0.1	+4.9	-3.6	+0.9	+1.5	+1.6	+0.35	+0.95	+1.0	-0.01	-0.9	
P: TRANQUERAS 301 GENERAL ZORZAL	2015	1	64	0.22	0.53	0.52	0.16	0.28	0.37	0.44	0.36	0.38	0.35	0.35	0.35	
M: LAS LILAS 2724 PIONEER MAX				45%	55%	55%	100%	90%	20%	65%	25%	15%	50%	45%	95%	
LAS LILAS 3571 TEJAS SOBRADOR	822264	21	64	-0.1	-0.4	+3.2	-1.6	+3.4	+0.8	+2.1	-0.37	-0.65	-0.1	0.00	+0.9	
P: LAS LILAS 2571 QUEBRANTADOR CAN	2015	1	64	0.35	0.49	0.49	0.31	0.37	0.42	0.46	0.41	0.44	0.39	0.41	0.40	
M: LAS LILAS 2532 SOBRADOR ZORZAL				55%	30%	75%	90%	85%	75%	35%	100%	100%	80%	35%	10%	
LAS LILAS 3599 GERENTE JULIAN	840156	22	64	0.0	-0.3	+4.7	+1.1	+5.6	+0.7	+1.5	-0.56	-0.41	-2.1	0.00	+0.2	
P: TRANQUERAS 301 GENERAL ZORZAL	2015	1	64	0.33	0.50	0.50	0.33	0.41	0.47	0.54	0.50	0.53	0.49	0.50	0.49	
M: LAS LILAS 2512 JULIAN MAX 602C				60%	30%	55%	55%	80%	85%	70%	100%	100%	100%	35%	35%	
LAS LILAS 3853 VISTOSO BRILLIANCE	829972	15	64			+1.2	+9.3	+2.1	+28.4	+1.5	+2.7	+0.51	+1.31	+0.9	-0.01	-1.1
P: FILOMENA 193 MAXI 16-T/E-	2016	1	64			0.43	0.42	0.17	0.23	0.31	0.36	0.19	0.20	0.18	0.18	0.18
M: LAS LILAS 2950 BRILLIANCE CONQU						100%	20%	30%	15%	20%	15%	15%	2%	55%	45%	



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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
			CRIA PROP	DEP Prec perc										
LAS LILAS 3891 PEPINO QUEBRANTAO	834509 12	64	-0.2	+0.1	+9.6	+1.3	+28.3	+1.0	+1.0	+0.05	-0.16	+0.8	+0.06	+0.1
P: GUAICOS 1079	2016 1	64	0.25	0.42	0.42	0.22	0.26	0.33	0.38	0.28	0.30	0.27	0.28	0.27
M: LAS LILAS 3080 QUEBRANTAO PRECI			50%	55%	20%	50%	20%	60%	85%	60%	95%	55%	10%	40%
LAS LILAS 3945 WEST OBJETIVO	834531 25	64	0.0	+0.4	+15.0	-1.7	+51.0	+0.9	+1.8	+0.30	+0.45	+1.5	+0.05	-0.6
P: DON JOSE 280 FINAL WEST 6234	2016 1	45	0.24	0.49	0.49	0.19	0.26	0.32	0.36	0.27	0.29	0.27	0.27	0.27
M: LAS LILAS 3014 OBJETIVO MAX MEJ			60%	75%	3%	95%	1%	65%	55%	30%	35%	40%	15%	80%
LAS LILAS 4059 ZUMBADOR HAYMOUNT	833265 30	64	-0.2	+1.2	+8.4	+3.2	+24.9	+2.0	+2.1	+0.16	+0.38	+2.4	+0.01	+0.5
P: LAS LILAS 3183 PICAFLOR TARGET	2016 1	64	0.19	0.49	0.48	0.20	0.27	0.32	0.36	0.32	0.35	0.30	0.32	0.31
M: LAS LILAS 2880 HAYMOUNT B.ON TA			50%	100%	25%	20%	25%	4%	35%	45%	40%	25%	35%	20%
LAS LILAS 4153 DON ANTONIO QUEBRA	839718 19	64	+0.1	-0.1	+3.5	+0.1	+2.3	+1.1	+1.5	+0.03	+0.31	-0.2	-0.07	-0.2
P: SANTA SERGIA AMIGO MANDARIN 291	2017 1	2975	0.38	0.52	0.50	0.35	0.39	0.41	0.45	0.35	0.36	0.34	0.34	0.34
M: LAS LILAS 2960 QUEBRANTAO SACIK			70%	35%	75%	70%	85%	50%	70%	65%	50%	85%	80%	60%
LAS LILAS 4199 PAXTON N AYMEJOR	839738 25	64	-0.2	-1.5	+3.3	-0.2	-3.5	+0.9	+1.2	+0.20	+0.56	+2.7	+0.06	0.0
P: O C C PAXTON 730P	2017 1	64	0.33	0.55	0.52	0.31	0.38	0.40	0.44	0.37	0.40	0.35	0.36	0.36
M: LAS LILAS 1200 N AMEJOR FOUNDER			50%	10%	75%	75%	95%	65%	80%	40%	30%	20%	10%	45%
LAS LILAS 659 MARKER HIGHLITE	715801 520	64	0.0	-0.2	+1.7	+2.2	+11.1	+0.2	+2.7	+0.17	-0.01	+0.5	+0.01	0.0
P: LAS LILAS 195 CENTENNIAL FORTUN	1999 19	64	0.54	0.80	0.79	0.58	0.66	0.74	0.76	0.69	0.71	0.69	0.71	0.69
M: LAS LILAS 1926 HIGHLITE DYNAMO			60%	35%	85%	30%	60%	100%	15%	45%	80%	65%	35%	45%
LAUREADOS 5423 MAGNITUDE 117	779739 32	2521	-1.1	-0.2	+7.8	+1.1	+14.2	+1.2	+1.4	+0.30	+0.34	0.0	-0.05	-0.7
P: O C C MAGNITUDE 805M	2009 1	2521	0.21	0.43	0.43	0.20	0.29	0.40	0.44	0.25	0.27	0.24	0.25	0.24
M: LONCON REFINADA 5423			15%	35%	30%	55%	50%	40%	75%	30%	45%	75%	70%	85%
LAUREADOS 832 JUANITO 107	775499 13	2521	+0.1	-0.8	+3.0	-1.2	+5.4	+0.9	+1.5	+0.02	+0.24	+1.0	+0.08	+0.2
P: NUEVO PRINCIPIO 1 JUANITO	2009 1	2521	0.33	0.45	0.44	0.33	0.37	0.42	0.46	0.30	0.32	0.30	0.30	0.30
M: GUAICOS 832			70%	20%	80%	90%	80%	65%	70%	70%	55%	50%	10%	35%
LAUREADOS 8582 STANDOUT 141	795854 30	2521	-0.2	+0.6	+3.8	+0.1	+12.4	+1.0	+2.1	+0.32	+0.44	+2.5	+0.05	+0.1
P: DUFF STANDOUT 785	2011 1	2521	0.23	0.42	0.43	0.20	0.27	0.37	0.44	0.09	0.09	0.13	0.09	0.13
M: LA LEGUA JOCKEY 8582 INSPIRADA			50%	80%	65%	70%	55%	60%	35%	30%	40%	25%	15%	40%
LAUREADOS 88 CREDITO 231	815158 14	2521	+0.2	+0.7	+6.9	+2.9	+22.6	+1.0	+3.2					
P: STRATUM 1333 CREDITO DISCOVERY-	2014 1	2521	0.24	0.36	0.28	0.22	0.25	0.33	0.37					
M: LAUREADOS 88 BLANCA FA			75%	85%	35%	25%	30%	60%	4%					
LCC GRAVITY B252L	769728 14	0	-0.1	+0.7	+3.1	+2.0	+8.7	+1.8	+3.4					
P: BFCK CHEROKEE CNYN 4912	2001 3	0	0.17	0.27	0.11	0.06	0.13	0.28	0.32					
M: HXC 950J			55%	85%	80%	35%	65%	10%	3%					

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
LCC MAJOR LEAGUE A502M	743112	216	0	-0.6	-0.4	+6.2	+7.0	+7.8	+0.7	+2.5	-0.08	-0.08	+2.7	+0.09	+0.8
P: BFCK CHEROKEE CNYN 4912	2002	34	0	0.56	0.75	0.73	0.55	0.58	0.62	0.73	0.58	0.60	0.58	0.60	0.58
M: KRN REBA S ROBIN				30%	30%	45%	3%	70%	85%	20%	85%	90%	20%	10%	10%
LCHMAN COPPER ROB 1204D	709028	1475	0	+0.8	-1.6	-2.1	+5.7	-1.5	+0.1	+1.8	+0.32	+0.71	-0.6	0.00	-0.7
P: LMAN KING ROB 8621	1994	77	0	0.77	0.89	0.88	0.83	0.82	0.84	0.87	0.72	0.73	0.72	0.72	0.72
M: COPPER LASS 2392				95%	10%	95%	5%	90%	100%	55%	30%	20%	90%	35%	85%
LCOC WORLD SERIES A041R	761487	13	0	-0.3	-1.4	-1.8	+1.3	-2.5	+0.5	+1.5	+0.66	+0.82	+1.0	0.00	-1.0
P: BFCK CHEROKEE CNYN 4912	2005	3	0	0.11	0.31	0.29	0.03	0.20	0.19	0.38	0.13	0.09	0.13	0.13	0.13
M: KRN REBA S ROBIN				45%	10%	95%	50%	90%	95%	70%	5%	15%	50%	35%	95%
LD EMBLAZON 999	836579	32	0	-0.3	+0.4	+6.1	-0.5	+16.7	+0.6	+2.0					
P: O C C EMBLAZON 854E	2009	6	0	0.17	0.42	0.40	0.05	0.19	0.24	0.30					
M: SH FOREVER LADY 3124 5118				45%	75%	45%	80%	40%	90%	45%					
LEACHMAN HIT THE MARK	715909	2883	0	-0.9	-0.3	+5.1	-1.4	+8.4	+1.3	+1.5	-0.26	-0.24	+0.2	0.00	+0.5
P: CONNEALY FRONTLINE	1998	112	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				25%	30%	50%	90%	70%	35%	70%	95%	95%	70%	35%	20%
LEACHMAN RIGHT TIME	696232	1010	0	+0.1	+0.4	+7.0	-0.7	+12.2	+1.2	+2.6	+0.37	+0.65	+1.3	+0.16	-0.4
P: N BAR EMULATION EXT	1992	49	0	0.76	0.87	0.86	0.81	0.80	0.82	0.85	0.64	0.65	0.64	0.65	0.64
M: LEACHMAN ERICA 0025				70%	75%	35%	80%	60%	40%	20%	25%	20%	45%	2%	75%
LEACHMAN SAUGAHATCHEE 3000C	705849	593	0	+1.5	+0.7	+6.6	+1.5	+13.7	+0.4	+2.1	+0.43	+1.42	+0.4	-0.24	-1.0
P: N BAR EMULATION EXT	1993	53	0	0.73	0.83	0.83	0.77	0.76	0.77	0.82	0.58	0.59	0.59	0.58	0.58
M: LEACHMAN B C 7100				100%	85%	40%	45%	50%	95%	35%	20%	2%	70%	100%	95%
LEAVE TORDO-T/E-	759084	44	2617	-0.6	+0.4	+8.0	+2.6	+30.0	+1.0	+1.8	+5.56	+6.06	+10.7	-0.02	-5.1
P: TRES MARIAS 6301 ZORZAL-T/E-	2006	2	28509	0.27	0.45	0.44	0.24	0.25	0.43	0.42	0.17	0.19	0.17	0.17	0.17
M: LEAVE SEGUNDA-T/E-				30%	75%	25%	25%	15%	60%	55%	1%	1%	1%	45%	
LIEU PAIN 55 ESENCIAL CACIQUE	826985	37	2985		-1.1	+14.4	-0.5								
P: ESENCIAL 37 ARQUIMEDES-T/E-	2015	1	2985		0.45	0.46	0.11								
M: LIEU PAIN 2 CACIQUE CHOTAW-T/E					15%	3%	80%								
LIMESTONE GREAT DIVIDE U254	782623	213	0	-1.0	+0.8	+7.5	-0.2	+23.6	+1.0	+1.5	-0.20	-0.36	+3.7	-0.05	+1.5
P: B C MARATHON 7022	2008	5	0	0.58	0.76	0.75	0.62	0.61	0.63	0.77	0.71	0.72	0.70	0.71	0.70
M: STEVENSON WATERBACK 462J				15%	90%	35%	75%	25%	60%	70%	95%	100%	10%	70%	2%
LITO 619 CONSENSUS F ANSWER T/E	820671	13	1148	+0.1	-0.1	+8.2	+2.0	+22.6	+1.1	+2.0	-0.05	-0.06	+0.9	-0.05	+0.5
P: CONNEALY CONSENSUS 7229	2014	1	1148	0.16	0.32	0.29	0.08	0.20	0.19	0.33	0.15	0.16	0.14	0.14	0.14
M: CHABELA 485F ANSWER				70%	35%	25%	35%	30%	50%	45%	80%	85%	55%	70%	20%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
			CRIA PROP	DEP Prec perc										
LITO 669 MAXI-T/E-	829408 14	1148	-0.8	+0.2	+5.6	+2.6	+14.6	+1.4	+2.5	+0.02	+0.24	+1.0	+0.01	+0.3
P: DON JOSE 176 MAXI-T/E-	2015 1	1148	0.22	0.34	0.34	0.19	0.28	0.32	0.40	0.29	0.31	0.28	0.28	0.28
M: CHABELA 483F ANSWER			25%	60%	50%	25%	50%	25%	20%	70%	55%	50%	35%	25%
LM 74 CANYON 1 CH CY 2994	745638 220	25765	-0.3	-0.7	+7.1	+2.9	+22.2	+1.0	+0.3	+0.54	+0.65	+0.8	+0.12	-0.8
P: BUF CRK CHEROKEE CANYON 4912	2003 7	2363	0.47	0.70	0.68	0.51	0.50	0.55	0.44	0.18	0.19	0.18	0.18	0.18
M: BUF CRK BELLE 2994			45%	20%	35%	25%	30%	60%	95%	15%	20%	55%	4%	85%
LOSCIPRESES 174 SACARIAS NOCHER-TE	817979 29	2839	+0.2	+0.5	+9.3	+1.2	+25.9	+0.9	+1.7	+0.18	+0.43	+0.5	-0.02	-0.3
P: TRES MARIAS 4955 SACARIAS-T/E-	2012 1	2839	0.33	0.45	0.43	0.36	0.37	0.31	0.36	0.24	0.24	0.24	0.24	0.24
M: PASTORIZA 981 NOCHERA-T/E-			75%	80%	20%	50%	25%	65%	65%	45%	40%	65%	45%	65%
LOSCIPRESES LOSCIPRESES 196 BRIGAD	813955 39	2839	+0.1	-0.5	+6.8	-0.2	+13.6	+1.2	+1.9	-0.07	+0.06	+0.6	+0.02	+0.3
P: PASTORIZA 565 BRIGADIER-T/E-	2012 1	2839	0.38	0.48	0.46	0.37	0.40	0.41	0.44	0.24	0.24	0.24	0.24	0.24
M: LOSCIPRESES LOSCIPRESES 49 N.BE			70%	25%	40%	75%	50%	40%	55%	80%	75%	65%	25%	25%
LSF BRA NO WORRIES 4657B	852211 54	0	-0.1	-2.4	+6.1	0.0	+17.8	+1.2	+2.5					
P: BROWN JYJ REDEMPTION Y1334	2014 5	0	0.12	0.43	0.40	0.01	0.12	0.13	0.19					
M: LSF CRYSTAL R5154 X0105			55%	2%	45%	75%	40%	40%	20%					
LSF COMBINATION A301M	770284 24	0	+0.8	+0.5	+12.6	-1.3	+27.3	+1.0	+2.5	-0.22	-0.17	0.0	-0.03	+0.5
P: LCHMN TOP BRAS 1049H	2002 6	0	0.23	0.38	0.34	0.15	0.21	0.25	0.35	0.17	0.18	0.16	0.16	0.16
M: WHF LASS 27G-29J			95%	80%	10%	90%	20%	60%	20%	95%	95%	75%	55%	20%
LSF TBJ TABASCO 5830C	846762 62	0	-0.9	-0.6	+8.7	+2.1	+33.8	+0.8	+2.5	+0.03	+0.23	+0.3	-0.04	-0.3
P: BROWN JYJ REDEMPTION Y1334	2015 6	0	0.25	0.52	0.53	0.10	0.32	0.32	0.40	0.28	0.30	0.27	0.28	0.27
M: LSF TBJ GILDA X0061 A3428			25%	25%	20%	30%	10%	75%	20%	65%	55%	70%	65%	65%
LT DRIVEN 9087	796864 70	0	0.0	+0.7	+11.6	+5.6	+24.2	+1.8	+1.3	+0.61	+0.71	+0.5	+0.05	-0.8
P: L T BANDWAGON 3105	2009 6	0	0.25	0.57	0.53	0.23	0.41	0.58	0.47	0.13	0.14	0.12	0.12	0.12
M: L A R ASHLEY 3087			60%	85%	10%	5%	25%	10%	75%	15%	20%	65%	15%	85%
LUCQ 141 CANTOR 1-T/E-	786577 20	2583	-0.2	+0.3	+8.8	-0.7	+30.4	+0.6	+2.1	-0.24	-0.30	+1.6	0.00	+0.8
P: TRES MARIAS 6241 PAYADOR-T/E-	2010 1	2579	0.33	0.48	0.45	0.40	0.38	0.44	0.48	0.24	0.24	0.24	0.25	0.24
M: LA LEGUA CANYON 8690 BOOM T/E			50%	70%	20%	80%	15%	90%	35%	95%	95%	40%	35%	10%
LUCQ 196 SUCESOR-T/E-	808012 238	2583	-1.1	0.0	+7.8	+1.3	+8.7	+0.9	+1.7	+0.18	+0.30	+1.4	+0.01	+0.3
P: BENJAMIN 1547 ZORZAL LIDER	2012 8	34128	0.44	0.74	0.73	0.40	0.55	0.57	0.54	0.37	0.38	0.36	0.38	0.37
M: LA LEGUA CREDITO 8310			15%	45%	30%	50%	65%	65%	65%	45%	50%	45%	35%	25%
LUCQ 213 ESTRUENDO-T/E-	812412 117	2583	-0.4	+0.3	+8.7	+0.8	+29.1	+0.9	+2.2	+0.20	+0.01	-0.2	+0.03	-0.3
P: STRATUM 1333 CREDITO DISCOVERY-	2013 1	2832	0.36	0.62	0.59	0.37	0.50	0.45	0.59	0.52	0.53	0.52	0.52	0.52
M: STRATUM 1394 CAMELIA JUNIOR-T/E			40%	70%	20%	60%	15%	65%	30%	40%	80%	85%	20%	65%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
LUCQ 254 PESIFICADO T/E	824916	119	2583	-1.1	-0.2	+7.2	+0.9	+25.3	+1.4	+2.0	+0.26	+0.67	+0.6	+0.04	-0.5
P: ERRE TE 383 CONDOR EURO-T/E-	2014	16	34097	0.51	0.67	0.64	0.32	0.44	0.42	0.55	0.24	0.25	0.24	0.25	0.24
M: BLACK PRINCESS 10956 SARITA-T/E				15%	35%	35%	55%	25%	25%	45%	35%	20%	65%	15%	80%
LUCQ 69 TERMINATOR	766257	141	2583	0.0	+0.8	+6.7	+2.2	+12.3	+1.0	+1.5	+0.12	+0.26	-1.3	-0.01	-0.7
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				60%	90%	40%	30%	60%	60%	70%	50%	55%	95%	45%	85%
LUCQ 83 CC BOOM-T/E-	769621	59	2583	-0.4	+0.4	+8.4	+2.3	+30.1	+1.2	+2.4	+0.29	+0.05	+1.4	-0.09	-0.1
P: TRES MARIAS 7031 CACHAFAZ 6556-	2008	6	29419	0.46	0.62	0.59	0.46	0.45	0.50	0.60	0.41	0.43	0.41	0.42	0.41
M: LA LEGUA CANYON 8690 BOOM T/E				40%	75%	25%	30%	15%	40%	25%	30%	75%	45%	90%	55%
LUQUENSE 1011 QUEBRANTADOR 254-T/E	780357	53	2344	0.0	+0.1	+6.4	-0.4	+20.2	+1.0	+2.1	+0.08	+0.04	+0.1	+0.03	0.0
P: RUBETA 4444 QUEBRANTADOR-T/E-	2008	1	2344	0.37	0.57	0.56	0.41	0.45	0.47	0.50	0.42	0.43	0.41	0.42	0.41
M: LUQUENSE 254 G CANYON 84 MAMBA				60%	55%	40%	80%	35%	60%	35%	55%	80%	75%	20%	45%
LUQUENSE 1075 QUEBRACHO 526-T/E-	784349	95	2344	+1.0	-0.2	+1.3	+0.5	+5.0	+1.1	+1.6	-0.28	-0.43	-0.2	+0.13	+0.7
P: TRES MARIAS 5839 QUEBRACHO-T/E-	2009	1	2344	0.25	0.55	0.54	0.29	0.37	0.51	0.53	0.47	0.49	0.47	0.47	0.47
M: LUQUENSE 526 ROSENDO 6242				100%	35%	85%	65%	80%	50%	65%	95%	100%	85%	4%	10%
LUQUENSE 1161 FINAL ANSWER 896	783690	34	2344	-1.5	-0.8	+8.3	-1.1	+22.2	+1.0	+0.7	-0.04	-0.12	+0.9	0.00	+0.4
P: S A V FINAL ANSWER 0035	2009	1	2344	0.18	0.50	0.47	0.22	0.28	0.34	0.37	0.27	0.29	0.27	0.27	0.27
M: LUQUENSE 896 URUNDAY 458				4%	20%	25%	85%	30%	60%	90%	80%	90%	55%	35%	25%
LUQUENSE 1227 TINTO 7140-T/E-	797363	63	2344	+0.6	+0.5	+7.0	+0.9	+21.9	+1.3	+1.8	-0.02	+0.18	+1.6	+0.04	+0.4
P: AGROMELU 2302 WHEEL REVOL	2010	1	2344	0.34	0.61	0.59	0.37	0.45	0.51	0.52	0.42	0.44	0.42	0.42	0.42
M: TRES MARIAS 7140 QUEBRA 5854-T/				90%	80%	35%	55%	30%	35%	55%	75%	65%	40%	15%	25%
LUQUENSE 1331 ZORZAL 476	788424	43	2344	-0.3	+0.3	+4.0	+1.9	+10.8	+0.7	+2.7	+0.60	+0.77	+0.5	-0.01	-0.9
P: TRES MARIAS 6301 ZORZAL-T/E-	2011	1	2344	0.39	0.58	0.57	0.37	0.46	0.53	0.53	0.48	0.50	0.48	0.45	0.48
M: LUQUENSE 476 WIDESPREAD 68				45%	70%	60%	35%	60%	85%	15%	15%	20%	65%	45%	95%
LUQUENSE 1399 CACIQUE 888	796689	33	2344	0.0	+0.4	+9.0	-0.7	+26.6	+1.1	+2.0	-0.33	-0.22	+0.8	+0.03	+0.8
P: TAPAYU 2179 ORIENTAL	2011	1	2344	0.31	0.54	0.51	0.33	0.38	0.44	0.47	0.38	0.40	0.38	0.37	0.38
M: LUQUENSE 888 LAPACHO 406				60%	75%	20%	80%	20%	50%	45%	95%	95%	55%	20%	10%
LUQUENSE 1419 YESQUERO 7140	802178	59	2344	+0.1	0.0	+4.5	+0.3	+22.6	+1.6	+2.8	+0.32	+0.45	+4.3	-0.06	+0.3
P: TRES MARIAS 8189 YESQUERO-T/E-	2011	1	2344	0.23	0.56	0.50	0.22	0.34	0.44	0.46	0.41	0.43	0.40	0.39	0.40
M: TRES MARIAS 7140 QUEBRA 5854-T/				70%	45%	60%	65%	30%	15%	15%	30%	35%	3%	75%	25%
LUQUENSE 1441 DOCTOR -T/E-	804795	350	2344	-1.7	-0.3	+4.8	-1.8	+19.0	+1.5	+3.1	+0.12	+0.47	+2.9	+0.04	+0.3
P: TRES MARIAS 8189 YESQUERO-T/E-	2012	12	2344	0.45	0.76	0.74	0.29	0.57	0.66	0.75	0.63	0.64	0.62	0.66	0.62
M: LUQUENSE 622 QUEBRACHO 28-T/E-				2%	30%	55%	95%	35%	20%	10%	50%	35%	20%	15%	25%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
LUQUENSE 1493 YESQUERO 866	813328	25	2344	-0.9	+0.3	+7.7	-1.0	+23.2	+1.7	+2.4	+0.44	+0.64	+3.5	+0.05	+0.2
P: TRES MARIAS 8189 YESQUERO-T/E-	2012	1	2344	0.21	0.43	0.42	0.18	0.28	0.38	0.42	0.34	0.36	0.33	0.33	0.33
M: LUQUENSE 866 JUMBO 126				25%	70%	30%	85%	25%	10%	25%	20%	25%	10%	15%	35%
LUQUENSE 1499 YESQUERO 902	812960	68	2344	+0.2	-0.2	+3.9	-1.9	+10.6	+0.8	+2.1	+0.06	+0.16	+1.0	+0.02	+0.1
P: TRES MARIAS 8189 YESQUERO-T/E-	2012	1	2344	0.28	0.56	0.53	0.21	0.34	0.42	0.53	0.34	0.35	0.33	0.33	0.33
M: LUQUENSE 902 ROSENDON 672				75%	35%	65%	95%	65%	75%	35%	60%	65%	50%	25%	40%
LUQUENSE 1581 DON OMAR 8218-T/E-	812967	36	2344	+0.1	-0.3	+6.5	+3.4	+25.6	+1.2	+3.5	+0.37	+0.90	+2.4	-0.02	0.0
P: ALGUIL 2149 DON OMAR-T/E-	2013	1	2344	0.18	0.50	0.43	0.19	0.27	0.34	0.40	0.30	0.32	0.29	0.29	0.29
M: TRES MARIAS 8218 ADVANCE 7538-T				70%	30%	40%	20%	25%	40%	2%	25%	15%	25%	45%	45%
LUQUENSE 1595 MAXI 1224	822917	51	2344	+0.1	+1.3	+9.6	+0.6	+28.6	+1.2	+2.0	+0.38	+0.65	+3.3	-0.08	-0.1
P: DON JOSE 176 MAXI-T/E-	2013	1	2344	0.20	0.55	0.53	0.21	0.34	0.44	0.52	0.40	0.42	0.40	0.38	0.40
M: LUQUENSE 1224 PIQUETERO 396				70%	100%	20%	60%	15%	40%	45%	25%	20%	10%	85%	55%
LUQUENSE 1597 GENERAL 8324-T/E-	812956	10	2344	+0.2	+11.3	-0.4	+26.3	+1.5	+3.5	+0.75	+1.48	+3.0	-0.25	-1.0	
P: ERRE TE 27 FACON GENERAL-T/E-	2013	1	2344	0.39	0.37	0.23	0.29	0.38	0.42	0.34	0.36	0.34	0.32	0.34	
M: TRES MARIAS 8324 RADAR 4784-T/E				60%	10%	80%	25%	20%	2%	4%	2%	15%	100%	95%	
LUQUENSE 161 GLACIER MAMBO	714339	439	2344	+1.4	-1.1	-3.3	+8.9	-1.6	+0.7	+1.2	-0.62	-0.51	-1.6	-0.11	+0.8
P: GLACIER MARIAS 548	1999	18	405	0.61	0.80	0.78	0.71	0.62	0.73	0.77	0.67	0.69	0.66	0.68	0.66
M: TRES MARIAS 4656 ROSAURA				100%	15%	100%	1%	90%	85%	80%	100%	100%	100%	95%	10%
LUQUENSE 1695 DON OMAR 958-T/E-	817878	74	2344	+0.1	+1.1	+4.6	+3.7	+15.3	+1.3	+3.5	+0.03	+0.49	+3.7	+0.06	+0.6
P: ALGUIL 2149 DON OMAR-T/E-	2013	1	2344	0.16	0.58	0.52	0.22	0.34	0.45	0.49	0.41	0.43	0.40	0.39	0.40
M: LUQUENSE 958 PUCARA 518-T/E-				70%	95%	60%	20%	45%	35%	2%	65%	35%	10%	10%	15%
LUQUENSE 1911 ENTRADOR -T/E-	829485	171	2344	-0.8	-0.1	+5.5	-0.4	+22.5	+2.2	+3.6	-0.10	-0.21	0.0	-0.05	+0.4
P: LUQUENSE 1441 DOCTOR -T/E-	2015	12	34230	0.33	0.70	0.67	0.15	0.42	0.51	0.60	0.47	0.49	0.47	0.47	0.47
M: TRES MARIAS 8588 DAKTARI 8092				25%	35%	50%	80%	30%	2%	2%	85%	95%	75%	70%	25%
LUQUENSE 1953 DOCTOR 960	826667	10	2344	-0.7	+0.8	+9.2	-0.4	+26.2	+1.2	+1.9	+0.02	+0.27	+1.1	-0.03	+0.1
P: LUQUENSE 1441 DOCTOR -T/E-	2015	1	2344	0.19	0.38	0.31	0.15	0.22	0.28	0.33	0.23	0.25	0.23	0.23	0.23
M: LUQUENSE 960 BRUJO 18-T/E-				30%	90%	20%	80%	25%	40%	55%	70%	55%	45%	55%	40%
LUQUENSE 2005 DOCTOR 7140-T/E-	838823	13	2344	0.0	+3.6	-0.1	+13.7	+1.4	+2.5	+0.08	+0.25	-0.8	+0.02	-0.4	
P: LUQUENSE 1441 DOCTOR -T/E-	2016	1	2344	0.41	0.32	0.17	0.25	0.30	0.33	0.14	0.15	0.13	0.13	0.13	
M: TRES MARIAS 7140 QUEBRA 5854-T/				45%	70%	75%	50%	25%	20%	55%	55%	90%	25%	75%	
LUQUENSE 2111 DON OMAR 7140-T/E-	852307	10	2344	+0.3	0.0	+2.7	-7.6	+0.9	+2.8	-0.12	+0.14	+0.8	0.00	+0.3	
P: ALGUIL 2149 DON OMAR-T/E-	2016	1	143	0.41	0.31	0.22	0.26	0.29	0.32	0.26	0.27	0.26	0.26	0.26	
M: TRES MARIAS 7140 QUEBRA 5854-T/				70%	90%	25%	95%	65%	15%	85%	70%	55%	35%	25%	

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
			DEP Prec perc											
LUQUENSE 219 G CANYON 154 LMAN-T/E	720515 447	2344	+0.4	+0.9	+10.9	-3.9	+34.9	+1.5	+4.1	-0.15	-0.08	+1.9	+0.04	+0.6
P: GMRA GRAND CANYON 753	2000 8	23125	0.47	0.81	0.80	0.70	0.68	0.76	0.78	0.69	0.71	0.69	0.69	0.69
M: LUQUENSE 154 MARIAS 6 LADY			85%	90%	15%	100%	10%	20%	1%	90%	90%	35%	15%	15%
LUQUENSE 705 QUEBRACHO 28-T/E-	750395 21	2344	-0.1	-0.2	+4.6	-0.2	+11.8	+0.9	+2.6	+0.14	+0.41	+2.9	+0.05	+0.7
P: TRES MARIAS 5839 QUEBRACHO-T/E-	2005 1	2344	0.26	0.48	0.46	0.26	0.29	0.31	0.31	0.28	0.29	0.27	0.28	0.27
M: LUQUENSE 28 YARARA-T/E-			55%	35%	60%	75%	60%	65%	20%	45%	40%	20%	15%	10%
LUQUENSE 895 URNDAY 254	756656 72	2344	+0.2	+0.1	+7.9	+0.9	+23.3	+0.7	+3.6	-0.24	-0.96	-0.7	+0.04	+0.5
P: LUQUENSE 407 QUEBRACHO 228-T/E-	2006 1	2344	0.31	0.60	0.57	0.33	0.41	0.50	0.54	0.44	0.46	0.41	0.43	0.42
M: LUQUENSE 254 G CANYON 84 MAMBA			75%	55%	30%	55%	25%	85%	2%	95%	100%	90%	15%	20%
MAGNUS 108 ESQUILO	774459 53	2513	+0.5	-0.2	+7.2	-3.7	+17.5	+1.2	+3.0	+0.13	+0.03	+1.1	-0.02	+0.1
P: S A V 004 DENSITY 4336	2009 1	2513	0.23	0.47	0.50	0.29	0.40	0.39	0.57	0.13	0.13	0.13	0.13	0.13
M: MAGNUS 20 RETRAT PERF-T/E-			85%	35%	35%	100%	40%	40%	10%	45%	80%	45%	45%	40%
MAGNUS 153 PRECURSOR	785038 52	2513	-0.4	-0.1	+9.8	+8.0	+26.3	+1.4	+3.0	+0.35	+0.25	+0.7	+0.01	-0.3
P: S A V PIONEER 7301	2010 2	2513	0.27	0.51	0.51	0.20	0.36	0.45	0.53	0.11	0.11	0.11	0.11	0.11
M: MAGNUS 40 FERCHA 12 PROMETEO			40%	35%	15%	1%	25%	25%	10%	25%	55%	60%	35%	65%
MAGNUS 2 PROMETEO-T/E/I-	738634 237	2513	+0.2	-2.4	+4.4	+3.6	+9.9	+0.9	+2.0	+0.39	+0.74	-0.1	+0.02	-0.6
P: G A R TRAVELER 1489	2002 5	2788	0.41	0.74	0.72	0.58	0.62	0.58	0.77	0.23	0.24	0.23	0.23	0.23
M: LEACHMAN BLACKCAP 1111			75%	2%	60%	20%	65%	65%	45%	20%	20%	80%	25%	80%
MAGNUS 248 WELLS FARGO	809236 17	2513	+0.2	-0.2	+7.1	-1.1	+24.8	+1.5	+1.8	-0.01	+0.10	-0.1	-0.02	0.0
P: KESSLERS FRONT RANGE 7520	2013 2	2702	0.35	0.47	0.48	0.35	0.41	0.44	0.49	0.20	0.20	0.20	0.20	0.20
M: MAGNUS 179 CIMITARRA			75%	35%	35%	85%	25%	20%	55%	75%	70%	80%	45%	45%
MARCADO 13 PEP 27-T/E-I-	805878 23	3045		+0.5	+4.6	-0.7	+17.8							
P: GUAICOS 1079	2012 1	3045		0.37	0.38	0.19	0.26							
M: BUBI 27 DOC HOLLY-T/E-				80%	60%	80%	40%							
MARCADO 45 RECUERDO 1798 T/E	831160 52	3045		+0.2	+3.7	+1.8	+4.4							
P: S A V RESOURCE 1441	2015 1	3045		0.47	0.45	0.16	0.24							
M: SURANGUS BLACK BIRD 01798-T/E-				60%	70%	35%	85%							
MARTIN FIERRO 250 POMMERY 601	733778 89	2360	+0.7	+0.4	+12.7	-0.5	+51.0	+1.3	+2.0	-0.31	+0.06	-2.1	-0.02	-0.3
P: NARANJO 601 COPER ROB 354-T/E-	2003 3	2301	0.40	0.65	0.64	0.47	0.51	0.55	0.67	0.50	0.52	0.49	0.53	0.49
M: MARTIN FIERRO 99 BARTOLEME WAFF			90%	75%	10%	80%	1%	35%	45%	95%	75%	100%	45%	65%
MAULEON CURA 5219 DON ALFREDO-T/E	800120 14	111	0.0	+0.7	+3.2	-0.2	+12.2	+1.2	+2.0	-0.10	+0.32	+4.3	-0.07	+0.9
P: CURA 4925 CLASSIC HEADLINER-T/E	2012 1	111	0.34	0.51	0.50	0.38	0.45	0.47	0.56	0.49	0.50	0.48	0.49	0.48
M: MAULEON MARY ELBOR 3580 DON ALF			60%	85%	75%	75%	60%	40%	45%	85%	45%	3%	80%	10%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
MAULEON DHD TRAVELER 2843 D A-T/E	696933	209	111	-0.1	+0.2	+3.6	+1.1	+12.6	+1.3	+1.2	-0.15	+0.07	-0.4	-0.02	0.0
P: D HD TRAVELER 6807		1993	1	0.40	0.73	0.72	0.34	0.57	0.68	0.73	0.67	0.68	0.66	0.66	0.66
M: SANTA SERGIA PATRICIA 8637				55%	60%	70%	55%	55%	35%	80%	90%	75%	85%	45%	45%
MAULEON EMULATION 4705 DON ALFREDO	778734	210	111	-0.4	-0.3	-4.2	+0.2	-2.5	+0.6	+0.2	+0.25	+0.60	-1.5	+0.05	-0.8
P: MAULEON EMULATION 4115 D ALF-T/		2008	10	0.34	0.74	0.72	0.43	0.60	0.75	0.75	0.67	0.68	0.66	0.69	0.66
M: MAULEON BLACKBIRD 2880 DON ALF-				40%	30%	100%	70%	90%	90%	95%	35%	30%	100%	15%	85%
MAULEON EMULATION 5077 DON ALFREDO	797598	72	111	-0.3	+0.3	+8.8	+1.5	+16.6	+1.1	+0.6	+0.99	+1.13	-0.3	-0.05	-1.8
P: MAULEON EMULATION 4115 D ALF-T/		2011	1	0.41	0.62	0.60	0.45	0.51	0.59	0.68	0.62	0.64	0.62	0.62	0.61
M: MAULEON BLACKBIRD 2880 DON ALF-				45%	70%	20%	45%	40%	50%	90%	1%	5%	85%	70%	100%
MAULEON EMULATION 5429 DON ALFREDO	815618	27	111		-0.2	+6.9	+3.5	+18.0	+2.1	+2.4	+0.43	+0.67	-0.1	-0.03	-1.0
P: MAULEON EMULATION 5077 DON ALFR		2014	1	0.47	0.44	0.17	0.25	0.34	0.46	0.37	0.40	0.36	0.36	0.36	0.37
M: MAULEON ERISKAY 4252 DON ALFRED				35%	35%	20%	35%	3%	25%	20%	20%	80%	55%	95%	
MAULEON FORTE 4329 DON ALFREDO	747173	146	111	+0.7	+0.4	+4.5	-2.8	+16.7	+1.4	+1.6	+0.17	+0.25	+1.8	-0.03	+0.2
P: MAULEON FORTE 3491 D A-T/E/I-		2005	1	0.39	0.68	0.67	0.38	0.57	0.69	0.73	0.68	0.69	0.67	0.68	0.67
M: MAULEON ELBA 3232 DON ALF-T/E-				90%	75%	60%	95%	40%	25%	65%	45%	55%	35%	55%	
MAULEON INTENSE 3985 D ALF	729634	345	111	-0.9	+0.1	+0.5	-0.8	+4.0	+1.2	+0.3	-0.02	+0.21	+0.8	-0.06	+0.4
P: MAULEON INTENSE 3329 DON ALFRED		2002	6	0.43	0.78	0.77	0.50	0.64	0.76	0.73	0.67	0.68	0.67	0.67	0.67
M: MAULEON BLONDETTA 2470 DON ALFR				25%	55%	90%	85%	85%	40%	95%	75%	60%	55%	75%	
MAULEON INTENSE 5501 DON ALF T/E	824541	31	111	-0.5	+0.8	-0.3	+0.6	-9.7	+0.7	+0.2	+0.08	+0.26	-0.1	-0.02	+0.1
P: MAULEON INTENSE 3985 D ALF		2014	1	0.21	0.49	0.44	0.19	0.29	0.41	0.49	0.42	0.44	0.42	0.42	0.42
M: MAULEON PATRICIA 3578 DON ALFRE				35%	90%	90%	60%	100%	85%	95%	55%	55%	80%	45%	40%
MAULEON JET SET 5553 DON ALF T/E	832359	17	111		-0.2	+5.2	+2.3	+21.3	+0.4	+0.7	-0.05	-0.14	-1.1	-0.03	0.0
P: DUFF JETSET 7122		2015	1	0.43	0.40	0.20	0.22	0.31	0.37	0.30	0.32	0.29	0.30	0.29	
M: MAULEON AMAZON 4168 DON ALFREDO				35%	50%	30%	30%	95%	90%	80%	90%	95%	55%	45%	
MAULEON POWERPLAY 723 DON ALFREDO	616300	397	111	+1.4	-0.4	-0.7	+0.1	-1.1	+1.1	+1.5					
P: P S POWER PLAY		1982	11	0.52	0.78	0.76	0.65	0.65	0.79	0.79					
M: MAULEON ERICA 9432 DON ALFREDO				100%	30%	95%	70%	90%	50%	70%					
MAULEON RAINMAKER 5207 DON ALFRED	800117	22	111	+0.3	-1.6	-0.6	+3.5	-2.6	+0.9	+0.6	+0.07	+0.08	+0.3	-0.01	+0.2
P: BASIN RAINMAKER 654X		2012	1	0.19	0.48	0.48	0.24	0.39	0.51	0.57	0.50	0.52	0.49	0.49	0.49
M: MAULEON PATRICIA 3144 DON ALF-T				80%	10%	95%	20%	90%	65%	90%	60%	75%	70%	45%	
MAULEON RAINMAKER 5227 DON ALFRED	800122	27	111	+1.0	-0.9	-4.6	+0.9	-12.0	+1.0	+0.8	-0.39	-0.80	-2.9	0.00	+0.5
P: BASIN RAINMAKER 654X		2012	1	0.21	0.48	0.44	0.27	0.35	0.36	0.51	0.45	0.46	0.44	0.44	0.44
M: MAULEON PATRICIA 3144 DON ALF-T				100%	20%	100%	55%	100%	60%	85%	100%	100%	100%	35%	

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
MAULEON RITO 2811 DON ALFREDO-T/E	696880	3980	111	+0.1	0.0	+3.4	+2.7	+14.0	+0.9	+1.5	-0.14	-0.02	+0.2	-0.02	+0.3
P: RITO 8E8 OF 5H11 TRAVELER	1993	43	111	0.70	0.90	0.89	0.80	0.83	0.87	0.88	0.82	0.82	0.82	0.82	0.82
M: NICHOLS LULA P103				70%	45%	75%	25%	50%	65%	70%	90%	80%	70%	45%	25%
MAULEON RITO 4117 DON ALFREDO	735032	146	111	-0.4	-0.5	+9.8	-2.0	+33.6	+1.0	+2.0	+0.10	+0.33	-1.0	+0.12	-0.5
P: MAULEON RITO 2811 DON ALFREDO-T	2003	2	2417	0.23	0.66	0.61	0.38	0.42	0.59	0.62	0.55	0.56	0.54	0.56	0.54
M: MAULEON ERISKAY 3064 D ALF-T/E-				40%	25%	15%	95%	10%	60%	45%	50%	45%	95%	4%	80%
MAULEON TRAVELLER 4585 DON ALFRED	775309	108	111	+0.1	-0.2	+6.2	+1.5	+26.8	+2.2	+2.1	-0.17	-0.10	0.0	-0.01	0.0
P: MAULEON DHD TRAVELER 2843 D A-T	2007	1	111	0.30	0.65	0.64	0.31	0.49	0.64	0.71	0.65	0.67	0.65	0.65	0.65
M: MAULEON MAULEON CLOVA PRIDE 341				70%	35%	45%	45%	20%	2%	35%	90%	90%	75%	45%	45%
MAYACO 135 LIDER 6177	781236	102	2720	-0.9	-0.9	-3.5	+0.9	-15.6	0.0	+0.7	+0.23	+0.37	+1.3	-0.08	0.0
P: O C C HEADLINER 661H	2010	10	2117	0.27	0.60	0.61	0.13	0.44	0.51	0.53	0.32	0.33	0.31	0.31	0.31
M: EL ABRA DUCHESS RANCE 6177				25%	20%	100%	55%	100%	100%	90%	40%	40%	45%	85%	45%
MAYACO 25 LIDER ABRA DUCHESS 5086	756913	37	2720	-0.3	-0.5	-3.6	0.0	-15.1	+0.5	+1.3	+0.23	+0.50	+1.7	-0.09	0.0
P: O C C HEADLINER 661H	2006	4	2720	0.21	0.44	0.39	0.27	0.32	0.29	0.30	0.16	0.16	0.16	0.16	0.16
M: EL ABRA DUCHESS RANCE 5086				45%	25%	100%	75%	100%	95%	75%	40%	35%	35%	90%	45%
MAYACO 257 ABRA 6692 RAINMAKER 65	796315	28	2720	+0.5	-2.1	-19.7	+4.9	-50	+0.5	-0.1	0.00	+0.18	-0.6	+0.05	-0.3
P: BASIN RAINMAKER 654X	2012	3	2117	0.13	0.45	0.36	0.14	0.23	0.31	0.34	0.18	0.18	0.17	0.25	0.17
M: EL ABRA QUEEN EBONETTE 6692				85%	3%	100%	10%	100%	95%	100%	75%	65%	90%	15%	65%
MAYACO 309 M76 EL ABRA 7777	805788	18	2720		+0.1	+0.6	-0.8	-10.1							
P: EL ABRA WITBERT 7777	2013	1	2720		0.34	0.31	0.04	0.23							
M: MAYACO 76 LIDER M8					55%	90%	85%	100%							
MAYACO 365 M116 JOCKEY	813914	49	2720		+0.2	+3.8	-0.3	+8.8	+1.0						
P: O C C JOCKEY 655J	2014	1	2247		0.45	0.44	0.13	0.28	0.37						
M: MAYACO 116 LIDER 5086					60%	65%	75%	65%	60%						
MAYACO 377 M124 JOCKEY	813920	59	2720	-0.1	+0.4	+5.3	+0.7	+16.8	+0.7	+1.8	+0.06	+0.16	+0.5	-0.04	+0.1
P: O C C JOCKEY 655J	2014	1	2247	0.28	0.48	0.47	0.27	0.35	0.38	0.27	0.19	0.19	0.19	0.19	0.19
M: MAYACO 124 REAR END 72				55%	75%	50%	60%	40%	85%	55%	60%	65%	65%	65%	40%
MEDALIST 100 BRIGITTE F. ANSWER	846960	23	2832	-1.6	-0.5	+10.8	+2.8	+37.7	+1.7	+1.9	+0.58	+0.71	+1.8	+0.04	-0.7
P: S A V FINAL ANSWER 0035	2017	1	2832	0.26	0.44	0.43	0.22	0.28	0.32	0.37	0.32	0.33	0.31	0.31	0.31
M: MOON 16481 BAN BRIGITTE				4%	25%	15%	25%	10%	10%	55%	15%	20%	35%	15%	85%
MEDALIST BILLY PITT 4 SOLANGE N.	777461	493	2832	-0.4	+0.5	+6.1	+3.0	+25.1	+1.4	+2.4	+0.18	+0.15	0.0	-0.04	-0.3
P: S A V NET WORTH 4200	2009	3	2832	0.36	0.63	0.62	0.54	0.49	0.29	0.60	0.54	0.55	0.54	0.54	0.54
M: LAFE 512 SOLANGE-T/E/I-				40%	80%	45%	25%	25%	25%	25%	45%	65%	75%	65%	65%



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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	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 176	2832	-0.2	-1.9	+2.0	+2.5	-2.5	+1.4	+0.5	+0.37	+0.16	+0.5	0.00	-0.2
P: S A V FINAL ANSWER 0035	2011 1	2832	0.31	0.60	0.55	0.25	0.38	0.20	0.54	0.48	0.50	0.48	0.48	0.48
M: MOON 16481 BAN BRIGITTE			50%	3%	85%	25%	90%	25%	90%	25%	65%	65%	35%	60%
MEDALIST RAMON PINTA FP T/E	837014 16	2832	+0.9	+9.0	+1.7	+23.7	+1.3	+2.6		-0.01	+0.06	+0.1	+0.04	0.0
P: CONNEALY FINAL PRODUCT	2016 1	2832	0.38	0.36	0.13	0.27	0.22	0.22		0.13	0.13	0.12	0.13	0.12
M: MEDALIST PINTA 27 TINA MANA			90%	20%	40%	25%	35%	20%		75%	75%	75%	15%	45%
MEDALIST TYSON 78 TINA MANA T/E	853924 24	2832	+0.7	+1.9	+2.0	-1.4	+1.1	+2.0		+0.05	+0.23	+0.6	-0.02	-0.1
P: CURA 4925 CLASSIC HEADLINER-T/E	2015 1	2832	0.36	0.37	0.22	0.24	0.05	0.28		0.11	0.11	0.10	0.13	0.11
M: MEDALIST TINA 7 SOLANGE N.WORTH			85%	85%	35%	90%	50%	45%		60%	55%	65%	45%	55%
MEILEN FUNDADOR 161 VINO	768454 10	2406	-0.7	+0.9	+0.5	-1.6	-5.3	+1.4	+2.0	-0.18	-0.01	+0.5	-0.07	+0.3
P: PIRAY 177 FUNDADOR-T/E-	2008 1	3156	0.24	0.34	0.31	0.24	0.26	0.33	0.40	0.27	0.29	0.26	0.27	0.26
M: MARTIN FIERRO 297 SUC MELLOW			30%	90%	90%	90%	95%	25%	45%	90%	80%	65%	80%	25%
MESSMER PACKER S008	767658 107	0	-0.9	+0.1	+12.2	+0.2	+30.8	+0.8	+2.8	+0.11	+0.61	+5.7	+0.13	+0.7
P: MESSMER JOSHUA 019P	2006 13	0	0.47	0.67	0.65	0.48	0.45	0.54	0.62	0.47	0.49	0.47	0.49	0.47
M: MESSMER MILLIE 124P			25%	55%	10%	70%	15%	75%	15%	50%	25%	1%	4%	10%
MF NET RETURN 8197	790240 324	0	-0.1	+0.6	+3.6	-0.6	+19.3	+1.0	+2.3	+0.71	+0.99	+3.4	-0.05	-0.5
P: S A V 8180 TRAVELER 004	2008 7	0	0.57	0.75	0.75	0.31	0.51	0.59	0.65	0.31	0.33	0.30	0.32	0.30
M: S A V MAY 2436			55%	80%	70%	80%	35%	60%	30%	4%	10%	10%	70%	80%
MH MICK 53	787755 45	0	+0.3	+0.3	-3.3	+5.0	+1.7	+0.5	+0.7	+0.12	+0.57	-1.8	-0.04	-0.8
P: O C C EMBLAZON 854E	2005 2	0	0.34	0.52	0.46	0.32	0.32	0.42	0.56	0.41	0.44	0.41	0.41	0.41
M: D D A MELISA 545			80%	70%	100%	10%	90%	95%	90%	50%	30%	100%	65%	85%
MIS AMORES 560 CACHAPE 9669 BISMA	807333 46	2893	+0.3	-1.6	-0.8	-0.9	-0.6	+0.4	+1.6	+0.19	+0.58	-1.3	-0.05	-0.9
P: CASAMU 8304 ALULEN ROLLIZO	2013 2	2893	0.14	0.43	0.39	0.31	0.27	0.28	0.13	0.30	0.31	0.29	0.38	0.30
M: CASAMU 9669 BISMARCK CHINUCA 79			80%	10%	95%	85%	90%	95%	65%	40%	30%	95%	70%	95%
MIS AMORES 636 LIHuen 465 EVB 131	820628 14	2893	+0.4	0.0	+6.3	0.0	+12.5	+1.0	+2.2	+0.20	+0.14	+1.0	-0.01	-0.1
P: CASAMU 5622 LEADER JEWLIAN	2015 1	2893	0.34	0.43	0.42	0.35	0.36	0.30	0.28	0.34	0.35	0.32	0.36	0.32
M: MIS AMORES EVB 305 BRIGADIER			85%	45%	45%	75%	55%	60%	30%	40%	70%	50%	45%	55%
MIS AMORES 694 COWBOY WEST 6802 N	828337 46	2893	-0.6	-0.4	+0.4	0.0	+9.4			+0.88	+0.40	+0.9	+0.08	-1.1
P: DON JOSE 280 FINAL WEST 6234	2016 1	2893	0.23	0.35	0.32	0.19	0.26			0.32	0.33	0.31	0.31	0.31
M: MOON 16802 RIGHT ADUANERA-T/E-			30%	30%	90%	75%	65%			2%	40%	55%	10%	95%
MIS AMORES 774 M.A 636 LIHuen 591	839191 10	2893	+0.9	+4.2	+1.4	+4.0	+1.1			+0.19	+0.02	+2.3	0.00	+0.2
P: MIS AMORES 636 LIHuen 465 EVB 1	2017 1	2893	0.32	0.32	0.15	0.21	0.26			0.25	0.27	0.24	0.25	0.24
M: MIS AMORES 591 BISMARCK 16695 DE			90%	60%	50%	85%	50%			40%	80%	25%	35%	35%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
	Año	Rds		DEP Prec perc												
MIS AMORES BISMARCK 5889	796866	30	2893	-0.5	-1.0	-5.3	-1.4	-19.7	+1.2	+1.9	-0.09	+0.06	+0.3	-0.07	+0.3	
P: S A V BISMARCK 5682		2012	2	2893	0.23	0.42	0.37	0.29	0.27	0.13	0.13	0.27	0.28	0.27	0.30	0.27
M: CURA 5889 RIO 4619 LIDER 661H				35%	15%	100%	90%	100%	40%	55%	85%	75%	70%	80%	25%	
MOHNEN HUMO 2273	824576	64	0	-0.7	+0.2	+6.1	+1.6	+25.9	+1.5	+2.7	+0.32	+0.46	+1.8	+0.01	-0.4	
P: CONNEALY SANDHILLS 122		2013	5	0	0.15	0.44	0.33	0.01	0.18	0.16	0.29	0.11	0.12	0.11	0.11	0.11
M: MOHNEN BLACKCAP 511				30%	60%	45%	40%	25%	20%	15%	30%	35%	35%	35%	75%	
MOHNEN LONG DISTANCE 1639	801340	76	0	-0.2	0.0	+2.1	+0.3	+11.7	+0.7	+0.4	-0.25	-0.45	-1.0	+0.14	0.0	
P: MOHNEN BRUSHPOPPER 295		2009	8	0	0.36	0.59	0.58	0.06	0.36	0.22	0.54	0.46	0.49	0.45	0.46	0.46
M: BALDBRIDGE BLACKBIRD M565				50%	45%	85%	65%	60%	85%	95%	95%	100%	95%	4%	45%	
MOHNEN PULSE 533	848985	67	0		-1.0	-19.3	0.0									
P: MOHNEN HEARTRATE 1751		2013	1	0	0.50	0.48	0.01									
M: MOHNEN JILT 2360				15%	100%	75%										
MOHNEN SOUTH DAKOTA 402	809699	29	0	+0.6	+0.6	+6.2	+2.5	+11.2	+1.4	+2.2						
P: MOHNEN DENSITY 730		2012	5	0	0.15	0.30	0.34	0.05	0.20	0.16	0.29					
M: MOHNEN JILT 539				90%	80%	45%	25%	60%	25%	30%						
MOHNEN SUBSTANTIAL 272	814184	58	0	-1.0	0.0	+11.4	+1.9	+27.5	+1.4	+3.2	+0.04	-0.11	+1.6	+0.02	+0.4	
P: BENFIELD SUBSTANCE 8506		2012	9	0	0.25	0.54	0.49	0.03	0.27	0.34	0.45	0.30	0.32	0.30	0.31	0.30
M: MOHNEN GLYN MAWR ELBA 1758				15%	45%	10%	35%	20%	25%	4%	65%	90%	40%	25%	25%	
MOON 16078 ML SUCESOR	741798	101	148	+1.2	-1.3	-5.1	+4.7	-10.8	+0.9	-0.7	-0.18	+0.15	-1.5	-0.07	-0.4	
P: ANKONIAN BIG BANDOLIERMERE 10		2004	7	148	0.31	0.68	0.65	0.41	0.52	0.56	0.70	0.61	0.63	0.60	0.61	0.60
M: MOON 15944 SKA AMERICA				100%	10%	100%	10%	100%	65%	100%	90%	65%	100%	80%	75%	
MOON 16687 NH MOSQUETERO-T/E-	738878	69	148	+1.1	+0.5	-1.0	-2.4	-6.1	+0.9	+1.6	-0.02	-0.12	-2.0	+0.16	+0.1	
P: ANKONIAN BIG BANDOLIERMERE 10		2000	2	148	0.37	0.60	0.59	0.43	0.47	0.51	0.64	0.57	0.59	0.56	0.57	0.57
M: MOON 15761 MANOLA				100%	80%	95%	95%	95%	65%	65%	75%	90%	100%	2%	40%	
MOON 16861 DB TONEL	741732	41	148	-0.9	-0.1	+5.1	-2.7	+15.9	+1.2	+2.2	+1.12	+1.43	+0.4	+0.04	-2.0	
P: MOON 16621 RITMO		2004	6	10097	0.37	0.55	0.52	0.32	0.40	0.50	0.59	0.50	0.52	0.50	0.50	0.50
M: MOON 15953 BAND CUATRERA				25%	35%	50%	95%	45%	40%	30%	1%	2%	70%	15%	100%	
MOON 16922 DB URUTAU	747319	161	148	+0.7	-0.6	+1.0	-7.1	-8.1	+0.3	+0.8	+0.35	+0.82	-2.7	+0.14	-1.1	
P: TRES MARIAS 5887 HORNERO-T/E-		2005	5	28548	0.49	0.71	0.69	0.41	0.56	0.63	0.74	0.66	0.67	0.65	0.67	0.65
M: MOON 15821 RUBELINE				90%	25%	85%	100%	95%	100%	85%	25%	15%	100%	4%	95%	
MOON 17148 BB BODEGON-T/E-	765640	94	148	+1.5	+0.9	+8.3	-4.3	+24.9	+1.7	+2.8	+0.47	+0.26	+1.5	+0.32	0.0	
P: MOON 16800 LT TAMBOR		2007	2	2854	0.29	0.58	0.57	0.27	0.42	0.45	0.61	0.33	0.35	0.33	0.34	0.33
M: MOON 15939 STOCK FRESCIA				100%	90%	25%	100%	25%	10%	15%	20%	55%	40%	1%	45%	



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		CRIA PROP	DEP Prec perc										
MOON 17264 HO TRASCENDIDO-T/E-	779091	98	148	+1.1	+1.5	+13.5	+1.9	+45.1	+1.8	+2.6	+0.80	+1.36	+1.1	-0.02	-1.6
P: S A V 8180 TRAVELER 004		2009	1	0.35	0.66	0.64	0.43	0.51	0.58	0.69	0.61	0.62	0.60	0.61	0.60
M: MOON 16190 STOCK LANTANA				100%	100%	10%	35%	2%	10%	20%	3%	2%	45%	45%	100%
MOON 17272 RM ATAHUALPA-T/E-	779090	35	148	-0.1	+0.6	+8.7	+3.6	+28.0	+1.3	+0.6	+0.01	+0.11	+2.7	-0.17	+0.7
P: O C C HEADLINER 661H		2009	3	0.27	0.52	0.51	0.26	0.36	0.42	0.48	0.38	0.40	0.37	0.38	0.37
M: MOON 16203 BAN MARGARITA-T/E-				55%	80%	20%	20%	20%	35%	90%	70%	70%	20%	100%	10%
MOON 17324 LR CHINGOLITO-T/E-	785851	39	148	+0.6	+0.4	-2.3	+2.0	-10.9	+0.3	+1.4	-0.19	+0.20	-1.7	-0.09	-0.2
P: MOON 16903 BB CHINGOLO-T/E-		2009	2	0.37	0.58	0.55	0.34	0.45	0.45	0.57	0.52	0.53	0.51	0.52	0.51
M: MOON 16075 LD CHACHA				90%	75%	95%	35%	100%	100%	75%	90%	60%	100%	90%	60%
MOON 17360 CN COMODORO-T/E-	788960	24	148	+0.1	0.0	+3.9	-0.1	+5.6	+0.7	+2.3	-0.09	+0.25	+1.6	+0.06	+0.4
P: PASTORIZA 565 BRIGADIER-T/E-		2010	1	0.35	0.51	0.48	0.38	0.44	0.51	0.48	0.39	0.40	0.38	0.38	0.39
M: MOON 16194 COP TILCARA-T/E-				70%	45%	65%	75%	80%	85%	30%	85%	55%	40%	10%	25%
MOON 17380 DB REFRAN	784464	163	148	-0.4	0.0	-3.5	+4.7	-17.2	+0.3	+1.3	+0.22	+0.58	-2.0	+0.15	-1.2
P: MOON 16621 RITMO		2010	2	0.33	0.68	0.66	0.29	0.52	0.59	0.71	0.62	0.64	0.62	0.62	0.62
M: MOON 15995 STOCK INAUGURADA				40%	45%	100%	10%	100%	100%	75%	40%	30%	100%	3%	100%
MOON 17473 RG COMANDANTE-T/E-	795672	23	148	-0.5	+1.4	+17.6	+1.3	+47.8	+1.2	+4.1	+0.30	+0.68	+4.7	-0.14	+0.4
P: O C C HEADLINER 661H		2011	1	0.22	0.48	0.46	0.28	0.36	0.43	0.53	0.46	0.47	0.45	0.45	0.45
M: MOON 15842 REVORIGUROSA				35%	100%	1%	50%	2%	40%	1%	30%	20%	3%	100%	25%
MOON 17547 LR ESPESOR-T/E-	812833	37	148	+0.1	+0.7	+8.0	-1.9	+21.9	+1.2	+1.7	-0.03	-0.05	+0.8	-0.01	+0.4
P: S A V 004 DENSITY 4336		2012	1	0.19	0.49	0.51	0.23	0.38	0.43	0.55	0.48	0.50	0.48	0.48	0.48
M: MOON 16393 BAND LOBITA-T/E-				70%	85%	25%	95%	30%	40%	65%	75%	85%	55%	45%	25%
MOON 17552 CS TRABUCO	812824	35	148	+0.6	+1.7	+9.8	0.0	+26.6	+1.8	+2.5	+0.45	+0.64	+0.7	0.00	-0.5
P: MOON 17264 HO TRASCENDIDO-T/E-		2012	1	0.13	0.49	0.50	0.19	0.35	0.38	0.54	0.46	0.48	0.45	0.46	0.45
M: MOON 16515 BAN TIGRESA				90%	100%	15%	75%	20%	10%	20%	20%	25%	60%	35%	80%
MOON 17554 LR TRAPENSE	804161	217	148	+1.4	+0.8	+12.4	-1.8	+28.3	+1.1	+2.8	+0.45	+0.31	+0.1	0.00	-0.7
P: MOON 17264 HO TRASCENDIDO-T/E-		2012	2	0.38	0.72	0.71	0.30	0.59	0.68	0.75	0.63	0.65	0.63	0.64	0.63
M: MOON 16373 BAN QUINIELERA				100%	90%	10%	95%	20%	50%	15%	20%	50%	75%	35%	85%
MOON 17555 HO LUCERO-T/E-	804311	14	148	-0.9	+0.3	+7.8	+0.7	+18.6	+1.6	+3.7	+0.27	+0.79	+0.3	-0.05	-0.4
P: TRES MARIAS 8155 CANDELERO		2012	1	0.24	0.43	0.42	0.25	0.33	0.40	0.48	0.42	0.44	0.42	0.42	0.42
M: DON FLORENCIO 252 PRINCESA 1542				25%	70%	30%	60%	35%	15%	1%	35%	20%	70%	70%	75%
MOON 17562 BB TRAJANO	804372	16	148	+1.3	+0.6	+9.0	+3.2	+28.7	+0.8	+1.0	+0.54	+0.72	-1.3	+0.17	-1.3
P: MOON 17264 HO TRASCENDIDO-T/E-		2012	1	0.19	0.44	0.42	0.23	0.31	0.37	0.49	0.43	0.45	0.42	0.42	0.42
M: MOON 16350 BAND PAJARITA-T/E-				100%	80%	20%	20%	15%	75%	85%	15%	20%	95%	2%	100%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
MOON 17579 PA ORDAGO-T/E-	812835	35	148	0.0	-1.0	+9.4	-0.6	+24.9	+0.7	+2.8	+0.03	+0.39	+3.6	+0.07	+0.6
P: AGROMELU 3288 FALTA ENVIDO	2012	1	148	0.20	0.51	0.48	0.21	0.36	0.43	0.53	0.44	0.45	0.43	0.44	0.43
M: MOON 16441 BRIG ACHIRA-T/E-				60%	15%	20%	80%	25%	85%	15%	65%	40%	10%	10%	15%
MOON 17595 DB BOEING	804178	59	148	-0.1	-0.1	+5.4	0.0	+14.1	+0.9	+1.1	-0.07	+0.04	-0.3	-0.04	+0.1
P: CURA 4925 CLASSIC HEADLINER-T/E	2012	1	148	0.36	0.60	0.59	0.38	0.50	0.54	0.64	0.56	0.57	0.55	0.56	0.55
M: MOON 15998 NORT DELTA				55%	35%	50%	75%	50%	65%	80%	80%	80%	85%	65%	40%
MOON 17603 CS FRANCES	804182	12	148		-0.5	-5.6	-4.9	-29.5	+0.1	+0.8	+0.05	+0.20	-2.5	+0.13	-0.5
P: MOON 16922 DB URUTAU	2012	1	148		0.41	0.37	0.16	0.27	0.37	0.40	0.34	0.36	0.34	0.34	0.34
M: MOON 16555 BAND BASTILLA-T/E-					25%	100%	100%	100%	100%	85%	60%	60%	100%	4%	80%
MOON 17617 TR METEORITO	812831	17	148		0.0	-4.3	-2.2	-17.3	+0.7	-0.1	-0.24	-0.15	-2.8	0.00	-0.1
P: MOON 17269 DB METEORO-T/E-	2012	1	148		0.39	0.35	0.16	0.26	0.38	0.48	0.36	0.38	0.35	0.40	0.36
M: MOON 16538 BAN TRAPERAS T/E					45%	100%	95%	100%	85%	100%	95%	90%	100%	35%	55%
MOON 17625 PA REQUIEBRO-T/E-	849285	51	148		0.0	+8.2	-0.8	+23.0	+0.8	+3.0	-0.43	+0.18	+1.0	+0.05	+0.7
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013	1	148		0.56	0.50	0.23	0.37	0.46	0.52	0.42	0.44	0.42	0.42	0.42
M: MOON 16441 BRIG ACHIRA-T/E-					45%	25%	85%	30%	75%	10%	100%	65%	50%	15%	10%
MOON 17630 RM FILANTROPO	804341	15	148		-0.5	-1.6	+1.3	-5.1	+0.7	+2.7	+0.38	+0.65	+0.4	+0.06	-0.7
P: MOON 17380 DB REFRAN	2013	1	148		0.43	0.34	0.15	0.25	0.34	0.39	0.31	0.33	0.31	0.31	0.31
M: MOON 16206 BAN AZALEA-T/E-					25%	95%	50%	95%	85%	15%	25%	20%	70%	10%	85%
MOON 17666 BB SUDACA CLASICA	812646	14	148		+1.5	+7.6	-5.0	+19.2	+0.6	+1.9	-0.03	+0.46	-1.0	+0.17	-0.5
P: VOLCAN GRAN SUDESTE-T/E-	2013	1	148		0.43	0.38	0.21	0.29	0.38	0.44	0.38	0.40	0.37	0.37	0.37
M: MOON 16207 EXT QUINI					100%	30%	100%	35%	90%	55%	75%	35%	95%	2%	80%
MOON 17709 CS MONASTERIO	812664	16	148		+0.8	+11.4	+4.1	+40.4	+1.3	+3.0	+0.77	+0.77	+3.2	+0.11	-0.5
P: TRES MARIAS 7907 ZORZAL 6914-T/	2013	1	148		0.41	0.35	0.20	0.27	0.36	0.45	0.37	0.39	0.36	0.36	0.36
M: MOON 16533 RIGHT FLOR T/E					90%	10%	15%	10%	35%	10%	3%	20%	15%	5%	80%
MOON 17716 CA PURPURADO	820554	25	148		+0.9	+4.2	+0.9	+14.3	-0.1	+1.6	-0.03	+0.26	+0.8	+0.16	+0.3
P: MOON 17324 LR CHINGOLITO-T/E-	2013	1	148		0.47	0.41	0.15	0.28	0.38	0.41	0.35	0.37	0.34	0.35	0.34
M: MOON 16532 IMP MIRINDA T/E					90%	60%	55%	50%	100%	65%	75%	55%	55%	2%	25%
MOON 17721 PA CANARIO-T/E-	814837	60	148	+0.4	0.0	+6.3	+1.3	+29.4	+0.7	+1.9	+0.05	+0.06	+3.5	+0.05	+1.0
P: GUE-GLEN NORTE ARITZ-T/E-	2014	1	148	0.20	0.58	0.55	0.22	0.43	0.52	0.62	0.40	0.42	0.40	0.40	0.40
M: PIRAY 410 RED PAYADOR FINELLA-T				85%	45%	45%	50%	15%	85%	55%	60%	75%	10%	15%	5%
MOON 17724 BB TRAMITE-T/E-	833520	26	148	+0.6	+0.9	+5.2	-1.5	+18.8	+1.4	+1.4	+0.34	+0.60	+2.6	-0.07	-0.1
P: MOON 17264 HO TRASCENDIDO-T/E-	2014	1	148	0.13	0.42	0.44	0.12	0.31	0.37	0.50	0.37	0.39	0.37	0.38	0.37
M: MOON 15939 STOCK FRESCIA				90%	90%	50%	90%	35%	25%	75%	30%	30%	25%	80%	55%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
				CRIA PROP	DEP Prec perc											
MOON 17732 EK RINCONERO	814813	18	148	-0.4	-0.4	+3.4	+5.3	-1.6	+1.5	+2.1	+0.54	+1.05	+1.1	0.00	-1.0	
P: CONNEALY RIGHT ANSWER 746		2014	1	148	0.14	0.40	0.32	0.11	0.18	0.25	0.34	0.13	0.09	0.13	0.13	
M: MOON 16591 MEL ERIKA					40%	30%	75%	5%	90%	20%	35%	15%	10%	45%	95%	
MOON 17782 TC CANCELLER	818274	41	148	-0.8	-0.9	+5.7	+2.0	+11.1	+1.7	-0.6	+0.25	+0.59	0.0	-0.01	-0.6	
P: S A V BISMARCK 5682		2014	2	148	0.27	0.54	0.49	0.20	0.37	0.48	0.55	0.46	0.48	0.45	0.46	0.45
M: MOON 16698 MEL AGUERRIDA					25%	20%	50%	35%	60%	10%	100%	35%	30%	75%	45%	80%
MOON 17844 MA RAFA T/E	849286	22	148		+2.1	+4.6	+0.5	+19.3	+1.2	+2.6	+0.03	+0.19	+1.6	+0.01	+0.2	
P: ALGUIL 2274 QUEBRADOR		2015	1	148	0.43	0.37	0.18	0.25	0.32	0.36	0.20	0.21	0.19	0.19	0.19	
M: MOON 16623 PAY MALEVA-T/E-					100%	60%	65%	35%	40%	20%	65%	60%	40%	35%	35%	
MOON 17847 MA DJOCOVICH T/E	842729	11	148		+1.6	+11.1	+0.5	+41.5	+1.0	+2.7	-0.15	0.00	-0.4	-0.03	-0.1	
P: ALGUIL 2274 QUEBRADOR		2015	1	148	0.36	0.30	0.18	0.22	0.26	0.29	0.12	0.13	0.12	0.12	0.12	
M: MOON 16623 PAY MALEVA-T/E-					100%	10%	65%	5%	60%	15%	90%	80%	85%	55%	55%	
MORRIS REGAL 2519 G GENERAL-T/E-	710390	43	561	-1.0	+0.7	+12.8	+5.9	+28.8	+1.1	+2.0	+0.06	+0.45	-1.3	-0.10	-0.7	
P: R R REGAL 1459		1997	12	10097	0.20	0.49	0.51	0.25	0.39	0.47	0.50	0.15	0.12	0.15	0.15	
M: MORRIS 1274 NANCY GRAN GENERAL					15%	85%	10%	4%	15%	50%	45%	60%	35%	95%	90%	85%
MUSHRUSH IMPRESSIVE CA U236	790687	238	0	0.0	-1.9	+1.3	+1.3	-2.4	+1.0	-0.7	+0.02	+0.49	+0.2	+0.11	-0.4	
P: BUF CRK LANCER R017		2008	11	0	0.44	0.76	0.74	0.60	0.65	0.70	0.74	0.64	0.65	0.64	0.62	0.64
M: MUSHRUSH MADAM LT R265					60%	3%	85%	50%	90%	60%	100%	70%	35%	70%	5%	75%
N BAR EMULATION EXT	693262	1561	0	+0.1	+0.1	+4.3	+1.6	+8.3	+0.7	+2.0	+0.68	+1.54	+0.5	+0.11	-1.5	
P: EMULATION N BAR 5522		1986	72	0	0.81	0.90	0.88	0.87	0.84	0.85	0.88	0.73	0.74	0.73	0.73	
M: N BAR PRIMROSE 2424					70%	55%	60%	40%	70%	85%	45%	5%	2%	65%	5%	100%
NCC PRESTIGE 317 736K	849229	140	0	+1.1	0.0	+1.5	-1.0	-2.1	+0.9							
P: O C C PRESTIGE 672P		2013	3	0	0.30	0.66	0.66	0.02	0.33	0.41						
M: O C C BLACKBIRD 736K					100%	45%	85%	85%	90%	65%						
NERO S 156 BUBY CLARK 8374-T/E-	803280	53	2819	+0.4	+1.2	+3.6	+1.0	+7.4	+1.2	+2.1	+0.18	+0.22	+1.0	+0.03	-0.1	
P: S A V CLARK 8374		2012	3	2819	0.38	0.59	0.58	0.42	0.40	0.37	0.38	0.28	0.29	0.28	0.28	
M: BEST 2070 EMBLAZON-T/E-					85%	100%	70%	55%	75%	40%	35%	45%	55%	50%	20%	55%
NERO S 256 RUB 4351 LUCIDO-T/E-	811108	28	2819		+1.0	+12.3	+3.7	+44.1	+1.8	+2.2						
P: ERRE TE 27 FACON LUCIDO-T/E-		2013	1	2819	0.47	0.44	0.21	0.35	0.52	0.53						
M: RUBETA VICKY 4351 RENATA-T/E-					95%	10%	20%	3%	10%	30%						
NERO'S 386 YAMAL N159 WEST	824087	13	2819	-0.1	-1.9	+1.9	+1.8		+1.1	0.0						
P: DON JOSE 280 FINAL WEST 6234		2015	2	2819	0.23	0.34	0.30	0.22		0.29	0.01					
M: NERA S 159 FUNDADORA CHAOKURU 4					55%	3%	85%	35%		50%	100%					

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
	Año	Rds													
NICHOLS PERFORMA D162	705162	1936	0	+0.3	+0.1	+1.5	+2.1	+10.8	+0.7	+2.5	+0.75	+1.57	-1.9	+0.04	-2.1
P: NICHOLS FORMULA U193	1994	108	0	0.82	0.90	0.89	0.87	0.85	0.86	0.90	0.84	0.84	0.84	0.84	0.83
M: NICHOLS LULA B87				80%	55%	85%	30%	60%	85%	20%	4%	1%	100%	15%	100%
NIRIHUAU 233 JUNIOR LAURO-	789578	21	2713		+0.5	-1.7	+3.4	-2.8	+1.3	+1.1					
P: SAN LAURO 2717 TITANIC-T/E-	2011	1	2713		0.32	0.30	0.15	0.21	0.23	0.35					
M: CURA 5402 JUNIOR LIDER 661H					80%	95%	20%	90%	35%	80%					
NORTHERN IMPROVEMENT 4480 GF	718408	158	0	-0.1	-0.1	+5.4	+1.7	+2.8	+1.1	+2.3	-0.91	-0.85	-3.1	+0.07	+1.0
P: TC STOCKMAN 365	1998	8	0	0.49	0.71	0.70	0.54	0.59	0.60	0.71	0.56	0.57	0.55	0.56	0.55
M: BLACKCAP OF R R 5367				55%	35%	50%	40%	85%	50%	30%	100%	100%	100%	10%	5%
NUEVO PRINCIPIO 1 JUANITO	744512	33	2634	+0.3	-0.1	+4.3	-0.5	+7.9	+1.4	+2.2	+0.19	+0.45	+1.1	+0.03	-0.1
P: TRES MARIAS 4955 SACARIAS-T/E-	2004	2	26783	0.36	0.47	0.49	0.38	0.42	0.47	0.50	0.26	0.26	0.26	0.26	0.26
M: ÑATA 191 STOCKMAN VAQ 50				80%	35%	60%	80%	70%	25%	30%	40%	35%	45%	20%	55%
NUEVO ROBLE 62 FISCAL	818767	17	2499	+0.3	+0.4	+4.4	0.0	+13.0	+0.7	+0.9					
P: TRES MARIAS 9185 ROSENDO 8280	2014	1	2499	0.12	0.31	0.34	0.01	0.10	0.14	0.12					
M: NUEVO ROBLE 14 SEGUNDA				80%	75%	60%	75%	55%	85%	85%					
ÑATA 1031 MR ANGUS TAMARIK 865	820702	68	2760	-1.0	+0.5	+4.8	+0.3	+15.8	+0.6	+1.4					
P: DUFF ANGUS 011	2014	1	2445	0.17	0.48	0.46	0.20	0.30	0.30	0.39					
M: ÑATA 685 FACON TAMARIK 192				15%	80%	55%	65%	45%	90%	75%					
ÑATA 128 VAQUERO HEAVENLY 34	720375	48	2760	-1.2	0.0	+2.7	-1.3	+1.1	+1.5	+2.1	-0.01	+0.05	-0.2	+0.01	0.0
P: BUF CRK VAQUERO 1626	2000	2	2760	0.29	0.54	0.52	0.30	0.36	0.42	0.49	0.10	0.11	0.10	0.10	0.10
M: ÑATA 34 HEAVENLY 4508				15%	45%	80%	90%	90%	20%	35%	75%	75%	85%	35%	45%
ÑATA 322 MAMBITO CHOCICO 4534-T/E	741757	149	2760	+0.3	+0.1	+2.8	-1.0	+6.4	+1.6	+1.0	+0.27	+0.51	+1.2	+0.21	-0.1
P: ALGUIL MAMBO 434 CHICO-T/E-	2004	3	2936	0.31	0.68	0.66	0.44	0.57	0.68	0.70	0.45	0.44	0.44	0.39	0.44
M: COCHICOS TAMARIK C 22				80%	55%	80%	85%	75%	15%	85%	35%	35%	45%	1%	55%
ÑATA 656 HOLLIDAY TAMARIK 325	777483	222	2760	-0.4	-1.7	+2.0	+0.5	+9.5	0.0	+1.3	-0.56	-0.44	-1.9	-0.06	+0.4
P: WEBR DOC HOLLIDAY 2N	2009	18	31543	0.41	0.74	0.70	0.42	0.55	0.59	0.67	0.49	0.51	0.48	0.49	0.48
M: ÑATA 325 HERCULES COCHICO 4534-				40%	5%	85%	65%	65%	100%	75%	100%	100%	100%	75%	25%
ÑATA 661 HOLLIDAY TAMARIK 319	777484	24	2760	0.0	-0.2	+5.5	-0.2	+11.3	+1.3	+2.2	-0.14	+0.07	+0.6	-0.19	+0.1
P: WEBR DOC HOLLIDAY 2N	2009	1	2760	0.21	0.45	0.43	0.33	0.32	0.38	0.44	0.29	0.31	0.28	0.29	0.28
M: ÑATA 319 MAMBITO COCHICO 4534-T				60%	35%	50%	75%	60%	35%	30%	90%	75%	65%	100%	40%
ÑATA 771 QUEBRANTADOR TAMARIK 420	786489	40	2760	+0.5	+0.2	+4.9	+0.3	+12.4	+0.8	-0.2	-0.39	-0.56	-3.0	-0.05	+0.3
P: RUBETA 4444 QUEBRANTADOR-T/E-	2010	3	64	0.36	0.51	0.52	0.36	0.37	0.37	0.53	0.46	0.48	0.45	0.46	0.45
M: ÑATA 420 HERC COCHICO 4534-T/E-				85%	60%	55%	65%	55%	75%	100%	100%	100%	100%	70%	25%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
ÑATA 896 QUEBRANTADOR PANTERA 541	795313	19	2760		+0.8	+3.7	-0.8	+11.6	+1.1	+2.2					
P: RUBETA 4444 QUEBRANTADOR-T/E-	2012	1	2760		0.37	0.33	0.23	0.25	0.24	0.33					
M: ÑATA 541 WILLIAMS COCHICO 54					90%	70%	85%	60%	50%	30%					
ÑATA 919 HOLLYGGI TAMARITA 192	801467	15	2760	-0.1	-0.3	+1.0	+1.5	-8.5	+0.9	+2.2	-0.07	+0.05	+0.4	-0.13	+0.1
P: ÑATA 661 HOLLIDAY TAMARIK 319	2012	1	2760	0.30	0.42	0.42	0.33	0.35	0.32	0.37	0.22	0.23	0.22	0.22	0.22
M: ÑATA 192 DISCOVERY S CAP 37				55%	30%	85%	45%	95%	65%	30%	80%	75%	70%	100%	40%
OCC BONANZA 880B	736975	75	0	-0.6	-0.3	-4.4	+3.6	-25.4	+1.0	+1.3	-0.13	-0.31	-0.2	+0.15	+0.5
P: N BAR EMULATION EXT	1992	10	0	0.33	0.59	0.55	0.39	0.38	0.37	0.52	0.38	0.40	0.38	0.37	0.38
M: ERICA LASSIE OF R R 2373				30%	30%	100%	20%	100%	60%	75%	85%	95%	85%	3%	20%
OCC DISCOVERY 918D	711928	1684	0	-0.1	0.0	+0.7	+5.3	+3.4	+0.7	+1.3	+0.27	+0.57	+0.5	-0.13	-0.5
P: RITO 9FB3 OF 5H11 FULLBACK	1994	94	0	0.82	0.90	0.89	0.84	0.84	0.86	0.89	0.79	0.79	0.79	0.78	0.79
M: ERICA LASSIE OF R R 766B				55%	45%	90%	5%	85%	85%	75%	35%	30%	65%	100%	80%
OCC EMBLAZON 854E	787756	119	0	-0.6	+0.1	+2.4	-1.3	+4.8	+0.4	+0.6	+0.23	+0.23	+1.2	-0.05	-0.1
P: DHD TRAVELER 6807	1995	13	0	0.54	0.71	0.70	0.59	0.60	0.63	0.70	0.60	0.61	0.59	0.60	0.59
M: DIXIE ERICA OF CH 1019				30%	55%	80%	90%	80%	95%	90%	40%	55%	45%	70%	55%
OCC GREAT PLAINS 943G	726871	180	0	+0.3	+0.1	+5.3	+4.3	+7.9	+0.3	+1.8	-0.20	-0.04	+0.5	-0.10	+0.5
P: N BAR EMULATION EXT	1997	18	0	0.62	0.75	0.73	0.68	0.67	0.70	0.77	0.58	0.59	0.57	0.57	0.57
M: DIXIE ERICA OF CH 1019				80%	55%	50%	10%	70%	100%	55%	95%	85%	65%	90%	20%
OCC HEADLINER 661H	719083	9052	0	-0.5	-0.2	+5.4	+1.7	+12.8	+0.8	+1.1	+0.50	+0.95	+3.8	-0.18	0.0
P: OCC EMBLAZON 854E	1998	167	2117	0.89	0.95	0.94	0.92	0.91	0.92	0.94	0.89	0.90	0.89	0.89	0.89
M: OCC JUANADA 858F				35%	35%	50%	40%	55%	75%	80%	20%	15%	10%	100%	45%
OCC JOCKEY 655J	722197	1854	0	-0.8	-0.2	+2.7	-0.6	+8.8	+0.9	+1.1	-0.44	-0.36	+1.2	-0.12	+1.0
P: OCC ANCHOR 771A	1999	37	2117	0.74	0.90	0.88	0.84	0.82	0.86	0.87	0.78	0.80	0.78	0.79	0.78
M: OCC DIXIE ERICA 907C				25%	35%	80%	80%	65%	65%	80%	100%	100%	45%	95%	5%
OCC JOKER 620J	731733	119	0	-0.4	+0.2	+6.4	+0.8	+11.7	+0.8	+0.5	+0.56	+0.52	-0.6	+0.12	-1.1
P: OCC EMBLAZON 854E	1999	11	0	0.47	0.68	0.66	0.54	0.48	0.47	0.57	0.37	0.38	0.36	0.40	0.36
M: OCC JUANADA 709V				40%	60%	40%	60%	60%	75%	90%	15%	35%	90%	4%	95%
OCC KEY 747K	725023	191	22620	+1.0	-0.5	+2.3	-1.9	-5.2	+1.2	+1.1	-0.03	+0.39	-0.8	+0.06	-0.2
P: OCC GLADIATOR 612G	2000	9	2117	0.45	0.73	0.71	0.39	0.59	0.71	0.74	0.63	0.65	0.63	0.64	0.63
M: OCC POLLYANNA 637G				100%	25%	80%	95%	95%	40%	80%	75%	40%	90%	10%	60%
OCC MAGNITUDE 805M	759622	110	0	-1.7	0.0	+6.7	-2.2	+11.9	+1.0	+1.1	+0.37	+0.44	-0.4	-0.05	-0.8
P: OCC EMBLAZON 854E	2002	13	0	0.56	0.70	0.68	0.56	0.56	0.63	0.69	0.48	0.50	0.48	0.49	0.48
M: OCC POLLYANNA 878G				2%	45%	40%	95%	60%	60%	80%	25%	40%	85%	70%	85%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
O C C PAXTON 730P	792703	110	0	+0.1	-0.8	+10.4	-4.0	+22.5	+1.1	+0.7	+0.34	+0.41	+3.1	+0.02	+0.2
P: O C C FOCUS 813F	2004	11	0	0.40	0.66	0.62	0.47	0.52	0.59	0.63	0.44	0.46	0.43	0.47	0.43
M: O C C BLACKBIRD 736K				70%	20%	15%	100%	30%	50%	90%	30%	40%	15%	25%	35%
O C C PIQUA 732P	767298	846	0	-0.5	+0.4	+4.0	+4.3	+3.3	+1.1	+0.6	-0.10	-0.04	-0.4	+0.03	0.0
P: O C C EXODUS 712E	2004	6	0	0.52	0.83	0.77	0.58	0.63	0.72	0.71	0.51	0.53	0.51	0.55	0.51
M: O C C JUANADA 710K				35%	75%	60%	10%	85%	50%	90%	85%	85%	85%	20%	45%
O C C PROTOTYPE 847P	787758	555	0	-1.4	-0.6	+2.8	-0.9	+0.8	+0.7	+0.6	+0.44	+0.42	+0.7	-0.07	-0.5
P: O C C KANGA 886K	2004	14	0	0.57	0.82	0.79	0.71	0.65	0.72	0.71	0.55	0.57	0.54	0.58	0.54
M: O C C DIXIE ERICA 867K				5%	25%	80%	85%	90%	85%	90%	20%	40%	60%	80%	80%
O C C REALITY 875R	842881	31	0	0.0	-0.7	+4.5	0.0	-3.9	+0.6	+1.2	+0.05	+0.31	+0.1	-0.05	-0.1
P: O C C NITRO 703N	2005	2	0	0.32	0.42	0.43	0.01	0.25	0.30	0.37	0.26	0.28	0.25	0.37	0.25
M: O C C JUANADA 865M				60%	20%	60%	75%	95%	90%	80%	60%	50%	75%	70%	55%
O C C REAR END 751R	767299	566	0	+0.5	-0.1	+5.9	+3.4	+22.3	+0.7	+0.8	-0.11	-0.02	+1.5	-0.03	+0.5
P: O C C HOMER 650H	2005	18	0	0.59	0.83	0.79	0.64	0.67	0.77	0.77	0.64	0.65	0.63	0.70	0.63
M: FCC REVOLUTION ROSE 995N				85%	35%	45%	20%	30%	85%	85%	85%	80%	40%	55%	20%
O C C UNMISTAKABLE 946U	807357	265	0	-0.6	+0.4	+7.9	+4.0	+22.0	+1.0	+1.5	+0.18	+0.21	+0.8	-0.02	-0.3
P: O C C PAXTON 730P	2008	19	0	0.57	0.76	0.73	0.33	0.60	0.74	0.70	0.43	0.44	0.42	0.47	0.42
M: FCC REVOLUTION ROSE 2476				30%	75%	30%	15%	30%	60%	70%	45%	60%	55%	45%	65%
O C C YOU'RE STOUT 677Y	817301	1373	0	+0.2	+0.1	+3.7	-0.5	+11.5	+1.1	+0.5	+0.01	-0.07	-0.6	-0.08	+0.1
P: O C C PROTOTYPE 847P	2011	11	0	0.54	0.86	0.84	0.62	0.76	0.82	0.69	0.40	0.42	0.39	0.43	0.39
M: BHA MISS EUREKA 519				75%	55%	70%	80%	60%	50%	90%	70%	85%	90%	85%	40%
ONESESIS 230 RUSTICO FINAL ANSWER	805176	157	2247	-0.7	-0.2	+7.0	-1.9	+19.4	+1.7	+1.5	+0.20	+0.17	+1.0	-0.03	-0.1
P: S A V FINAL ANSWER 0035	2011	1	2247	0.24	0.52	0.52	0.30	0.37	0.53	0.16	0.13	0.13	0.13	0.13	0.13
M: ONESESIS 175 LADY BLACK BOY SAC				30%	35%	35%	95%	35%	10%	70%	40%	65%	50%	55%	55%
ONESESIS RUSTICO 364 FINAL ANSWER	824935	38	2247		-0.1	+4.2	-2.3	+4.0	+0.9						
P: ONESESIS 230 RUSTICO FINAL ANSW	2014	1	2247		0.46	0.43	0.12	0.25	0.38						
M: ONESESIS 165 LADY 92					35%	60%	95%	85%	65%						
OSU CONFIRMED 0103	807091	150	0	-0.6	0.0	+4.0	+0.8	+12.1	+0.6	+2.1	+0.60	+0.97	-0.9	+0.07	-1.5
P: STEVENSON MONEYMAKER R185	2010	22	0	0.47	0.70	0.70	0.37	0.49	0.53	0.64	0.39	0.41	0.38	0.38	0.38
M: O S U EMPRESS 4123				30%	45%	60%	60%	60%	90%	35%	15%	15%	95%	10%	100%
OSU CURRENCY 8173	790214	221	0	-0.2	-0.2	+4.6	-0.3	+15.9	+0.7	+2.2	+0.08	-0.05	-1.5	+0.07	-0.4
P: STEVENSON MONEYMAKER R185	2008	25	0	0.57	0.75	0.74	0.51	0.57	0.60	0.72	0.61	0.63	0.60	0.61	0.60
M: O S U EMPRESS 4123				50%	35%	60%	75%	45%	85%	30%	55%	85%	100%	10%	75%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
P V F NEW HORIZON 001	732266	79	0	-0.9	+1.0	+11.2	+2.2	+41.3	+1.4	+3.5	+0.97	+0.74	+2.3	-0.01	-0.7
P: B/R NEW DESIGN 323	2000	1	0	0.47	0.65	0.64	0.52	0.53	0.58	0.68	0.57	0.59	0.57	0.57	0.57
M: HYLINE ELLEN 410				25%	95%	10%	30%	5%	25%	2%	2%	20%	25%	45%	85%
PALENQUERO 195 LIDER 270	767346	18	2224	-0.2	0.0	+3.9	+1.4	+9.9	+0.7	+1.6	+0.25	+0.52	+1.9	-0.09	0.0
P: O C C HEADLINER 661H	2008	1	2301	0.13	0.24	0.21	0.20	0.19	0.16	0.18	0.13	0.13	0.13	0.13	0.13
M: PALENQUERA 129 TACURU 195				50%	45%	65%	50%	65%	85%	65%	35%	35%	35%	90%	45%
PALENQUERO 209 CARDENAL 291	780057	321	2224	-0.4	-0.4	+2.0	-1.0	+15.4	+0.8	0.0	-0.26	-0.16	+0.8	+0.02	+0.7
P: DOBLEHACHE 105 CARDENAL	2008	3	2224	0.28	0.80	0.70	0.56	0.43	0.59	0.38	0.10	0.10	0.10	0.10	0.09
M: PALENQUERA 58 OCC LIDER 209				40%	30%	85%	85%	45%	75%	100%	95%	95%	55%	25%	10%
PALENQUERO 214 TEWELCHE 363	787859	703	2224	+1.1	-0.4	-0.2	+1.5	+11.5	+0.6	+1.7	+0.05	+0.34	+1.0	+0.04	0.0
P: DOBLEHACHE 293 BIGUA-T/E-	2011	8	2117	0.31	0.83	0.82	0.52	0.70	0.76	0.48	0.10	0.11	0.10	0.12	0.10
M: PALENQUERA 129 LIDER 214				100%	30%	90%	45%	60%	90%	65%	60%	45%	50%	15%	45%
PALENQUERO 253 REFERENTE 480	818885	21	2224	+0.9	-0.4	+6.9	0.0	+22.1							
P: O C C YOU'RE STOUT 677Y	2014	2	2663	0.14	0.38	0.37	0.17	0.22							
M: PALENQUERA 115 LIDER 253-T/E-				95%	30%	35%	75%	30%							
PALENQUERO 326 439	804018	201	2224	+0.1	-0.7	+0.6	+0.8	+3.7	+0.7	+0.4	-0.06	+0.07	-0.3	-0.06	+0.1
P: SANELEN FEDARK 439	2012	1	2117	0.38	0.74	0.72	0.37	0.59	0.65	0.46	0.25	0.25	0.24	0.34	0.24
M: PALENQUERO 70 TENIENTE 326				70%	20%	90%	60%	85%	85%	95%	80%	75%	85%	75%	40%
PAMPEANO 1019 CREDITO 430 ZORZAL	789172	173	2373	+1.5	+0.7	+11.7	+1.9	+26.9	+1.3	+2.6	+1.10	+1.15	+0.4	+0.08	-1.5
P: STRATUM 1333 CREDITO DISCOVERY-	2011	1	2983	0.42	0.74	0.73	0.35	0.60	0.69	0.77	0.43	0.45	0.42	0.42	0.42
M: PAMPEANO 430 FLORARIE 156 ZORZA				100%	85%	10%	35%	20%	35%	20%	1%	5%	70%	10%	100%
PAMPEANO 103 CANYON 56 CUBBY	738972	1003	2373	+0.6	-1.6	-10.4	+7.3	-0.8	+0.1	+0.8	+0.02	+0.19	+0.4	-0.02	-0.1
P: BLUE RIDGE CUB 831	2003	18	23016	0.59	0.88	0.87	0.76	0.80	0.81	0.88	0.51	0.52	0.52	0.53	0.51
M: PAMPEANO 56 G CANYON 903-T/E-				90%	10%	100%	3%	90%	100%	85%	70%	60%	70%	45%	55%
PAMPEANO 1045 BRIGADIER 700 ROSSO	794037	42	2373	+0.2	-0.6	+20.8	-1.7	+47.0	+1.3	+2.0	-0.09	+0.14	+1.2	+0.06	+0.4
P: PASTORIZA 565 BRIGADIER-T/E-	2011	1	2373	0.38	0.58	0.60	0.40	0.50	0.58	0.63	0.37	0.38	0.36	0.37	0.36
M: PAMPEANO 700 ROSSO BLUE CUB-T/E				75%	25%	1%	95%	2%	35%	45%	85%	70%	45%	10%	25%
PAMPEANO 1117 CARDENAL 3037 CO-T/E	792588	26	2373	+0.1	+0.3	+4.3	+5.5	+8.3	+1.2	+1.3	-0.07	+0.42	-3.1	+0.07	-0.8
P: PAMPEANO 373 DREAMGIRL 50 IMPAC	2011	1	2373	0.32	0.49	0.51	0.38	0.43	0.42	0.54	0.37	0.39	0.37	0.37	0.37
M: AGROMELU 3037 COMANCHE TAPE				70%	70%	60%	5%	70%	40%	75%	80%	40%	100%	10%	85%
PAMPEANO 113 S VINA PERFORMA-T/E-	738977	91	2373	+1.4	+0.5	+7.9	+3.4	+17.8	+1.3	+2.5	+0.06	+0.36	-3.6	-0.02	-0.5
P: NICHOLS PERFORMA D162	2003	2	2373	0.36	0.69	0.68	0.58	0.59	0.50	0.73	0.36	0.38	0.39	0.36	0.37
M: SANFER DE VIÑA 560				100%	80%	30%	20%	40%	35%	20%	60%	40%	100%	45%	80%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
PAMPEANO 1155 CARDENAL 3037 COMAN	796561	35	2373	+0.3	+1.4	+15.9	-2.8	+35.9	+1.6	+2.3	-0.09	+0.46	-1.3	0.00	-0.5
P: PAMPEANO 373 DREAMGIRL 50 IMPAC	2012	1	2373	0.17	0.54	0.55	0.42	0.45	0.35	0.63	0.18	0.18	0.18	0.18	0.18
M: AGROMELU 3037 COMANCHE TAPE				80%	100%	2%	95%	10%	15%	30%	85%	35%	95%	35%	80%
PAMPEANO 1245 BRIGADIER 700 ROSSO	797912	75	2373	+0.1	+0.5	+10.7	-4.5	+22.7	+0.7	+1.7	-0.07	+0.10	+1.3	+0.04	+0.6
P: PASTORIZA 565 BRIGADIER-T/E-	2012	1	2373	0.37	0.66	0.65	0.42	0.55	0.54	0.70	0.36	0.38	0.36	0.36	0.36
M: PAMPEANO 700 ROSSO BLUE CUB-T/E				70%	80%	15%	100%	30%	85%	65%	80%	70%	45%	15%	15%
PAMPEANO 1247 BRIGADIER 656 CONTR	797913	350	2373	+0.5	+0.3	+11.5	-2.8	+17.6	+1.7	+2.7	+0.19	+0.46	+1.5	-0.03	0.0
P: PASTORIZA 565 BRIGADIER-T/E-	2012	2	20293	0.37	0.80	0.80	0.52	0.70	0.73	0.82	0.48	0.50	0.47	0.48	0.47
M: PAMPEANO 656CONTRATO 56 CANYON-				85%	70%	10%	95%	40%	10%	15%	40%	35%	40%	55%	45%
PAMPEANO 1263 PREDOMINANT 8755 CH	801910	58	2373	+0.1	+0.7	+15.5	+1.4	+38.9	+1.4	+2.2	+0.31	+0.30	+0.2	-0.19	-0.3
P: S A V 004 PREDOMINANT 4438	2012	1	2373	0.19	0.59	0.60	0.23	0.46	0.56	0.64	0.29	0.31	0.28	0.28	0.28
M: MOROMAR 63 CHAPARRON 8273 SEC				70%	85%	3%	50%	10%	25%	30%	30%	50%	70%	100%	65%
PAMPEANO 1267 ZORZAL 444 FACON	798614	39	2373	+0.1	+0.3	+7.1	-0.4	+18.2	+0.9	+1.8	+0.04	+0.02	-1.6	-0.04	-0.5
P: TRES MARIAS 6301 ZORZAL-T/E-	2012	1	2373	0.38	0.59	0.59	0.38	0.51	0.52	0.66	0.35	0.36	0.34	0.35	0.34
M: PAMPEANO 444 CUBBITO FACON				70%	70%	35%	80%	35%	65%	55%	65%	80%	100%	65%	80%
PAMPEANO 1271 SIOUX 820 F ENVIDO	798616	47	2373	-0.5	-0.6	+8.0	-3.8	+22.4	+1.3	+2.7	-0.03	+0.05	+0.4	+0.06	+0.1
P: CARMARI 159 BUSTER SKG 89J-T/E/	2012	1	2373	0.19	0.58	0.57	0.14	0.39	0.48	0.58	0.12	0.13	0.12	0.12	0.12
M: PAMPEANO 820 FALTA ENVIDO 546 C				35%	25%	25%	100%	30%	35%	15%	75%	75%	70%	10%	40%
PAMPEANO 1283 DAKTARY 594 BRUJO	802326	32	2373	+0.6	+0.3	+15.3	+2.2	+29.2	+0.4	+1.6	+0.55	+0.10	+1.3	-0.03	-0.2
P: TRES MARIAS 7629 DAKTARY-T/E-	2012	1	17869	0.23	0.52	0.52	0.26	0.39	0.43	0.58	0.28	0.29	0.27	0.28	0.27
M: PAMPEANO 594 BRUJO 56 G CANYON-				90%	70%	3%	30%	15%	95%	65%	15%	70%	45%	55%	60%
PAMPEANO 1327 CREDITO 326 FACON	798632	25	2373	+0.1	+0.6	+11.5	+1.9	+40.3	+1.1	+2.0	+0.19	+0.18	-0.6	-0.04	-0.5
P: STRATUM 1333 CREDITO DISCOVERY-	2012	1	2373	0.37	0.54	0.51	0.36	0.44	0.53	0.60	0.34	0.35	0.33	0.34	0.33
M: PAMPEANO 326 CHIVALRY FACON				70%	80%	10%	35%	10%	50%	45%	40%	65%	90%	65%	80%
PAMPEANO 1369 QUEBRANTADOR 718 R	810028	94	2373	+0.2	+0.2	+8.1	+0.3	+32.3	+0.9	+2.1	-0.01	+0.45	+0.1	-0.04	-0.3
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013	1	2373	0.40	0.66	0.67	0.40	0.56	0.57	0.70	0.41	0.42	0.40	0.40	0.40
M: PAMPEANO 718 RED BULL 40 CRIS C				75%	60%	25%	65%	10%	65%	35%	75%	35%	75%	65%	65%
PAMPEANO 1371 NET WORTH 8803 FRON	808793	74	2373	-0.5	+0.4	+16.8	-0.3	+47.1	+1.5	+2.4	+0.09	-0.05	+0.7	+0.03	+0.2
P: S A V NET WORTH 4200	2013	1	2373	0.16	0.60	0.61	0.19	0.39	0.43	0.57	0.30	0.32	0.29	0.30	0.29
M: MOROMAR 8803 FRONTLINE 2 FONTAN				35%	75%	1%	75%	2%	20%	25%	55%	85%	60%	20%	35%
PAMPEANO 1375 QUEBRANTADOR 50 K R	810030	41	2373	+0.1	+0.5	+9.1	+0.7	+34.2	+0.9	+2.9	+0.08	+0.41	+0.3	-0.03	-0.1
P: RUBETA 4444 QUEBRANTADOR-T/E-	2013	1	2373	0.38	0.59	0.60	0.40	0.51	0.46	0.64	0.32	0.33	0.32	0.32	0.32
M: PAMPEANO 50 DREARGIRL K ROB 862				70%	80%	20%	60%	10%	65%	10%	55%	40%	70%	55%	55%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
PAMPEANO 1401 MAXI 274 PERFORMA	804582	128	2373	+0.6	+1.0	+10.5	+0.6	+18.9	+1.5	+2.4	+0.73	+1.15	+1.1	-0.02	-1.2
P: DON JOSE 176 MAXI-T/E-		2013	2	3164	0.43	0.70	0.70	0.39	0.57	0.59	0.70	0.45	0.47	0.45	0.46
M: PAMPEANO 274 MARCELA PERFORMA-T					90%	95%	15%	60%	35%	20%	25%	4%	5%	45%	45% 100%
PAMPEANO 1419 DACTARY 212 IMPACTO	810034	10	2373	+0.3	+0.3	+11.6	-0.6	+32.0	+1.0	+2.6	+0.37	+0.24	+4.4	+0.13	+1.0
P: TRES MARIAS 7629 DAKTARY-T/E-		2013	1	2373	0.18	0.41	0.41	0.20	0.33	0.45	0.51	0.32	0.34	0.31	0.32
M: PAMPEANO 212 DREARGIRL 50 IMPAC					80%	70%	10%	80%	10%	60%	20%	25%	55%	3% 4%	5%
PAMPEANO 1425 SIOUX 718 RED BULL-	810102	53	2373	+0.6	-0.3	+3.9	+1.1	+16.9	+1.1	+1.5	+0.10	+0.26	-0.2	-0.05	-0.4
P: CARMARI 159 BUSTER SKG 89J-T/E/		2013	1	2373	0.14	0.60	0.59	0.24	0.44	0.51	0.63	0.16	0.17	0.16	0.17
M: PAMPEANO 718 RED BULL 40 CRIS C					90%	30%	65%	55%	40%	50%	70%	50%	55%	85%	70% 75%
PAMPEANO 1447 WEST 114 ABRA W	808404	11	2373	-0.5	-0.5	-5.8	+5.3	-0.1	+1.0	+1.3	+0.64	+0.61	+2.8	+0.09	-0.3
P: DON JOSE 280 FINAL WEST 6234		2013	1	2373	0.27	0.41	0.40	0.22	0.32	0.39	0.50	0.33	0.35	0.32	0.33
M: PAMPEANO 114 LESTER ABRA WILIAN					35%	25%	100%	5%	90%	60%	75%	10%	25%	20%	10% 65%
PAMPEANO 1451 FINAL 804 LIDER	808405	46	2373	-0.4	+0.9	+8.3	-0.3	+33.1	+0.6	+1.3	+0.49	+0.66	+2.2	-0.10	-0.5
P: S A V FINAL ANSWER 0035		2013	1	2373	0.25	0.56	0.57	0.29	0.47	0.39	0.65	0.22	0.22	0.22	0.22
M: PAMPEANO 804 LIDER 478 FELIPE					40%	90%	25%	75%	10%	90%	75%	20%	20%	30%	90% 80%
PAMPEANO 1455 QUEBRANTADOR 906 RE	808407	179	2373	+0.1	-0.2	+7.6	-1.4	+25.4	+1.1	+2.9	+0.11	+0.51	-1.9	-0.01	-1.0
P: RUBETA 4444 QUEBRANTADOR-T/E-		2013	3	34262	0.42	0.74	0.73	0.47	0.64	0.64	0.77	0.37	0.37	0.36	0.36
M: PAMPEANO 906 RED BULL 580 CABER					70%	35%	30%	90%	25%	50%	10%	50%	35%	100%	45% 95%
PAMPEANO 1507 BRIGADIER 824 IMPAC	808387	60	2373	+0.8	+0.5	+18.6	+0.1	+43.7	+1.1	+2.6					
P: PASTORIZA 565 BRIGADIER-T/E-		2013	1	2373	0.25	0.61	0.62	0.22	0.44	0.48	0.60				
M: PAMPEANO 824 IMPACTO 36 CRIS RO					95%	80%	1%	70%	3%	50%	20%				
PAMPEANO 1519 DISTINCTION 1020 MA	813980	36	2373	+0.2	+0.3	+4.4	+1.4	+16.6	+0.4	+0.6	-0.24	-0.39	+1.6	+0.02	+0.7
P: DUFF DISTINCTION 9105		2013	1	2373	0.35	0.56	0.57	0.36	0.49	0.46	0.64	0.36	0.38	0.36	0.36
M: PAMPEANO 1020 MACHETE I549 LEST					75%	70%	60%	50%	40%	95%	90%	95%	100%	40%	
PAMPEANO 1545 MAXI 138 SACARIAS	819315	47	2373	-0.3	+0.3	+12.0	-0.4	+27.2	+0.7	+2.2	+0.29	+0.62	+2.9	-0.10	-0.1
P: DON JOSE 176 MAXI-T/E-		2013	1	2373	0.36	0.61	0.61	0.42	0.53	0.42	0.67	0.37	0.38	0.36	0.37
M: PAMPEANO 138 SACARIAS BAQUEANO					45%	70%	10%	80%	20%	85%	30%	30%	25%	20%	
PAMPEANO 1571 DISTINCTION 22 SAU	814950	18	2373	+0.6	-0.9	+7.4	+3.1	+18.1	+0.8	+1.3	-1.07	-1.27	+0.1	-0.25	+1.8
P: DUFF DISTINCTION 9105		2014	1	2373	0.21	0.46	0.46	0.18	0.31	0.31	0.49	0.25	0.27	0.24	0.25
M: PAMPEANO 22 SAUGAHATCHEE 3000C-					90%	20%	35%	20%	35%	75%	75%	100%	100%	75%	
PAMPEANO 1581 HARVESTOR 406 DISCO	814999	49	2373	-0.3	-0.3	+2.8	+0.7	+8.8	+2.0	+1.7	+0.78	+0.79	+1.0	+0.07	-1.2
P: S A V HARVESTOR 0338		2014	1	2373	0.22	0.57	0.57	0.23	0.46	0.48	0.64	0.31	0.33	0.30	0.30
M: PAMPEANO 406 DISCOVERY SELECTO					45%	30%	80%	60%	65%	4%	65%	3%	20%	50%	10% 100%

RESUMEN DE PADRES ANGUS 2020

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
PAMPEANO 1585 CLASSIC 310 BARSA-T	815000	20	2373	+0.8	+0.1	+7.1	-1.0	+15.6	+1.5	+1.5	+0.78	+1.38	+1.0	0.00	-1.4
P: CURA 4925 CLASSIC HEADLINER-T/E	2014	1	2373	0.22	0.48	0.47	0.23	0.33	0.38	0.48	0.32	0.33	0.31	0.31	0.31
M: PAMPEANO 310 ROSE 118 BARSA				95%	55%	35%	85%	45%	20%	70%	3%	2%	50%	35%	100%
PAMPEANO 1611 F.ANSWER 806 BAQUEA	814896	10	2373	-0.5	-1.6	+13.3	+1.0	+47.0	+1.1	+1.9					
P: S A V FINAL ANSWER 0035	2014	1	2373	0.23	0.39	0.38	0.20	0.28	0.35	0.42					
M: PAMPEANO 806 BAQUEANO 452 CATRI				35%	10%	10%	55%	2%	50%	55%					
PAMPEANO 1643 CLARK 904 BISMARCK	814405	63	2373	-0.2	+0.1	+16.2	+1.5	+47.8	+1.3	+3.1	0.00	-0.09	+2.1	+0.02	+0.6
P: S A V CLARK 8374	2014	1	2373	0.24	0.59	0.59	0.21	0.34	0.31	0.48	0.26	0.28	0.25	0.26	0.25
M: PAMPEANO 904 BISMARCK 618 BAIRO				50%	55%	2%	45%	2%	35%	10%	75%	90%	30%	25%	15%
PAMPEANO 1647 FINAL ANSWER 114 AB	814407	88	2373	-1.1	-2.2	-7.2	+5.9	-6.5	+0.6	+1.8	-0.26	-0.67	+1.4	-0.03	+0.7
P: S A V FINAL ANSWER 0035	2014	2	2373	0.31	0.66	0.63	0.23	0.46	0.48	0.63	0.31	0.33	0.30	0.31	0.30
M: PAMPEANO 114 LESTER ABRA WILIAN				15%	3%	100%	4%	95%	90%	55%	95%	100%	45%	55%	10%
PAMPEANO 1664 HARVESTOR 406 DISCO	819597	34	2373	-0.3	+0.7	+16.6	+0.7	+47.8	+2.0	+1.8	+0.72	+1.16	+1.7	+0.08	-0.8
P: S A V HARVESTOR 0338	2014	1	2373	0.20	0.53	0.53	0.23	0.38	0.42	0.54	0.36	0.38	0.35	0.36	0.36
M: PAMPEANO 406 DISCOVERY SELECTO				45%	85%	2%	60%	2%	4%	55%	4%	5%	35%	10%	85%
PAMPEANO 1689 BISMARCK 658 PREDOM	819178	16	2373	-0.4	+1.1	+13.0	+0.8	+42.9	+1.9	+2.7					
P: S A V BISMARCK 5682	2014	1	2373	0.24	0.46	0.44	0.24	0.31	0.34	0.43					
M: PAMPEANO 658 PREDOMINANT CHAPAR				40%	95%	10%	60%	3%	4%	15%					
PAMPEANO 1693 JACINTO 552 INVENCI	819214	12	2373		+0.5	+15.6	+2.9	+46.4	+1.0	+2.1	-0.39	-0.20	-1.5	-0.10	0.0
P: COSENZA FAC ZORZAL 232-T/E-	2014	1	2373		0.41	0.42	0.17	0.26	0.30	0.40	0.28	0.30	0.27	0.28	0.27
M: PAMPEANO 552 INVENCIBLE 138 C S					80%	3%	25%	2%	60%	35%	100%	95%	100%	90%	45%
PAMPEANO 1703 CONQUEST 370 CUBBY	819183	11	2373	-0.2	-1.1	-0.7	+8.6	+9.5	+1.1	+1.0	+0.09	+0.09	+0.1	+0.05	0.0
P: HXC CONQUEST 4405P	2014	1	2373	0.22	0.39	0.38	0.18	0.28	0.33	0.45	0.13	0.13	0.12	0.13	0.12
M: PAMPEANO 370 CUBBY RED BULL				50%	15%	95%	1%	65%	50%	85%	55%	75%	75%	15%	45%
PAMPEANO 1721 COMANCHE 824 IMPACT	819188	16	2373		+0.4	+12.8	+3.4	+31.9	+0.9	+2.2					
P: PAMPEANO 1117 CARDENAL 3037 CO-	2014	1	2373		0.43	0.44	0.17	0.27	0.30	0.42					
M: PAMPEANO 824 IMPACTO 36 CRIS RO					75%	10%	20%	10%	65%	30%					
PAMPEANO 1757 BOYERO 138 BAQUEANO	819200	11	2373		+1.4	+13.9	+2.0	+48.0		+1.9					
P: PAMPEANO 315 FRONTLINE FACON	2014	1	2373		0.41	0.38	0.23	0.25		0.27					
M: PAMPEANO 138 SACARIAS BAQUEANO					100%	10%	35%	2%		55%					
PAMPEANO 1775 WEST 1354 DENSITY	820720	11	2373	-0.2	+0.2	+8.1	+1.2	+35.4	+1.4	+2.0	+0.85	+0.62	+1.2	+0.10	-1.4
P: DON JOSE 280 FINAL WEST 6234	2015	1	2373	0.23	0.35	0.29	0.21	0.24	0.31	0.37	0.31	0.32	0.30	0.30	0.30
M: PAMPEANO 1354 DENSITY 84 PERFOR				75%	60%	25%	50%	10%	25%	45%	2%	25%	45%	10%	100%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
PAMPEANO 1815 NOCHERO 1142 TINTO	825329	30	2373	0.0	+0.7	+7.1	-0.7	+10.0	+1.2	+3.4	+0.02	-0.01	-0.3	-0.05	-0.4
P: PAMPEANO 1247 BRIGADIER 656 CON	2015	1	2373	0.18	0.51	0.52	0.19	0.40	0.41	0.58	0.24	0.26	0.24	0.24	0.24
M: PAMPEANO 1142 TINTO 2931 CLAVAD				60%	85%	35%	80%	65%	40%	3%	70%	80%	85%	70%	75%
PAMPEANO 315 FRONTLINE FACON	754750	462	2373	+1.1	+1.2	+9.5	+0.8	+24.1	+1.1	+2.9	-0.17	-0.41	+0.9	+0.03	+0.9
P: SANFER PERFORMA 941	2006	4	2373	0.47	0.83	0.82	0.70	0.75	0.75	0.85	0.56	0.58	0.56	0.56	0.56
M: MOROMAR 8803 FRONTLINE 2 FONTAN				100%	100%	20%	60%	25%	50%	10%	90%	100%	55%	20%	10%
PAMPEANO 373 DREAMGIRL 50 IMPACTO	754758	390	2373	+0.8	+1.0	+11.5	+3.3	+20.7	+1.1	+2.2	-0.19	+0.52	-0.5	-0.03	-0.1
P: AGROMELU 2494 CITATION BOOM-T/E	2006	4	2936	0.42	0.82	0.81	0.67	0.74	0.77	0.85	0.45	0.47	0.45	0.45	0.45
M: PAMPEANO 50 DREARGIRL K ROB 862				95%	95%	10%	20%	30%	50%	30%	90%	35%	85%	55%	55%
PAMPEANO 585 HIT THE MARK 290 BAR	769002	24	2373	+0.1	+1.3	+5.4	+4.8	+10.2	+1.2	+1.7	+0.09	+0.19	+0.9	+0.10	0.0
P: LEACHMAN HIT THE MARK	2008	1	2373	0.24	0.49	0.49	0.28	0.38	0.39	0.56	0.21	0.22	0.21	0.21	0.21
M: PAMPEANO 290 CRIS R40 BARSA-T/E				70%	100%	50%	10%	65%	40%	65%	55%	60%	55%	10%	45%
PAMPEANO 637 CABERNET 146 BLUE C.	772465	17	2373	+0.5	-0.3	+10.1	-1.1	+25.9	+1.2	+2.5	-0.01	+0.42	+0.1	+0.14	-0.3
P: PAMPEANO 177 BLUE CUB 62 TINTO	2009	1	2373	0.31	0.50	0.47	0.34	0.41	0.45	0.52	0.28	0.28	0.28	0.28	0.28
M: PAMPEANO 146 BLUE CUB 70 PERFOR				85%	30%	15%	85%	25%	40%	20%	75%	40%	75%	4%	65%
PAMPEANO 755 IMPACTO 50K ROB	774406	212	2373	+0.6	-0.4	+14.3	-1.2	+31.7	+1.1	+2.3	+0.17	+0.73	+1.1	+0.04	-0.3
P: AGROMELU 2494 CITATION BOOM-T/E	2009	1	2373	0.26	0.76	0.76	0.58	0.64	0.66	0.78	0.32	0.33	0.31	0.31	0.31
M: PAMPEANO 50 DREARGIRL K ROB 862				90%	30%	5%	90%	15%	50%	30%	45%	20%	45%	15%	65%
PAMPEANO 806 CUBBY 56G.CANYON	778066	57	2373	+0.1	-0.2	-6.4	+2.6	-11.4	+1.1	+1.4	+0.20	+0.22	0.0	+0.06	0.0
P: BLUE RIDGE CUB 831	2009	4	10097	0.16	0.58	0.59	0.17	0.38	0.47	0.59	0.25	0.27	0.24	0.24	0.24
M: PAMPEANO 56 G CANYON 903-T/E-				70%	35%	100%	25%	100%	50%	75%	40%	55%	75%	10%	45%
PAMPEANO 855 LIDER 1279 HORNERO	779496	76	2373	-0.2	-0.1	+4.4	-0.6	+17.9	+0.9	+0.5	+0.84	+0.98	+3.6	+0.03	-0.5
P: O C C HEADLINER 661H	2010	1	2373	0.20	0.63	0.63	0.33	0.49	0.44	0.68	0.27	0.28	0.26	0.26	0.26
M: MARILAUCE 1279 SACARIAS HORNERO				50%	35%	60%	80%	35%	65%	90%	2%	15%	10%	20%	80%
PAMPEANO 911 BISMARCK 578 CABERNE	782739	14	2373	-0.3	-0.2	+2.2	-2.0	-7.1	+0.7	+1.3					
P: S A V BISMARCK 5682	2010	1	2373	0.25	0.44	0.44	0.22	0.30	0.31	0.44					
M: PAMPEANO 578 CABERNET 126 C.R P				45%	35%	85%	95%	95%	85%	75%					
PAMPEANO 921 BOYERO 328 HIT THE M	782740	53	2373		-0.5	+10.7	-1.6	+26.8	+1.0	+1.3					
P: PAMPEANO 315 FRONTLINE FACON	2010	1	2373		0.58	0.55	0.24	0.42	0.47	0.64					
M: PAMPEANO 328 HIT DE MARK					25%	15%	90%	20%	60%	75%					
PAMPEANO 989 IMPACTO 166 CANYON	789451	12	2373	0.0	+0.1	+8.8	+2.6	+21.0	+0.9	+2.2	-0.01	+0.35	+0.1	+0.10	-0.2
P: AGROMELU 2494 CITATION BOOM-T/E	2011	1	3071	0.35	0.46	0.43	0.35	0.37	0.39	0.42	0.31	0.32	0.30	0.30	0.30
M: PAMPEANO 166 DREAM K ROB 16 CAN				60%	55%	20%	25%	30%	65%	30%	75%	40%	75%	10%	60%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
PAMPEX RAINMAKER EXCEL 1690-T/E-	784639	30	2534	+1.2	+0.1	+1.7	+3.1	+0.9	+0.9	+2.1	-0.01	+0.09	-0.7	-0.07	-0.2
P: BASIN RAINMAKER 654X	2010	1	2839	0.20	0.37	0.35	0.24	0.27	0.27	0.35	0.13	0.14	0.13	0.13	0.13
M: TAPAYU 1690 BARSA				100%	55%	85%	20%	90%	65%	35%	75%	75%	90%	80%	60%
PASTORIZA 1003 TETE-T/E-	770045	125	2056	+0.3	+0.7	-0.5	+4.2	+21.8	+1.4	+3.2	+0.16	-0.04	+1.4	+0.04	+0.1
P: S A V NET WORTH 4200	2008	1	2056	0.24	0.70	0.68	0.43	0.49	0.58	0.64	0.19	0.20	0.19	0.19	0.19
M: PASTORIZA 543 SALVAJE-T/E-				80%	85%	95%	15%	30%	25%	4%	45%	85%	45%	15%	40%
PASTORIZA 1064 CACHORRO	784332	18	2056	+0.8	-0.1	-1.1	+5.5	+0.3	+0.6	+1.8	+0.12	+0.32	-0.1	-0.08	-0.5
P: BASIN RAINMAKER 654X	2009	1	2056	0.22	0.38	0.41	0.24	0.27	0.29	0.40	0.14	0.14	0.14	0.13	0.14
M: PASTORIZA 920 CENIZA				95%	35%	95%	5%	90%	90%	55%	50%	45%	80%	85%	80%
PASTORIZA 1066 CAMILO	777969	164	2056	-0.1	-1.0	+4.9	-3.7	+12.9	+1.2	+1.6	-0.18	-0.48	-2.6	+0.08	0.0
P: PASTORIZA 929 LEONINO	2009	2	2056	0.15	0.69	0.68	0.38	0.46	0.56	0.65	0.29	0.31	0.28	0.28	0.28
M: PASTORIZA 918 LOLA-T/E-				55%	15%	55%	100%	55%	40%	65%	90%	100%	100%	10%	45%
PASTORIZA 1126 CAPATAZ -T/E-	786421	133	2056	+0.6	-0.2	+12.3	-3.0	+18.6	+1.3	+1.9	-0.22	+0.09	+0.2	+0.13	+0.1
P: PASTORIZA 565 BRIGADIER-T/E-	2010	2	2056	0.21	0.69	0.67	0.47	0.52	0.58	0.69	0.28	0.29	0.27	0.28	0.27
M: AGROMELU 2905 CARQUEJA				90%	35%	10%	100%	35%	35%	55%	95%	75%	70%	4%	40%
PASTORIZA 1131 GALAN	781153	37	2056	-0.8	+1.2	+7.1	-4.1	+28.7	+1.3	+3.2	-0.14	0.00	-2.1	-0.01	-0.3
P: PASTORIZA 510 TRUENO-T/E-	2010	1	2056	0.11	0.52	0.51	0.21	0.26	0.35	0.47	0.11	0.11	0.11	0.11	0.11
M: EPIC 344 DISCOVERY MIS AMORES				25%	100%	35%	100%	15%	35%	4%	90%	80%	100%	45%	65%
PASTORIZA 1215 CAROLO	789907	15	2056	0.0	-0.3	+3.5	-1.6	+7.9	+1.0	+2.2	-0.03	+0.02	+0.5	+0.07	+0.2
P: PASTORIZA 997 CAPITANEJO	2011	1	2682	0.31	0.47	0.44	0.34	0.39	0.48	0.50	0.22	0.22	0.22	0.22	0.22
M: PIRAY 172 RED QUEBRACHO CARA-T/				60%	30%	75%	90%	70%	60%	30%	75%	80%	65%	10%	35%
PASTORIZA 1238 RUSO	792671	106	2056	+0.2	+0.2	+6.8	+0.1	+22.4	+0.8	+1.8	+0.23	+0.82	+1.3	-0.03	-0.3
P: PASTORIZA 1032 CABURE	2011	1	2056	0.12	0.65	0.62	0.29	0.43	0.61	0.66	0.22	0.24	0.21	0.23	0.21
M: PASTORIZA 967 VICTORICA-T/E-				75%	60%	40%	70%	30%	75%	55%	40%	15%	45%	55%	65%
PASTORIZA 1251 GUARDIAN-T/E-	798718	68	2056	+0.6	+0.4	+12.4	-4.2	+30.1	+2.0	+2.6	-0.35	-0.36	+0.6	+0.05	+0.9
P: PASTORIZA 853 NICANOR-T/E-	2011	2	2056	0.16	0.62	0.61	0.38	0.47	0.50	0.65	0.29	0.31	0.28	0.28	0.28
M: PASTORIZA 827 SOFIA-T/E-				90%	75%	10%	100%	15%	4%	20%	95%	100%	65%	15%	10%
PASTORIZA 1257 ESPINILLO-T/E-	794912	119	2056	-0.4	-0.6	+5.2	-4.1	+9.8	+1.3	+1.5	+0.46	+0.66	+1.7	-0.03	-0.4
P: STRATUM 1333 CREDITO DISCOVERY-	2011	1	2056	0.33	0.70	0.68	0.45	0.57	0.62	0.71	0.32	0.33	0.32	0.32	0.32
M: PASTORIZA 610 SANTA ROSA				40%	25%	50%	100%	65%	35%	70%	20%	20%	35%	55%	75%
PASTORIZA 1321 CHAVO-T/E-	802875	110	2056	-0.2	+1.0	+9.8	-2.5	+22.3	+1.2	+2.9	-0.11	0.00	-0.3	-0.05	+0.2
P: RUBETA 4444 QUEBRANTADOR-T/E-	2012	2	2056	0.37	0.69	0.68	0.42	0.57	0.59	0.70	0.35	0.36	0.34	0.35	0.35
M: PASTORIZA 817 FUNDADORA				50%	95%	15%	95%	30%	40%	10%	85%	80%	85%	70%	35%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
PASTORIZA 1341 FARAON-T/E-	802876	22	2056	0.0	-0.2	+8.1	-3.2	+17.8	+0.9	+1.7	-0.31	-0.25	+0.1	+0.09	+0.7
P: PASTORIZA 565 BRIGADIER-T/E-	2012	2	2056	0.35	0.54	0.52	0.39	0.44	0.48	0.53	0.34	0.36	0.34	0.34	0.34
M: PASTORIZA 817 FUNDADORA				60%	35%	25%	100%	40%	65%	65%	95%	95%	75%	10%	10%
PASTORIZA 1342 CHINGOLO-T/E-	802877	37	2056		+0.6	+5.2	-3.2	+7.8	+1.0	+1.6	-0.24	-0.08	+0.7	+0.03	+0.8
P: PASTORIZA 565 BRIGADIER-T/E-	2012	1	2056		0.49	0.45	0.25	0.35	0.44	0.52	0.31	0.32	0.30	0.30	0.30
M: PASTORIZA 817 FUNDADORA					80%	50%	100%	70%	60%	65%	95%	90%	60%	20%	10%
PASTORIZA 1346 MARENGO-T/E/I-	812095	70	2056	0.0	-1.1	+3.5	+0.2	+7.4	+1.3	+2.6	-0.11	-0.03	-0.5	-0.04	+0.1
P: RED TOWAW INDEED 104H	2012	1	273	0.28	0.53	0.56	0.31	0.42	0.42	0.45	0.29	0.30	0.28	0.29	0.28
M: RED TOWAW LAKIMA 59N				60%	15%	75%	70%	75%	35%	20%	85%	85%	85%	65%	40%
PASTORIZA 1359 SOMBRA GRIS-T/E-	805516	55	2056	-0.1	-0.7	+5.0	-2.7	+10.7	+1.2	+2.4	+0.07	+0.11	+0.3	-0.03	0.0
P: PASTORIZA 565 BRIGADIER-T/E-	2012	1	17382	0.34	0.60	0.59	0.38	0.47	0.52	0.58	0.35	0.37	0.35	0.35	0.35
M: AGROMELU 2759 MALON 2624				55%	20%	55%	95%	60%	40%	25%	60%	70%	70%	55%	45%
PASTORIZA 1377 JUANJOSE-T/E-	823252	134	2056	-0.1	+0.1	+10.3	-0.4	+18.5	+1.2	+1.5	-0.15	-0.07	-0.7	-0.06	0.0
P: MAULEON RITO 2811 DON ALFREDO-T	2012	1	2056	0.33	0.71	0.70	0.42	0.57	0.60	0.71	0.33	0.34	0.33	0.33	0.33
M: PASTORIZA 824 LIUDA NENA-T/E-				55%	55%	15%	80%	35%	40%	70%	90%	85%	90%	75%	45%
PASTORIZA 1379 NACHO	805532	337	2056	+0.8	+0.9	+6.8	-3.6	+13.7	+1.2	+1.8	-0.43	-0.33	+0.6	-0.09	+1.1
P: PASTORIZA 565 BRIGADIER-T/E-	2012	13	33135	0.53	0.78	0.77	0.51	0.64	0.68	0.76	0.44	0.45	0.43	0.46	0.43
M: PASTORIZA 938 NACHA-T/E-				95%	90%	40%	100%	50%	40%	55%	100%	100%	65%	90%	4%
PASTORIZA 1383 SAN BLAS-T/E-	802598	12	2056		-1.1	+4.6	-0.6	+11.5	+1.5	+2.6					
P: PASTORIZA 1066 CAMILO	2012	2	33511		0.37	0.36	0.18	0.24	0.29	0.37					
M: PASTORIZA 852 MAGORQUERA-T/E-					15%	60%	80%	60%	20%	20%					
PASTORIZA 1390 CALIGULA	800474	27	2056	-0.2	-0.2	-3.0	+0.3	-13.6	+1.1	+2.1	+0.39	+0.50	+0.3	-0.02	-0.6
P: STRATUM 1333 CREDITO DISCOVERY-	2012	1	2056	0.36	0.55	0.53	0.37	0.44	0.49	0.56	0.33	0.34	0.32	0.24	0.32
M: PASTORIZA 1000 LA MIL-T/E-				50%	35%	100%	65%	100%	50%	35%	20%	35%	70%	45%	80%
PASTORIZA 1406 COPIANACU	810441	13	2056	+0.2	+0.3	+12.4	-3.0	+33.4	+1.4	+2.2	0.00	-0.04	-1.6	+0.07	-0.5
P: PASTORIZA 1066 CAMILO	2012	1	2056	0.14	0.41	0.39	0.21	0.26	0.33	0.42	0.28	0.30	0.27	0.27	0.27
M: PASTORIZA 1197 JUANCHITA-T/E-				75%	70%	10%	100%	10%	25%	30%	75%	85%	100%	10%	80%
PASTORIZA 1427 TOWAW LEONIDAS-T/E	819823	15	2056		-1.0	+13.2	+3.1	+24.8	+0.7	+1.0	-0.13	+0.04	-2.9	-0.03	-0.2
P: HF TIGER 5T	2013	1	2056		0.37	0.37	0.09	0.22	0.26	0.37	0.15	0.16	0.14	0.15	0.14
M: RED TOWAW GEORGINA 298R					15%	10%	20%	25%	85%	85%	85%	80%	100%	55%	60%
PASTORIZA 1449 GOBERNANTE	812052	93	2056	-0.1	-0.8	-4.8	-5.5	-10.8	+0.4	+0.7	-0.29	-0.15	+0.4	+0.15	+0.5
P: PIEDRITA 731 ÑATO	2013	3	33845	0.30	0.64	0.63	0.30	0.49	0.55	0.65	0.41	0.43	0.40	0.41	0.40
M: PASTORIZA 1229 INDIA				55%	20%	100%	100%	100%	95%	90%	95%	90%	70%	3%	20%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
PASTORIZA 1458 CAMILITO	812055	28	2056	+0.6	-0.8	+5.7	-2.9	+13.7	+0.7	+2.6	+0.17	+0.29	+0.2	-0.08	-0.4
P: PIEDRITA 731 ÑATO	2013	2	143	0.16	0.39	0.39	0.18	0.27	0.36	0.46	0.27	0.29	0.26	0.27	0.26
M: PASTORIZA 1280 CAMILA-T/E-				90%	20%	50%	100%	50%	85%	20%	45%	50%	70%	85%	75%
PASTORIZA 1492 SEBICHE-T/E-	820262	41	2056	+0.2	+0.7	+5.3	0.0	+9.8	+1.4	+2.4	0.00	+0.17	+0.5	-0.07	0.0
P: AGROMELU 2494 CITATION BOOM-T/E	2014	1	2056	0.30	0.54	0.53	0.34	0.43	0.41	0.55	0.31	0.32	0.30	0.31	0.30
M: PASTORIZA 567 FELICITAS-T/E-				75%	85%	50%	75%	65%	25%	25%	75%	65%	65%	80%	45%
PASTORIZA 1497 ESCORPION-T/E-	830062	42	2056	-0.2	-0.5	-0.1	-1.1	-15.1	+0.4	+0.8	-0.04	+0.23	-0.5	+0.04	-0.2
P: DOBLEHACHE 293 BIGUA-T/E-	2014	2	2056	0.31	0.53	0.51	0.34	0.40	0.42	0.52	0.39	0.41	0.37	0.38	0.37
M: PASTORIZA 817 FUNDADORA				50%	25%	90%	85%	100%	95%	85%	80%	55%	85%	15%	60%
PASTORIZA 1498 MISTERIO-T/E-	830061	15	2056	-0.6	+1.6	+7.6	-0.3	+10.4	+1.4	+2.4					
P: BUF CRK VAQUERO 1626	2014	1	2056	0.05	0.40	0.41	0.25	0.32	0.36	0.41					
M: PASTORIZA 567 FELICITAS-T/E-				30%	100%	30%	75%	65%	25%	25%					
PASTORIZA 1509 PIPA-T/E-	829693	15	2056		+1.9	+12.6	+1.7	+33.0	+1.1	+3.0					
P: S A V NET WORTH 4200	2014	1	2056		0.44	0.43	0.24	0.34	0.38	0.49					
M: PASTORIZA 724 JUANITA-T/E-					100%	10%	40%	10%	50%	10%					
PASTORIZA 1510 NANDUBAY-T/E-	819230	11	2056		+1.2	+6.0	0.0	+19.5	+1.3	+2.0					
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	1	2511		0.41	0.41	0.23	0.30	0.34	0.45					
M: PASTORIZA 827 SOFIA-T/E-					100%	45%	75%	35%	35%	45%					
PASTORIZA 1525 BASTIAN	828448	21	2056		+0.1	+1.8	-0.7	+0.4	+1.5	+2.8					
P: PASTORIZA 565 BRIGADIER-T/E-	2014	1	2056		0.47	0.44	0.21	0.33	0.37	0.49					
M: PASTORIZA 1286 GRINGA-T/E-					55%	85%	80%	90%	20%	15%					
PASTORIZA 1531 VARILLON	830011	16	2056		0.0	+4.2	+1.4	-4.1	+1.5	+1.4	+0.04	+0.57	+0.2	+0.05	-0.3
P: PASTORIZA 1126 CAPATAZ -T/E-	2014	1	2056		0.44	0.43	0.18	0.30	0.36	0.48	0.18	0.19	0.17	0.17	0.17
M: PASTORIZA 979 TOTORA-T/E-					45%	60%	50%	95%	20%	75%	65%	30%	70%	15%	65%
PASTORIZA 1548 TRUENO-T/E-	818115	256	2056	-0.1	+0.9	+8.4	-0.9	+20.7	+1.2	+2.1	-0.27	-0.08	-0.4	-0.03	+0.4
P: RUBETA 4444 QUEBRANTADOR-T/E-	2014	15	34161	0.35	0.75	0.74	0.33	0.58	0.60	0.70	0.27	0.28	0.27	0.27	0.27
M: PASTORIZA 860 DIONISIA-T/E-				55%	90%	25%	85%	30%	40%	35%	95%	90%	85%	55%	25%
PASTORIZA 1598 BOCHA	822972	20	2056		-0.1	+4.2	+0.6	+10.8	+0.6	+1.7	+0.30	+0.67	+1.8	+0.02	-0.5
P: DOBLEHACHE 293 BIGUA-T/E-	2014	1	2056		0.46	0.44	0.22	0.32	0.33	0.47	0.27	0.29	0.26	0.27	0.26
M: PASTORIZA 1197 JUANCHITA-T/E-					35%	60%	60%	60%	90%	65%	30%	20%	35%	25%	80%
PASTORIZA 1609 SORTIJERO	829697	153	2056	-1.1	+0.2	+2.4	-0.2	-51.6	+1.4	+2.4	+0.14	+0.12	+0.8	+0.03	-0.1
P: S A V BRILLIANCE 8077	2014	1	2056	0.25	0.69	0.67	0.23	0.52	0.58	0.69	0.32	0.34	0.31	0.32	0.31
M: PASTORIZA 1337 SORTIJA				15%	60%	80%	75%		25%	25%	45%	70%	55%	20%	55%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
	Año	Rds												DEP Prec perc	DEP Prec perc	
PASTORIZA 1625 PAINÉ -T/E-	830107	61	2056	-0.2	-1.8	-0.2	-1.1	-7.0	+0.8	+1.3	-0.11	-0.02	0.0	-0.02	+0.3	
P: DOBLEHACHE 293 BIGUA-T/E-	2015	1	2056	0.30	0.61	0.58	0.32	0.46	0.50	0.57	0.23	0.23	0.22	0.23	0.22	
M: PASTORIZA 817 FUNDADORA				50%	4%	90%	85%	95%	75%	75%	85%	80%	75%	45%	25%	
PASTORIZA 1632 CORDERITO	842584	48	2056	0.0	-0.9	-1.2	+0.2	-10.9	+1.2	+2.3	-0.01	+0.09	-1.3	+0.04	-0.2	
P: DON JOSE 280 FINAL WEST 6234	2015	2	2056	0.31	0.55	0.55	0.29	0.41	0.43	0.52	0.37	0.39	0.35	0.37	0.35	
M: PASTORIZA 1340 MAICHUA				60%	20%	95%	70%	100%	40%	30%	75%	75%	95%	15%	60%	
PASTORIZA 1641 ZORRO -T/E-	829447	18	2056		+0.5	+2.4	-1.2	+2.0	+1.8	+2.5	-0.34	-0.33	+0.2	-0.02	+0.8	
P: PASTORIZA 1321 CHAVO-T/E-	2015	1	3159		0.44	0.43	0.19	0.32	0.37	0.49	0.26	0.28	0.25	0.26	0.25	
M: PASTORIZA 918 LOLA-T/E-					80%	80%	90%	85%	10%	20%	95%	100%	70%	45%	10%	
PASTORIZA 1661 CURUPAY	828379	16	2056		-0.3	+1.5	+0.4	+1.9	+1.5	+2.7	0.00	-0.08	-1.9	+0.11	-0.6	
P: PASTORIZA 1066 CAMILO	2015	1	2056		0.43	0.37	0.16	0.24	0.30	0.39	0.20	0.22	0.19	0.20	0.20	
M: PASTORIZA 989 VARILLA					30%	85%	65%	85%	20%	15%	75%	90%	100%	5%	80%	
PASTORIZA 1706 MINISTRO	832079	26	2056		-1.0	-4.2	+1.4	-14.7	+0.6	0.0	-0.01	+0.25	+0.4	+0.16	+0.2	
P: DOBLEHACHE 293 BIGUA-T/E-	2015	1	2056		0.49	0.42	0.21	0.29	0.34	0.44	0.28	0.30	0.27	0.28	0.27	
M: PASTORIZA 1192 BRUJITA-T/E-					15%	100%	50%	100%	90%	100%	75%	55%	70%	2%	35%	
PASTORIZA 1763 OVIDIO FIV T/E	831410	19	2056		-0.1	+9.4	-1.6	+12.3	+1.1	+1.8						
P: PASTORIZA 1321 CHAVO-T/E-	2016	1	2056		0.44	0.42	0.18	0.30	0.37	0.47						
M: PASTORIZA 988 ROSITA					35%	20%	90%	60%	50%	55%						
PASTORIZA 1771 ROGELIO T/E	849344	17	2056		-0.4	+8.6	-0.4	+20.1	+1.2	+2.9						
P: TAPAYU 4513 BRUTUS	2016	1	3045		0.41	0.39	0.17	0.23	0.30	0.35						
M: PASTORIZA 938 NACHA-T/E-					30%	25%	80%	35%	40%	10%						
PASTORIZA 1776 FELIPE T/E	848724	11	2056	+0.1	-0.7	-0.4	-1.8	-7.8	+1.1	+1.2	-0.01	+0.04	+0.6	-0.01	+0.2	
P: SANTA SERGIA AMIGO MANDARIN 291	2016	1	2056	0.34	0.46	0.44	0.33	0.37	0.39	0.43	0.25	0.25	0.25	0.25	0.25	
M: PASTORIZA 1261 FEDERAL				70%	20%	90%	95%	95%	50%	80%	75%	80%	65%	45%	35%	
PASTORIZA 1787 PIMENTON TE T/E	841741	11	2056		+1.4	+10.4	-0.8	+23.3	+1.9	+4.3	+0.01	+0.16	-0.2	+0.13	-0.2	
P: PASTORIZA 565 BRIGADIER-T/E-	2016	1	2056		0.41	0.41	0.24	0.30	0.35	0.42	0.29	0.30	0.28	0.28	0.28	
M: AGROMELU 2905 CARQUEJA					100%	15%	85%	25%	4%	1%	70%	65%	85%	4%	60%	
PASTORIZA 1788 ASCACIBAR TE T/E	838691	15	2056		+0.4	+11.1	-0.8	+29.1	+2.2	+4.6	-0.04	+0.24	+0.8	+0.15	0.0	
P: PASTORIZA 565 BRIGADIER-T/E-	2016	1	376		0.42	0.43	0.24	0.32	0.38	0.46	0.29	0.30	0.28	0.28	0.28	
M: AGROMELU 2905 CARQUEJA					75%	10%	85%	15%	2%	1%	80%	55%	55%	3%	45%	
PASTORIZA 1789 BRANDEQUE TE T/E	838689	15	2056	+0.8	+0.5	+5.0	-0.8	+11.7	+2.0	+3.3	-0.08	+0.21	+1.8	+0.10	+0.2	
P: PASTORIZA 565 BRIGADIER-T/E-	2016	1	2345		0.22	0.41	0.41	0.24	0.28	0.34	0.38	0.29	0.30	0.28	0.28	0.28
M: AGROMELU 2905 CARQUEJA					95%	80%	55%	85%	60%	4%	3%	85%	60%	35%	10%	35%

RESUMEN DE PADRES ANGUS 2020

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
PASTORIZA 565 BRIGADIER-T/E-	727021	3427	2056	+0.8	0.0	+4.8	-1.2	+8.2	+1.1	+2.0	-0.09	+0.20	+1.8	+0.15	+0.5
P: DOBLEHACHE 33 ORIENTAL-T/E-	2001	143	2056	0.82	0.93	0.92	0.87	0.87	0.90	0.92	0.86	0.87	0.86	0.86	0.86
M: PASTORIZA 312 NARANJA-T/E-				95%	45%	55%	90%	70%	50%	45%	85%	60%	35%	3%	20%
PASTORIZA 606 FALTA ENVIDO	729972	75	2056	+0.3	+0.4	+8.7	+0.3	+28.8	+1.4	+1.1	+0.15	+0.35	-0.2	-0.04	-0.5
P: ALBERDA TRAVELER 416	2002	2	2056	0.23	0.62	0.60	0.39	0.34	0.35	0.43	0.12	0.12	0.13	0.13	0.12
M: PASTORIZA 453 LLOVIZNA				80%	75%	20%	65%	15%	25%	80%	45%	40%	85%	65%	80%
PASTORIZA 644 CHOLULO-T/E-	733329	148	2056	+0.4	-0.1	+9.1	-3.6	+23.2	+0.5	+1.9	+0.03	+0.15	-0.5	+0.01	0.0
P: BASIN RAINMAKER 654X	2002	3	2788	0.29	0.69	0.65	0.47	0.55	0.56	0.73	0.19	0.19	0.20	0.20	0.19
M: PASTORIZA 373 CHOLITA				85%	35%	20%	100%	25%	95%	55%	65%	65%	85%	35%	45%
PASTORIZA 805 ALJIBE-T/E-	751792	75	2056	+0.5	+0.5	-1.6	+2.5	+9.1	+1.7	+1.7	+0.19	+0.12	+1.2	+0.25	+0.1
P: PASTORIZA 565 BRIGADIER-T/E-	2005	3	2056	0.29	0.61	0.59	0.37	0.44	0.57	0.61	0.50	0.51	0.49	0.50	0.49
M: PASTORIZA 332 MICAELA-T/E-				85%	80%	95%	25%	65%	10%	65%	40%	70%	45%	1%	40%
PASTORIZA 853 NICANOR-T/E-	753808	631	2056	+0.7	-1.3	+1.6	-5.1	-7.6	+1.7	+1.4	-0.34	-0.32	+0.7	+0.08	+1.0
P: PIRAY 207 RED QUEBRACHO DION	2006	16	30807	0.47	0.83	0.81	0.59	0.69	0.74	0.78	0.59	0.60	0.58	0.59	0.58
M: PASTORIZA 578 NICOLASA-T/E-				90%	10%	85%	100%	95%	10%	75%	95%	95%	60%	10%	5%
PASTORIZA 993 MATAKO-T/E-	770219	190	2056	-0.4	+1.7	+13.2	+3.6	+24.0	+0.6	+1.8	+0.24	+0.01	+0.3	-0.12	-0.1
P: S A V 8180 TRAVELER 004	2008	1	2056	0.25	0.72	0.69	0.54	0.50	0.57	0.64	0.22	0.23	0.21	0.23	0.21
M: PASTORIZA 453 LLOVIZNA				40%	100%	10%	20%	25%	90%	55%	40%	80%	70%	95%	55%
PASTORIZA PAZTORIZA 1650 ANASTACI	824460	52	2056	+0.2	+0.1	+8.1	+1.9	+27.0	+1.4	+2.3	-0.20	-0.08	-0.7	-0.04	+0.2
P: PASTORIZA 1406 COPIANACU	2015	1	2056	0.14	0.55	0.54	0.13	0.31	0.38	0.51	0.14	0.15	0.13	0.13	0.13
M: PASTORIZA 1023 ANASTACIA-T/E-				75%	55%	25%	35%	20%	25%	30%	95%	90%	90%	65%	35%
PATAGU 187 EFFICIENCY-T/E-	790849	16	2682	-0.1	+0.5	+4.2	+1.5	+14.1	+1.3	+2.5	+0.41	+0.56	0.0	-0.02	-0.7
P: SAV EFFICIENCY 7056	2011	1	2682	0.19	0.42	0.40	0.21	0.33	0.40	0.42	0.17	0.18	0.17	0.17	0.17
M: RUBETA 4055 KATY-T/E-				55%	80%	60%	45%	50%	35%	20%	20%	30%	75%	45%	85%
PATAGU 207 NETWORTH	790437	31	2682	+0.6	+0.5	+5.1	+2.3	+11.4	+1.4	+2.5	+0.28	+0.01	+1.2	+0.05	0.0
P: S A V NET WORTH 4200	2011	1	2056	0.23	0.50	0.51	0.24	0.36	0.40	0.52	0.13	0.13	0.13	0.13	0.13
M: PATAGU 18 ACONCAGUA LIDER				90%	80%	50%	30%	60%	25%	20%	35%	80%	45%	15%	45%
PATAGU 331 DON BLAS 113-T/E-	815476	11	2682		+1.4	+20.6	+2.8	+51.0	+1.4	+3.1					
P: SIGNO 113 DON BLAS PREDOMINANT-	2014	1	2682		0.39	0.37	0.16	0.30	0.35	0.38					
M: RUBETA 4055 KATY-T/E-					100%	1%	25%	1%	25%	10%					
PATAGU 61 BRIGADIER	769711	70	2682	0.0	-0.6	+6.7	-1.8	+17.8	+0.9	+2.2	-0.12	-0.01	+0.4	+0.03	+0.3
P: PASTORIZA 565 BRIGADIER-T/E-	2008	1	2682	0.39	0.59	0.57	0.36	0.51	0.59	0.62	0.24	0.24	0.24	0.24	0.24
M: BEST 1244 QUEBRACHO				60%	25%	40%	95%	40%	65%	30%	85%	80%	70%	20%	25%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		CRIA PROP	DEP Prec perc										
PATAGU 71 ZORZAL	769716	59	2682	+0.1	0.0	+4.9	+2.5	+13.3	+0.9	+1.3	+0.28	+0.58	-0.4	-0.01	-0.7
P: TRES MARIAS 6301 ZORZAL-T/E-	2008	2	2682	0.40	0.56	0.56	0.38	0.50	0.55	0.59	0.24	0.25	0.24	0.25	0.24
M: CURA 4692 VAQUERO EXT LIDER 661				70%	45%	55%	25%	50%	65%	75%	35%	30%	85%	45%	85%
PATAGU 79 ZORZAL	769718	17	2682	0.0	+0.6	+10.1	+3.7	+30.9	+1.3	+1.9	+0.29	+0.53	-0.6	+0.01	-0.8
P: TRES MARIAS 6301 ZORZAL-T/E-	2008	1	2682	0.39	0.49	0.48	0.36	0.43	0.47	0.50	0.25	0.25	0.25	0.25	0.25
M: CURA 4545 VAQUERO HEADLINER 661				60%	80%	15%	20%	15%	35%	55%	30%	30%	90%	35%	85%
PAYMA BISCOTE 2154	782752	51	2217	-0.1	-0.4	+6.3	+1.5	+20.9	+1.4	+2.4	+0.20	+0.42	+3.3	-0.08	+0.2
P: S A V BISMARCK 5682	2009	4	17559	0.47	0.56	0.53	0.30	0.40	0.46	0.42	0.24	0.25	0.24	0.24	0.24
M: PAYMA LIDER DHD DRIVER 713				55%	30%	45%	45%	30%	25%	25%	40%	40%	10%	85%	35%
PAYMA ENCANTADOR DE COLIBRIES 255	801685	18	2217	-0.9	-0.9	-0.4	+3.5	-7.5	+1.2	+1.1	-0.08	+0.15	+0.4	-0.01	0.0
P: GDAR GAME DAY 449	2011	1	2217	0.35	0.42	0.43	0.24	0.34	0.46	0.39	0.13	0.14	0.13	0.13	0.13
M: PAYMA DHD DRIVELINER 1011				25%	20%	90%	20%	95%	40%	80%	85%	65%	70%	45%	45%
PAYMA VICTORINO 1414	765469	66	2217	-1.9	-0.4	-1.3	+2.9	-11.0	+0.2	+2.3	+0.25	+0.52	+1.9	-0.09	0.0
P: O C C HEADLINER 661H	2006	2	2217	0.52	0.57	0.52	0.37	0.36	0.47	0.53	0.13	0.13	0.13	0.13	0.13
M: PAYMA VICTORIA INK 629				1%	30%	95%	25%	100%	100%	30%	35%	35%	35%	90%	45%
PEAK DOT ENCORE 502W	799707	355	0	+0.7	+11.0	+3.3	+26.3	+1.3	+2.0	+0.02	+0.31	+2.5	-0.06	+0.4	
P: DUFF ENCORE 702	2009	2	0	0.72	0.72	0.48	0.30	0.39	0.41	0.30	0.32	0.29	0.30	0.29	
M: ANNIE K OF PEAK DOT 806T				85%	15%	20%	25%	35%	45%	70%	50%	25%	75%	25%	
PEAK DOT PRIME 733B	844962	120	0	+0.4	+3.5	+7.3	0.0	+22.0	+0.9	+2.2	-0.01	+0.08	0.0	0.00	+0.1
P: VISION UNANIMOUS 1418	2014	2	0	0.12	0.64	0.54	0.01	0.10	0.12	0.13	0.10	0.11	0.10	0.10	0.10
M: ERICA OF PEAK DOT 478U				85%	100%	35%	75%	30%	65%	30%	75%	75%	35%	40%	
PELTON STATEMENT 225W	812075	26	0	+1.0	+0.2	+3.6	-1.6	+7.1	+0.9	+2.2	+0.20	+0.12	+0.4	-0.01	0.0
P: LJC MISSION STATEMENT P27	2009	3	0	0.14	0.41	0.41	0.17	0.26	0.27	0.37	0.15	0.16	0.15	0.15	0.15
M: PELTONS MISS CORY 5037N				100%	60%	70%	90%	75%	65%	30%	40%	70%	70%	45%	45%
PEYMA 817 JULIAN 6807-T/E-	704278	681	1989	+1.5	+1.1	+1.5	+1.2	-2.6	-0.2	+2.7	-0.75	-0.74	-2.8	-0.07	+0.5
P: D H D TRAVELER 6807	1995	10	20639	0.62	0.83	0.82	0.66	0.75	0.67	0.63	0.39	0.39	0.38	0.31	0.38
M: PEYMA 640 CAMILA EXECUTIVE -T/E				100%	95%	85%	50%	90%	100%	15%	100%	100%	100%	80%	20%
PFFR CONVOY 9Z	826945	240	0	-0.4	-1.2	+2.2	-3.0	+9.9	+0.5	+2.6	-0.18	+0.09	+2.5	-0.05	+0.9
P: HXC CONQUEST 4405P	2012	17	0	0.36	0.73	0.72	0.25	0.59	0.62	0.70	0.65	0.63	0.64	0.57	0.64
M: PFFR SUN CAN 8X				40%	10%	85%	100%	65%	95%	20%	90%	75%	25%	70%	10%
PIEDRITA 1002 DY 336	803920	59	2343	+1.0	-0.6	+9.2	-0.5	+26.5	+0.8	+1.6	+0.07	+0.27	-0.8	-0.03	-0.5
P: S A V 004 DENSITY 4336	2012	1	45	0.26	0.60	0.60	0.23	0.34	0.32	0.58	0.32	0.34	0.30	0.49	0.31
M: PIEDRITA 336 VERY OLGA 45				100%	25%	20%	80%	20%	75%	65%	60%	55%	90%	55%	80%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
PIEDRITA 1229 CONFIDENTE	821537	22	2343	-0.4	-0.3	-3.7	+7.4	-19.1	+0.6	+2.4	+0.46	+1.30	+3.4	-0.01	-0.1
P: CONNEALY CONFIDENCE 0100	2014	1	2343	0.23	0.44	0.44	0.17	0.25	0.30	0.35	0.27	0.29	0.27	0.27	0.27
M: PIEDRITA 167 AGGIE 48				40%	30%	100%	3%	100%	90%	25%	20%	2%	10%	45%	55%
PIEDRITA 1250 GRAN - DA	818678	37	2343	-0.3	-0.1	+2.3	+2.3	+3.3	+0.9	+1.3	+0.55	+0.46	+0.2	-0.12	-0.8
P: SITZ DASH 10277	2014	1	2343	0.33	0.51	0.45	0.31	0.40	0.44	0.54	0.52	0.54	0.50	0.51	0.50
M: PIEDRITA 954 GD 172				45%	35%	80%	30%	85%	65%	75%	15%	35%	70%	95%	85%
PIEDRITA 547 CANTOR	769225	44	2343	+0.2	-0.9	+5.3	+1.6	+17.2	+1.5	+1.2	-0.12	+0.02	+0.9	-0.02	0.0
P: S A V FINAL ANSWER 0035	2008	3	31272	0.33	0.53	0.51	0.34	0.38	0.38	0.54	0.39	0.40	0.38	0.43	0.38
M: PIEDRITA 267 BUCH CANTA 94				75%	20%	50%	40%	40%	20%	80%	85%	80%	55%	45%	45%
PIEDRITA 731 ÑATO	787845	249	2343	+0.2	-0.4	+5.2	-3.6	+8.9	+1.0	+1.6	-0.09	-0.06	-1.2	-0.03	0.0
P: LCC FIELD DAY A614N	2010	17	2343	0.54	0.76	0.74	0.56	0.61	0.63	0.77	0.67	0.69	0.67	0.68	0.67
M: ÑATA 273 HERCULES COP ROB 159				75%	30%	50%	100%	65%	60%	65%	85%	85%	95%	55%	45%
PIEDRITA 757 JULIAN	785435	39	2343	-0.9	+0.7	+11.9	-1.0	+29.7	+0.2	+3.1	+0.06	+0.47	+1.2	-0.09	-0.2
P: BENJAMIN 1547 ZORZAL LIDER	2010	1	2343	0.38	0.56	0.52	0.37	0.44	0.49	0.57	0.48	0.49	0.47	0.47	0.47
M: PIEDRITA 31 MANUELITA				25%	85%	10%	85%	15%	100%	10%	60%	35%	45%	90%	60%
PIEDRITA 808 ALFONSO GD	796018	21	2343	-1.0	-0.3	+5.3	+0.8	+15.9	+1.1	+1.5	+0.20	+0.31	+2.5	-0.10	+0.2
P: LIMESTONE GREAT DIVIDE U254	2011	1	2343	0.38	0.49	0.46	0.37	0.41	0.47	0.54	0.46	0.48	0.46	0.46	0.46
M: PIEDRITA 367 MICK 119				15%	30%	50%	60%	45%	50%	70%	40%	50%	25%	90%	35%
PIEDRITA 843 COV. RAMIREZ	796040	216	2343	+0.6	+0.3	+7.3	-0.7	+27.9	+1.7	+2.5	+0.26	+0.55	+0.9	-0.03	-0.4
P: BROWN COVENANT U7548	2011	1	45	0.19	0.75	0.74	0.38	0.54	0.53	0.75	0.67	0.69	0.67	0.70	0.67
M: PIEDRITA 29 SIN DUDA				90%	70%	35%	80%	20%	10%	20%	35%	30%	55%	55%	75%
PIEDRITA 961 FD 524	799120	16	2343	-0.1	-0.3	+13.3	+2.3	+36.6	+0.8	+3.1	+0.25	+0.69	+0.9	-0.08	-0.6
P: LCC FIELD DAY A614N	2012	1	2343	0.37	0.47	0.47	0.36	0.42	0.46	0.56	0.48	0.50	0.47	0.48	0.47
M: PIEDRITA 524 BRIGA 21				55%	30%	10%	30%	10%	75%	10%	35%	20%	55%	85%	80%
PIQUETERO 158 PANCHO Y TRANQUILO	850183	16	2995	-0.3	0.0	+6.6	-0.9								
P: AIUANGUS 165 DON PANCHO -T/E-	2017	1	2995	0.15	0.35	0.34	0.13								
M: VETERANA 39 BARONESS SLD				45%	45%	40%	85%								
PIQUETERO 2 SEGURO SLD	783304	25	2995	+0.1	-0.7	+5.9	-5.3	+5.7	+0.9	+1.5	+0.19	+0.45	+0.3	-0.02	-0.2
P: CURA 5454 LIDER 661H 029 JAUER	2010	1	2995	0.32	0.44	0.43	0.41	0.38	0.32	0.37	0.22	0.23	0.22	0.23	0.22
M: SURI 82 ARCO SLD				70%	20%	45%	100%	75%	65%	70%	40%	35%	70%	45%	60%
PIQUETERO 62 JAMBO CAMBA	816715	15	2995	-0.4	-0.4	+7.4	+4.8	+19.0	+1.1	+1.8	+0.29	+0.28	+0.7	-0.01	-0.3
P: DON MIGUEL JAMBOLERO 2203 JUJEÑ	2014	1	2995	0.34	0.41	0.41	0.36	0.35	0.29	0.30	0.22	0.22	0.22	0.23	0.22
M: VETERANA 027 CASAMU				40%	30%	35%	10%	35%	50%	55%	30%	55%	60%	45%	65%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Año	Crs Rds	Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc											
PIRAY 1030 FITZ KONSTANTIN	787221	265	2354	+1.0	-0.3	+1.2	+8.0	+14.7	+1.6	+2.5	-0.04	+0.55	-1.0	-0.01	-0.8
P: PIRAY 428 HORNERO FITZ-T/E-	2010	3	2354	0.26	0.73	0.72	0.29	0.61	0.74	0.77	0.45	0.48	0.45	0.45	0.45
M: PIRAY 251 DISCOVERY EILEEN-T/E-				100%	30%	85%	1%	50%	15%	20%	80%	30%	95%	45%	85%
PIRAY 1065 RED FUNDADOR KASTOR-T/E	791807	12	2354	+0.2	+0.9	+5.3	+1.6	+14.4	+1.0	+2.1	+0.12	+0.34	-0.3	-0.13	-0.5
P: PIRAY 177 FUNDADOR-T/E-	2010	1	2961	0.32	0.47	0.43	0.37	0.40	0.42	0.49	0.39	0.40	0.38	0.38	0.38
M: BEST 1544 COOPER ROB-T/E/I-				75%	90%	50%	40%	50%	60%	35%	50%	45%	85%	100%	80%
PIRAY 1089 RAUL KERMIT -T/E-	791754	17	2354	+0.1	+0.2	+7.5	+2.2	+27.3	+1.6	+2.3	+0.93	+1.20	+1.0	+0.11	-1.1
P: CHIVILANGUS 170 RAUL	2010	1	2723	0.23	0.43	0.42	0.26	0.34	0.46	0.49	0.25	0.26	0.24	0.25	0.24
M: LA LEGUA MAKER 6952 INSPIRADA				70%	60%	35%	30%	20%	15%	30%	2%	5%	50%	5%	95%
PIRAY 1144 PIONEER LALIT-T/E-	792583	142	2354	-0.5	-0.2	+5.3	-1.1	+17.7	+1.3	+2.2	+2.34	+3.38	+3.5	+0.24	-3.4
P: S A V PIONEER 7301	2011	2	17869	0.31	0.66	0.59	0.32	0.48	0.68	0.71	0.38	0.39	0.37	0.38	0.37
M: BLACK PRINCESS 9926 VENGADORA-T				35%	35%	50%	85%	40%	35%	30%	1%	1%	10%	1%	100%
PIRAY 1196 RED D.HOLLIDAY LISTER	792460	186	2354	-0.8	-1.4	-2.3	+0.1	-8.5	+0.8	+2.0	-0.36	-0.21	0.0	-0.01	+0.4
P: WEBR DOC HOLLIDAY 2N	2011	3	32417	0.40	0.71	0.70	0.37	0.50	0.64	0.68	0.32	0.34	0.31	0.32	0.31
M: PIRAY 939 RED FUNDADOR JAFFA-T/				25%	10%	95%	70%	95%	75%	45%	100%	95%	75%	45%	25%
PIRAY 1244 HEROE MERLIN	796969	27	2354	+0.9	0.0	+5.9	-4.2	+14.8	+1.4	+3.2	+0.49	+1.38	+2.2	-0.01	-0.6
P: PIRAY 571 FREEDOM HEROE-T/E-	2012	1	2354	0.26	0.45	0.46	0.26	0.29	0.35	0.47	0.30	0.32	0.29	0.29	0.29
M: PIRAY 660 RED CANYON HORACIA				95%	45%	45%	100%	45%	25%	4%	20%	2%	30%	45%	80%
PIRAY 1290 HORNERO MANCUN-T/E-	813308	22	2354	0.0	+1.2	+9.8	+1.1	+24.2	+0.8	+3.6	+0.42	+0.47	+3.2	-0.01	+0.1
P: TRES MARIAS 5887 HORNERO-T/E-	2012	1	2354	0.35	0.49	0.51	0.37	0.45	0.51	0.54	0.50	0.52	0.49	0.50	0.49
M: LA LEGUA MAKER 6410 SARITA				60%	100%	15%	55%	25%	75%	2%	20%	35%	15%	45%	40%
PIRAY 1525 RED C. CUT PAINAL-T/E-	824029	16	2354		+0.7	+9.0	+6.7	+24.3	+0.7	+1.8	+0.18	+0.12	+1.5	-0.07	+0.4
P: RED LAZY MC COWBOY CUT 26U	2015	1	2354		0.44	0.41	0.20	0.33	0.46	0.50	0.28	0.29	0.27	0.28	0.27
M: BEST 1544 COOPER ROB-T/E/I-					85%	20%	3%	25%	85%	55%	45%	70%	40%	80%	25%
PIRAY 177 FUNDADOR-T/E-	731819	825	2354	-0.7	+1.0	+3.9	-4.1	+4.6	+0.9	+2.5	-0.51	-0.48	-0.6	-0.04	+0.7
P: TRES MARIAS 5839 QUEBRACHO-T/E-	2002	42	2477	0.67	0.86	0.85	0.72	0.77	0.81	0.86	0.73	0.74	0.72	0.74	0.72
M: PIRAY 5 LEG RED BUVA 2 PAN TUNA				30%	95%	65%	100%	80%	65%	20%	100%	100%	90%	65%	10%
PIRAY 207 RED QUEBRACHO DION	735516	260	2354	+1.2	+0.4	+2.1	+0.4	+7.0	+1.3	+2.5	-0.26	-0.22	+2.9	+0.02	+1.1
P: TRES MARIAS 5839 QUEBRACHO-T/E-	2003	5	17869	0.43	0.75	0.74	0.53	0.66	0.69	0.78	0.66	0.67	0.65	0.66	0.65
M: PIRAY 38 LEG RED KROB 3 CALLFU-				100%	75%	85%	65%	75%	35%	20%	95%	95%	20%	25%	4%
PIRAY 577 LIDER HALLEY-T/E-	763228	153	2354	+1.3	0.0	+8.4	+1.5	+29.9	+1.5	+2.4	+1.64	+3.43	+4.5	+0.10	-2.3
P: O C C HEADLINER 661H	2007	2	17349	0.31	0.68	0.68	0.33	0.58	0.71	0.74	0.33	0.34	0.33	0.33	0.33
M: BLACK PRINCESS 9926 VENGADORA-T				100%	45%	25%	45%	15%	20%	25%	1%	1%	3%	10%	100%

RESUMEN DE PADRES ANGUS 2020

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
PIRAY 701 JOCKEY HAMAL	762479	200	2354	-1.2	-0.6	-0.6	-0.4	-0.6	+1.0	+1.7	+0.37	+0.23	0.0	+0.27	-0.6
P: O C C JOCKEY 655J	2007	8	2354	0.42	0.72	0.71	0.39	0.60	0.71	0.76	0.47	0.49	0.46	0.46	0.46
M: PIRAY 355 HIT THE MARK FANCY-T/				15%	25%	95%	80%	90%	60%	65%	25%	55%	75%	1%	80%
PIRAY 797 RED DOC HOLLIDAY INCENI	767857	127	2354	0.0	-0.3	+0.2	+0.7	+15.2	+1.1	+2.9	+0.15	+0.40	-0.1	+0.06	-0.6
P: WEBR DOC HOLLIDAY 2N	2008	2	30268	0.25	0.66	0.65	0.22	0.56	0.69	0.72	0.25	0.26	0.25	0.28	0.25
M: PIRAY 480 RED FUNDADOR GLORIA				60%	30%	90%	60%	45%	50%	10%	45%	40%	80%	10%	80%
PIRAY 893 RED BRIGADIER JACOBO-T/E	776489	343	2354	-0.1	0.0	+0.5	+0.4	+11.2	+0.8	+1.9	-0.18	-0.22	+1.9	+0.04	+0.9
P: PASTORIZA 565 BRIGADIER-T/E-	2009	18	64	0.51	0.77	0.76	0.43	0.66	0.76	0.80	0.66	0.67	0.66	0.65	0.66
M: PIRAY 176 FUNDADORA-T/E-				55%	45%	90%	65%	60%	75%	55%	90%	95%	35%	15%	10%
PIRAY 946 RED BRIGADIER JEQUE-T/E-	777709	165	2354	+0.1	+1.0	+15.0	-4.3	+21.1	+1.2	+2.7	+0.08	+0.25	+3.9	+0.09	+1.0
P: PASTORIZA 565 BRIGADIER-T/E-	2009	10	31535	0.33	0.69	0.69	0.36	0.55	0.66	0.71	0.42	0.44	0.42	0.43	0.42
M: PIRAY 176 FUNDADORA-T/E-				70%	95%	3%	100%	30%	40%	15%	55%	55%	10%	10%	5%
PIRAY 967 HIT THE MARK JERRY	777975	54	2354	-0.3	-0.2	-5.0	+2.0	-12.3	+0.7	+1.6	+0.56	+1.19	+1.1	-0.03	-1.2
P: LEACHMAN HIT THE MARK	2009	1	2354	0.34	0.52	0.53	0.37	0.39	0.41	0.56	0.35	0.36	0.34	0.34	0.34
M: PIRAY 681 FALTA ENVIDO HELIA T/				45%	35%	100%	35%	100%	85%	65%	15%	5%	45%	55%	100%
PM THUNDERSTRUCK 22 13	843379	43	0	-0.2	+0.8	+5.3	+1.2	+6.6	+0.8	+2.1	+0.13	+0.23	-0.1	0.00	-0.3
P: HF THUNDERBIRD 146Y	2013	7	0	0.11	0.48	0.51	0.04	0.17	0.15	0.11	0.11	0.11	0.11	0.11	0.11
M: MVF ROSEBUD 313U				50%	90%	50%	50%	75%	75%	35%	45%	55%	80%	35%	65%
POSAVINA 0010 COLMADO ZORZAL-T/E-	814456	26	3100	-0.2	-0.3	+1.5	+0.7	-4.1	+0.6	+1.6	+0.33	+0.86	-1.5	+0.02	-1.1
P: TRES MARIAS 6301 ZORZAL-T/E-	2013	1	3100	0.35	0.53	0.53	0.36	0.44	0.47	0.56	0.46	0.48	0.45	0.47	0.45
M: TRES MARIAS 8984 CANDE 7156				50%	30%	85%	60%	95%	90%	65%	30%	15%	100%	25%	95%
POSAVINA 15 CONTINUO ZORZAL-T/E-	814457	52	3100	-0.1	0.0	+5.4	+1.5	+12.0	+1.2	+1.8	+0.21	+0.52	-0.5	+0.01	-0.7
P: TRES MARIAS 6301 ZORZAL-T/E-	2013	1	3100	0.35	0.59	0.60	0.37	0.49	0.52	0.62	0.53	0.55	0.53	0.54	0.53
M: TRES MARIAS 8984 CANDE 7156				55%	45%	50%	45%	60%	40%	55%	40%	35%	85%	35%	85%
POSAVINA 16 CORRECTO CANDELERO-T/E	814458	29	3100	-0.1	+0.8	+11.3	0.0	+27.3	+0.9	+3.3	+0.60	+0.93	+2.9	+0.06	-0.3
P: TRES MARIAS 8155 CANDELERO	2013	1	3100	0.12	0.48	0.47	0.22	0.34	0.38	0.51	0.42	0.44	0.42	0.42	0.42
M: HYLINE DIAMOND LIL 0431-T/E-				55%	90%	10%	75%	20%	65%	3%	15%	15%	20%	10%	65%
POSAVINA 17 CONVENCIDO ZORZAL-T/E	814459	24	3100	-0.2	+0.3	+5.2	+1.1	+10.2	+1.3	+1.5	+0.38	+0.65	-1.2	-0.05	-1.1
P: TRES MARIAS 6301 ZORZAL-T/E-	2013	1	3100	0.35	0.51	0.53	0.36	0.45	0.47	0.56	0.48	0.49	0.47	0.48	0.47
M: TRES MARIAS 8984 CANDE 7156				50%	70%	50%	55%	65%	35%	70%	25%	20%	95%	70%	95%
POSAVINA 31 CONTRA HEAVY HITTER-TE	812342	20	3100	-0.5	0.0	+8.8	+1.8	+23.0	+1.4	+2.9	+0.39	+0.44	-0.3	+0.11	-0.7
P: S A V HEAVY HITTER 6347	2013	1	3100	0.34	0.51	0.52	0.37	0.42	0.45	0.50	0.42	0.43	0.41	0.41	0.41
M: TRES MARIAS 6990 HORNERO 6116-T				35%	45%	20%	35%	30%	25%	10%	20%	40%	85%	5%	85%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.		
				CRIA PROP	DEP Prec perc												
POSAVINA 74 DEFINIDO MR ANGUS-T/E-	843357	27	3100		+0.1				+0.7	0.0				-0.01			
P: DUFF ANGUS 011			2015	1	3100	0.46			0.39	0.50				0.38			
M: TRES MARIAS 8984 CANDE 7156					55%				85%	100%				45%			
POSAVINA 76 DELEGADO MR ANGUS-T/E-	843361	27	3100		+0.2				+0.8	-0.8				+0.03			
P: DUFF ANGUS 011			2015	1	3100	0.45			0.41	0.52				0.40			
M: TRES MARIAS 8984 CANDE 7156					60%				75%	100%				20%			
PRIMAVERA 10032 27C 9417	786251	127	45	+0.6	+1.1	+5.0	+3.6	+5.8	+1.1	+2.8	-0.13	-0.16	-1.1	-0.08	0.0		
P: DDA EMLAZON 27C			2009	1	45	0.18	0.71	0.71	0.52	0.53	0.39	0.70	0.65	0.67	0.65		
M: PRIMAVERA REMOLACHA 2RT2 9417-T					90%	95%	55%	20%	75%	50%	15%	85%	95%	95%	85%		
PRIMAVERA 10067 P BUENO 0181	775328	40	45	+0.3	+1.1	+11.9	-4.0	+20.7	+0.7	+2.1	+0.27	+0.25	+0.1	-0.06	-0.3		
P: BELCHA 23 PINTA BUENO			2009	1	21799	0.35	0.55	0.55	0.35	0.49	0.56	0.63	0.44	0.45	0.43	0.44	
M: ERRE TE 9234 TECUMSEH ENERGY-T/					80%	95%	10%	100%	30%	85%	35%	35%	55%	75%	75%	65%	
PRIMAVERA 10145 P BUENO 9648	785689	35	45	+0.1	+1.5	+16.7	-1.2	+35.0	+1.0	+2.2	+0.08	+0.57	+0.5	-0.06	-0.4		
P: BELCHA 23 PINTA BUENO			2010	1	45	0.35	0.53	0.53	0.34	0.46	0.53	0.61	0.44	0.46	0.44	0.44	
M: PRIMAVERA 9648 9380 BEXTOR					70%	100%	2%	90%	10%	60%	30%	55%	30%	65%	75%	75%	
PRIMAVERA 10230 F ANSWER 9902	796827	47	45	-2.8	-0.5	+14.6	-3.7	+43.2	+0.6	+2.3	+0.17	+0.21	+3.9	-0.01	+0.4		
P: S A V FINAL ANSWER 0035			2010	2	45	0.31	0.58	0.56	0.34	0.41	0.43	0.59	0.52	0.54	0.52	0.52	
M: PRIMAVERA 9902 9227 GAME ON					1%	25%	3%	100%	3%	90%	30%	45%	60%	10%	45%	25%	
PRIMAVERA 10249 FLASH LA HUECA	801148	195	45	+0.2	+0.2	+4.8	+3.4	+3.6	+1.5	+1.2	+0.28	+0.41	+1.9	-0.08	0.0		
P: BENJAMIN 1311 FLASH MAXIMUM			2011	4	45	0.32	0.75	0.73	0.43	0.58	0.56	0.75	0.69	0.71	0.69	0.70	
M: PRIMAVERA 9848 9376 EMLAZON-T/					75%	60%	55%	20%	85%	20%	80%	35%	40%	35%	85%	45%	
PRIMAVERA 10254 PION HORMIGUITA-T/	795342	378	45	-0.6	-0.9	+4.6	+3.1	+16.1	+0.7	+1.4	+0.14	+0.48	+1.1	-0.03	-0.3		
P: S A V PIONEER 7301			2011	2	29934	0.46	0.81	0.80	0.62	0.69	0.68	0.82	0.78	0.79	0.77	0.78	0.77
M: PRIMAVERA 9690 01182 PBEEF					30%	20%	60%	20%	45%	85%	75%	45%	35%	45%	55%	65%	
PRIMAVERA 10260 BISMARCK 03554	789785	309	45	+0.2	+0.1	+7.6	+5.7	+20.0	+0.7	+2.4	+0.25	+0.35	+1.3	-0.02	-0.4		
P: S A V BISMARCK 5682			2011	5	18825	0.50	0.80	0.79	0.58	0.64	0.61	0.79	0.74	0.76	0.74	0.74	0.74
M: MORRIS GRINGA 3554 FACON 2-T/E-					75%	55%	30%	5%	35%	85%	25%	35%	40%	45%	45%	75%	
PRIMAVERA 10282 27C PALOMITA-T/E-	794709	161	45	+0.6	+0.4	+12.9	-3.8	+33.1	+1.3	+2.4	+0.11	+0.07	+0.3	-0.02	+0.1		
P: DDA EMLAZON 27C			2011	2	45	0.17	0.68	0.66	0.30	0.56	0.64	0.73	0.58	0.60	0.58	0.61	0.58
M: PRIMAVERA 9525 9183 HORNERO-T/E					90%	75%	10%	100%	10%	35%	25%	50%	75%	70%	45%	40%	
PRIMAVERA 10307 DENSITY 9593	795170	36	45	+0.3	+0.2	+10.6	+3.4	+33.4	+1.3	+2.0	+0.01	+0.11	+2.4	-0.04	+0.5		
P: S A V 004 DENSITY 4336			2011	1	45	0.25	0.47	0.49	0.24	0.40	0.40	0.56	0.45	0.46	0.44	0.45	0.44
M: PRIMAVERA 9593 9170 BEXTOR-T/E-					80%	60%	15%	20%	10%	35%	45%	70%	70%	25%	65%	20%	

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
PRIMAVERA 10312 BISMARCK-T/E-	794711	16	45	-0.6	+0.4	+10.8	+0.9	+29.6	+1.5	+2.5	+0.17	+0.46	-0.6	+0.04	-0.7
P: S A V BISMARCK 5682	2011	1	45	0.19	0.45	0.44	0.26	0.37	0.46	0.54	0.43	0.45	0.42	0.43	0.42
M: DARK TRES T RITA 1353-T/E/I-				30%	75%	15%	55%	15%	20%	20%	45%	35%	90%	15%	85%
PRIMAVERA 10349 BRIGADIER 10075	795441	96	45	+1.4	-0.5	-0.6	-0.5	+1.1	+1.1	+1.6	+0.12	+0.40	-1.2	+0.16	-0.6
P: PASTORIZA 565 BRIGADIER-T/E-	2011	3	2301	0.40	0.67	0.66	0.45	0.51	0.56	0.67	0.52	0.54	0.51	0.52	0.51
M: PRIMAVERA 10075 06525 064448				100%	25%	95%	80%	90%	50%	65%	50%	40%	95%	2%	80%
PRIMAVERA 10366 FIELD DAY 06321	807170	42	45	-0.3	+0.5	+10.9	+1.2	+33.3	+1.5	+2.3	+0.35	+0.73	+4.0	-0.03	+0.1
P: LCC FIELD DAY A614N	2011	1	45	0.35	0.57	0.56	0.35	0.50	0.57	0.64	0.54	0.55	0.53	0.53	0.53
M: CASAMU 6321 HUARANCA MELI MILUN				45%	80%	15%	50%	10%	20%	30%	25%	20%	10%	55%	40%
PRIMAVERA 10441 CONDOR BANDIDA-T/E	804193	23	45	-1.0	+0.1	-3.9	+0.2	-14.4	+1.0	+1.7	+0.17	+0.08	+1.5	+0.02	+0.2
P: BENJAMIN 1547 ZORZAL LIDER	2012	1	2056	0.34	0.55	0.53	0.40	0.45	0.47	0.58	0.37	0.38	0.36	0.36	0.36
M: PRIMAVERA 9887 9204 GAME ON				15%	55%	100%	70%	100%	60%	65%	45%	75%	40%	25%	35%
PRIMAVERA 10447 CONDOR BANDIDA-T/E	804194	30	45	-0.8	+0.3	+7.9	+0.3	+10.7	+0.3	+1.9	+0.50	+0.59	+1.9	+0.04	-0.3
P: BENJAMIN 1547 ZORZAL LIDER	2012	1	2301	0.35	0.58	0.57	0.40	0.46	0.50	0.56	0.38	0.39	0.37	0.38	0.37
M: PRIMAVERA 9887 9204 GAME ON				25%	70%	30%	65%	60%	100%	55%	20%	30%	35%	15%	65%
PRIMAVERA 10463 27C 9437	798229	12	45	+0.7	+0.2	+6.2	+2.9	+8.4	0.0	+0.3	+0.58	+0.87	-1.8	-0.01	-1.3
P: DDA EMBLAZON 27C	2012	1	45	0.25	0.42	0.42	0.26	0.32	0.31	0.48	0.38	0.40	0.38	0.38	0.38
M: PRIMAVERA GPLAINZ X8695 814Z 94				90%	60%	45%	25%	70%	100%	95%	15%	15%	100%	45%	100%
PRIMAVERA 10482 BISMARCK 10180	798233	44	45	-1.6	-0.7	+14.7	-3.3	+32.6	+1.2	+1.1	-0.28	+0.05	-0.8	-0.06	+0.1
P: S A V BISMARCK 5682	2012	1	2301	0.21	0.57	0.56	0.28	0.39	0.41	0.55	0.31	0.32	0.30	0.31	0.30
M: PRIMAVERA 10180 9885 F ANSWER				4%	20%	3%	100%	10%	40%	80%	95%	75%	90%	75%	40%
PRIMAVERA 10496 F ANSWER 10035-T/E	805685	725	45	-1.0	-1.6	+4.1	+1.2	+13.7	+1.6	+1.5	+0.04	+0.18	+2.7	-0.06	+0.5
P: S A V FINAL ANSWER 0035	2012	11	45	0.53	0.84	0.83	0.59	0.72	0.75	0.85	0.79	0.80	0.79	0.80	0.79
M: PRIMAVERA 10035 FELICIA CONDOR				15%	10%	60%	50%	50%	15%	70%	65%	65%	20%	75%	20%
PRIMAVERA 10610 REGIS HORMIGUI-T/	812605	11	45	-0.6	-0.3	+6.7	+3.1	+19.8	+0.8	+2.0	+0.49	+0.55	+2.2	-0.06	-0.3
P: COLEMAN REGIS 904	2012	1	2301	0.34	0.42	0.42	0.37	0.38	0.41	0.45	0.38	0.39	0.37	0.38	0.37
M: PRIMAVERA 9690 01182 PBEEF				30%	30%	40%	20%	35%	75%	45%	20%	30%	30%	75%	65%
PRIMAVERA 10624 REGIS PALOMITA-T/E	822419	25	45	-0.7	-0.5	+10.9	-1.0	+30.7	+1.5	+3.2	+0.41	+0.39	+0.9	+0.03	-0.5
P: COLEMAN REGIS 904	2013	1	45	0.10	0.46	0.47	0.05	0.25	0.27	0.49	0.41	0.44	0.40	0.41	0.41
M: PRIMAVERA 9525 9183 HORNERO-T/E				30%	25%	15%	85%	15%	20%	4%	20%	40%	55%	20%	80%
PRIMAVERA 10627 DENSITY 10080	808155	57	45	0.0	+0.7	+3.2	-0.7	-3.9	+0.3	+2.3	+0.13	-0.11	+0.4	+0.01	+0.1
P: S A V 004 DENSITY 4336	2013	1	45	0.23	0.60	0.59	0.23	0.39	0.37	0.56	0.50	0.52	0.49	0.50	0.49
M: PRIMAVERA 10080 9348 2X15				60%	85%	75%	80%	95%	100%	30%	45%	90%	70%	35%	40%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
PRIMAVERA 10631 CHARRUA 9830	808157	120	45	+0.2	+1.0	+11.6	+3.0	+34.1	+0.8	+2.6	+0.23	+0.30	+1.2	+0.05	-0.1
P: PRIMAVERA 9837 EMBLAZON 9376-T/	2013	1	45	0.38	0.71	0.71	0.40	0.49	0.49	0.66	0.56	0.58	0.55	0.60	0.55
M: PRIMAVERA 9830 GRAFITA 004-T/E-				75%	95%	10%	25%	10%	75%	20%	40%	50%	45%	15%	55%
PRIMAVERA 10670 OSCAR 2861	808169	47	45	-0.1	+0.1	-0.6	-3.6	-14.6	+0.7	+1.3	-0.02	+0.21	+1.8	+0.07	+0.7
P: SANTA SERGIA RESERO MISTER 2678	2013	1	2301	0.21	0.56	0.54	0.15	0.39	0.45	0.58	0.27	0.29	0.26	0.26	0.26
M: SANTA SERGIA MISTERIA ROGER 286				55%	55%	95%	100%	100%	85%	75%	75%	60%	35%	10%	10%
PRIMAVERA 10678 REGIS 10104	812553	28	45	-0.6	-0.1	+10.5	+3.9	+34.8	+1.5	+3.1	+0.20	+0.49	+0.8	+0.05	-0.4
P: COLEMAN REGIS 904	2013	1	45	0.22	0.48	0.47	0.18	0.37	0.48	0.58	0.40	0.42	0.40	0.40	0.40
M: PRIMAVERA 10104 NEGRITA 11445				30%	35%	15%	15%	10%	20%	10%	40%	35%	55%	15%	75%
PRIMAVERA 10683 REGIS 9777	812555	47	45	-0.7	-1.0	+4.5	+3.2	+5.0	+1.1	+1.6	+0.79	+0.45	+1.3	+0.08	-0.5
P: COLEMAN REGIS 904	2013	1	45	0.34	0.57	0.55	0.23	0.29	0.17	0.31	0.28	0.30	0.28	0.26	0.28
M: PRIMAVERA 9777 9183 LIDER-T/E-				30%	15%	60%	20%	80%	50%	65%	3%	35%	45%	10%	80%
PRIMAVERA 10902 BOMBABA 3554 T/E-	838113	69	45	+0.3	+0.8	+1.7	+1.1	-0.7	+0.8	+2.0	-0.02	+0.13	-0.5	-0.10	+0.2
P: RUBETA 4980 BOMBAZO-T/E-	2014	1	45	0.30	0.64	0.64	0.32	0.46	0.44	0.63	0.56	0.59	0.55	0.61	0.55
M: MORRIS GRINGA 3554 FACON 2-T/E-				80%	90%	85%	55%	90%	75%	45%	75%	70%	85%	90%	35%
PRIMAVERA 11000 BOMBAZ PALOMITA T	841449	22	45	0.0	+1.7	+5.5	+0.9	+9.5	+0.8	+2.0	-0.06	+0.05	-0.5	-0.02	+0.1
P: RUBETA 4980 BOMBAZO-T/E-	2015	1	45	0.18	0.49	0.48	0.23	0.31	0.33	0.47	0.38	0.39	0.37	0.41	0.37
M: PRIMAVERA 9525 9183 HORNERO-T/E				60%	100%	50%	55%	65%	75%	45%	80%	75%	85%	45%	40%
PRIMAVERA 11029 MUÑECO HORMIGUI -	830738	120	45	-0.3	+0.1	+9.8	+2.1	+41.9	+0.6	+2.1	+0.42	+1.20	+5.1	-0.11	+0.1
P: PRIMAVERA 10496 F ANSWER 10035-	2015	7	45	0.33	0.69	0.68	0.22	0.37	0.40	0.61	0.48	0.50	0.47	0.57	0.47
M: PRIMAVERA 9690 01182 PBEEF				45%	55%	15%	30%	3%	90%	35%	20%	5%	2%	95%	40%
PRIMAVERA 11164 EURO 10549 T/E	840482	163	45	+0.6	+0.9	+8.0	+1.9	+16.1	+1.1	+2.9	+0.82	+1.43	+1.5	-0.13	-1.5
P: ERRE TE 383 CONDOR EURO-T/E-	2016	3	45	0.43	0.71	0.70	0.26	0.42	0.41	0.51	0.38	0.39	0.37	0.38	0.37
M: PRIMAVERA 10549 03554 DENSITY				90%	90%	25%	35%	45%	50%	10%	2%	2%	40%	100%	100%
PRIMAVERA 9819 MICK 9527	766073	233	45	+0.1	0.0	+6.8	+5.5	+8.8	+0.9	+1.8	-0.09	-0.06	+0.7	-0.06	+0.7
P: TOSU MICK 9301	2008	1	45	0.31	0.77	0.77	0.53	0.59	0.39	0.76	0.70	0.72	0.70	0.72	0.70
M: PRIMAVERA 9527 0286 LIDER				70%	45%	40%	5%	65%	65%	55%	85%	85%	60%	75%	10%
PRIMAVERA 9833 004 GRAFITA-T/E-	774790	239	45	+0.3	+0.9	+4.7	+1.5	+18.5	+1.1	+2.2	+0.13	+0.14	-1.8	+0.01	-0.5
P: S A V 8180 TRAVELER 004	2008	1	29893	0.23	0.77	0.77	0.49	0.59	0.50	0.76	0.70	0.72	0.70	0.71	0.70
M: SANTA SERGIA GARUFA JULIANA 186				80%	90%	55%	45%	35%	50%	30%	45%	70%	100%	35%	80%
PVF ALL PAYDAY 729	780892	111	0	+0.2	+1.1	+4.7	+5.7	+10.2	+0.5	+2.7	+0.20	+0.11	+0.8	-0.04	-0.1
P: S A V PAYROLL 5281	2007	11	0	0.45	0.66	0.61	0.49	0.47	0.49	0.63	0.42	0.44	0.41	0.43	0.41
M: P V F BLACKBIRD 201				75%	95%	55%	5%	65%	95%	15%	40%	70%	55%	65%	55%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
PVF INSIGHT 0129	819320	159	0	-0.2	+0.3	+9.1	+0.8	+26.3	+0.9	+2.4	+0.05	-0.49	+1.9	-0.04	+0.9
P: S A V BRILLIANCE 8077	2010	31	0	0.36	0.69	0.67	0.27	0.43	0.50	0.60	0.34	0.36	0.33	0.34	0.33
M: PVF MISSIE 790				50%	70%	20%	60%	25%	65%	25%	60%	100%	35%	65%	10%
RAICES JEWLIAN 1	739645	97	2562	-0.5	-1.7	+5.8	+0.1	+12.3	+1.4	+1.0	+0.11	+0.30	+2.1	-0.10	+0.1
P: O C C HEADLINER 661H	2003	6	2823	0.34	0.64	0.62	0.51	0.45	0.53	0.58	0.43	0.45	0.43	0.44	0.43
M: EL ABRA QUEEN VOLGA 4919				35%	5%	45%	70%	60%	25%	85%	50%	50%	30%	90%	40%
RED 6 MILE FULL THROTTLE171T	771822	223	0	-1.5	+0.8	+9.1	+2.2	+22.0	+0.7	+2.0	-0.30	-0.29	+0.7	-0.05	+0.7
P: RD TER-RON FULLY LOADER 540R	2007	26	0	0.59	0.75	0.73	0.55	0.58	0.63	0.69	0.56	0.58	0.55	0.58	0.55
M: RED SIX MILE WITZEL 360J				4%	90%	20%	30%	30%	85%	45%	95%	95%	60%	70%	10%
RED BADLANDS MR BEEF 805	720567	171	0	+0.1	-0.1	+3.8	-0.6	+9.2	+1.5	+3.3	-0.07	-0.38	-1.2	+0.17	+0.5
P: HLH BUSTER 406 603	1998	29	0	0.49	0.72	0.71	0.59	0.58	0.61	0.72	0.53	0.55	0.53	0.54	0.52
M: RED BADLANS KEEPSAKE 632				70%	35%	65%	80%	65%	20%	3%	80%	100%	95%	2%	20%
RED BRIDGEWAY DYNAMIC 2C	855688	22	0		-1.4	+3.1	0.0								
P: RED BWFX DYNAMITE 10Z	2015	1	0		0.30	0.24	0.01								
M: RED D-BAR TIBBIE 27S					10%	80%	75%								
RED CHAMPLAIN SERENADE 2513P	763250	268	0	-1.1	-1.6	+1.6	+5.9	+3.7	+1.5	+1.4	+0.04	+0.38	+4.5	+0.04	+0.9
P: RED BUF CRK ROMEO L081	2004	18	0	0.35	0.77	0.74	0.57	0.59	0.63	0.71	0.67	0.68	0.66	0.67	0.66
M: RED CHAMPLAIN MARIAS ECHETA 08				15%	10%	85%	4%	85%	20%	75%	65%	40%	3%	15%	10%
RED CROWFOOT OLEIS OSCAR	777770	41	0	-2.3	-0.7	+9.2	-2.7	+24.3	+0.7	+3.5	-0.16	-0.24	+0.3	+0.02	+0.1
P: MLK CRK CUB 722	2002	10	0	0.32	0.47	0.38	0.22	0.20	0.30	0.42	0.17	0.18	0.16	0.19	0.16
M: RED CROWFOOT OMEGA 9179J				1%	20%	20%	95%	25%	85%	2%	90%	95%	70%	25%	40%
RED FINE LINE MULBERRY 26P	777343	178	0	-1.1	+0.3	+8.3	+2.2	+21.8	+1.2	+2.6	+0.18	+0.29	+1.3	+0.19	-0.3
P: RED COMPASS MULBERRY 449M	2004	14	405	0.50	0.72	0.68	0.57	0.51	0.59	0.70	0.60	0.62	0.59	0.60	0.59
M: RED DUS FAYETTE 8G				15%	70%	25%	30%	30%	40%	20%	45%	50%	45%	1%	65%
RED FLYING K DYNAMO 6Y	699558	306	2117	-0.5	-0.1	+3.8	-5.2	+0.9	+1.2	+1.6					0.00
P: RED LEACHMAN DYN614-3902	1989	18	2117	0.63	0.78	0.77	0.73	0.68	0.73	0.73					0.20
M: RED FLYING K CHIEFTESS 4N				35%	35%	65%	100%	90%	40%	65%					35%
RED LAZY MC BENELLI 102B	827067	209	0	-1.3	+0.4	+10.6	+7.3	+33.9	+0.9	+3.7	-0.27	+0.07	+0.2	0.00	+0.2
P: RED NCJ LAZY MC VENOM 34Z	2014	25	0	0.27	0.71	0.70	0.14	0.43	0.48	0.60	0.51	0.53	0.50	0.51	0.50
M: RED LAZY MC FIREFLY 36Z				10%	75%	15%	3%	10%	65%	1%	95%	75%	70%	35%	35%
RED LAZY MC CC DETOUR 2W	784311	63	0	0.0	+0.3	-2.6	+2.1	-4.0	+0.6	+2.1	+0.38	+0.60	+1.4	+0.03	-0.1
P: RED RMJ REDMAN 1T	2009	9	0	0.34	0.57	0.55	0.17	0.27	0.28	0.45	0.23	0.24	0.22	0.22	0.22
M: RED LAZY MC BESS 12S				60%	70%	95%	30%	95%	90%	35%	25%	30%	45%	20%	55%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
RED LAZY MC COWBOY CUT 26U	795893	307	0	-0.5	+0.8	+10.3	+3.0	+22.8	+1.8	+3.6	-0.53	-0.20	+1.5	-0.16	+1.1
P: RED LAZY MC STOUT 30S	2008	39	0	0.49	0.78	0.77	0.52	0.63	0.67	0.77	0.64	0.66	0.64	0.66	0.64
M: RED LAZY MC STAR 185M				35%	90%	15%	25%	30%	10%	2%	100%	95%	40%	100%	4%
RED NORTHLINE ROCK STAR 911U	801337	84	0	-0.2	-0.3	+3.7	+5.6	+20.4	+1.0	+3.1	+0.03	+0.27	+1.7	+0.01	+0.3
P: RED LAURON SAGA 33S	2008	16	0	0.27	0.61	0.60	0.14	0.35	0.37	0.44	0.12	0.13	0.11	0.09	0.11
M: RED NORTHLINE ROBBIE ROXY 91 CA				50%	30%	70%	5%	35%	60%	10%	65%	55%	35%	35%	25%
RED PRINCESS 13189 BEEF-T/E-	786367	16	828	-0.5	-0.3	+4.0	+0.9	+9.9	+1.1	+1.7	+0.24	-0.11	+1.9	+0.10	+0.5
P: RED BADLANDS MR BEEF 805	2010	1	168	0.37	0.48	0.44	0.35	0.34	0.32	0.40	0.35	0.36	0.34	0.33	0.34
M: TRES MARIAS 6976 QUEBRA 5494-T/				35%	30%	60%	55%	65%	50%	65%	40%	90%	35%	10%	20%
RED PRINCESS 14603 FERRARI-T/E-	839799	35	828	+0.1	-0.2	+16.4	+0.6	+31.4	+1.5	+1.8	+1.01	+1.70	+3.7	-0.03	-0.7
P: SIX MILE RUGER 221X	2016	4	828	0.14	0.53	0.46	0.12	0.36	0.45	0.51	0.32	0.33	0.31	0.31	0.31
M: RED PRINCESS SS 12662 QUEBRA-T/				70%	35%	2%	60%	15%	20%	55%	1%	1%	10%	55%	85%
RED PRINCESS 4335 COWOY CUT T/E-	828794	81	828	-0.2	+0.9	+9.0	+1.7	+18.7	+0.4	+0.9	+0.45	+0.57	+1.6	+0.02	-0.3
P: RED LAZY MC COWBOY CUT 26U	2015	4	10097	0.33	0.66	0.64	0.37	0.57	0.68	0.71	0.40	0.42	0.40	0.40	0.40
M: MERCACHIFLE DOÑA ROSA 4444 7346				50%	90%	20%	40%	35%	95%	85%	20%	30%	40%	25%	65%
RED RRA ONE AND ONLY 733	856682	14	0		-0.2	+1.9	0.0								
P: RED PIE ONE OF A KIND 352	2017	2	0		0.24	0.13	0.01								
M: RED WCR MISS BLACKBIRD DE 510Y					35%	85%	75%								
RED RRAR PALERMO 20Y	806750	12	0	+0.1	-0.1	+4.4	-5.5	+6.8	+1.0	+2.4	-0.04	+0.06	-0.1	-0.01	+0.1
P: RED RRAR CHIEF 33U	2011	2	0	0.08	0.18	0.18	0.13	0.10	0.15	0.22	0.12	0.13	0.12	0.12	0.12
M: RED RRAR TEDDY 26S				70%	35%	60%	100%	75%	60%	25%	80%	75%	80%	45%	40%
RED SIX MILE SAKIC 832S	768002	458	0	-0.8	+0.1	+5.8	+2.4	+16.3	+1.0	+1.8	-0.21	+0.15	-1.7	-0.03	-0.3
P: RED SIX MILE AVIATOR 217P	2006	60	0	0.64	0.82	0.80	0.68	0.69	0.75	0.80	0.58	0.60	0.58	0.59	0.58
M: RED SIX MILE SIERA 257P				25%	55%	45%	30%	45%	60%	55%	95%	65%	100%	55%	65%
RED TER-RON FULLY LOADED	780313	87	0	+1.3	+1.6	+9.8	-0.2	+24.6	+1.1	+3.7	-0.61	-0.55	+1.7	-0.04	+1.5
P: RED HEARTLAND KNIGHT CHARM 11L	2005	9	0	0.38	0.62	0.62	0.32	0.45	0.47	0.64	0.50	0.52	0.49	0.51	0.49
M: RED TER-RON GOLDIE 240L				100%	100%	15%	75%	25%	50%	1%	100%	100%	35%	65%	2%
RED TER-RON SANTANA 73C	844062	386	0	-0.1	0.0	+5.0	0.0	+21.9	+1.6	+1.1	-0.38	-0.32	+1.7	-0.02	+1.2
P: RED TER-RON PARKER 34A	2015	27	0	0.39	0.78	0.76	0.01	0.62	0.70	0.77	0.50	0.52	0.49	0.51	0.49
M: RED TER-RON BRANDY 162Y				55%	45%	55%	75%	30%	15%	80%	100%	95%	35%	45%	2%
RED U-2 MALBEC 195D	859741	18	0	+0.2	+0.2	+16.5	0.0								
P: RED U-2 RECKONING 149A	2016	1	0	0.11	0.34	0.34	0.01								
M: RED U-2 MABEL 60A				75%	60%	2%	75%								

RESUMEN DE PADRES ANGUS 2020

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
RED U-2 RECKONING 149A	836742	194	0	-0.1	+0.2	+4.9	+0.7	+7.4	+1.4	+2.3	-0.73	-0.40	-0.1	-0.07	+1.2
P: RED U-2 RECON 192Y	2013	16	0	0.17	0.72	0.71	0.13	0.42	0.41	0.59	0.42	0.44	0.41	0.41	0.41
M: RED U-2 ANEXA 271Y				55%	60%	55%	60%	75%	25%	30%	100%	100%	80%	80%	2%
RED U-2 RECON 192Y	840108	82	0	-0.1	-0.6	+10.3	-0.3	+44.8	+1.2	+1.5	-0.20	+0.09	-1.4	+0.05	+0.1
P: RED BRYLOR WEST JET 69W	2011	13	17869	0.19	0.60	0.61	0.07	0.27	0.24	0.35	0.24	0.26	0.23	0.24	0.23
M: RED U-2 LARKABA 8133U				55%	25%	15%	75%	2%	40%	70%	95%	75%	100%	15%	40%
RED U-2 RENOWN 193C	845010	95	0	+0.5	+3.0	+5.2	0.0	+16.3	+1.0	+2.2	+0.33	+0.55	+1.2	-0.03	-0.6
P: RED U-2 RECKONING 149A	2015	17	0	0.09	0.59	0.58	0.01	0.17	0.11	0.20	0.09	0.09	0.13	0.13	0.13
M: RED U-2 ENVIOUS 147X				85%	100%	50%	75%	45%	60%	30%	30%	30%	45%	55%	80%
RENNYLEA EDMUND E11	806820	38	0	-1.3	+1.2	+21.8	+3.8	+51.8	+1.5		+0.57	+0.66	+4.5	0.00	-0.6
P: BOOROOMOOKA UNDERTAKEN Y145	2009	1	0	0.35	0.50	0.51	0.21	0.38	0.43		0.54	0.56	0.53	0.53	0.53
M: LAWSONS HENRY VIII Y5				10%	100%	1%	20%	1%	20%		15%	20%	3%	35%	80%
RENVOS 1019 RENOVADOR ORIENTAL 33	822476	26	2468		+1.1	+1.6	+2.1	+3.7	+1.0	+1.3	-0.01		-0.4		+0.1
P: TRES MARIAS 8597 SAKIC 7434-T/E	2014	1	2468		0.44	0.41	0.10	0.31	0.48	0.51	0.42		0.42		0.42
M: RENVOS 156 ORIENTAL CANYON AURO					95%	85%	30%	85%	60%	75%		75%		85%	40%
RITO 2100 G D A R	684649	182	0	+2.1	+0.9	+4.2	+3.3	+16.0	+1.0	+2.1	-0.25	-0.59	-1.0	+0.01	+0.4
P: RITO EVER 865 G D A R	1982	21	0	0.61	0.73	0.71	0.67	0.64	0.65	0.68	0.35	0.36	0.34	0.36	0.34
M: BLACKCAP LADY 999 G D A R				100%	90%	60%	20%	45%	60%	35%	95%	100%	95%	35%	25%
RITO 2V1 OF 2536 1407	746475	14	0	-0.9	+0.7	+4.2	+0.8	+9.9	+1.2	+3.2	-0.03	+0.15	-0.5	+0.21	-0.2
P: BON VIEW NEW DESIGN 1407	2002	6	0	0.16	0.35	0.30	0.15	0.19	0.20	0.33	0.13	0.13	0.12	0.13	0.12
M: G A R PRECISION 2536				25%	85%	60%	60%	65%	40%	4%	75%	65%	85%	1%	60%
RITO 2X15 OF RITA 8Z22 EXP	748368	406	0	-1.2	-0.7	+7.6	+6.4	+17.4	+0.5	+2.8	-0.02	+0.28	+1.0	-0.14	-0.1
P: G A R EXPECTATION 4915	2001	8	0	0.51	0.83	0.81	0.74	0.70	0.64	0.82	0.77	0.78	0.77	0.77	0.77
M: RITA 8Z22 OF 6K24 CAL T				15%	20%	30%	3%	40%	95%	15%	75%	55%	50%	100%	55%
RITO 6EM3 OF 4L1 EMBLAZON	786757	20	0	+0.5	+0.5	+7.6	+1.2	+23.1	+0.3	+1.0	+0.16	+0.31	+0.2	-0.02	-0.2
P: O C C EMBLAZON 854E	2006	4	0	0.17	0.33	0.31	0.03	0.18	0.18	0.32	0.19	0.21	0.19	0.19	0.19
M: RITA 4L1 OF 2536 208				85%	80%	30%	50%	25%	100%	85%	45%	50%	70%	45%	60%
RITO 9FB3 OF 5H11 FULLBACK	700870	339	0	+0.1	+0.7	+8.2	+1.9	+34.7	+0.8	+2.5	+0.74	+0.29	+3.6	-0.27	+0.1
P: LEACHMAN FULLBACK	1989	26	0	0.65	0.80	0.78	0.73	0.70	0.73	0.79	0.62	0.64	0.63	0.63	0.62
M: RITA SH11 OF 1B14 RITO 9J9				70%	85%	25%	35%	10%	75%	20%	4%	50%	10%	100%	40%
ROOSMO CARTUCHO-T/E-	794240	21	2745	+0.1	-0.8	+3.4	-0.3	+9.7	+1.1	+1.6	-0.02	+0.05	-1.2	-0.01	-0.2
P: EL ABRA HAYMOUNT 4022	2011	1	2745	0.30	0.36	0.38	0.33	0.35	0.35	0.42	0.21	0.21	0.21	0.21	0.21
M: ROOSMO CALANDRIA				70%	20%	75%	75%	65%	50%	65%	75%	75%	95%	45%	60%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
	Año	Rds		CRIA PROP	DEP Prec perc											
ROSEGUIS 103 CNDR DIEG 248	780770	23	2508	-0.6	+0.7	+10.5	0.0	+27.2	+1.1	+1.8	-0.24	+0.33	+0.2	-0.04	+0.3	
P: BENJAMIN 1547 ZORZAL LIDER	2010	1	2508	0.34	0.43	0.37	0.31	0.28	0.37	0.52	0.20	0.21	0.20	0.20	0.20	
M: ROSEGUIS 964 DIEG SD 103-T/E-				30%	85%	15%	75%	20%	50%	55%	95%	45%	70%	65%	25%	
ROSEGUIS 13 BRAVE FAC 610	816704	53	2508	+1.0	+0.1	+9.8	+2.6	+30.5	+1.2	+2.3	+0.30	+0.59	+2.3	-0.04	0.0	
P: S A V BRAVE 8320	2014	1	2508	0.27	0.48	0.46	0.24	0.31	0.41	0.51	0.24	0.26	0.24	0.24	0.24	
M: ROSEGUIS 720 FAC BLACKIN 13-T/E-				100%	55%	15%	25%	15%	40%	30%	30%	30%	25%	65%	45%	
ROSEGUIS 141 TRMNTOR FAC 506-T/E-	810300	30	2508	+0.3	+0.5	+6.9	-0.8	+22.4	+1.1	+2.1	+0.03	+0.15	-0.5	0.00	-0.2	
P: LUCQ 69 TERMINATOR	2013	1	2508	0.39	0.53	0.50	0.35	0.43	0.47	0.57	0.23	0.23	0.23	0.23	0.23	
M: ROSEGUIS 31 FAC RES 141-T/E-				80%	80%	35%	85%	30%	50%	35%	65%	65%	85%	35%	60%	
ROSEGUIS 199 CSZA FCONRA SORP 0402	795532	10	2508	+0.8	+1.0	+7.0	-0.9	+17.2	+1.6	+2.5						
P: COSENZA FACONERA SORP 22-T/E-	2012	1	3215	0.13	0.28	0.25	0.20	0.18	0.23	0.34						
M: ROSEGUIS 85 N WOR FAC 199				95%	95%	35%	85%	40%	15%	20%						
ROSEGUIS 213 M ANG CRED 604	816702	40	2508	-0.9	+1.4	+8.0	+0.6	+24.7	+1.0	+1.4	-0.01	+0.22	+2.8	-0.03	+0.6	
P: DUFF ANGUS 011	2014	3	2961	0.25	0.45	0.44	0.20	0.35	0.43	0.54	0.47	0.49	0.46	0.47	0.46	
M: ROSEGUIS 43 CRED FAC 213				25%	100%	25%	60%	25%	60%	75%	75%	55%	20%	55%	15%	
ROSEGUIS 277 MR ANGUS CRDTO 780	833369	11	2508	-0.3	-0.1	+3.1	+0.6	+7.2	+1.2	+1.8						
P: DUFF ANGUS 011	2016	1	2508	0.25	0.36	0.27	0.21	0.24	0.33	0.38						
M: ROSEGUIS 160 CRDTO BAR 277				45%	35%	80%	60%	75%	40%	55%						
ROSEGUIS 347 DON R CNDR 694	829181	13	2508	+0.3	+0.1	+9.3	+1.0	+21.4	+1.3	+2.3						
P: COSENZA DON ROBERTO 338 T/E	2015	1	2508	0.22	0.35	0.25	0.16	0.21	0.33	0.41						
M: ROSEGUIS 219 CNDR CRD 347				80%	55%	20%	55%	30%	35%	30%						
ROSEGUIS 81 N WOR HOR 194	777592	43	2508	-0.3	+0.3	+7.8	+0.6	+15.8	+0.9	+2.7	+0.28	+0.01	+1.2	+0.05	0.0	
P: S A V NET WORTH 4200	2009	1	2508	0.34	0.46	0.36	0.35	0.28	0.42	0.50	0.13	0.13	0.13	0.13	0.13	
M: ROSEGUIS 974 HOR BAR 81-T/E-				45%	70%	30%	60%	45%	65%	15%	35%	80%	45%	15%	45%	
ROY ROGERS 5604	768004	45	0	0.0	+0.5	+6.8	+1.2	+17.3	+0.8	+2.6	-0.54	-0.61	-4.4	+0.09	-0.1	
P: RED NORTHELINE ROB ROY 122K	2005	9	0	0.22	0.50	0.47	0.25	0.31	0.34	0.42	0.23	0.25	0.22	0.26	0.22	
M: PIE PATTI ANNE 9221				60%	80%	40%	50%	40%	75%	20%	100%	100%	100%	10%	55%	
RUBETA 3307 SELECTO	717072	432	1398	0.0	+0.2	+0.7	+4.5	+1.9	+1.0	+1.3	+0.37	+0.60	+0.8	+0.13	-0.6	
P: N BAR EMULATION EXT	1999	27	1398	0.55	0.80	0.79	0.66	0.69	0.71	0.77	0.35	0.36	0.35	0.36	0.34	
M: BLACK PRINCESS 8616 LASS				60%	60%	90%	10%	85%	60%	75%	25%	30%	55%	4%	80%	
RUBETA 3544 SACARIAS IIT/E-	725086	1026	1398	+0.8	+0.5	+4.0	-0.7	+7.4	+1.1	+2.2	+0.05	+0.44	-0.1	+0.28	-0.3	
P: TRES MARIAS 4955 SACARIAS-T/E-	2001	50	23071	0.66	0.87	0.85	0.73	0.76	0.81	0.86	0.72	0.73	0.71	0.72	0.71	
M: RUBETA WATERSIDE 3042 RITO 278				95%	80%	60%	80%	75%	50%	30%	60%	40%	80%	1%	65%	

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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
RUBETA 3864 REMEMORADO-T/E-	738607	16	1398	-1.0	+0.4	+3.7	-1.4	+7.5	+0.6	+1.3	+0.43	+0.75	+0.2	-0.02	-0.7
P: TC STOCKMAN 365	2003	2	2832	0.33	0.50	0.34	0.29	0.29	0.33	0.43	0.31	0.28	0.30	0.30	0.31
M: RUBETA OLD ROSE 3010 TRAVELER				15%	75%	70%	90%	75%	90%	75%	20%	20%	70%	45%	85%
RUBETA 3910 GRINGO-T/E-	738613	595	1398	+0.8	+0.7	+5.8	-0.8	+11.3	+1.3	+2.7	-0.08	+0.11	+1.2	-0.09	+0.4
P: WHITESTONE WIDESPREAD MB	2003	47	26477	0.62	0.84	0.83	0.71	0.74	0.79	0.84	0.63	0.65	0.63	0.66	0.63
M: MORRIS GRINGA 2339 OSCAR 711-T/				95%	85%	45%	85%	60%	35%	15%	85%	70%	45%	90%	25%
RUBETA 4444 QUEBRANTADOR-T/E-	751141	4690	1398	-0.1	+0.9	+8.5	-1.0	+27.0	+0.9	+2.4	+0.03	+0.30	-1.3	-0.04	-0.6
P: CHAMPION HILL TECUMSEH	2005	132	23071	0.82	0.93	0.92	0.86	0.89	0.91	0.93	0.87	0.87	0.87	0.87	0.87
M: TRES MARIAS 6700 QUEBRA 5854				55%	90%	25%	85%	20%	65%	25%	65%	50%	95%	65%	80%
RUBETA 4980 BOMBAZO-T/E-	762408	1007	1398	-0.3	+0.2	+3.2	+2.5	+3.7	+0.8	+1.7	-0.16	-0.07	+2.1	-0.15	+1.0
P: O C C HEADLINER 661H	2007	65	27285	0.69	0.87	0.86	0.71	0.75	0.80	0.85	0.77	0.78	0.76	0.77	0.76
M: RUBETA 3414 BOMBA-T/E-				45%	60%	75%	25%	85%	75%	65%	90%	85%	30%	100%	5%
RUBETA 5292 VERDADERO-T/E-	772864	57	1398	-1.8	+1.0	+2.1	+2.1	+16.2	+1.7	+3.2	+0.65	+0.27	+2.1	+0.32	0.0
P: S A V NET WORTH 4200	2008	9	29896	0.31	0.57	0.56	0.33	0.41	0.50	0.54	0.34	0.35	0.34	0.34	0.34
M: RUBETA 4131 VERDADERA-T/E-				1%	95%	85%	30%	45%	10%	4%	10%	55%	30%	1%	45%
RUBETA 5386 LAPACHO-T/E-	770783	28	1398	-0.4	+0.4	+1.1	-0.1	-1.6	+0.8	+2.0	+0.04	+0.11	+1.4	+0.11	+0.4
P: PIRAY 177 FUNDADOR-T/E-	2008	3	23071	0.37	0.56	0.56	0.36	0.44	0.46	0.52	0.37	0.38	0.36	0.40	0.36
M: RUBETA 4570 MORITA-T/E-				40%	75%	85%	75%	90%	75%	45%	65%	70%	45%	5%	25%
RUBETA 5897 SUPREMO	786848	374	1398	0.0	+0.4	+6.0	+5.0	+17.0	+0.9	+2.1	+0.07	+0.73	-0.7	-0.03	-0.6
P: CHAMPION HILL TECUMSEH	2010	37	31682	0.57	0.80	0.79	0.52	0.66	0.75	0.78	0.60	0.58	0.59	0.54	0.59
M: TRES MARIAS 6700 QUEBRA 5854				60%	75%	45%	10%	40%	65%	35%	60%	20%	90%	55%	80%
RUBETA 6010-T/E-	794667	27	1398	-0.4	+0.5	+6.1	+1.6	+11.5	+0.6	+2.2	+0.26	+0.81	-0.5	+0.05	-1.1
P: TRES MARIAS 6301 ZORZAL-T/E-	2011	1	2341	0.36	0.52	0.54	0.38	0.44	0.44	0.44	0.33	0.34	0.33	0.33	0.33
M: RUBETA 3716 MENTALISTA-T/E-				40%	80%	45%	40%	60%	90%	30%	35%	15%	85%	15%	95%
RUBETA 6036-T/E-	793167	63	1398	-0.2	+0.3	+8.4	+1.4	+20.3	+1.3	+2.2	-0.02	+0.25	-0.4	+0.08	-0.3
P: RUBETA 4444 QUEBRANTADOR-T/E-	2011	7	27285	0.41	0.63	0.62	0.42	0.49	0.52	0.56	0.42	0.43	0.41	0.42	0.41
M: RUBETA 5000 ELENA-T/E-				50%	70%	25%	50%	35%	35%	30%	75%	55%	85%	10%	65%
RUBETA 6044 TRIPLETE-T/E-	795359	32	1398	-0.4	-0.5	+2.8	-0.2	+3.6	+0.8	+1.2	+0.20	+0.17	-0.7	-0.14	-0.6
P: STRATUM 1333 CREDITO DISCOVERY-	2011	1	2788	0.41	0.55	0.53	0.40	0.45	0.41	0.56	0.25	0.25	0.25	0.25	0.25
M: RUBETA FONTANA 4629 NATALMA-T/E				40%	25%	80%	75%	85%	75%	80%	40%	65%	90%	100%	80%
RUBETA 6167-T/E-	793003	30	1398	-0.1	+0.6	+4.8	+1.8	+8.5	+0.6	+2.4	-0.06	+0.56	-0.4	+0.04	-0.2
P: CHAMPION HILL TECUMSEH	2011	2	32981	0.32	0.52	0.49	0.33	0.33	0.30	0.35	0.28	0.28	0.28	0.29	0.28
M: TRES MARIAS 6700 QUEBRA 5854				55%	80%	55%	35%	65%	90%	25%	80%	30%	85%	15%	60%



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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
				CRIA PROP	DEP Prec perc											
RUBETA 6256	801729	10	1398	+0.2	+0.2	+0.6	+3.1	-1.1	+1.2	+0.8	-0.18	-0.04	+0.9	-0.01	+0.6	
P: CHIVILANGUS 170 RAUL		2012	1	2373	0.31	0.45	0.44	0.33	0.36	0.37	0.41	0.27	0.28	0.27	0.27	
M: RUBETA VICKY 5789					75%	60%	90%	20%	90%	40%	85%	90%	85%	55%	45%	
RUBETA 6257	801730	19	1398	+0.1	+0.3	-2.4	+3.7	-2.3	+1.4	+1.0	+0.13	+0.24	0.0	0.00	-0.2	
P: CHIVILANGUS 170 RAUL		2012	1	2373	0.36	0.51	0.51	0.35	0.44	0.32	0.55	0.27	0.27	0.27	0.27	
M: RUBETA VICKY 5795					70%	70%	95%	20%	90%	25%	85%	45%	55%	75%	35%	
RUBETA 6595	811296	101	1398	-0.2	-0.3	+5.9	+0.3	+12.9	+0.9	+1.7	-0.51	-0.71	+2.7	+0.10	+1.9	
P: RUBETA 5386 LAPACHO-T/E-		2013	10	25332	0.43	0.68	0.67	0.38	0.54	0.61	0.68	0.49	0.51	0.48	0.49	0.48
M: TRES MARIAS 7952 BRIGADIER 6694					50%	30%	45%	65%	55%	65%	65%	100%	100%	20%	10%	
RUBETA 6712-T/E-	811222	31	1398	+0.4	+1.2	+8.4	+1.6	+23.1	+1.7	+2.8	+0.14	+0.29	+1.2	+0.06	-0.2	
P: ERRE TE 27 FACON GENERAL-T/E-		2013	1	32822	0.38	0.52	0.54	0.36	0.47	0.57	0.60	0.53	0.55	0.52	0.53	0.52
M: RUBETA BOMBA 5828-T/E-					85%	100%	25%	40%	25%	10%	15%	45%	50%	45%	10%	
RUBETA 7286 GITANO -T/E-	828283	73	1398	0.0	+0.1	+9.6	+5.7	+40.1	+1.0	+2.7	-0.19	+0.10	+0.6	0.00	+0.2	
P: RED NORTHLINE ROCK STAR 911U		2015	9	33986	0.28	0.60	0.57	0.14	0.31	0.35	0.47	0.34	0.36	0.33	0.34	0.33
M: RUBETA 6589-T/E-					60%	55%	20%	5%	10%	60%	15%	90%	70%	65%	35%	
RUBETA 7333 BENEDETTO -T/E-	840680	19	1398	-0.3	-0.2	+3.2	-0.2	+5.3	+1.4	+2.3	+0.04	+0.35	+2.7	-0.01	+0.5	
P: PASTORIZA 565 BRIGADIER-T/E-		2015	6	34296	0.34	0.48	0.47	0.26	0.33	0.38	0.43	0.29	0.30	0.29	0.29	0.29
M: TRES MARIAS 6700 QUEBRA 5854					45%	35%	75%	75%	80%	25%	30%	65%	40%	20%	45%	
RUBETA 7420	837793	19	1398	-2.2	+0.4	+18.1	+0.1	+51.0	+1.0	+1.5	+0.04	+0.21	+1.2	-0.07	0.0	
P: DUFF ANGUS 011		2015	1	3037	0.24	0.37	0.40	0.19	0.25	0.29	0.32	0.24	0.25	0.23	0.24	0.23
M: EZFRAN CANDELA-T/E-					1%	75%	1%	70%	1%	60%	70%	65%	60%	45%	80%	
RUBETA BOMBAZO 6789-T/E-	810883	109	1398	-0.1	-0.2	+7.4	+3.0	+18.4	+1.7	+3.2	+0.14	+0.80	+1.0	-0.08	-0.4	
P: RUBETA 4980 BOMBAZO-T/E-		2013	13	23071	0.34	0.68	0.66	0.24	0.51	0.63	0.68	0.48	0.50	0.47	0.48	0.47
M: RUBETA RETRATO 5056 RENATITA-T/					55%	35%	35%	25%	35%	10%	4%	45%	15%	50%	85%	
RUBETA CHACARERO 6828-T/E-	812476	155	1398	+0.3	+0.2	+2.7	+0.9	+13.0	+1.4	+2.4	-0.14	-0.06	+0.3	-0.12	+0.3	
P: RUBETA 4444 QUEBRANTADOR-T/E-		2013	9	34301	0.45	0.73	0.72	0.40	0.60	0.68	0.72	0.52	0.42	0.51	0.34	0.51
M: AGROMELU 3981 JOVATA-T/E-					80%	60%	80%	55%	55%	25%	25%	90%	85%	70%	95%	
RUBETA GRINGO 5465-T/E-	776276	93	1398	+0.5	+0.6	+9.7	0.0	+26.6	+1.2	+2.0	+0.24	+0.22	-0.4	+0.11	-0.6	
P: RUBETA 3910 GRINGO-T/E-		2009	1	29103	0.18	0.66	0.66	0.30	0.56	0.61	0.73	0.26	0.27	0.25	0.26	0.25
M: RUBETA 4274 INCENTIVADA-T/E-					85%	80%	15%	75%	20%	40%	45%	40%	55%	85%	5%	
RUBETA TITAN 6868	812471	35	1398	-0.5	-0.3	+8.9	+1.9	+20.0	+0.6	+2.7	-0.07	+0.26	-0.6	+0.01	0.0	
P: RUBETA 6167-T/E-		2013	6	33030	0.34	0.57	0.56	0.35	0.40	0.41	0.48	0.28	0.29	0.28	0.32	0.28
M: RUBETA 6217-T/E-					35%	30%	20%	35%	35%	90%	15%	80%	55%	90%	35%	

RESUMEN DE PADRES ANGUS 2020

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
RUDOW S ADMINISTRATOR 333	849172	34	0	-1.1	+0.1	+8.4	0.0	+25.5	+1.1	+2.0	-0.06	+0.27	0.0	-0.06	-0.1
P: RUDOW S WHOLESOME 953	2013	6	0	0.23	0.44	0.39	0.01	0.22	0.30	0.41	0.26	0.28	0.25	0.26	0.25
M: RUDOW S MISS ERICA 962				15%	55%	25%	75%	25%	50%	45%	80%	55%	75%	75%	55%
RUSTICO CUMBIERO 1822-T/E-	822571	11	2813	-0.3	+1.0	+9.6	+1.0	+28.3	+1.2	+2.9	+0.09	+0.27	-0.2	+0.02	-0.4
P: TRES MARIAS 8565 CUMBIERO 7832-	2012	1	33652	0.18	0.27	0.26	0.17	0.20	0.12	0.24	0.16	0.16	0.16	0.19	0.16
M: DON MIGUEL RIFA 1822 ZORZAL				45%	95%	20%	55%	20%	40%	10%	55%	55%	85%	25%	75%
S A F 598 BANDO 5175	720566	94	0	0.0	+0.6	+13.4	+1.2	+28.1	+1.6	+3.1	+0.67	+0.68	-1.1	+0.02	-1.4
P: BON VIEW BANDO 598	1995	16	0	0.47	0.66	0.63	0.57	0.54	0.51	0.63	0.45	0.46	0.44	0.46	0.44
M: S A F ROYAL LASS 1002				60%	80%	10%	50%	20%	15%	10%	5%	20%	95%	25%	100%
S A V 004 DENSITY 4336	760385 2756		0	+0.2	+0.7	+9.3	-2.6	+21.2	+1.2	+2.5	+0.26	-0.03	+2.1	-0.03	+0.2
P: S A V 8180 TRAVELER 004	2004	131	0	0.81	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%	35%	85%	30%	55%	35%
S A V 004 PREDOMINANT 4438	759551	473	0	+0.4	+0.4	+14.0	+3.5	+33.5	+1.6	+2.8	+0.20	+0.19	+0.4	-0.12	-0.4
P: S A V 8180 TRAVELER 004	2004	26	0	0.66	0.81	0.79	0.72	0.68	0.73	0.80	0.63	0.65	0.63	0.64	0.63
M: S A V EMBLYNETTE 1182				85%	75%	10%	20%	10%	15%	15%	40%	60%	70%	95%	75%
S A V 004 RADAR 6537	766714	370	0	-1.0	+0.7	+9.3	+5.0	+19.0	+0.6	+3.0	+0.53	+0.30	+0.5	+0.09	-0.5
P: S A V 8180 TRAVELER 004	2006	9	0	0.72	0.79	0.78	0.69	0.68	0.73	0.81	0.72	0.73	0.71	0.73	0.71
M: S A V EMBLYNETTE 7261				15%	85%	20%	10%	35%	90%	10%	15%	50%	65%	10%	80%
S A V 707 RITO 9969	790239	134	0	-0.5	+0.5	+10.1	+7.3	+26.3	+1.9	+2.3	-0.43	-0.76	+1.5	-0.03	+1.4
P: RITO 707 OF IDEAL 3407 7075	2009	9	0	0.53	0.69	0.65	0.35	0.48	0.50	0.65	0.33	0.35	0.32	0.37	0.33
M: BR POLLY 8077-472				35%	80%	15%	3%	25%	4%	30%	100%	100%	40%	55%	2%
S A V 8180 TRAVELER 004	758702 1707		0	-0.7	+0.5	+8.4	+0.5	+17.7	+1.3	+3.1	+0.23	-0.31	-0.4	-0.14	-0.1
P: SITZ TRAVELER 8180	2000	116	0	0.78	0.90	0.88	0.84	0.81	0.84	0.88	0.80	0.81	0.80	0.81	0.80
M: BOYD FOREVER LADY 8003				30%	80%	25%	65%	40%	35%	10%	40%	95%	85%	100%	55%
S A V ANGUS ACRES 3205	832666	36	0	+0.1	-0.8	-2.8	0.0	-11.4	+1.3	+2.4	0.00	+0.12	+1.5	-0.12	+0.3
P: S A V ANGUS VALLEY 1867	2013	2	0	0.23	0.44	0.41	0.01	0.24	0.32	0.45	0.30	0.32	0.29	0.30	0.29
M: S A V EMBLYNETTE 0084				70%	20%	100%	75%	100%	35%	25%	75%	70%	40%	95%	25%
S A V BEST INTEREST 0136	814188	143	0	+0.5	+0.7	+8.6	+1.4	+27.7	+1.6	+3.2	-0.34	-0.72	+0.8	-0.04	+0.9
P: S A V BISMARCK 5682	2010	26	0	0.40	0.68	0.67	0.37	0.51	0.58	0.70	0.54	0.56	0.53	0.54	0.53
M: S A V EMBLYNETTE 8172				85%	85%	25%	50%	20%	15%	4%	95%	100%	55%	65%	10%
S A V BISMARCK 5682	765809 3962		0	-1.3	-0.1	+6.5	-0.3	+12.6	+1.5	+1.8	-0.13	-0.16	+1.8	-0.07	+0.6
P: G A R GRID MAKER	2005	149	0	0.85	0.93	0.92	0.87	0.87	0.88	0.92	0.88	0.88	0.87	0.88	0.87
M: S A V ABIGALE 0451				10%	35%	40%	75%	55%	20%	55%	85%	95%	35%	80%	15%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
				CRIA PROP	DEP Prec perc											
S A V BRAND NAME 9115	790689	209	0	-1.0	+0.4	+11.5	0.0	+25.9	+1.4	+2.4	-0.58	-0.47	+0.2	-0.12	+1.1	
P: S A V BISMARCK 5682		2009	22	0	0.55	0.73	0.70	0.56	0.54	0.59	0.70	0.50	0.52	0.49	0.51	0.49
M: S A V BLACKCAP MAY 5530				15%	75%	10%	75%	25%	25%	25%	100%	100%	70%	95%	4%	
S A V BRAVE 8320	782050	280	0	-0.2	+0.7	+6.9	+5.1	+11.2	+1.4	+2.2	+0.34	+0.01	+2.2	+0.14	+0.4	
P: S A V MANDAR 5664		2008	22	0	0.56	0.77	0.75	0.57	0.52	0.56	0.71	0.51	0.53	0.51	0.53	0.51
M: S A V MAY 2397				50%	85%	35%	10%	60%	25%	30%	30%	80%	30%	4%	25%	
S A V BRILLIANCE 8077	779118	1501	0	-0.4	0.0	+6.1	+0.2	+13.7	+1.6	+2.0	+0.06	-0.09	+2.0	-0.03	+0.4	
P: S A V BISMARCK 5682		2008	98	0	0.77	0.89	0.88	0.75	0.79	0.83	0.88	0.80	0.81	0.79	0.80	0.80
M: S A V BLACKCAP MAY 5270				40%	45%	45%	70%	50%	15%	45%	60%	90%	30%	55%	25%	
S A V BRUISER 9164	783109	152	0	-1.5	-0.4	+10.3	-0.7	+28.3	+0.9	+2.3	+0.06	+0.14	+1.0	-0.04	+0.3	
P: S A V BISMARCK 5682		2009	18	0	0.57	0.70	0.68	0.40	0.47	0.53	0.67	0.33	0.35	0.32	0.32	0.32
M: S A V MISS BOBBIE 7463				4%	30%	15%	80%	20%	65%	30%	60%	70%	50%	65%	25%	
S A V BUENOS AIRES 3454	824579	16	0	0.0	+0.1	+9.5	-0.9	+16.3	+0.8	+1.2						
P: RITO 707 OF IDEAL 3407 7075		2013	2	0	0.10	0.32	0.31	0.01	0.22	0.36	0.41					
M: S A V DUKE GIRL 7348				60%	55%	20%	85%	45%	75%	80%						
S A V CLARK 8374	781887	553	0	-0.2	+0.8	+4.5	+5.1	+20.1	+1.3	+3.1	+0.50	+0.47	+2.4	+0.17	-0.2	
P: S A V 8180 TRAVELER 004		2008	30	0	0.63	0.83	0.82	0.69	0.65	0.68	0.79	0.69	0.71	0.68	0.71	0.68
M: S A V BESSIE HEIRESS 1184				50%	90%	60%	10%	35%	35%	10%	20%	35%	25%	2%	60%	
S A V EFFICIENCY 7056	770279	366	0	-0.2	0.0	+4.7	-2.2	+17.5	+1.4	+2.7	+0.15	+0.01	+0.3	+0.08	0.0	
P: S A V 8180 TRAVELER 004		2007	27	0	0.65	0.80	0.79	0.61	0.67	0.70	0.79	0.49	0.51	0.48	0.49	0.48
M: CHAMPION HILL ERICA 3614				50%	45%	55%	95%	40%	25%	15%	45%	80%	70%	10%	45%	
S A V FINAL ANSWER 0035	748102	2413	0	-2.0	-0.8	+5.7	+1.6	+19.5	+1.7	+1.8	+0.40	+0.23	+2.1	-0.05	-0.3	
P: SITZ TRAVELER 8180		2000	110	0	0.80	0.92	0.91	0.86	0.86	0.88	0.91	0.87	0.87	0.86	0.87	0.86
M: S V A EMULOUS 8145				1%	20%	50%	40%	35%	10%	55%	20%	55%	30%	70%	65%	
S A V HARVESTOR 0338	798524	542	0	-0.1	+1.3	+11.8	+1.1	+35.0	+2.1	+3.0	+0.39	+0.45	+1.8	-0.03	-0.4	
P: S A V HERITAGE 6295		2010	53	0	0.67	0.82	0.81	0.64	0.67	0.72	0.81	0.70	0.72	0.70	0.71	0.70
M: S A V EMBLYNETTE 7749				55%	100%	10%	55%	10%	3%	10%	20%	35%	35%	55%	75%	
S A V HEAVY HITTER 6347	761401	681	0	-0.6	-0.1	+6.4	-2.1	+11.8	+1.5	+3.0	+0.24	+0.50	+1.3	-0.10	-0.1	
P: S A V 8180 TRAVELER 004		2006	22	0	0.75	0.84	0.82	0.76	0.73	0.78	0.84	0.74	0.76	0.74	0.75	0.74
M: S A V BESSIE HEIRESS 1184				30%	35%	40%	95%	60%	20%	10%	40%	35%	45%	90%	55%	
S A V HERITAGE 6295	767659	172	0	-0.4	+2.0	+19.1	-5.1	+51.8	+1.5	+3.3	+0.27	-0.19	-1.2	-0.07	-0.5	
P: CAR DUKE 104		2006	16	0	0.54	0.70	0.66	0.49	0.47	0.53	0.67	0.30	0.33	0.30	0.31	0.30
M: S A V BLACKCAP MAY 4136				40%	100%	1%	100%	1%	20%	3%	35%	95%	95%	80%	80%	

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
S A V INTERNATIONAL 2020	838624	27	0	+0.3	+0.2	+10.4	-1.0	+35.8	+1.3	+2.5	+0.39	+0.46	+1.2	-0.17	-0.3
P: S A V HARVESTOR 0338	2012	5	0	0.10	0.39	0.38	0.05	0.20	0.16	0.40	0.27	0.29	0.26	0.27	0.26
M: S A V EMBLYNETTE 5483				80%	60%	15%	85%	10%	35%	20%	20%	35%	45%	100%	65%
S A V IRON MOUNTAIN 8066	790236	38	0	-0.3	+0.7	+7.9	-3.9	+29.8	+1.8	+4.7	+0.58	+0.54	+1.1	+0.12	-0.9
P: TC GRIDIRON 258	2008	4	0	0.11	0.41	0.33	0.27	0.22	0.29	0.42	0.17	0.18	0.14	0.16	0.15
M: S A V MADAME PRIDE 3249				45%	85%	30%	100%	15%	10%	1%	15%	30%	45%	4%	95%
S A V MILESTONE 2312	824711	14	0	0.0	-1.0	-3.0	0.0	-6.3	+0.8	+0.3	-0.08	-0.47	-1.5	+0.11	+0.1
P: S A V BIRTHSTONE 8258	2012	3	0	0.13	0.23	0.26	0.01	0.15	0.11	0.25	0.18	0.19	0.17	0.18	0.17
M: S A V EMBLYNETTE 1177				60%	15%	100%	75%	95%	75%	95%	85%	100%	100%	5%	40%
S A V NET WORTH 4200	765552 2747		0	-0.1	+0.9	+11.1	+0.2	+26.9	+1.5	+3.2	+0.56	-0.07	+2.3	+0.09	0.0
P: S A V 8180 TRAVELER 004	2004	137	0	0.80	0.91	0.90	0.84	0.85	0.87	0.91	0.83	0.84	0.83	0.84	0.83
M: S A V MAY 2410				55%	90%	10%	70%	20%	20%	4%	15%	85%	25%	10%	45%
S A V PERFECTION 1891	826322	20	0		+0.7	-1.1	0.0	-7.1	+1.0	+2.0	-0.20	-0.27	+0.9	-0.06	+0.4
P: S A V IRON MOUNTAIN 8066	2011	2	0		0.30	0.30	0.01	0.12	0.12	0.21	0.10	0.11	0.10	0.10	0.10
M: S A V EMBLYNETTE 7260					85%	95%	75%	95%	60%	45%	95%	95%	55%	75%	25%
S A V PIONEER 7301	771823	384	0	-1.6	+0.2	+8.6	+1.5	+18.0	+1.6	+1.8	+0.69	+0.41	+1.3	+0.01	-0.6
P: S A V FINAL ANSWER 0035	2007	48	0	0.67	0.80	0.79	0.62	0.66	0.70	0.79	0.57	0.59	0.56	0.58	0.57
M: S A V BLACKBIRD 5297				4%	60%	25%	45%	35%	15%	55%	4%	40%	45%	35%	80%
S A V PRIORITY 7283	801341	17	0	-0.9	+0.3	+6.3	+0.4	+20.9	+1.7	+2.6	-0.07	+0.05	+0.5	+0.01	+0.3
P: S A V FINAL ANSWER 0035	2007	4	0	0.26	0.36	0.28	0.20	0.22	0.24	0.23	0.11	0.11	0.10	0.11	0.10
M: S A V BLACKCAP MAY 5530					25%	70%	45%	65%	30%	10%	20%	80%	75%	65%	25%
S A V PROSPERITY 9131	783088	124	0	+0.2	+1.3	+16.1	+3.0	+36.1	+2.3	+2.9	+0.04	-0.13	+2.8	+0.04	+0.6
P: S A V PROVIDENCE 6922	2009	10	0	0.57	0.68	0.66	0.53	0.51	0.54	0.70	0.54	0.56	0.53	0.54	0.53
M: S A V EMBLYNETTE 3123					75%	100%	2%	25%	10%	2%	10%	65%	90%	20%	15%
S A V PROVIDENCE 6922	770278	290	0	+0.8	+1.5	+13.9	+3.8	+26.2	+2.3	+3.5	+0.24	+0.21	+0.3	-0.09	-0.4
P: S A V 004 PREDOMINANT 4438	2006	27	0	0.57	0.77	0.77	0.57	0.62	0.63	0.74	0.60	0.62	0.59	0.61	0.59
M: S A V MAY 7238					95%	100%	10%	20%	25%	2%	2%	40%	60%	70%	90%
S A V RADIANCE 0801	807350	10	0	-0.6	+0.6	+11.0	-1.0	+30.2	+1.6	+1.5	0.00	+0.33	+0.6	+0.02	-0.1
P: S A V BRILLIANCE 8077	2010	1	0	0.22	0.31	0.30	0.18	0.23	0.25	0.31	0.16	0.17	0.15	0.15	0.15
M: S A V ELBA 801					30%	80%	15%	85%	15%	15%	70%	75%	45%	65%	55%
S A V RAINFALL 6846	850066	19	0	-0.2	+0.2	+3.6	-1.6								
P: COLEMAN CHARLO 0256	2016	3	0	0.21	0.37	0.34	0.04								
M: S A V BLACKCAP MAY 4136					50%	60%	70%	90%							



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
				CRIA PROP	DEP Prec perc											
S A V RECHARGE 3436	841794	13	0	-0.4	+14.8	-4.4	+39.6	+1.0	+1.7	-0.40	-0.33	-0.4	-0.07	+0.6		
P: RITO 707 OF IDEAL 3407 7075		2013	2	0	0.34	0.35	0.07	0.20	0.13	0.20	0.09	0.10	0.13	0.09	0.13	
M: S A V BLACKCAP MAY 4136				30%	3%	100%	10%	60%	65%	100%	100%	85%	80%	15%		
S A V REGISTRY 2831	813870	136	0	-1.0	+0.1	+4.0	+3.2	-3.0	+0.8	+1.2	-0.02	-0.25	+0.4	-0.09	+0.3	
P: RITO 707 OF IDEAL 3407 7075		2012	14	0	0.51	0.67	0.66	0.30	0.46	0.51	0.64	0.48	0.50	0.47	0.48	0.47
M: S A V MADAME PRIDE 0075				15%	55%	60%	20%	95%	75%	80%	75%	95%	70%	90%	25%	
S A V RENOWN 3439	840827	73	0	-0.2	+1.4	+16.7	-2.6	+49.4	+1.0	+2.2	+0.08	+0.23	+0.3	-0.05	0.0	
P: RITO 707 OF IDEAL 3407 7075		2013	12	0	0.14	0.56	0.56	0.05	0.29	0.20	0.32	0.12	0.12	0.11	0.24	0.11
M: S A V BLACKCAP MAY 4136				50%	100%	2%	95%	1%	60%	30%	55%	55%	70%	70%	45%	
S A V RESOURCE 1441	805660	1103	0	+0.9	+1.0	+14.3	+1.3	+41.7	+1.8	+2.1	+0.34	+0.22	+5.5	-0.12	+0.7	
P: RITO 707 OF IDEAL 3407 7075		2011	62	0	0.68	0.86	0.85	0.54	0.77	0.82	0.86	0.75	0.77	0.75	0.76	0.75
M: S A V BLACKCAP MAY 4136				95%	95%	5%	50%	3%	10%	35%	30%	55%	1%	95%	10%	
S A V THUNDERBIRD 9061	788941	42	0	0.0	+0.3	+2.6	+1.0	+14.2	+1.8	+2.1	+0.33	+0.43	+0.3	-0.09	-0.9	
P: S A V FINAL ANSWER 0035		2009	2	0	0.33	0.49	0.42	0.24	0.30	0.36	0.51	0.15	0.16	0.14	0.15	0.14
M: S A V EMBLYNETTE 7411				60%	70%	80%	55%	50%	10%	35%	30%	40%	70%	90%	95%	
S A V WALL STREET 7091	785565	29	0	-0.6	0.0	+4.9	+1.7	+17.8	+1.0	+2.0	-0.09	+0.85	+1.0	+0.11	+0.4	
P: S A V NET WORTH 4200		2007	3	0	0.30	0.47	0.44	0.34	0.28	0.26	0.43	0.27	0.29	0.26	0.27	0.26
M: CHAMPION HILL GEORGINA 2175				30%	45%	55%	40%	40%	60%	45%	85%	15%	50%	5%	25%	
S A V WEST RIVER 2066	814187	200	0	-1.4	-0.5	+5.1	+0.7	+24.3	+1.4	+2.1	+0.05	+0.09	+4.0	+0.11	+0.4	
P: S A V BISMARCK 5682		2012	25	0	0.55	0.72	0.69	0.38	0.53	0.61	0.72	0.57	0.59	0.56	0.57	0.56
M: S A V EMBLYNETTE 0491				5%	25%	50%	60%	25%	25%	35%	60%	75%	10%	5%	25%	
S CHISUM 6175	782103	336	0	-0.9	+0.4	+9.7	+3.3	+25.9	+1.9	+2.9	+0.05	+0.15	+0.6	-0.01	-0.1	
P: S ALLIANCE 3313		2006	14	0	0.54	0.78	0.79	0.61	0.66	0.68	0.77	0.60	0.62	0.60	0.61	0.60
M: S GLORIA 464				25%	75%	15%	20%	25%	4%	10%	60%	65%	65%	45%	55%	
S S DECATUR 55H	744846	138	0	-0.1	0.0	+4.9	+1.9	+10.1	+1.5	+2.7	+0.45	+0.73	+0.8	+0.35	-1.2	
P: S A F FAME		1998	6	0	0.48	0.73	0.72	0.60	0.59	0.47	0.71	0.65	0.66	0.64	0.65	0.64
M: LUCY S S 26F				55%	45%	55%	35%	65%	20%	15%	20%	20%	55%	1%	100%	
S TITLEST 1145	817123	29	0	-0.1	-0.1	+9.4	0.0	+31.0	+1.4	+2.3	-0.07	-0.11	+0.5	-0.03	+0.5	
P: RA LINCOLN W144		2011	5	0	0.11	0.43	0.39	0.01	0.23	0.32	0.42	0.09	0.10	0.09	0.09	0.09
M: S CORA 572				55%	35%	20%	75%	15%	25%	30%	80%	90%	65%	55%	20%	
SAN EDMUNDO 177 LIDIO LNC-T/E-	786592	30	2366	-0.1	-0.4	+4.8	-1.0	+8.8	+0.9	+2.0						
P: MVF VRD DATELINE 913P		2010	2	2366	0.13	0.30	0.23	0.10	0.12	0.12	0.17					
M: EL ABRA DUCHESS IMPATIENT 5322				55%	30%	55%	85%	65%	65%	45%						

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
SAN LAURO 2717 TITANIC-T/E-	762801	136	986	-0.6	+0.6	+1.6	+5.1	+11.1	+1.3	+1.7	-0.01	+0.02	-0.5	-0.03	+0.1
P: CURA 4925 CLASSIC HEADLINER-T/E	2007	8	2713	0.38	0.67	0.67	0.46	0.51	0.46	0.61	0.32	0.34	0.35	0.36	0.33
M: SAN LAURO LESTER 02391-T/E-				30%	80%	85%	10%	60%	35%	65%	75%	80%	85%	55%	40%
SAN LAURO 2739 CLASSIC	762320	35	986	+0.4	+0.6	+2.3	+2.2	+7.8	+1.3	+2.1	-0.03	+0.11	+0.9	-0.07	+0.4
P: CURA 4925 CLASSIC HEADLINER-T/E	2007	7	29880	0.39	0.55	0.54	0.41	0.44	0.47	0.44	0.31	0.32	0.31	0.34	0.31
M: SAN LAURO 2435 STRYKER-T/E-				85%	80%	80%	30%	70%	35%	35%	75%	70%	55%	80%	25%
SAN LAURO 2795 CLASSIC-T/E-	770258	20	986	-0.2	-0.5	+3.8	+0.1	+11.2	+1.1	+1.7	+0.01	+0.08	+0.6	-0.02	+0.2
P: CURA 4925 CLASSIC HEADLINER-T/E	2008	1	29806	0.36	0.47	0.45	0.41	0.41	0.39	0.44	0.29	0.29	0.29	0.29	0.29
M: SAN LAURO LESTER 02391-T/E-				50%	25%	65%	70%	60%	50%	65%	70%	75%	65%	45%	35%
SAN LAURO 2853 DUKE	779664	33	986	+0.6	+0.7	+1.4	+3.9	-6.6	+1.4	+2.9	+0.17	+0.26	+0.3	-0.16	-0.7
P: S A V DUKE 6313	2008	2	2663	0.39	0.54	0.52	0.37	0.42	0.44	0.42	0.32	0.33	0.32	0.33	0.32
M: TRES MARIAS 7514 ZORZAL 6854				90%	85%	85%	15%	95%	25%	10%	45%	55%	70%	100%	85%
SAN LAURO 2915	785076	14	986	+0.1	+0.1	+7.8	+2.8	+17.7	+1.0	+2.1	+0.38	+0.51	+0.3	-0.12	-0.6
P: MORRIS LIDER 3602 TRAN 8180-T/E	2009	1	986	0.32	0.39	0.37	0.33	0.34	0.35	0.42	0.28	0.29	0.28	0.28	0.28
M: MORRIS ERVIMORE 3789 BANDO				70%	55%	30%	25%	40%	60%	35%	25%	35%	70%	95%	80%
SAN LAURO 2995 TORNADO -T/E-	793201	17	986	-0.1	+1.0	+7.2	+4.6	+32.7	+1.3	+1.8	-0.03	+0.04	-0.3	-0.12	+0.1
P: SAN LAURO 2717 TITANIC-T/E-	2011	1	986	0.14	0.39	0.38	0.21	0.29	0.31	0.43	0.09	0.09	0.09	0.22	0.09
M: SAN LAURO 2435 STRYKER-T/E-				55%	95%	35%	10%	10%	35%	55%	75%	80%	85%	95%	40%
SANELEN BIFE 2531	826071	20	2331		-1.3	-17.3	-0.9	-51.6	+0.7	-0.9					
P: SANELEN CHEROCKY 1565	2015	1	2331		0.42	0.40	0.17	0.23	0.30	0.36					
M: SANELEN CAMBA 922					10%	100%	85%	85%	100%						
SANELEN BRACO 1327	769168	33	2331	+0.4	-0.2	-3.9	-3.2	-15.6	+0.6	+0.4	-0.03	+0.04	-0.4	-0.06	+0.2
P: SANELEN FEDARK 241	2008	1	2331	0.31	0.54	0.53	0.34	0.43	0.50	0.57	0.34	0.35	0.32	0.40	0.32
M: SANELEN CAMBA 820					85%	35%	100%	100%	90%	95%	75%	80%	85%	75%	35%
SANELEN CHEROCKY 1565	773486	133	2331	+0.6	-1.2	-4.7	-4.2	-11.6	+0.6	-1.1	-0.27	-0.05	+4.1	+0.06	+1.8
P: SANELEN CHODARK 429	2009	1	2331	0.11	0.64	0.63	0.44	0.49	0.53	0.61	0.28	0.30	0.27	0.28	0.27
M: SANELEN FEDARK 622					90%	10%	100%	100%	90%	100%	95%	85%	10%	10%	1%
SANELEN CHEROCKY 1579	773494	66	2331	0.0	+1.0	+2.9	-1.8	+10.8	+0.4	+0.4	-0.03	-0.01	-0.1	-0.03	+0.1
P: SANELEN CHODARK 429	2009	1	2331	0.31	0.59	0.58	0.42	0.47	0.48	0.56	0.33	0.34	0.32	0.32	0.32
M: SANELEN FEDARK 238					60%	95%	80%	95%	60%	95%	75%	80%	80%	55%	40%
SANELEN CHEROCKY 1679	783398	83	2331	0.0	+2.7	+9.0	-1.7	+20.4	+1.3	+1.8	+0.03	-0.01	+0.1	-0.20	0.0
P: SANELEN CHODARK 429	2010	1	2331	0.28	0.59	0.59	0.40	0.49	0.52	0.56	0.32	0.33	0.31	0.31	0.31
M: SANELEN PUMA 1104					60%	100%	20%	95%	35%	35%	65%	80%	75%	100%	45%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs Año Rds	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
			CRIA PROP	DEP Prec perc										
SANELEN CHISPA 2475	824729 74	2331		+0.2	+2.3	-2.7	+17.3	+0.6	-0.5					
P: SANELEN CHEROCKY 1579	2015 1	2331		0.53	0.49	0.17	0.33	0.32	0.37					
M: SANELEN LUCIO 1226				60%	80%	95%	40%	90%	100%					
SANELEN COBRE 1845	789974 60	2331	-0.1	+2.2	+15.0	-7.8	+32.3	+1.7	+2.5	+0.01	+0.15	+3.7	+0.03	+0.8
P: SANELEN CHEROCKY 1037	2011 1	2331	0.13	0.54	0.53	0.30	0.40	0.41	0.50	0.27	0.30	0.26	0.27	0.26
M: SANELEN CHOCAN 770			55%	100%	3%	100%	10%	10%	20%	70%	65%	10%	20%	10%
SANELEN COBRE 1881	789992 19	2331		-0.5	+3.2	-4.2	-5.7	+1.2	+1.1	-0.09	-0.03	+1.9	-0.03	+0.8
P: SANELEN CHEROCKY 1037	2011 1	2331	0.42	0.42	0.17	0.31	0.34	0.26	0.26	0.26	0.28	0.25	0.26	0.25
M: SANELEN CHOWET 896-T/E-			25%	75%	100%	95%	40%	80%	85%	85%	85%	35%	55%	10%
SANELEN COBRE 2147	807676 12	2331	-0.1	-0.4	-2.5	-2.2	-15.2	+1.1	+1.1	-0.08	+0.06	+1.6	-0.01	+0.5
P: SANELEN CHEROCKY 1037	2013 1	2331	0.11	0.40	0.38	0.21	0.26	0.33	0.43	0.09	0.10	0.09	0.09	0.09
M: SANELEN PUMA 1142			55%	30%	95%	95%	100%	50%	80%	85%	75%	40%	45%	20%
SANELEN EBRA 1325-T/E-	771900 26	2331	+0.6	-0.6	-0.3	-2.6	-0.2	+0.9	+0.3	-0.02	+0.11	-0.6	+0.02	0.0
P: SANELEN FEDARK 241	2008 1	2331	0.29	0.51	0.50	0.37	0.40	0.42	0.49	0.23	0.23	0.22	0.29	0.22
M: SANELEN EBV 11			90%	25%	90%	95%	90%	65%	95%	75%	70%	90%	25%	45%
SANELEN EBV 4	706195 256	2331	-0.1	-1.3	-4.1	+4.9	-13.4	+1.0	+1.2	-0.22	0.00	0.0	-0.08	+0.3
P: LEACHMAN EBV 6703	1996 18	2331	0.55	0.76	0.75	0.64	0.64	0.70	0.77	0.55	0.57	0.54	0.55	0.54
M: NIVENS BRA 16			55%	10%	100%	10%	100%	60%	80%	95%	80%	75%	85%	25%
SANELEN FEDARK 299	725881 154	2331	-0.5	-1.8	-4.9	-8.1	-17.3	+1.7	0.0	-0.28	-0.35	-1.9	+0.10	+0.4
P: NIVENS BRA 14	2001 2	2331	0.27	0.69	0.67	0.59	0.58	0.64	0.69	0.45	0.47	0.44	0.50	0.44
M: SANELEN DYN 21			35%	4%	100%	100%	100%	10%	100%	95%	100%	100%	10%	25%
SANELEN LINDO 1261	769180 173	2331	-1.4	-2.3	+0.8	+1.4	-1.2	+0.7	+0.5	-0.43	-0.32	+0.8	-0.04	+0.9
P: SANELEN EBRA 935	2008 14	2331	0.22	0.69	0.67	0.46	0.53	0.59	0.68	0.38	0.40	0.37	0.39	0.37
M: SANELEN CHODARK 624			5%	3%	90%	50%	90%	85%	90%	100%	95%	55%	65%	10%
SANELEN LINDO 2081	799592 56	2331		-1.5	+4.7	-4.0	+14.5	+0.9	+0.3					
P: SANELEN LINDO 1261	2012 1	2331	0.54	0.51	0.18	0.38	0.42	0.47						
M: SANELEN CHEROCKY 1368			10%	55%	100%	50%	65%	95%						
SANELEN LINDO 2155	807680 20	2331	-0.7	-2.1	-7.3	+4.7	-17.2	+1.2	+2.2	-0.19	-0.07	+0.3	-0.07	+0.3
P: SANELEN LINDO 1261	2013 1	2331	0.12	0.43	0.41	0.22	0.30	0.36	0.41	0.09	0.10	0.09	0.09	0.09
M: SANELEN EBRA 1208-T/E-			30%	3%	100%	10%	100%	40%	30%	90%	85%	70%	80%	25%
SANELEN LINDO 2193	807698 22	2331	-0.7	-2.0	-13.2	+4.1	-35.3	+1.4	+2.6	-0.22	-0.11	+0.4	-0.02	+0.4
P: SANELEN LINDO 1261	2013 1	2331	0.12	0.45	0.43	0.19	0.31	0.30	0.36	0.13	0.13	0.13	0.13	0.13
M: SANELEN CAMBA 1206			30%	3%	100%	15%	100%	25%	20%	95%	90%	70%	45%	25%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
SANELEN LUCIO 1295	773604	99	2331	-0.1	-2.1	-5.9	-9.7	-15.1	+0.6	-0.9	-0.24	-0.23	-0.9	-0.13	+0.4
P: SANELEN FEDARK 299	2008	1	2331	0.15	0.62	0.60	0.45	0.47	0.52	0.63	0.15	0.16	0.15	0.27	0.15
M: SANELEN CAMBA 734				55%	3%	100%	100%	100%	90%	100%	95%	95%	95%	100%	25%
SANELEN TIGRE 1729	783421	158	2331	-0.4	-1.2	+5.9	-3.6	+11.9	+1.3	+1.5	+0.02	-0.01	+1.1	0.00	+0.1
P: SANELEN CAPO 775	2010	1	2331	0.11	0.63	0.62	0.33	0.48	0.51	0.58	0.28	0.30	0.27	0.28	0.27
M: SANELEN CHOCAN 770				40%	10%	45%	100%	60%	35%	70%	70%	80%	45%	35%	40%
SANFER CRIOLLO INTEGRAL 1891	782714	180	2229	+0.2	-0.6	-3.7	+1.9	+1.0	+1.1	+2.1	-0.40	-0.21	+0.2	+0.01	+0.6
P: SANFER FACON CRIOLLO 1223-T/E-	2010	1	2229	0.14	0.61	0.54	0.27	0.37	0.45	0.34	0.11	0.11	0.11	0.11	0.11
M: SANFER PER INTREGRITY 1490				75%	25%	100%	35%	90%	50%	35%	100%	95%	70%	35%	15%
SANFER FACON 2031	805172	70	2229	+0.7	+0.7	+9.3	+1.0	+25.1	+1.0	+1.7	+0.03	+0.31	+0.5	+0.02	0.0
P: SANFER PERFORMA 941	2011	2	2229	0.37	0.54	0.48	0.34	0.41	0.50	0.59	0.23	0.23	0.23	0.23	0.23
M: SANFER CHACARERICA 1392				90%	85%	20%	55%	25%	60%	65%	65%	50%	65%	25%	45%
SANFER FACON CAN 2185	803073	58	2229	+0.7	+0.3	+3.3	+0.1	+7.9	+1.1	+3.7	+0.24	+0.43	+0.5	+0.03	-0.2
P: SANFER PERFORMA 941	2012	1	2229	0.36	0.50	0.39	0.34	0.35	0.46	0.55	0.23	0.23	0.23	0.23	0.23
M: SANFER CANYON 1138				90%	70%	75%	70%	70%	50%	1%	40%	40%	65%	20%	60%
SANFER FACON CRIOLLO 1223-T/E-	743728	117	2229	+0.9	0.0	-2.4	-1.4	+4.4	+1.1	+2.1	-0.79	-0.53	+0.4	+0.01	+1.2
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	0.27
M: SANFER DE BLONDETTA 720				95%	45%	95%	90%	85%	50%	35%	100%	100%	70%	35%	2%
SANFER FACON DUTY 1441	754709	64	2229	+1.2	+0.6	+1.6	+1.3	+7.9	+1.3	+2.1	+0.80	+1.53	-0.1	+0.05	-1.8
P: SANFER PERFORMA 941	2006	1	2229	0.43	0.57	0.53	0.43	0.46	0.53	0.64	0.34	0.35	0.33	0.34	0.33
M: SANFER FLICKA DUTY 832				100%	80%	85%	50%	70%	35%	35%	3%	2%	80%	15%	100%
SANFER FACON MACHETE 1229-T/E-	744250	233	2229	+3.8	+0.8	+3.2	-0.4	+6.8	+1.0	+2.7	+0.07	+1.03	-0.1	+0.03	-0.6
P: SANFER PERFORMA 941	2004	12	27558	0.56	0.75	0.75	0.59	0.64	0.69	0.78	0.65	0.66	0.64	0.66	0.64
M: SANFER DE CHONA 584				100%	90%	75%	80%	75%	60%	15%	60%	10%	80%	20%	80%
SANFER MACH LETO 1943	783280	17	2229	+1.2	+0.7	+2.1	+1.3	+1.7	+1.3	+2.2	+0.11	+0.39	+0.7	+0.03	-0.1
P: SANFER FACON MACHETE 1229-T/E-	2010	1	2229	0.32	0.46	0.43	0.34	0.38	0.44	0.45	0.22	0.23	0.22	0.22	0.22
M: SANFER LETICIA 818				100%	85%	85%	50%	90%	35%	30%	50%	40%	60%	20%	55%
SANFER MAGNITUD 1739	783823	10	2229	-0.7	+0.1	+2.0	+1.0	+2.0	+0.9	+1.9					
P: O C C MAGNITUDE 805M	2009	2	2978	0.23	0.34	0.33	0.21	0.25	0.31	0.41					
M: SANFER CABERNET 1318				30%	55%	85%	55%	85%	65%	55%					
SANFER PERFORMA 941	722433	2186	2229	+2.6	+0.8	+2.4	-0.5	+9.6	+1.3	+2.5	-0.71	-0.15	+1.5	+0.03	+1.4
P: NICHOLS PERFORMA D162	2000	84	23611	0.82	0.91	0.90	0.84	0.84	0.87	0.91	0.82	0.83	0.82	0.83	0.82
M: SANFER DE LASS 684				100%	90%	80%	80%	65%	35%	20%	100%	90%	40%	20%	2%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.	
				CRIA PROP	DEP Prec perc											
SANFER STANDOUT BAR 2061	796911	17	2229	+0.5	-0.1	+7.0	-0.5	+14.8	+1.0	+2.1	+0.22	+0.24	+1.8	+0.06	+0.2	
P: DUFF STANDOUT 785		2011	3	2229	0.20	0.38	0.30	0.17	0.21	0.35	0.46	0.13	0.13	0.12	0.09	0.12
M: SANFER BARSA SAC 1858					85%	35%	35%	80%	45%	60%	35%	40%	55%	35%	10%	35%
SANTA MARTA 13 SUSY CANDELERO-T/E	818978	51	2833	-1.2	+0.3	+10.3	+1.6	+21.3	+0.9	+2.3	+0.30	+0.68	+1.7	+0.02	0.0	
P: TRES MARIAS 8155 CANDELERO		2013	1	2833	0.23	0.51	0.50	0.22	0.38	0.51	0.51	0.18	0.18	0.17	0.18	0.17
M: DON HORACIO 14 SUSY-T/E-					15%	70%	15%	40%	30%	65%	30%	30%	20%	35%	25%	45%
SANTA SERGIA AMIGO MANDARIN 2884	789188	325	168	+0.8	-0.7	0.0	+1.0	+6.3	+0.3	+0.6	+0.06	+0.37	+0.3	-0.01	0.0	
P: LUCQ 83 CC BOOM-T/E-		2011	9	168	0.54	0.78	0.73	0.39	0.53	0.62	0.72	0.64	0.66	0.63	0.65	0.63
M: SANTA SERGIA MANDARINA FIGURA					95%	20%	90%	55%	75%	100%	90%	60%	40%	70%	45%	45%
SANTA SERGIA AMIGO MANDARIN 2916	789212	161	168	-0.1	0.0	+6.3	+0.2	+18.6	+1.8	+1.5	+0.32	+0.36	+2.0	0.00	0.0	
P: LUCQ 83 CC BOOM-T/E-		2011	17	168	0.61	0.73	0.72	0.48	0.56	0.65	0.72	0.62	0.63	0.61	0.62	0.61
M: SANTA SERGIA YUYITA MANDARIN 17					55%	45%	45%	70%	35%	10%	70%	30%	40%	30%	35%	45%
SANTA SERGIA BISMARCK HERRA 2923	789273	14	168	0.0	+0.5	+0.1	+3.6	+0.4	+2.0	+2.5	-0.39	-0.45	+0.5	-0.05	+0.6	
P: S A V BISMARCK 5682		2011	2	168	0.32	0.40	0.37	0.24	0.28	0.40	0.38	0.23	0.24	0.23	0.23	0.23
M: SANTA SERGIA GUSTOSA HERRANTE 2					60%	80%	90%	20%	90%	4%	20%	100%	100%	65%	70%	15%
SANTA SERGIA COMMANDER HONOR 2709	785326	12	168	-0.1	-0.3	+3.8	+0.1	+8.0	+1.4	+1.9	-0.05	-0.06	+1.7	-0.15	+0.3	
P: WOODHILL COMMARDER 143L-132N		2009	1	33789	0.44	0.49	0.47	0.37	0.39	0.43	0.50	0.39	0.41	0.38	0.40	0.38
M: SANTA SERGIA KARATECA HONORABLE					55%	30%	65%	70%	70%	25%	55%	80%	85%	35%	100%	25%
SANTA SERGIA CORONEL HERRANTE 321	818579	12	168	-0.8	0.0	-1.1	+0.5	+2.0	+1.1	+1.7	+1.01	+0.85	+1.1	+0.04	-1.2	
P: BENJAMIN 2577 CONDOR FULLBACK-T		2013	1	168	0.22	0.26	0.29	0.16	0.22	0.37	0.33	0.24	0.26	0.24	0.24	0.24
M: SANTA SERGIA RITA HERRANTE 1749					25%	45%	95%	65%	85%	50%	65%	1%	15%	45%	15%	100%
SANTA SERGIA DON ANTONIO SOLIDO 3	808869	17	168	0.0	+0.5	+9.0	+0.3	+17.2	+1.4	+1.2	-0.15	+0.01	+0.4	+0.01	+0.3	
P: SANTA SERGIA AMIGO MANDARIN 291		2013	1	17869	0.45	0.51	0.48	0.34	0.40	0.44	0.51	0.43	0.44	0.42	0.42	0.42
M: SANTA SERGIA JUMBA SOLIDA 2422					60%	80%	20%	65%	40%	25%	80%	90%	80%	70%	35%	25%
SANTA SERGIA FAVORITO BOMBA 3224	807210	23	168	0.0	-1.0	-3.5	-1.0	-11.9	+0.4	-0.1	-0.36	-0.39	+1.4	-0.05	+1.3	
P: SANTA SERGIA FIGURON SOLIDO 187		2013	2	2561	0.46	0.52	0.51	0.33	0.41	0.49	0.55	0.46	0.48	0.45	0.46	0.45
M: SANTA SERGIA SOLIDA BOMBA 2850					60%	15%	100%	85%	100%	95%	100%	100%	100%	45%	70%	2%
SANTA SERGIA FIGURON SOLIDO 1871	747074	47	168	+0.3	-1.3	-4.2	+0.4	-16.0	+0.2	-1.0	-0.65	-0.73	-0.1	-0.04	+1.5	
P: DOBLEHACHE 51 FIGURON-T/E-		2005	2	168	0.50	0.60	0.58	0.44	0.42	0.46	0.53	0.42	0.44	0.42	0.43	0.41
M: SANTA SERGIA BRISONA SOLIDA					80%	10%	100%	65%	100%	100%	100%	100%	100%	80%	65%	2%
SANTA SERGIA GARUFA HERCULES 2937	789278	15	168	+0.4	+0.3	+3.3	0.0	+8.8	+1.4	+2.1	+0.01	-0.10	-0.6	0.00	-0.1	
P: SANTA SERGIA GOLAZO HEAVY ATOM		2011	2	168	0.42	0.49	0.47	0.35	0.38	0.43	0.49	0.31	0.32	0.31	0.32	0.31
M: SANTA SERGIA HERCULA FELIPE 162					85%	70%	75%	75%	65%	25%	35%	70%	90%	90%	35%	55%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
SANTA SERGIA GARUFA JINETE 2677	777421	67	168	-0.6	-0.3	+4.1	-0.2	+10.0	+1.6	+2.3	+0.21	+0.01	-1.0	+0.05	-0.5
P: SANTA SERGIA ZORZAL GARUFA 2290	2009	2	168	0.52	0.58	0.48	0.37	0.39	0.43	0.50	0.36	0.37	0.35	0.40	0.36
M: SANTA SERGIA HERCULA JINETA 167				30%	30%	60%	75%	65%	15%	30%	40%	80%	95%	15%	80%
SANTA SERGIA GENDARME TRAVELLER	715509	764	168	+1.3	+0.4	-1.7	+3.2	+0.3	+1.4	+1.7	-0.07	-0.55	+1.4	+0.05	+0.8
P: SANTA SERGIA POWER PLAY 8757	1999	13	22470	0.65	0.81	0.80	0.67	0.71	0.74	0.81	0.62	0.64	0.62	0.60	0.62
M: SANTA SERGIA W TRAVELLER 9362-T				100%	75%	95%	20%	90%	25%	65%	80%	100%	45%	15%	10%
SANTA SERGIA GOLAZO HEAVY ATOM	716266	284	168	+0.8	-0.3	-2.1	+0.4	-5.0	+1.1	+0.7	+0.09	-0.02	+0.6	+0.08	+0.2
P: SANTA SERGIA GENDARME FANTASTIC	1999	3	168	0.66	0.77	0.74	0.55	0.49	0.57	0.62	0.44	0.46	0.45	0.47	0.44
M: SANTA SERGIA ATOMICA HEAVY 9370				95%	30%	95%	65%	95%	50%	90%	55%	80%	65%	10%	35%
SANTA SERGIA GRADUADO COLU 3283	816727	16	168	-0.8	-0.7	+7.4	+2.1	+15.8	+0.8	+2.2	+0.37	+0.62	+2.0	-0.04	-0.3
P: RED PRINCESS 13189 BEEF-T/E-	2013	1	168	0.44	0.50	0.49	0.35	0.41	0.43	0.51	0.42	0.44	0.41	0.42	0.41
M: AGROMELU 2701 MAITENA				25%	20%	35%	30%	45%	75%	30%	25%	25%	30%	65%	65%
SANTA SERGIA GRANADERO MISTER 292	789275	11	168	+0.7	+0.7	+5.3	-0.2	+14.5	+0.9	+2.8					
P: SANTA SERGIA GALLITO MISTER 188	2011	1	168	0.22	0.34	0.26	0.14	0.16	0.35	0.32					
M: SANTA SERGIA MISS OCURRENTE 218				90%	85%	50%	75%	50%	65%	15%					
SANTA SERGIA HERCULES JULIAN 1420	729388	86	168	-0.4	0.0	+2.3	+1.7	+17.0	+1.4	+1.0	+0.35	+0.32	-3.0	+0.06	-1.1
P: SANTA SERGIA HEAVY GENERAL -T/E	2002	3	11198	0.51	0.65	0.63	0.44	0.41	0.45	0.52	0.42	0.45	0.42	0.43	0.42
M: SANTA SERGIA GENERALA JULIANA				40%	45%	80%	40%	40%	25%	85%	25%	45%	100%	10%	95%
SANTA SERGIA HERRANTE BOMBON 2544	777449	16	168	+0.1	-0.1	+2.6	0.0	-0.2	+0.7	+0.7	-0.20	-0.08	-3.0	+0.03	-0.4
P: SANTA SERGIA HERRANTE RITO 1855	2009	1	168	0.44	0.50	0.45	0.38	0.38	0.34	0.39	0.30	0.31	0.30	0.30	0.30
M: SANTA SERGIA BAQUEANA BOMBON 21				70%	35%	80%	75%	90%	85%	90%	95%	90%	100%	20%	75%
SANTA SERGIA HERRANTE MARK 2215	767020	15	168	-0.2	0.0	+10.9	-1.9	+36.2	+1.2	+2.6	+0.17	+0.40	-0.4	-0.07	-0.6
P: SANTA SERGIA HERCULES JULIAN 14	2007	1	168	0.41	0.48	0.48	0.36	0.39	0.42	0.50	0.34	0.35	0.34	0.34	0.34
M: SANTA SERGIA GENDA MARK 1602				50%	45%	15%	95%	10%	40%	20%	45%	40%	85%	80%	80%
SANTA SERGIA KAMIKASE LINYE 3561	826255	21	168	+0.6	-0.1	+8.1	+1.5	+21.6	+1.4	+2.5	+0.61	+1.16	+0.7	0.00	-1.1
P: SANTA SERGIA KODIAK GENERAL 304	2015	1	168	0.38	0.46	0.45	0.22	0.30	0.38	0.46	0.39	0.41	0.38	0.38	0.38
M: SANTA SERGIA LINYE GOLAZA 2906				90%	35%	25%	45%	30%	25%	20%	15%	5%	60%	35%	95%
SANTA SERGIA KODIAK GENERAL 3041	798839	37	168	-0.2	0.0	+6.7	+1.3	+19.4	+1.5	+2.6	+0.04	+0.20	-0.7	0.00	-0.2
P: SOO LINE KODIAK 9194	2012	2	828	0.51	0.58	0.55	0.38	0.44	0.50	0.58	0.50	0.52	0.49	0.49	0.49
M: SANTA SERGIA KARATECA HONORABLE				50%	45%	40%	50%	35%	20%	20%	65%	60%	90%	35%	60%
SANTA SERGIA KODIAK HERRANTE 3387	814429	17	168	-0.2	+0.2	+8.5	+6.1	+24.4	+2.2	+3.1	-0.40	-0.81	-2.3	-0.07	0.0
P: SOO LINE KODIAK 9194	2014	2	168	0.31	0.41	0.38	0.14	0.25	0.38	0.42	0.33	0.35	0.32	0.32	0.32
M: SANTA SERGIA GUSTOSA HERRANTE 2				50%	60%	25%	4%	25%	2%	10%	100%	100%	100%	80%	45%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
SANTA SERGIA LIDER KARATECA 1577	735056	78	168	+0.7	+0.8	+4.8	-0.2	+17.8	+0.9	+1.4	+0.20	+0.64	+4.8	-0.06	+0.7
P: O C C HEADLINER 661H		2003	1	168	0.52	0.64	0.62	0.40	0.43	0.48	0.56	0.44	0.46	0.44	0.44
M: SANTA SERGIA KARATECA HONORABLE					90%	90%	55%	75%	40%	65%	75%	40%	25%	3%	75% 10%
SANTA SERGIA LINCE GUFO 2110	753957	13	168	+0.4	+0.3	+5.5	-1.8	+21.8	+1.0	+2.5	+0.22	+0.44	+1.2	-0.09	-0.2
P: SANTA SERGIA LIDER KARATECA 157		2006	2	168	0.43	0.49	0.47	0.36	0.39	0.31	0.45	0.28	0.29	0.29	0.34 0.32
M: SANTA SERGIA HONORA GARUFA 1448					85%	70%	50%	95%	30%	60%	20%	40%	40%	45%	90% 60%
SANTA SERGIA LINYERA B ESCOCES 20	753593	64	168	-0.3	+1.1	+3.8	+3.1	+8.9	0.0	-0.1	+0.09	+0.22	-0.5	-0.14	-0.2
P: SANTA SERGIA LIDER GENERAL 1606		2006	2	168	0.41	0.57	0.52	0.24	0.34	0.40	0.52	0.44	0.46	0.43	0.40 0.43
M: SANTA SERGIA BARRYMORE B ESCOCES					45%	95%	65%	20%	65%	100%	100%	55%	55%	85%	100% 60%
SANTA SERGIA LUQUENSE MISTER 3256	806551	10	168	+0.4	+0.1	+3.1	+3.1	+12.6	+0.9	+2.3	0.00	+0.58	+0.5	0.00	-0.1
P: DARK TRES T ROSENDO 2156-T/E-		2013	1	19683	0.32	0.40	0.39	0.20	0.26	0.37	0.42	0.32	0.34	0.31	0.30 0.31
M: SANTA SERGIA MISS OCURRENTE 218					85%	55%	80%	20%	55%	65%	30%	75%	30%	65%	35% 55%
SANTA SERGIA MANDARIN LIDER 2436	775626	26	168	-0.1	+1.2	+7.0	-0.8	+18.3	+1.4	+2.1	+0.23	+0.64	-1.8	+0.01	-1.0
P: SANTA SERGIA PIEL R MANDARIN 16		2008	1	26045	0.42	0.51	0.50	0.34	0.34	0.41	0.49	0.26	0.28	0.26	0.26 0.26
M: SANTA SERGIA BORRITA LIDER 1861					55%	100%	35%	85%	35%	25%	35%	40%	25%	100%	35% 95%
SANTA SERGIA MISTERIO JUMBO	720750	86	168	+0.2	+0.2	-0.4	-2.5	-14.6	+1.3	+0.8	-0.18	-0.35	-1.2	-0.11	+0.4
P: SANTA SERGIA MAMBO 287-T/E-		2000	1	168	0.55	0.66	0.62	0.48	0.44	0.49	0.55	0.38	0.40	0.38	0.37 0.38
M: SANTA SERGIA DARTAGNAN RED JUMB					75%	60%	90%	95%	100%	35%	85%	90%	100%	95%	95% 25%
SANTA SERGIA NET WORTH GARUFA 331	809855	15	168	+0.1	-0.1	+7.7	+2.8	+28.9	+1.3	+2.2	+1.08	+1.12	+6.8	-0.01	+0.2
P: S A V NET WORTH 4200		2013	1	31294	0.34	0.44	0.42	0.24	0.31	0.38	0.47	0.39	0.41	0.38	0.39 0.38
M: SANTA SERGIA GARUFA PRINCESA 22					70%	35%	30%	25%	15%	35%	30%	1%	5%	1%	45% 35%
SANTA SERGIA OSCAR MISTER 3373	808876	34	168	+0.3	-0.5	+6.5	-1.2	+10.5	+0.8	+2.2	+0.72	+1.56	+4.6	0.00	-0.8
P: SANTA SERGIA RESERO MISTER 2678		2013	1	168	0.45	0.53	0.51	0.22	0.35	0.40	0.50	0.43	0.45	0.42	0.42 0.42
M: SANTA SERGIA MISTERIA TENIENTE					80%	25%	40%	90%	65%	75%	30%	4%	1%	3%	35% 85%
SANTA SERGIA PAGARE MANDARIN 1883	747081	258	168	+1.4	-0.2	-0.8	-3.8	-11.5	+1.0	+0.8	+0.36	+0.39	-0.2	+0.26	-0.4
P: SANTA SERGIA MISTERIO JUMBO		2005	4	3100	0.45	0.78	0.76	0.61	0.64	0.65	0.76	0.71	0.73	0.71	0.71 0.71
M: SANTA SERGIA JUMBITA PAGARE					100%	35%	95%	100%	100%	60%	85%	25%	40%	85%	1% 75%
SANTA SERGIA PIEL R MANDARIN 1684	739992	34	168	+0.8	+0.7	+5.1	-0.7	+6.4	+1.1	+1.5	+0.03	+0.39	-0.4	-0.05	-0.3
P: SANTA SERGIA MISTERIO JUMBO		2004	3	2842	0.49	0.54	0.53	0.38	0.42	0.46	0.52	0.35	0.36	0.34	0.36 0.34
M: SANTA SERGIA QUANTOCK PIEL ROJA					95%	85%	50%	80%	75%	50%	70%	65%	40%	85%	70% 65%
SANTA SERGIA PIONERO TATA 2791	780859	87	168	-0.9	-0.6	+4.2	+1.6	+12.7	+1.2	+2.3	+0.31	+0.36	+0.2	+0.05	-0.5
P: S A V PIONEER 7301		2010	2	2916	0.25	0.57	0.53	0.19	0.33	0.13	0.14	0.14	0.15	0.14	0.14 0.14
M: SANTA SERGIA HONORA LIDER 2368					25%	25%	60%	40%	55%	40%	30%	30%	40%	70%	15% 80%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
SANTA SERGIA PIONNER HONOR 2914	789210	228	168	-0.1	-0.9	+1.2	-0.9	-7.2	+0.7	+0.4	+0.66	+0.58	+2.6	-0.06	-0.2
P: S A V PIONEER 7301	2011	3	168	0.46	0.73	0.68	0.34	0.48	0.57	0.70	0.60	0.62	0.60	0.61	0.60
M: SANTA SERGIA HONORABLE JULIANA				55%	20%	85%	85%	95%	85%	95%	5%	30%	25%	75%	60%
SANTA SERGIA POWER PLAY 8757	668928	227	168	+0.8	0.0	+0.7	+1.2	+4.0	+0.6	+2.1	-0.32	-0.46	+0.7	+0.07	+0.8
P: PRIMAVERA POWER PLAY 6304	1988	7	19484	0.52	0.70	0.68	0.50	0.53	0.45	0.52	0.29	0.30	0.29	0.29	0.29
M: SANTA SERGIA MULBEN BUSTLE 7726				95%	45%	90%	50%	85%	90%	35%	95%	100%	60%	10%	10%
SANTA SERGIA PRINCIPITO RUTERO 18	742252	176	168	-0.8	-1.0	-2.7	+1.7	-1.7	0.0	+1.0	+0.04	+0.52	-0.8	+0.03	-0.6
P: SANTA SERGIA PRINCE GENERAL	2004	7	168	0.53	0.74	0.73	0.57	0.59	0.61	0.73	0.58	0.60	0.59	0.59	0.58
M: SANTA SERGIA FANATICA SCOTCH				25%	15%	100%	40%	90%	100%	85%	65%	35%	90%	20%	80%
SANTA SERGIA QUEBRA YUYO 3144-T/E	804329	21	168	+0.6	+1.0	+8.3	-0.8	+29.4	+1.1	+2.5	-0.18	+0.04	-0.6	-0.03	0.0
P: RUBETA 4444 QUEBRANTADOR-T/E-	2012	1	168	0.47	0.54	0.53	0.39	0.46	0.44	0.48	0.43	0.44	0.42	0.43	0.42
M: SANTA SERGIA YUYITA MANDARIN 17				90%	95%	25%	85%	15%	50%	20%	90%	80%	90%	55%	45%
SANTA SERGIA RED YUYO CITATION	694936	127	168	+1.0	+1.2	+10.4	-5.4	+6.0	+1.5	+1.0	-0.08	-0.04	+2.1	-0.05	+1.0
P: SANTA SERGIA YEROVIA 8994	1993	3	2344	0.39	0.69	0.69	0.52	0.48	0.58	0.61	0.50	0.52	0.49	0.49	0.49
M: GURE ECHEA 2325 CITATION CHOCTA				100%	100%	15%	100%	75%	20%	85%	85%	85%	30%	70%	5%
SANTA SERGIA RESERO MISTER 2678	777422	103	168	+0.2	+0.3	-2.6	-1.2	-12.2	+0.4	+0.7	-0.20	-0.03	+1.4	+0.13	+0.7
P: SANTA SERGIA OCU RESERO 2146	2009	5	168	0.52	0.66	0.63	0.33	0.48	0.55	0.65	0.55	0.57	0.54	0.55	0.54
M: SANTA SERGIA FEDERALA MISTER-T/				75%	70%	95%	90%	100%	95%	90%	95%	85%	45%	4%	10%
SANTA SERGIA RESERO ROJO 2550	777451	10	168	-0.4	+0.9	+5.5	+2.2	+20.2	+0.9	+1.6	+0.15	+0.24	+0.4	-0.05	-0.3
P: SANTA SERGIA RESERO SOLIDO 1693	2009	2	2037	0.40	0.47	0.44	0.36	0.38	0.35	0.40	0.29	0.30	0.29	0.29	0.29
M: SANTA SERGIA DYNAMITA PIEL ROJA				40%	90%	50%	30%	35%	65%	65%	45%	55%	70%	70%	65%
SANTA SERGIA TOMY RUBIO	720747	342	168	+0.7	0.0	-0.1	+0.3	0.0	+0.8	+1.3	-0.30	-0.17	+2.2	+0.17	+1.2
P: NIVENS FERUN 6	2000	18	17869	0.62	0.79	0.77	0.61	0.64	0.69	0.73	0.55	0.57	0.55	0.56	0.55
M: SANTA SERGIA RUBIA CHOCTOW 9302				90%	45%	90%	65%	90%	75%	75%	95%	95%	30%	2%	2%
SANTA SERGIA VIDENTE LINYE 3257	817843	11	168	-0.4	-0.9	+1.2	-0.5	-1.7	+1.6	+1.0	-0.09	+0.02	+2.7	-0.07	+0.8
P: FIGARI 27 VIDENTE-T/E-	2013	1	168	0.31	0.40	0.39	0.18	0.26	0.35	0.44	0.36	0.38	0.35	0.31	0.35
M: SANTA SERGIA RITA COMMANDER 25				40%	20%	85%	80%	90%	15%	85%	85%	80%	20%	80%	10%
SANTA SERGIA WEST GARDELITO 3053	797124	45	168	+0.2	-0.6	-3.3	-1.1	-3.8	+1.3	+0.5	+0.60	+0.38	-1.0	+0.13	-1.0
P: DON JOSE 280 FINAL WEST 6234	2012	4	33224	0.44	0.57	0.53	0.29	0.38	0.49	0.57	0.47	0.49	0.46	0.46	0.46
M: SANTA SERGIA HEAVY CAMERUNA 181				75%	25%	100%	85%	95%	35%	90%	15%	40%	95%	4%	95%
SANTA SERGIA YUYO FIGURON 2779	780853	12	168	+0.7	+0.3	+4.4	+1.2	+7.6	+1.2	+2.0	+0.11	+0.59	+1.1	-0.12	+0.3
P: SANTA SERGIA YEROVIA 8994	2010	2	168	0.44	0.49	0.46	0.37	0.40	0.44	0.49	0.39	0.41	0.38	0.38	0.38
M: SANTA SERGIA TOMY FIGURONA 1947				90%	70%	60%	50%	75%	40%	45%	50%	30%	45%	95%	25%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Año	Crs Rds	Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				DEP Prec perc											
SANTA SERGIA ZORZAL GARUFA 2290	759858	27	168	-0.4	+0.9	+6.2	+1.1	+14.6	+1.9	+1.7	-0.09	+0.02	-2.7	+0.10	-0.6
P: TRES MARIAS 6301 ZORZAL-T/E-	2007	1	168	0.51	0.57	0.53	0.44	0.44	0.48	0.52	0.39	0.40	0.38	0.45	0.39
M: SANTA SERGIA HERA GARUFA 1503				40%	90%	45%	55%	50%	4%	65%	85%	80%	100%	10%	80%
SANTAMARIA 285 PIONER 66-T/E-	792288	12	2511		-0.1	+7.6	+2.8	+19.1	+1.1	+1.4	+0.13	-0.47	+0.7	-0.02	+0.4
P: S A V PIONEER 7301			2511		0.38	0.29	0.19	0.21	0.26	0.29	0.21	0.22	0.18	0.21	0.19
M: SANTAMARIA 66 ASOMBROSA I SACAR					35%	30%	25%	35%	50%	75%	45%	100%	60%	45%	25%
SANTAMARIA 535 ROCK STAR 248	820882	57	2511	+0.3	+0.1	+10.2	+0.2	+29.1	+0.6	+0.6	-0.08	-0.03	-0.3	-0.02	0.0
P: RED NORTHLINE ROCK STAR 911U			2579	0.30	0.48	0.44	0.31	0.37	0.36	0.43	0.20	0.20	0.20	0.20	0.20
M: SANTAMARIA 248 F.ENVEDO 7757				80%	55%	15%	70%	15%	90%	90%	85%	85%	85%	45%	45%
SCARPELLO 527/PERFORMA D162-T/E/I	806534	36	2314	+0.2	+0.7	+5.8	+2.8	+23.5	+1.1	+1.5	+0.38	+0.83	-1.0	+0.02	-1.0
P: NICHOLS PERFORMA D162			2314	0.17	0.45	0.34	0.29	0.25	0.32	0.46	0.13	0.13	0.13	0.13	0.13
M: LEACHMAN LASS 4038				75%	85%	45%	25%	25%	50%	70%	25%	15%	95%	25%	95%
SCARPELLO 587 THUNDERBIRD 376	807740	42	2314	+0.4	+0.7	+8.6	+3.2	+29.7	+1.6	+2.3					
P: S A V THUNDERBIRD 9061			2314	0.25	0.40	0.33	0.11	0.15	0.26	0.33					
M: SCARPELLO 376/305 NICHOLS PERFO				85%	85%	25%	20%	15%	15%	30%					
SCARPELLO 637 RITO 252	819368	14	2314	-0.8	+0.7	+11.6	+3.8	+35.4		+2.3					
P: S A V 707 RITO 9969			2314	0.29	0.37	0.30	0.15	0.18		0.22					
M: SCARPELLO 252/NICHOLS PERFORMA-				25%	85%	10%	20%	10%		30%					
SCARPELLO 643 HARVESTOR 376	817331	11	2314	+0.3	+0.8	+6.8	+3.3	+14.7	+1.5	+2.6					
P: S A V HARVESTOR 0338			2314	0.26	0.36	0.28	0.17	0.19	0.20	0.21					
M: SCARPELLO 376/305 NICHOLS PERFO				80%	90%	40%	20%	50%	20%	20%					
SCC FIRST-N-GOAL GAF 114	834540	46	0	+0.1	+1.5	+21.0	+3.2	+51.8	+1.2	+3.0	+0.29	+0.80	+0.6	0.00	-0.7
P: DAMERON FIRST CLASS			0	0.08	0.46	0.45	0.03	0.19	0.18	0.34	0.25	0.26	0.24	0.24	0.24
M: S C C ROYAL BLACKBIRD 502				70%	100%	1%	20%	1%	40%	10%	30%	15%	65%	35%	85%
SCHIEFELBEIN EFFECTIVE 61	820566	320	0	-1.4	-0.8	+6.4	+4.7	+17.3	+1.9	+1.3	+0.20	+0.01	+2.5	-0.02	+0.3
P: CAR EFFICIENT 534			0	0.45	0.78	0.76	0.26	0.60	0.63	0.74	0.69	0.71	0.69	0.69	0.69
M: FROSTY ANSWER 3979				5%	20%	40%	10%	40%	4%	75%	40%	80%	25%	45%	25%
SIBILA BARDOLIER 6186 5-T/E/I-	723721	391	2310	-0.7	-0.1	+9.6	-0.2	+34.8	+1.8	+2.7	+0.13	+0.26	+3.5	-0.05	+0.5
P: CONNEALY FRONTLINE			2310	0.58	0.80	0.78	0.61	0.62	0.66	0.76	0.62	0.64	0.61	0.62	0.61
M: SITZ BLACKCAP BARDOLIER 3198				30%	35%	20%	75%	10%	10%	15%	45%	55%	10%	70%	20%
SIBILA BLOCKANA 3411	759751	54	2310		+0.4	+21.3	-2.5								
P: SIBILA OSCE 1953-T/E/I-			2310		0.56	0.55	0.13								
M: SIBILA BLOCKAMA 846-T/E-					75%	1%	95%								

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
SIBILA BLOCKANA 3485-T/E-	763666	81	2310	+0.2	-0.1	+13.8	+4.2	+41.5	+1.2	+1.8	+0.12	+0.32	+1.7	-0.04	+0.2
P: AGROMELU 2494 CITATION BOOM-T/E	2007	1	2310	0.16	0.65	0.62	0.40	0.39	0.46	0.54	0.47	0.49	0.46	0.46	0.46
M: SIBILA BLOCKAMA 1162-T/E-				75%	35%	10%	15%	5%	40%	55%	50%	45%	35%	65%	35%
SIBILA BLOCKANA 4225 1-T/E/I-	723341	239	2310	+1.2	-0.8	+5.4	+3.0	+24.8	+0.1	+2.2	+0.43	+0.70	-0.2	+0.07	-0.6
P: LMAN KING ROB 8621	2000	8	2936	0.47	0.77	0.73	0.49	0.57	0.62	0.72	0.56	0.57	0.55	0.55	0.55
M: FED S BLOCKANA 4225				100%	20%	50%	25%	25%	100%	30%	20%	20%	85%	10%	80%
SIBILA ENCHANTRESS 1099-T/E/I-	733109	440	2310	-0.4	-0.1	+9.1	+2.3	+23.8	+1.1	+1.6	+0.52	+0.83	-1.9	-0.18	-1.5
P: SITZ TRAVELER 8180	2002	4	17869	0.51	0.82	0.79	0.62	0.58	0.65	0.73	0.66	0.67	0.65	0.66	0.65
M: N BAR ENCHANTRESS 4906				40%	35%	20%	30%	25%	50%	65%	15%	15%	100%	100%	100%
SIBILA ENCHANTRESS 1105-T/E/I-	733111	926	2310	-0.9	-1.9	-1.3	+1.7	-8.7	+0.5	+0.7	+0.41	+0.65	+1.0	-0.04	-0.4
P: SITZ TRAVELER 8180	2002	18	2936	0.53	0.86	0.83	0.72	0.69	0.75	0.81	0.76	0.77	0.76	0.76	0.76
M: N BAR ENCHANTRESS 4906				25%	3%	95%	40%	95%	95%	90%	20%	20%	50%	65%	75%
SIBILA ERISKAY 2125-T/E-	743840	138	2310	-0.4	-0.4	-0.8	-1.0	-8.1	+0.6	+0.9	+0.01	+0.51	-1.2	0.00	-0.5
P: LEACHMAN RIGHT TIME	2004	2	2310	0.26	0.71	0.69	0.43	0.47	0.50	0.60	0.45	0.47	0.44	0.46	0.45
M: SIBILA ERISKAY 5204 MARIEL-T/E/				40%	30%	95%	85%	95%	90%	85%	70%	35%	95%	35%	80%
SIBILA ERISKAY 3609	765068	670	2310	-1.1	-0.9	-3.5	+4.1	-12.3	+0.6	+1.3	+0.52	+0.91	+2.0	-0.07	-0.7
P: O C C HEADLINER 661H	2007	1	2310	0.38	0.83	0.82	0.63	0.55	0.64	0.71	0.65	0.67	0.65	0.65	0.65
M: SIBILA ERISKAY 2492-T/E-				15%	20%	100%	15%	100%	90%	75%	15%	15%	30%	80%	85%
SIBILA YETA 1029 EXT-T/E-	698644	136	2310	+1.6	-0.3	+7.5	+5.3	+8.4	+0.4	+2.3	-0.67	-0.75	-2.5	-0.14	+0.8
P: N BAR EMULATION EXT	1994	1	697	0.53	0.67	0.65	0.62	0.57	0.63	0.72	0.17	0.18	0.18	0.13	0.17
M: LEACHMAN BLACKCAP 1029				100%	30%	35%	5%	70%	95%	30%	100%	100%	100%	100%	10%
SIDNEY 108 MAKI REIRO 839-T/E-	803855	27	2766	-0.1	+1.5	+3.8	+1.2	+5.4	+1.0	+2.4	-0.30	-0.25	-1.0	0.00	+0.2
P: ALICIA BEATRIZ 941 PASTOR-T/E-	2012	1	2766	0.11	0.42	0.44	0.21	0.23	0.13	0.13	0.11	0.11	0.10	0.11	0.11
M: RANCHO ANG 839 SODAK PRECISION-				55%	100%	65%	50%	80%	60%	25%	95%	95%	95%	35%	35%
SIDNEY 170 DEREBOLE TNT 818-T/E-	801125	14	2766	+0.2	+0.5	+4.3	-2.3	+11.6	+0.7	+2.2	-0.14	-0.10	+0.5	0.00	+0.4
P: SANTA SERGIA TOMY RUBIO	2012	1	2766	0.37	0.45	0.43	0.36	0.37	0.39	0.43	0.22	0.22	0.21	0.22	0.21
M: PIRAY 818 RED DONATO INDI-T/E-				75%	80%	60%	95%	60%	85%	30%	90%	90%	65%	35%	25%
SIDNEY 180 OPOLA TNT 818-T/E-	800135	48	2766	+0.3	-0.1	+2.2	-4.9	-0.2	+1.0	+2.4	-0.11	-0.13	+0.9	-0.04	+0.5
P: SANTA SERGIA TOMY RUBIO	2012	1	2766	0.34	0.47	0.50	0.38	0.41	0.45	0.49	0.23	0.23	0.23	0.23	0.23
M: PIRAY 818 RED DONATO INDI-T/E-				80%	35%	85%	100%	90%	60%	25%	85%	90%	55%	65%	20%
SIDNEY 206 PORTEÑO 324	800146	13	2766	+0.2	0.0	+4.3	+5.8	+27.9	+0.7	+0.9					
P: PAMPEANO 103 CANYON 56 CUBBY	2012	1	2766	0.22	0.36	0.38	0.22	0.25	0.28	0.32					
M: GUE-GLEN SUR MELI				75%	45%	60%	5%	20%	85%	85%					



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
SIDNEY 218 GONCHI SER 818-T/E-	805451	20	2766	-0.3	-0.2	+12.7	-0.2	+35.0	+1.1	+2.1	+0.03	+0.26	+2.1	-0.02	+0.4
P: RED CHAMPLAIN SERENADE 2513P	2013	1	2766	0.18	0.43	0.40	0.24	0.27	0.32	0.37	0.15	0.16	0.15	0.15	0.15
M: PIRAY 818 RED DONATO INDI-T/E-				45%	35%	10%	75%	10%	50%	35%	65%	55%	30%	45%	25%
SIGNO 113 DON BLAS PREDOMINANT-T/E	778933	147	2675	+0.3	+0.8	+20.5	+0.4	+49.8	+1.7	+3.1	+0.21	+0.22	+2.0	-0.02	+0.2
P: S A V 004 PREDOMINANT 4438	2009	16	2675	0.24	0.67	0.66	0.31	0.46	0.56	0.65	0.31	0.33	0.30	0.31	0.30
M: SIGNO 48 ROSIE HORNERO-T/E-				80%	90%	1%	65%	1%	10%	10%	40%	55%	30%	45%	35%
SIGNO 27 BANDO PERF	755820	133	2675	-0.5	+0.2	-3.8	+3.2	-21.0	+0.8	+1.4	-0.01	+0.02	-2.4	+0.04	-0.7
P: L T 598 BANDO 9074	2006	1	2675	0.13	0.62	0.54	0.40	0.33	0.31	0.14	0.11	0.11	0.13	0.09	0.13
M: LA TORTUGA 3952 ERONASA				35%	60%	100%	20%	100%	75%	75%	75%	80%	100%	15%	85%
SILVEIRAS MISSION NEXUS 1378	829646	111	0	-0.1	-0.1	+7.1	-0.7	+27.2	+0.9	+2.7	-0.17	-0.14	+1.7	-0.02	+0.8
P: LJC MISSION STATEMENT P27	2011	20	0	0.13	0.62	0.62	0.05	0.31	0.30	0.53	0.37	0.39	0.36	0.36	0.36
M: SILVEIRAS DAORV 8399				55%	35%	35%	80%	20%	65%	15%	90%	90%	35%	45%	10%
SILVEIRAS STYLE 9303	839932	72	0	-0.5	-0.1	+3.0	-5.4	+6.1	+0.7	+2.5	+0.35	+0.27	-0.1	+0.01	-0.3
P: GAMBLER HOT ROD	2009	1	0	0.09	0.47	0.49	0.08	0.27	0.26	0.45	0.37	0.39	0.36	0.37	0.36
M: SILVEIRAS ELBA 2520				35%	35%	80%	100%	75%	85%	20%	25%	55%	80%	35%	65%
SINCLAIR ENTREPRENEUR 8R101	817848	91	0	+0.4	+0.6	+3.1	-4.7	+6.8	+1.9	+2.2	+0.09	+0.13	+1.1	-0.12	0.0
P: R R RITO 707	2008	6	0	0.51	0.65	0.64	0.34	0.44	0.50	0.64	0.17	0.18	0.16	0.23	0.16
M: N BAR KINOCHTRY BEAUTY Z1925				85%	80%	80%	100%	75%	4%	30%	55%	70%	45%	95%	45%
SINCLAIR NET PRESENT VALUE	746479	203	0	-0.3	-1.4	+1.3	+5.6	+14.9	+0.6	+1.6	+0.45	+0.72	+0.5	+0.01	-1.0
P: N BAR PRIME TIME D806	2002	11	0	0.46	0.75	0.74	0.51	0.60	0.60	0.76	0.43	0.45	0.43	0.43	0.43
M: IDEAL 4465 OF 6807 4286				45%	10%	85%	5%	45%	90%	65%	20%	20%	65%	35%	95%
SINCLAIR RITO LEGACY 3R9	777769	219	0	+1.2	-0.1	+1.2	-0.4	-3.7	+0.9	+0.7	+0.27	+0.28	-1.6	+0.05	-0.7
P: R R RITO 707	2003	6	0	0.56	0.77	0.73	0.59	0.56	0.64	0.72	0.45	0.47	0.44	0.45	0.45
M: IDEAL 4465 OF 6807 4286				100%	35%	85%	80%	95%	65%	90%	35%	55%	100%	15%	85%
SINCLAIR TIMELESS 8BA4	798525	34	0	-0.2	-1.2	+4.8	+2.2	+17.9	+0.9	+3.0	+0.58	+0.48	+0.7	0.00	-1.0
P: SINCLAIR IN TIME 6BT39	2008	7	0	0.19	0.43	0.38	0.14	0.23	0.27	0.41	0.24	0.26	0.24	0.19	0.24
M: SINCLAIR BLACKBIRD 2P8 7079				50%	10%	55%	30%	35%	65%	10%	15%	35%	60%	35%	95%
SITZ DASH 10277	803060	145	0	-0.7	0.0	+6.1	+3.3	+22.2	+1.0	+1.9	+0.12	+0.27	+1.7	-0.03	-0.2
P: SITZ UPWARD 307R	2007	3	0	0.44	0.72	0.70	0.56	0.58	0.53	0.72	0.65	0.67	0.65	0.65	0.65
M: SITZ EVERELDA ENTENSE 2665				30%	45%	45%	20%	30%	60%	55%	50%	55%	35%	55%	60%
SITZ DATELINE 334M	754402	33	0	+0.2	+0.3	+4.8	+0.8	+5.8	+1.3	+2.7	+0.29	+0.03	+0.9	+0.11	-0.1
P: VERMILION DATELINE 7078	2002	7	0	0.26	0.47	0.46	0.28	0.27	0.26	0.39	0.17	0.18	0.16	0.17	0.16
M: SITZ EVERELDA ENTENSE 2466				75%	70%	55%	60%	75%	35%	15%	30%	80%	55%	5%	55%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
SITZ TRAVELER 5853	710489	314	0	-0.3	-0.4	+5.9	+0.4	+10.4	+1.5	+1.8	+0.18	+0.08	-0.8	+0.07	0.0
P: SITZ TRAVELER 7641	1993	11	0	0.36	0.74	0.73	0.38	0.62	0.71	0.74	0.49	0.50	0.48	0.49	0.48
M: SITZ BARBARA PERFECTION 3171				45%	30%	45%	65%	65%	20%	55%	45%	75%	90%	10%	45%
SIX MILE RUGER 221X	803059	88	0	+0.4	-0.1	+5.1	-0.5	-50.0	+1.4	+1.9	-0.19	+0.08	+2.9	-0.14	+1.2
P: RED SIX MILE ULTIMATUM 409U	2010	17	0	0.12	0.61	0.58	0.10	0.39	0.43	0.54	0.43	0.44	0.42	0.43	0.42
M: RED SIX MILE SHAWNEE 116T				85%	35%	50%	80%	100%	25%	55%	90%	75%	20%	100%	2%
SLGN YARDMASTER 125Y	801343	13	0	0.0	-0.2	-1.5	-0.9	-7.5	+0.9	+2.0	+0.30	+0.59	-0.5	+0.09	-0.5
P: RED LAZY MC COWBOY CUT 26U	2011	2	0	0.10	0.20	0.22	0.13	0.11	0.13	0.22	0.16	0.17	0.15	0.16	0.15
M: SLGN BAILEYIS TESS 751T				60%	35%	95%	85%	95%	65%	45%	30%	30%	85%	10%	80%
SODAK PRECISION 7408-97	730978	705	0	-0.7	+0.6	+5.5	+1.5	+7.9	+1.1	+2.2	+0.03	+0.21	+1.6	-0.07	+0.2
P: SODAK PRECISION 4358	1997	36	0	0.69	0.84	0.83	0.69	0.74	0.79	0.85	0.72	0.73	0.71	0.72	0.71
M: SODAK OSCAR 7359				30%	80%	50%	45%	70%	50%	30%	65%	60%	40%	80%	35%
SOO LINE GRIZZLEY 9034	790211	40	0	-1.1	+0.8	+3.4	+15.4	+3.9	+1.3	+3.1	+0.16	+0.25	+0.1	-0.09	+0.1
P: HF KODIAK 5R	2009	1	0	0.32	0.50	0.50	0.21	0.25	0.26	0.42	0.26	0.27	0.25	0.25	0.25
M: WINDOVER QUEEN SUSAN 71P				15%	90%	75%	1%	85%	35%	10%	45%	55%	75%	90%	40%
SOO LINE KODIAK 9194	790690	51	0	-1.1	-0.4	+8.4	+4.9	+19.0	+1.5	+2.6	+0.24	+0.03	-2.5	-0.06	-0.8
P: HF KODIAK 5R	2009	4	0	0.46	0.56	0.54	0.25	0.37	0.45	0.57	0.32	0.34	0.31	0.30	0.31
M: SOO LINE MADONNA 7141				15%	30%	25%	10%	35%	20%	20%	40%	80%	100%	75%	85%
STEVENSON MAXIMUM 930C	704379	1611	0	-0.6	-0.4	+3.7	+4.6	+18.5	+1.6	+2.6	+0.28	+0.71	+2.8	+0.05	-0.1
P: G T MAXIMUM	1993	36	64	0.70	0.89	0.88	0.82	0.84	0.86	0.87	0.83	0.84	0.83	0.84	0.83
M: J R S ELGA 495R				30%	30%	70%	10%	35%	15%	20%	35%	20%	20%	15%	55%
STRATUM 1333 CREDITO DISCOVERY-T/E	719289	3897	2183	0.0	+0.7	+2.4	+1.7	+15.8	+1.3	+2.3	+0.66	+0.32	-1.3	-0.14	-1.1
P: O C C DISCOVERY 918D	2000	146	26123	0.84	0.93	0.92	0.87	0.87	0.89	0.91	0.85	0.86	0.85	0.86	0.85
M: BLACK PRINCESS 7480 PULY				60%	85%	80%	40%	45%	35%	30%	5%	45%	95%	100%	95%
STRATUM 675 MARINO HEAVY DUTY	699232	31	2183	-0.2	+1.0	+7.3	-4.6	+21.0	+1.1	+2.3					
P: NICHOLS HEAVY DUTY X100	1994	2	2183	0.35	0.44	0.44	0.27	0.35	0.40	0.37					
M: COSMOS SKY PROSPECT				50%	95%	35%	100%	30%	50%	30%					
STYLES UPGRADE J59	803467	10	0	+0.2	0.0	+4.3	+1.4	+7.9	+0.6	+1.3	+0.02	+0.60	+0.2	0.00	-0.2
P: SITZ UPWARD 307R	2008	2	0	0.15	0.24	0.26	0.03	0.13	0.17	0.24	0.09	0.10	0.13	0.13	0.13
M: PLAINVIEW LASSIE 71B				75%	45%	60%	50%	70%	90%	75%	70%	30%	70%	35%	60%
SUMMITCREST COMPLETE 1P55	786755	213	0	+0.8	+1.3	+3.8	+4.6	+9.7	+2.1	+2.7	-0.08	+0.22	+2.5	-0.08	+0.4
P: C F RIGHT DESIGN 1802	2004	2	0	0.36	0.71	0.67	0.36	0.55	0.56	0.66	0.32	0.35	0.32	0.33	0.32
M: SUMMITCREST ELBA 1M17				95%	100%	65%	10%	65%	3%	15%	85%	55%	25%	85%	25%



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Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
SURANGUS 03197 EL ELEGIDO -T/E-	838686	10	2362	-1.4	+4.8	-0.8	+9.5	+0.8	+0.9	-0.21	-0.43	+0.2	-0.01	+0.8	
P: S A V BISMARCK 5682		2016	2	0.41	0.39	0.24	0.27	0.33	0.37	0.27	0.28	0.26	0.26	0.26	
M: SURANGUS BLACK BIRD 01688-T/E-				10%	55%	85%	65%	75%	85%	95%	100%	70%	45%	10%	
SURANGUS 0425 F RAINMAKER-T/E-	734710	26	2362	+1.2	-0.3	+6.9	-1.0	+16.7	+0.2	+1.7	+0.07	+0.07	-1.7	+0.27	-0.6
P: BASIN RAINMAKER 654X		2002	1	0.29	0.41	0.40	0.13	0.24	0.35	0.49	0.33	0.35	0.33	0.35	0.33
M: SURANGUS BLACKCAP 058-T/E/I-				100%	30%	35%	85%	40%	100%	65%	60%	75%	100%	1%	80%
SURANGUS ALBERTO 03073-T/E-	818952	18	2362	+0.3	-5.0	+0.4									
P: ERRE TE 383 CONDOR EURO-T/E-		2014	1	0.43	0.35	0.02									
M: SURANGUS BLACKBIRD 01382-T/E-				70%	100%	65%									
SURANGUS FEDERAL 0429 C-T/E/I-	743691	313	2362	+0.5	-0.2	+3.9	-1.5	-1.1	+0.6	+1.9	+0.13	+0.59	-2.4	-0.03	-1.2
P: LARSON RED LIGHTNING		2002	17	0.57	0.79	0.77	0.54	0.64	0.74	0.78	0.55	0.57	0.55	0.58	0.55
M: GMRA MESA MAID 321				85%	35%	65%	90%	90%	90%	55%	45%	30%	100%	55%	100%
SURANGUS GARANTIDO 545-T/E-	744681	93	2362	-0.3	-0.3	+4.0	+5.5	+2.8	+0.6	+1.8	+0.59	+1.01	+3.4	+0.01	-0.4
P: O C C HEADLINER 661H		2003	7	0.32	0.64	0.65	0.36	0.44	0.52	0.57	0.47	0.49	0.47	0.48	0.47
M: SURANGUS BLACKCAP 086-T/E/I-				45%	30%	60%	5%	85%	90%	55%	15%	10%	10%	35%	75%
SURANGUS OBJETIVO 01637-T/E-	789732	96	2362	-0.9	+0.3	+4.2	+1.1	+7.3	+1.4	+1.6	+0.41	+0.67	+1.0	-0.07	-0.5
P: O C C MAGNITUDE 805M		2010	6	0.12	0.66	0.65	0.25	0.55	0.68	0.71	0.20	0.21	0.19	0.21	0.19
M: SURANGUS BLACKBIRD 430-T/E-				25%	70%	60%	55%	75%	25%	65%	20%	20%	50%	80%	80%
SURANGUS PEDESTAL 01725-T/E-	794158	19	2362	+0.3	+0.5	-0.3	+1.9	-7.7	+1.6	+2.5	+0.07	-0.47	0.0	+0.05	+0.3
P: S A V NET WORTH 4200		2011	3	0.23	0.46	0.41	0.26	0.30	0.31	0.39	0.22	0.22	0.22	0.27	0.22
M: LEACHMAN BLACKBIRD 0272-T/E/I-				80%	80%	90%	35%	95%	15%	20%	60%	100%	75%	15%	25%
SURANGUS SOLEADO 02035-T/E-	814223	31	2362	-0.1	-1.8	-3.8	+2.5	-27.2	+1.0	+0.3					
P: S A V BRILLIANCE 8077		2013	2	0.08	0.50	0.49	0.25	0.27	0.32	0.31					
M: SURANGUS -T/E-				55%	4%	100%	25%	100%	60%	95%					
SURANGUS SOLUCION 01975-T/E-	812061	27	2362	+0.9	+0.7	-1.3	+5.0	-12.2	+0.4	+1.4					
P: DDA EMBLAZON 27C		2013	2	0.14	0.48	0.47	0.28	0.29	0.34	0.37					
M: SURANGUS BLACKBIRD 430-T/E-				95%	85%	95%	10%	100%	95%	75%					
SURANGUS SUPERIOR 03019 T/E	819465	15	2362	+1.2	-0.7	+3.4									
P: O C C JOKER 620J		2014	1	0.43	0.40	0.20									
M: SURANGUS BLACKBIRD 01426-T/E-				100%	95%	20%									
SURANGUS TAMANGO 03095 T/E	828406	11	2362	0.0	+14.0	-0.7	+26.7	+1.1	+1.4	-0.16	-0.10	+0.4	+0.02	+0.6	
P: EF PRESIDIO 9001		2015	1	0.39	0.38	0.12	0.22	0.31	0.38	0.14	0.16	0.14	0.14	0.14	0.14
M: SURANGUS BLACK BIRD 01532-T/E-				45%	10%	80%	20%	50%	75%	90%	90%	70%	25%	15%	

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Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
T D L NINE IRONS 3335S	768092	101	0	-1.1	-0.3	+1.1	+5.4	+1.3	+1.1	+1.1	+0.05	+0.33	-0.1	-0.03	-0.3
P: G A R PREEMINENT	2006	3	0	0.15	0.66	0.64	0.44	0.48	0.42	0.66	0.58	0.60	0.57	0.59	0.58
M: T D L MICHELLE 457P				15%	30%	85%	5%	90%	50%	80%	60%	45%	80%	55%	65%
TAISA 5483 HEAD BUT	736520	407	1843	-0.3	+0.5	+9.0	-0.9	+20.6	+0.9	+3.0	+0.26	+0.78	0.0	+0.09	-0.5
P: O C C HEADLINER 661H	2003	17	26792	0.73	0.80	0.79	0.69	0.68	0.70	0.81	0.62	0.64	0.62	0.62	0.62
M: TAISA 4829 MERIEL				45%	80%	20%	85%	30%	65%	10%	35%	20%	75%	10%	80%
TAISA 6245 MAX JO	774940	33	1843	-0.4	0.0	+4.4	+1.5	+11.8	+1.1	+2.1	+0.15	+0.51	+1.4	-0.03	+0.1
P: TAISA 5483 HEAD BUT	2008	2	3137	0.44	0.53	0.50	0.38	0.44	0.46	0.56	0.38	0.39	0.37	0.34	0.37
M: TAISA 5333 IODINE				40%	45%	60%	45%	60%	50%	35%	45%	35%	45%	55%	40%
TAISA 7434 RAM COVER	811482	11	1843	+0.2	-0.3	+7.6	-0.6	+26.8	+0.9	+2.3	-0.23	+0.33	-0.4	-0.08	0.0
P: KESSLERS FRONT RANGE 7520	2013	1	3182	0.24	0.36	0.37	0.20	0.30	0.37	0.45	0.18	0.19	0.18	0.28	0.18
M: TAISA 6745 CHARLOTTE				75%	30%	30%	80%	20%	65%	30%	95%	45%	85%	85%	45%
TANINO 1162 MAMON GLADIADOR 1061	794136	108	2155	-0.9	-0.5	+1.8	-0.1	+15.2	+2.1	+2.4	+0.29	+0.14	+3.7	-0.02	+0.4
P: S A V FINAL ANSWER 0035	2010	2	2155	0.20	0.66	0.64	0.50	0.52	0.55	0.68	0.64	0.65	0.63	0.63	0.63
M: TANINA GLADIADORA SOTA 373-T/E-				25%	25%	85%	75%	45%	3%	25%	30%	70%	10%	45%	25%
TANINO 1164 FINAL MAXIMA 921	802024	103	2155	-0.9	0.0	+11.0	-1.4	+25.2	+2.4	+2.2	+0.43	+0.21	+1.4	+0.08	-0.3
P: S A V FINAL ANSWER 0035	2010	2	2155	0.22	0.64	0.63	0.52	0.52	0.55	0.68	0.63	0.64	0.62	0.63	0.62
M: TANINA 921 MAXIMA LINDA 299-T/E				25%	45%	15%	90%	25%	2%	30%	20%	60%	45%	10%	65%
TANINO 1202 PELE SOTEIN 373	802022	140	2155	-0.1	-0.9	-7.0	-5.0	-12.5	+1.2	+1.2	-0.09	-0.07	-0.7	+0.05	+0.3
P: TANINO 468 MAXIMO REY 207-T/E-	2010	2	2155	0.11	0.68	0.67	0.49	0.56	0.56	0.71	0.66	0.68	0.66	0.66	0.66
M: TANINA 373 SOTEIN FEDERALA 211-				55%	20%	100%	100%	100%	40%	80%	85%	85%	90%	15%	25%
TANINO 1222 PELE BAQUEANO 585	803658	59	2155	+0.4	-0.9	-1.4	-4.2	+2.0	+1.3	+0.6	-0.52	-0.59	0.0	+0.02	+1.3
P: TANINO 468 MAXIMO REY 207-T/E-	2011	1	2155	0.14	0.57	0.56	0.35	0.44	0.49	0.62	0.56	0.58	0.55	0.56	0.55
M: TANINA 585 BAQUEANA SOL 311-T/E				85%	20%	95%	100%	85%	35%	90%	100%	100%	75%	25%	2%
TANINO 1224 MAXIMO RELEONA 1105	803659	184	2155	+0.1	-1.1	-5.0	-10.5	-13.5	+0.8	-0.1	+0.09	-0.47	-2.2	+0.07	-0.1
P: STEVENSON MAXIMUM 930C	2011	2	2155	0.14	0.70	0.70	0.47	0.58	0.64	0.74	0.69	0.71	0.69	0.70	0.69
M: TANINA 1105 RELEONA SOTA 613				70%	15%	100%	100%	100%	75%	100%	55%	100%	100%	10%	55%
TANINO 1280 MICK PELE	813789	34	2155	-1.1	-0.4	+3.0	+4.1	+5.3	+1.6	+2.9	-0.15	+0.23	+0.3	-0.05	+0.2
P: TOSU MICK 9301	2012	1	2155	0.20	0.50	0.48	0.24	0.37	0.41	0.56	0.50	0.52	0.49	0.50	0.49
M: TANINA 1101 PELE ALEJA 411-T/E-				15%	30%	80%	15%	80%	15%	10%	90%	55%	70%	70%	35%
TANINO 1288 MICK LEON 891	803258	54	2155	-0.8	-1.3	-1.9	+5.2	+6.5	+0.9	+2.0	0.00	0.00	-0.8	-0.08	-0.4
P: TOSU MICK 9301	2012	1	2155	0.21	0.57	0.56	0.37	0.44	0.50	0.63	0.57	0.59	0.56	0.57	0.56
M: TANINA 891 LEON WITBERT 4669				25%	10%	95%	10%	75%	65%	45%	75%	80%	90%	85%	75%



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				CRIA PROP	DEP Prec perc										
TANINO 1304 SERENADE SOL 769	803264	31	2155	-0.6	-0.5	+4.6	+1.9	+18.5	+2.1	+0.9	+0.08	-0.02	+2.0	+0.10	+0.3
P: RED CHAMPLAIN SERENADE 2513P	2012	1	2095	0.14	0.51	0.50	0.31	0.39	0.46	0.56	0.50	0.52	0.50	0.50	0.50
M: TANINA 769 SOL JEWLIAN 307				30%	25%	60%	35%	35%	3%	85%	55%	80%	30%	10%	25%
TANINO 1358 FACUNDO CONCRETO-T/E-	804598	46	2155	0.0	-0.3	+3.5	-11.2	+8.3	+1.0	+2.0	-0.23	-0.29	+0.3	-0.02	+0.8
P: CASAMU 3872 ZORZAL FEDERAL	2013	1	2155	0.15	0.53	0.53	0.41	0.42	0.42	0.57	0.52	0.54	0.51	0.52	0.51
M: TANINA 231 CONCRETA AMANCAY 43				60%	30%	75%	100%	70%	60%	45%	95%	95%	70%	45%	10%
TANINO 1360 FACUNDO 231-T/E-	804599	109	2155	0.0	-0.4	+7.7	-6.4	+19.9	+1.2	+1.9	+0.23	+0.14	-0.8	+0.03	-0.4
P: CASAMU 3872 ZORZAL FEDERAL	2013	1	2155	0.30	0.64	0.64	0.44	0.54	0.46	0.63	0.58	0.59	0.57	0.57	0.57
M: TANINA 231 CONCRETA AMANCAY 43				60%	30%	30%	100%	35%	40%	55%	40%	70%	90%	20%	75%
TANINO 1368 MAMON SOLUCION 769	824885	12	2155	-0.5	-0.6	+0.9	-4.4	+6.8	+2.4	+1.0	+0.04	-0.09	+0.6	+0.07	+0.1
P: TANINO 1162 MAMON GLADIADOR 106	2013	1	2155	0.12	0.41	0.37	0.22	0.28	0.36	0.44	0.32	0.33	0.31	0.37	0.32
M: TANINA 769 SOL JEWLIAN 307				35%	25%	90%	100%	75%	2%	85%	65%	90%	65%	10%	40%
TANINO 1386 SOTRETA MAXSOL 983	825676	58	2155	-0.3	-0.7	-1.5	-6.1	+2.3	+2.0	+0.3	+0.07	+0.44	-2.8	-0.03	-0.9
P: TANINO 1202 PELE SOTEIN 373	2013	1	2155	0.12	0.58	0.57	0.30	0.45	0.53	0.63	0.57	0.59	0.56	0.57	0.57
M: TANINA 983 MAXSOL JEWLIAN 307				45%	20%	95%	100%	85%	4%	95%	60%	40%	100%	55%	95%
TANINO 1388 SOTRETA BRIGADIER 447	826496	21	2155	0.0	-0.5	+2.2	-7.1	+4.0	+1.1	+1.8	-0.18	-0.50	+1.1	+0.04	+1.0
P: TANINO 1202 PELE SOTEIN 373	2013	1	2155	0.09	0.45	0.43	0.21	0.33	0.38	0.52	0.43	0.45	0.43	0.44	0.43
M: TANINA 447 BRIGADIER CON 231-T/				60%	25%	85%	100%	85%	50%	55%	90%	100%	45%	15%	5%
TANINO 1404 SOTRETA BRIGADIER 453	824887	84	2155	0.0	+0.4	-1.6	-8.6	-7.0	+1.5	+1.9	-0.21	-0.20	+0.7	+0.02	+0.8
P: TANINO 1202 PELE SOTEIN 373	2013	1	2155	0.09	0.63	0.63	0.32	0.49	0.48	0.60	0.54	0.56	0.53	0.54	0.53
M: TANINA 453 BRIGADIER CON 231-T/				60%	75%	95%	100%	95%	20%	55%	95%	95%	60%	25%	10%
TANINO 1422 SOTRETA REBETER 517	826488	32	2155	0.0	-1.6	-9.1	+2.0	-29.1	+0.1	-0.7	-0.11	+0.11	0.0	+0.11	+0.3
P: TANINO 1202 PELE SOTEIN 373	2013	1	2095	0.09	0.50	0.43	0.23	0.32	0.37	0.50	0.44	0.46	0.43	0.44	0.43
M: TANINA 517 REBETA FEDERALA 211-				60%	10%	100%	35%	100%	100%	100%	85%	70%	75%	5%	25%
TANINO 1488 BISMARCK MAXSOL 983	838254	12	2155	-0.1	-0.3	+4.9	-1.3	+12.1	+1.3	+1.3	+0.03	+0.24	-1.1	-0.04	-0.4
P: S A V BISMARCK 5682	2014	1	2155	0.32	0.46	0.46	0.35	0.39	0.42	0.50	0.47	0.50	0.45	0.47	0.45
M: TANINA 983 MAXSOL JEWLIAN 307				55%	30%	55%	90%	60%	35%	75%	65%	55%	95%	65%	75%
TANINO 1552 CORCHO MAXSOL 1251	826548	16	2155	-0.4	-2.5	-2.9	+1.1	-11.9	-0.2	+0.2	-0.01	-0.21	-0.2	-0.04	+0.3
P: TANINO 1300 SERENADE MAXSOLITA	2014	1	2155	0.28	0.48	0.44	0.32	0.37	0.38	0.47	0.44	0.47	0.43	0.44	0.43
M: TANINA 1251 MAXSOL GLADIADORA 9				40%	2%	100%	55%	100%	100%	95%	75%	95%	85%	65%	25%
TANINO 1560 CORCHO PELE 1245	826551	20	2155	+0.1	-1.9	-3.1	+1.3	-14.2	+1.0	+0.8	+0.10	-0.10	-0.4	+0.02	0.0
P: TANINO 1300 SERENADE MAXSOLITA	2014	1	2155	0.28	0.50	0.51	0.34	0.42	0.46	0.56	0.49	0.50	0.48	0.48	0.48
M: TANINA 1245 PELE LINDA 639				70%	3%	100%	50%	100%	60%	85%	50%	90%	85%	25%	45%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
TANINO 1568 REFERENTE JEWLIAN 307	826520	39	2155	+0.2	-0.2	+12.1	-6.1	+26.2	+1.1	+1.7	+0.27	+0.42	+0.8	+0.02	-0.5
P: TANINO 1304 SERENADE SOL 769	2014	2	2155	0.28	0.56	0.56	0.40	0.45	0.38	0.42	0.38	0.41	0.36	0.38	0.37
M: TANINA 307 JEWLIAN CONCRETA231-				75%	35%	10%	100%	25%	50%	65%	35%	40%	55%	25%	80%
TANINO 1588 ISAIAS WEST 1435	831539	21	2155	-0.1	-1.2	-1.5	+0.6	-9.1	+0.9	+1.4	-0.05	-0.40	0.0	+0.04	+0.3
P: TANINO 1224 MAXIMO RELEONA 1105	2015	1	2095	0.29	0.48	0.42	0.32	0.36	0.37	0.43	0.39	0.41	0.37	0.39	0.37
M: TANINA 1435 WEST MAXSOL 1189				55%	10%	95%	60%	95%	65%	75%	80%	100%	75%	15%	25%
TANINO 1592 LIHENMAXSOL 1179	832599	10	2155	-0.1	-1.5	+6.8	+0.8	+13.9	+0.9	+2.1	+0.07	+0.29	+0.5	-0.04	-0.1
P: CASAMU 5622 LEADER JEWLIAN	2015	1	2155	0.33	0.46	0.47	0.33	0.37	0.37	0.31	0.23	0.23	0.23	0.23	0.23
M: TANINA 1179 MAXSOLA DISCO 463				55%	10%	40%	60%	50%	65%	35%	60%	50%	65%	65%	55%
TANINO 1600 LIHUEM MAX 529	831537	91	2155	-0.2	-0.1	+15.8	+1.2	+41.5	+0.7	+2.6	+0.62	+1.30	+2.8	-0.04	-1.1
P: CASAMU 5622 LEADER JEWLIAN	2015	1	2155	0.33	0.64	0.63	0.39	0.53	0.46	0.58	0.56	0.59	0.55	0.56	0.55
M: TANINA 529 MAXIMA FEDERALA 211-				50%	35%	2%	50%	5%	85%	20%	10%	2%	20%	65%	95%
TANINO 1604 LIHUEN MAXSOL 1251	831538	64	2155	-0.1	-1.2	+0.7	+2.6	+9.0	+1.0	+2.7	+0.53	+0.43	+1.2	-0.03	-0.4
P: CASAMU 5622 LEADER JEWLIAN	2015	1	2155	0.32	0.61	0.55	0.34	0.45	0.44	0.53	0.48	0.51	0.46	0.49	0.47
M: TANINA 1251 MAXSOL GLADIADORA 9				55%	10%	90%	25%	65%	60%	15%	15%	40%	45%	55%	75%
TANINO 1614 LIHUEN SERENADE 1347	832604	70	2155	+0.2	-1.1	+6.5	+3.8	+25.3	+1.1	+1.5	+0.08	+0.26	+1.0	+0.03	0.0
P: CASAMU 5622 LEADER JEWLIAN	2015	2	2155	0.32	0.62	0.60	0.38	0.45	0.37	0.41	0.37	0.39	0.35	0.37	0.36
M: TANINA 1347 SERENADE LIDER 387				75%	15%	40%	20%	25%	50%	70%	55%	55%	50%	20%	45%
TANINO 1618 LIHUEN XUMEKA 869	832605	13	2155	+0.4	+0.1	+10.5	+1.8	+27.6	+0.8	+2.4	+0.21	+0.23	+0.5	0.00	-0.1
P: CASAMU 5622 LEADER JEWLIAN	2015	1	2155	0.33	0.46	0.46	0.31	0.39	0.38	0.41	0.38	0.40	0.36	0.38	0.36
M: TANINA 869 XUMEKA BRIGADA 385-T				85%	55%	15%	35%	20%	75%	25%	40%	55%	65%	35%	55%
TANINO 1636 LIHUEN ACOM 1367 T/E-	841917	81	2155	+0.1	-1.8	+11.1	-2.3	+27.7	+1.1	+1.7	+0.30	+0.97	+2.7	0.00	-0.3
P: CASAMU 5622 LEADER JEWLIAN	2015	1	2155	0.29	0.64	0.60	0.38	0.49	0.42	0.52	0.50	0.52	0.48	0.50	0.48
M: TANINA 1367 ACOMODADO SOL 777				70%	4%	10%	95%	20%	50%	65%	30%	15%	20%	35%	65%
TANINO 1640 LIHUEN MAXSOL 1089 TE	849597	21	2155		-0.4	-2.5	+2.1	-6.9	+0.6	+2.0	+0.56	+1.38	+3.6	-0.09	-0.6
P: CASAMU 5622 LEADER JEWLIAN	2015	1	2155		0.45	0.44	0.30	0.35	0.34	0.38	0.34	0.35	0.33	0.33	0.33
M: TANINA 1089 MAXSOLA ALEJA 435					30%	95%	30%	95%	90%	45%	15%	2%	10%	90%	80%
TANINO 1644 LIHUEN SEREN 1345 T/E-	832612	46	2155	+0.1	-0.9	+3.2	+0.9	+10.2	+1.1	+1.7	+0.29	+0.62	+0.3	-0.02	-0.5
P: CASAMU 5622 LEADER JEWLIAN	2015	1	2849	0.30	0.52	0.54	0.38	0.45	0.37	0.41	0.37	0.40	0.36	0.37	0.36
M: TANINA 1345 SERENADE LINDA 639				70%	20%	75%	55%	65%	50%	65%	30%	25%	70%	45%	80%
TANINO 1710 MESSI RED/MAXSOL 1187	848597	44	2155		-1.1	+3.0	+2.8	+6.5	+1.6	+0.2	-0.13	-0.20	+4.7	+0.10	+1.5
P: BROWN JYJ REDEMPTION Y1334	2016	1	2155		0.54	0.50	0.20	0.39	0.38	0.51	0.47	0.49	0.47	0.47	0.47
M: TANINA 1187 MAXSOLA JEWLIAN 307					15%	80%	25%	75%	15%	95%	85%	95%	3%	10%	2%



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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
TANINO 1718 PULGA RED/MAXSOL 1187	848717	111	2155	-0.2	-2.9	-9.9	+3.4	-25.8	+1.5	-0.4	-0.83	-0.92	+2.1	+0.04	+2.2
P: BROWN JYJ REDEMPTION Y1334		2016	1	2155	0.11	0.64	0.60	0.23	0.39	0.34	0.44	0.46	0.47	0.45	0.45
M: TANINA 1187 MAXSOLA JEWLIAN 307					50%	1%	100%	20%	100%	20%	100%	100%	100%	30%	15%
TANINO 1720 REDENTION SERENADE T/E	848718	18	2155	-0.2	-2.2	+7.4	+3.8	+28.9	+1.5	+1.9	-0.30	+0.08	+2.5	0.00	+0.7
P: BROWN JYJ REDEMPTION Y1334		2016	1	2155	0.12	0.45	0.43	0.24	0.33	0.35	0.45	0.39	0.40	0.38	0.38
M: TANINA 1315 SERENADE PELE					50%	3%	35%	20%	15%	20%	55%	95%	75%	25%	35%
TANINO 1740 LIHuen SERENADE 1343	848721	63	2155		-0.3	+12.5	+0.3	+31.5	+0.9	+2.5	+0.20	+0.87	+3.7	+0.03	0.0
P: CASAMU 5622 LEADER JEWLIAN		2016	1	2155		0.58	0.57	0.23	0.38	0.39	0.52	0.46	0.48	0.45	0.46
M: TANINA 1343 SERENADE SOL 597					30%	10%	65%	15%	65%	20%	40%	15%	10%	20%	45%
TANINO 1770 MCALL SERENADE 1347	832570	42	2155	0.0	-1.1	-7.5	-0.6	-18.3	+1.8	-0.9	+0.13	+0.30	-3.0	+0.02	-0.9
P: TANINO 1386SOTRETA MAXSOL 983		2016	1	2155	0.11	0.53	0.47	0.18	0.36	0.40	0.53	0.47	0.49	0.46	0.47
M: TANINA 1347 SERENADE LIDER 387					60%	15%	100%	80%	100%	10%	100%	45%	50%	100%	25%
TANINO 1796 SOTRETA SERENADE 1345	832575	16	2155		-0.4	+6.8	-0.7	+19.3	+1.9	+1.1	+0.12	+0.37	-1.5	0.00	-0.6
P: TANINO 1386SOTRETA MAXSOL 983		2016	1	2155		0.38	0.30	0.15	0.23	0.33	0.39	0.33	0.34	0.32	0.32
M: TANINA 1345 SERENADE LINDA 639					30%	40%	80%	35%	4%	80%	50%	40%	100%	35%	80%
TANINO 1798 LIHuen MAXSOL 1089 T/E	849598	36	2155		0.0	+10.5	+2.5	+31.4	+0.8	+1.8	+0.14	+0.67	+3.3	-0.06	0.0
P: CASAMU 5622 LEADER JEWLIAN		2016	1	2155		0.53	0.50	0.24	0.40	0.42	0.54	0.48	0.50	0.48	0.48
M: TANINA 1089 MAXSOLA ALEJA 435					45%	15%	25%	15%	75%	55%	45%	20%	10%	75%	45%
TANINO 1914 RE LIHuen1535	841209	46	2155	+0.2	-1.9	-8.3	+3.7	-38.3	+1.0	+1.9	+0.08	+0.22	+0.6	-0.02	0.0
P: TANINO 1614 LIHuen SERENADE 134		2017	1	2155	0.28	0.56	0.54	0.31	0.37	0.28	0.29	0.21	0.21	0.21	0.21
M: TANINA 1535 LIHuen PELE 1247					75%	3%	100%	20%	100%	60%	55%	55%	55%	65%	45%
TANINO 1922 REFERENTE PELE 1209	852677	10	2155		-0.3	+8.7	-5.4								
P: TANINO 1568 REFERENTE JEWLIAN 3		2017	1	2155		0.37	0.34	0.17							
M: TANINA 1209 PELE R LEONA 761					30%	20%	100%								
TANINO 1926 CALIBRE ISAIAS 1541	841212	36	2155	+0.1	-1.5	+6.6	+2.3	+23.2	+0.9	+1.2	+0.21	+0.27	+0.6	-0.04	-0.2
P: TANINO 1614 LIHuen SERENADE 134		2017	1	2155	0.29	0.54	0.52	0.32	0.38	0.28	0.32	0.24	0.25	0.24	0.24
M: TANINA 1541 ISAIAS XUMEKA 869					70%	10%	40%	30%	25%	65%	80%	40%	55%	65%	60%
TANINO 1938 PATRON MICK 1319	842656	49	2155	-0.2	-2.5	+3.4	+0.6	+4.7	+0.8	+1.8	+0.17	+0.30	+1.8	-0.07	+0.1
P: TANINO 1636 LIHuen ACOM 1367 TE		2017	1	2155	0.29	0.57	0.56	0.32	0.39	0.30	0.34	0.26	0.27	0.26	0.26
M: TANINA 1319 MICK GLADIADORA					50%	2%	75%	60%	80%	75%	55%	45%	50%	35%	40%
TANINO 1940 LIHuen 784 1455	842657	38	2155	-0.1	-0.5	+6.9	-0.3	+16.9	+0.8	+1.6	+0.28	+0.42	+0.8	-0.05	-0.3
P: TANINO 1592 LIHENMAXSOL 1179		2017	1	2155	0.29	0.55	0.53	0.31	0.37	0.29	0.31	0.23	0.23	0.23	0.23
M: TANINA 1455 784 PELE 1149					55%	25%	35%	75%	40%	75%	65%	35%	40%	55%	70%

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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
TANINO 1950 PATRON MAXSOL 983	842662	38	2155	0.0	+0.4	+17.9	-1.8	+51.0	+1.1	+1.3	+0.14	+0.51	+0.4	-0.04	-0.3
P: TANINO 1636 LIHUEN ACOM 1367 TE	2017	1	2155	0.28	0.55	0.55	0.32	0.38	0.30	0.33	0.26	0.26	0.25	0.26	0.25
M: TANINA 983 MAXSOL JEWLIAN 307				60%	75%	1%	95%	1%	50%	75%	45%	35%	70%	65%	65%
TANINO 1972 1600 MAMON 1441	842670	10	2155		-1.0	+11.2	-0.7								
P: TANINO 1600 LIHUEN MAX 529	2017	1	2155		0.37	0.35	0.16								
M: TANINA 1441 MAMONA GLADIADOR 10					15%	10%	80%								
TANINO 1978 PATRON PELE 1245	842737	13	2155		-1.5	+2.2	+2.1								
P: TANINO 1636 LIHUEN ACOM 1367 TE	2017	1	2155		0.40	0.39	0.17								
M: TANINA 1245 PELE LINDA 639					10%	85%	30%								
TAPAYU 1517 CHOCTAW 6205	714166	157	1577	-0.4	-1.9	-3.1	+6.1	-2.7	+0.8	+0.7	-0.47	-0.43	+0.2	-0.18	+0.7
P: BB 373 CHOCTAW 6205	1998	7	1577	0.53	0.71	0.69	0.53	0.56	0.58	0.62	0.23	0.24	0.22	0.27	0.22
M: TAPAYU 604 HIGHLITE				40%	3%	100%	4%	90%	75%	90%	100%	100%	70%	100%	10%
TAPAYU 1599 NONE BETTER	716794	267	1577	+1.0	-2.2	+1.9	+1.6	-3.5	0.0	+0.6	-0.37	-0.28	+2.1	-0.17	+1.2
P: BASIN NONE BETTER 361E	1999	10	10097	0.62	0.78	0.75	0.68	0.67	0.72	0.78	0.49	0.50	0.49	0.50	0.48
M: TAPAYU 1248 CHOCTAW 6205-T/E-				100%	3%	85%	40%	95%	100%	90%	100%	95%	30%	100%	2%
TAPAYU 1627 EXT -T/E-	716833	136	1577	+0.2	-0.2	+10.2	-6.0	+20.9	+0.6	+1.9	0.00	+0.20	0.0	+0.09	-0.1
P: N BAR EMULATION EXT	1999	1	1577	0.62	0.73	0.69	0.63	0.59	0.67	0.74	0.22	0.24	0.21	0.22	0.21
M: TAPAYU 392 POWER PLAY				75%	35%	15%	100%	30%	90%	55%	75%	60%	75%	10%	55%
TAPAYU 2057 TESORO 13-41	730478	246	1577	-2.6	-2.7	-5.3	+8.3	+1.0	+0.4	+0.5	+0.24	-0.03	-3.3	+0.12	-1.1
P: TAPAYU 1341 RAINMAKER-T/E-	2002	8	1577	0.57	0.77	0.75	0.53	0.65	0.72	0.80	0.40	0.41	0.38	0.39	0.38
M: TAPAYU 1644 EXT -T/E-				1%	1%	100%	1%	90%	95%	90%	40%	85%	100%	4%	95%
TAPAYU 2179 ORIENTAL	736358	181	1577	-0.1	+0.3	+6.9	-1.9	+12.8	+1.2	+1.9	-0.37	-0.55	-0.5	-0.01	+0.8
P: DOBLEHACHE 33 ORIENTAL-T/E-	2003	6	1577	0.54	0.76	0.69	0.60	0.58	0.67	0.70	0.34	0.35	0.33	0.34	0.33
M: TAPAYU 1532 RAB ROCK-T/E-				55%	70%	35%	95%	55%	40%	55%	100%	100%	85%	45%	10%
TAPAYU 3019 SACARIAS 1-T/E-	759833	1087	1577	-0.2	+0.8	+7.6	+1.4	+17.9	+0.7	+2.8	+0.16	+0.30	-3.7	-0.02	-1.5
P: TRES MARIAS 4955 SACARIAS-T/E-	2007	6	1577	0.76	0.85	0.83	0.70	0.68	0.79	0.85	0.55	0.57	0.54	0.56	0.54
M: TAPAYU 1490 RAINMAKER				50%	90%	30%	50%	35%	85%	15%	45%	50%	100%	45%	100%
TAPAYU 3359 JEWLIAN 4184	771136	40	1577	+1.6	-1.5	-7.0	-0.5	-13.1	+0.8	-0.8	+0.03	+0.29	+1.0	-0.01	+0.2
P: EL ABRA YEWLIAN 4184	2008	2	29984	0.44	0.58	0.47	0.38	0.40	0.55	0.61	0.34	0.35	0.33	0.33	0.33
M: TAPAYU 2610 LIDER-T/E-				100%	10%	100%	80%	100%	75%	100%	65%	50%	50%	45%	35%
TAPAYU 3395 JEWLIAN 4184	771146	66	1577	+2.0	-0.1	+2.7	0.0	+13.1	+0.9	+0.8	+0.08	+0.36	+1.0	-0.08	0.0
P: EL ABRA YEWLIAN 4184	2008	2	1577	0.55	0.63	0.56	0.38	0.45	0.60	0.66	0.33	0.35	0.32	0.36	0.33
M: TAPAYU 2624 EXEL TRAVEL-T/E-				100%	35%	80%	75%	55%	65%	85%	55%	40%	50%	85%	45%



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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
TAPAYU 3527 GREAT PLAINS 2-T/E-	781067	71	1577	+0.8	-0.4	+5.7	-0.5	+6.8	+0.5	+1.2	+0.36	+0.58	+0.2	-0.06	-0.6
P: O C C GREAT PLAINS 943G	2008	2	1577	0.43	0.60	0.48	0.37	0.34	0.55	0.65	0.23	0.24	0.22	0.23	0.22
M: TAPAYU 2402 LIDER CAPTAIN 2-T/				95%	30%	50%	80%	75%	95%	80%	25%	30%	70%	75%	80%
TAPAYU 3631 PRIME TIME	776895	76	1577	+0.6	-1.7	+5.5	+2.8	+13.7	+1.1	+1.1	+0.21	+0.28	+0.3	+0.13	-0.3
P: N BAR PRIME TIME D806	2009	2	1577	0.53	0.62	0.51	0.27	0.40	0.60	0.68	0.31	0.33	0.30	0.32	0.30
M: TAPAYU 2622 LIDER 2-T/E-				90%	5%	50%	25%	50%	50%	80%	40%	55%	70%	4%	65%
TAPAYU 3677 MALEVO	776912	22	1577	-0.3	-2.8	+0.6	+0.6	+4.1	+0.7	-0.1	-0.17	-0.10	0.0	-0.07	+0.4
P: TAPAYU 1517 CHOCTAW 6205	2009	3	1577	0.41	0.50	0.46	0.34	0.37	0.43	0.52	0.21	0.21	0.21	0.21	0.21
M: TAPAYU 3046 EBV 37 ROKY 2 -T/E-				45%	1%	90%	60%	85%	85%	100%	90%	90%	75%	80%	25%
TAPAYU 3911 BETTER	784806	19	1577	-0.5	-1.9	-0.7	+0.1	-3.6	+0.5	+0.6	-0.42	-0.33	+0.5	-0.11	+1.1
P: TAPAYU 1599 NONE BETTER	2010	2	1577	0.39	0.53	0.45	0.34	0.39	0.47	0.59	0.33	0.35	0.33	0.33	0.33
M: TAPAYU 3046 EBV 37 ROKY 2 -T/E-				35%	3%	95%	70%	95%	95%	90%	100%	100%	65%	95%	4%
TAPAYU 4019 LEGACY 3R9 1-T/E-	793156	144	1577	+0.8	+0.1	+7.2	-2.9	+8.3	+0.8	+1.3	+0.52	+0.72	+0.2	-0.04	-0.9
P: SINCLAIR RITO LEGACY 3R9	2011	1	1577	0.57	0.69	0.63	0.34	0.48	0.66	0.74	0.26	0.28	0.25	0.25	0.25
M: TAPAYU 2402 LIDER CAPTAIN 2-T/				95%	55%	35%	100%	70%	75%	75%	15%	20%	70%	65%	95%
TAPAYU 4053 MAGNITUDE 2-T/E-	793157	84	1577	-0.3	+1.6	+14.3	-4.3	+23.6	+1.3	+2.4	+0.26	+0.37	+0.6	-0.15	-0.4
P: O C C MAGNITUDE 805M	2011	1	1577	0.55	0.65	0.60	0.39	0.48	0.58	0.70	0.25	0.27	0.24	0.25	0.24
M: TAPAYU 2872 SACARIAS 2-T/E-				45%	100%	5%	100%	25%	35%	25%	35%	40%	65%	100%	75%
TAPAYU 4067 EMBLAZON-T/E-	794615	85	1577	+1.4	+0.8	+13.0	-3.9	+30.5	+0.5	+1.5	+0.25	-0.13	-0.3	+0.05	-0.4
P: O C C EMBLAZON 854E	2011	1	1577	0.48	0.65	0.54	0.34	0.37	0.58	0.67	0.30	0.32	0.29	0.30	0.29
M: TAPAYU 1266 THE CAPTAIN-T/E-				100%	90%	10%	100%	15%	95%	70%	35%	90%	85%	15%	75%
TAPAYU 4079 R LEGACY 3R9 1-T/E-	793159	11	1577		-0.6	+6.6	-0.1	+12.4	+1.1	-0.2	-0.03	+0.24	+0.9	-0.05	+0.4
P: SINCLAIR RITO LEGACY 3R9	2011	1	1577		0.41	0.39	0.24	0.31	0.38	0.48	0.27	0.29	0.26	0.26	0.26
M: TAPAYU 2610 LIDER-T/E-					25%	40%	75%	55%	50%	100%	75%	55%	55%	70%	25%
TAPAYU 4277 RITO LEGACY	796206	97	1577	+1.2	-0.4	+9.2	-1.8	+19.2	+1.2	-0.1	+0.05	-0.02	-1.0	-0.09	-0.1
P: SINCLAIR RITO LEGACY 3R9	2011	2	33840	0.26	0.62	0.48	0.22	0.35	0.51	0.64	0.29	0.31	0.28	0.29	0.29
M: TAPAYU 2622 LIDER 2-T/E-				100%	30%	20%	95%	35%	40%	100%	60%	80%	95%	90%	55%
TAPAYU 4491 EMBLAZON 1-T/E-	805012	143	1577	-0.6	+0.1	+6.8	+0.5	+21.5	+1.2	+2.2	+0.01	-0.20	-0.8	-0.02	-0.1
P: O C C EMBLAZON 854E	2012	1	1577	0.57	0.68	0.65	0.35	0.49	0.60	0.70	0.29	0.30	0.28	0.28	0.28
M: TAPAYU 1490 RAINMAKER				30%	55%	40%	65%	30%	40%	30%	70%	95%	90%	45%	55%
TAPAYU 4493 SACARIAS 1-T/E-	805013	76	1577	-1.6	-0.4	+2.0	+0.2	+3.6	+0.6	+1.8	+0.42	+0.93	-1.8	+0.07	-1.5
P: TRES MARIAS 4955 SACARIAS-T/E-	2012	1	1577	0.47	0.61	0.57	0.15	0.37	0.53	0.64	0.19	0.21	0.18	0.18	0.18
M: TAPAYU 2512 LIDER-T/E-				4%	30%	85%	70%	85%	90%	55%	20%	15%	100%	10%	100%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
TAPAYU 4513 BRUTUS	805563	69	1577	-0.8	-0.7	+6.7	-0.6	+9.3	+1.1	+1.9	-0.06	-0.03	+3.2	-0.07	+0.9
P: TAPAYU 3189 LIDER 4-T/E-	2012	4	1577	0.41	0.61	0.57	0.32	0.37	0.50	0.56	0.23	0.25	0.22	0.23	0.23
M: TAPAYU 2618 MALEVO				25%	20%	40%	80%	65%	50%	55%	80%	85%	15%	80%	10%
TAPAYU 4551 EMBLAZON 2-T/E-	805019	12	1577	+0.1	+1.3	+10.5	-0.7	+24.0	+0.5	+1.8	+0.07	+0.41	+0.5	+0.07	-0.1
P: O C C EMBLAZON 854E	2012	1	2335	0.20	0.38	0.39	0.24	0.29	0.40	0.44	0.26	0.28	0.25	0.26	0.25
M: TAPAYU 1264 THE CAPTAIN-T/E-				70%	100%	15%	80%	25%	95%	55%	60%	40%	65%	10%	55%
TAPAYU 4565 ESCANDALO	805584	64	1577	-0.4	-1.5	+4.5	+1.7	+15.4	+0.6	+0.7	-0.07	+0.09	+0.9	-0.08	+0.3
P: TAPAYU 3911 BETTER	2012	2	33955	0.34	0.60	0.57	0.31	0.37	0.47	0.51	0.27	0.28	0.26	0.27	0.27
M: TAPAYU 3784 BETTER				40%	10%	60%	40%	45%	90%	90%	80%	75%	55%	85%	25%
TAPAYU 4619 PRIME TIME 3631	805611	15	1577	+0.8	-1.1	+1.4	-1.0	+3.2	+0.5	+0.8	-0.06	-0.03	-0.5	+0.01	+0.1
P: TAPAYU 3631 PRIME TIME	2012	1	1577	0.38	0.50	0.39	0.32	0.36	0.49	0.54	0.28	0.29	0.28	0.28	0.28
M: TAPAYU 2048 HAYMOUNT				95%	15%	85%	85%	85%	95%	85%	80%	85%	85%	35%	40%
TAPAYU 4697 GREAT PLAINS 2 -T/E-	805085	132	1577	+0.2	0.0	+8.8	+2.6	+16.6	+0.8	+1.5	-0.19	-0.10	+0.8	-0.11	+0.5
P: O C C GREAT PLAINS 943G	2013	1	33955	0.48	0.68	0.62	0.26	0.47	0.55	0.69	0.13	0.13	0.13	0.24	0.13
M: TAPAYU 2658 LIDER 2-T/E-				75%	45%	20%	25%	40%	75%	70%	90%	90%	55%	95%	20%
TAPAYU 4699 JEWLIAN 4184	804987	157	1577	+0.4	-2.4	-5.2	+4.0	-19.0	+0.8	+0.4	+0.07	+0.29	0.0	-0.01	-0.2
P: EL ABRA YEWLIAN 4184	2013	3	33955	0.46	0.70	0.68	0.37	0.47	0.46	0.59	0.21	0.21	0.21	0.21	0.21
M: TAPAYU 3896 SOLIDO				85%	2%	100%	15%	100%	75%	95%	60%	50%	75%	45%	60%
TAPAYU 4701 GREAT PLAINS 3-T/E-	805086	16	1577		+0.4	+8.6	+3.0	+20.5	+0.9	+1.6					-0.08
P: O C C GREAT PLAINS 943G	2013	1	34638		0.42	0.39	0.22	0.28	0.38	0.39					0.24
M: TAPAYU 2658 LIDER 2-T/E-					75%	25%	25%	30%	65%	65%					85%
TAPAYU 4743 PRIME TIME 3631	805007	32	1577	+0.7	+1.3	+11.6	+3.5	+25.4	+0.9	+1.9	+0.13	+0.08	-0.8	+0.05	-0.4
P: TAPAYU 3631 PRIME TIME	2013	1	1577	0.25	0.45	0.33	0.17	0.25	0.46	0.53	0.14	0.14	0.13	0.20	0.13
M: TAPAYU 1490 RAINMAKER				90%	100%	10%	20%	25%	65%	55%	45%	75%	90%	15%	75%
TAPAYU 5101 GREAT PLAINS 2 -T/E-	821879	24	1577	+0.6	+0.6	+8.4	+3.4	+15.4	+0.9	+2.6	-0.08	+0.06	+0.5	-0.09	+0.3
P: O C C GREAT PLAINS 943G	2013	1	1577	0.20	0.48	0.26	0.24	0.21	0.34	0.39	0.12	0.13	0.12	0.12	0.12
M: TAPAYU 2872 SACARIAS 2-T/E-				90%	80%	25%	20%	45%	65%	20%	85%	75%	65%	90%	25%
TAPAYU 5195 TEHUELCHE	821228	13	1577	+0.1	-1.2	+1.7	+0.1	+6.3	+0.1	+1.0					
P: DOBLEHACHE 293 BIGUA-T/E-	2014	1	1577	0.25	0.43	0.43	0.21	0.34	0.42	0.53					
M: TAPAYU 2694 BETTER				70%	10%	85%	70%	75%	100%	85%					
TAPAYU 5257 TESORITO	821351	37	1577	-0.4	-0.6	+6.0	-1.0	+15.5	+0.9	+0.8	+0.05	+0.15	+0.1	-0.03	0.0
P: TAPAYU 2057 TESORO 13-41	2014	2	1577	0.33	0.49	0.46	0.30	0.38	0.45	0.56	0.20	0.20	0.20	0.20	0.20
M: TAPAYU 4284 EBANO				40%	25%	45%	85%	45%	65%	85%	60%	65%	75%	55%	45%



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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
TAPAYU 5347 HALFmann	821296	10	1577	-1.7	-0.6	+1.2	-2.8	+5.7	+0.8	+1.5					
P: BECKTON HALFmannHUSTLER R588	2014	1	1577	0.21	0.37	0.28	0.17	0.23	0.32	0.38					
M: TAPAYU 4342 KENRAY GLORIOSA 3-T				2%	25%	85%	95%	75%	75%	70%					
TAPAYU 5501 PAXTON 3 -T/E-	839410	63	1577		-0.9	+14.2	+0.5	+37.2	+1.2	+0.9					
P: O C C PAXTON 730P	2015	1	1577		0.48	0.45	0.20	0.29	0.34	0.46					
M: TAPAYU 2872 SACARIAS 2-T/E-					20%	5%	65%	10%	40%	85%					
TAPAYU 5537 KENRAY 7 -T/E-	839411	16	1577	-0.8	-0.4	+6.2	-2.4	+10.9	+0.7	+1.5					
P: RED FLYING K DYNAMO 6Y	2015	1	1577	0.21	0.43	0.43	0.23	0.34	0.42	0.52					
M: TAPAYU 1838 INVATIBLE 15-99				25%	30%	45%	95%	60%	85%	70%					
TAPITA 8 PROMETEDOR	805997	10	2887	+0.2	-0.5	+5.8	+1.9		+1.0	+1.0					
P: O C C HEADLINER 661H	2012	1	2887	0.18	0.31	0.19	0.17		0.32	0.35					
M: TAPITA 2 MARTA-T/E-				75%	25%	45%	35%		60%	85%					
TC FREEDOM 104	751122	887	0	-0.9	+0.5	+7.6	-0.2	+18.5	+1.7	+2.8	+0.12	+1.08	+0.5	+0.06	-0.8
P: CONNEALY FOREFRONT	2001	60	0	0.72	0.86	0.84	0.76	0.74	0.77	0.84	0.75	0.76	0.75	0.76	0.75
M: T C RUBY 9095				25%	80%	30%	75%	35%	10%	15%	50%	10%	65%	10%	85%
TE MANIA RED LABEL Z1023	809703	26	0	-0.1	+2.1	+7.0	+3.4	+20.3	+1.4		+0.11	+0.09	-0.5	-0.03	-0.8
P: TE MANIA VICEROY V342	2004	1	0	0.28	0.43	0.43	0.16	0.30	0.35		0.46	0.48	0.45	0.46	0.45
M: TE MANIA MITTAGONG V254				55%	100%	35%	20%	35%	25%		50%	75%	85%	55%	85%
TIGRA 213 SPEEY ZORZAL	819208	14	2772		+0.2	+5.7	+1.5	+8.2	+1.0	+1.2	0.00	+0.15	-0.7	-0.02	-0.2
P: BENJAMIN 3037 N.WORTH FRONT-T/E	2014	1	2772		0.31	0.30	0.17	0.23	0.26	0.34	0.12	0.13	0.12	0.12	0.12
M: TIGRA 54 ZORZAL JULIAN-T/E-					60%	50%	45%	70%	60%	80%	75%	65%	90%	45%	60%
TIGRA 33 CHAOKURU-MELATO	771761	88	2772	+0.7	-0.7	-1.2	+4.6	+0.7	+1.1	+0.7	-0.17	+0.16	-2.0	-0.01	-0.4
P: CHAOKURU CARLONCHO 48	2009	5	2301	0.47	0.62	0.57	0.26	0.41	0.59	0.54	0.13	0.13	0.13	0.13	0.13
M: TIGRA 2 JULIAN MELATO				90%	20%	95%	10%	90%	50%	90%	90%	65%	100%	45%	75%
TRANQUERAS 149 RAUL FACON	778288	17	2656	-0.1	+0.6	+1.5	+3.2	+2.8	+1.4	+1.6	-0.26	-0.52	+1.6	+0.05	+1.0
P: CHIVILANGUS 170 RAUL	2009	1	2656	0.36	0.47	0.46	0.34	0.38	0.40	0.43	0.31	0.32	0.30	0.31	0.30
M: TRANQUERAS 26 FACON DISCOVERY				55%	80%	85%	20%	85%	25%	65%	95%	100%	40%	15%	5%
TRANQUERAS 289 BRIG BRUTAL-T/E-	793813	978	2656	-0.7	+0.2	+5.5	+0.9	+19.0	+1.8	+2.1	+0.07	+0.14	-0.8	+0.01	-0.3
P: PASTORIZA 565 BRIGADIER-T/E-	2011	69	32945	0.69	0.86	0.86	0.64	0.76	0.82	0.86	0.78	0.80	0.78	0.78	0.78
M: MERCACHIFLE LA PERICA CREDITO/3				30%	60%	50%	55%	35%	10%	35%	60%	70%	90%	35%	65%
TRANQUERAS 301 GENERAL ZORZAL	791558	64	2656	0.0	+0.4	+10.1	-5.6	+26.6	+1.8	+1.9	+0.31	+0.96	+1.8	-0.06	-0.7
P: ERRE TE 27 FACON GENERAL-T/E-	2011	2	64	0.47	0.60	0.58	0.39	0.42	0.50	0.59	0.44	0.46	0.43	0.43	0.43
M: TRANQUERAS 56 ZOR GRINGA 06-T/E				60%	75%	15%	100%	20%	10%	55%	30%	15%	35%	75%	85%

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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
TRANQUERAS 597 MR ANGUS BISMARCK	816724	11	2656	-1.9	+0.4	+3.0	+0.4	+4.7	+0.9	+0.4	-0.07	+0.39	+1.5	+0.04	+0.3
P: DUFF ANGUS 011	2014	1	2656	0.23	0.39	0.38	0.21	0.28	0.32	0.35	0.27	0.28	0.26	0.26	0.26
M: TRANQUERAS 350 BIS PRISIONERA-T				1%	75%	80%	65%	80%	65%	95%	80%	40%	40%	15%	25%
TRANQUERAS 737 MR ANGUS ZORZAL T/	828527	16	2656		+0.8	+3.5	+3.3	+11.4	+1.1	+1.5	+0.27	+0.73	+2.0	+0.06	-0.3
P: DUFF ANGUS 011	2015	1	2656		0.43	0.38	0.23	0.29	0.36	0.40	0.33	0.35	0.33	0.33	0.33
M: ERRE TE 551 ZOR GENERALA 27-T/E					90%	75%	20%	60%	50%	70%	35%	20%	30%	10%	65%
TRATAYEN PAIMUN 13-T/E-	799654	36	2864	-0.1	-0.9	+1.3	-4.4	-1.3	+1.4	+0.9	+0.05	+0.22	+0.4	-0.07	0.0
P: RAICES JEWLIAN 1	2010	1	34049	0.32	0.48	0.48	0.38	0.41	0.41	0.50	0.29	0.30	0.29	0.34	0.29
M: SURI 52 EMPRESS VERONA CTRL-T/E				55%	20%	85%	100%	90%	25%	85%	60%	55%	70%	80%	45%
TRES ADELAS 86 UNMISTAKABLE 15	827333	14	3220		-0.1	+3.3	+1.6	+8.9	+1.1	+1.7					
P: O C C UNMISTAKABLE 946U	2015	1	3220		0.28	0.32	0.16	0.23	0.15	0.15					
M: RUSTICA 15 ZORZAL 7748-T/E-					35%	75%	40%	65%	50%	65%					
TRES MARIAS 04611 STRYCKER	703725	143	405	-0.9	-1.2	-3.6	-1.2	-10.7	+0.7	+0.6	-0.29	+0.15	-1.2	-0.14	0.0
P: BHC STRYCKER	1994	7	273	0.51	0.70	0.66	0.59	0.58	0.61	0.65	0.30	0.32	0.31	0.29	0.30
M: TRES MARIAS 2598 RED NANCY 14				25%	10%	100%	90%	100%	85%	90%	95%	65%	95%	100%	45%
TRES MARIAS 4801 WIND PLAY-T/E-	707966	445	405	-0.1	-0.2	+0.2	+1.0	+1.2	+0.6	+1.4	+0.35	+0.55	-0.8	-0.13	-0.8
P: WESTWIND RITO 8503 D J H 019	1995	27	273	0.59	0.81	0.79	0.67	0.71	0.73	0.79	0.46	0.49	0.47	0.43	0.46
M: TRES MARIAS 2816 KATE 9				55%	35%	90%	55%	90%	90%	75%	25%	30%	90%	100%	85%
TRES MARIAS 4955 SACARIAS-T/E-	707625	1859	405	+1.3	+0.4	+5.1	-3.1	+7.9	+0.8	+1.0	-0.10	+0.12	-1.1	+0.04	-0.1
P: NICHOLS BLACK INK Y118	1996	95	2247	0.81	0.90	0.89	0.85	0.84	0.86	0.89	0.80	0.80	0.80	0.80	0.79
M: TRES MARIAS 2676 ANN 44				100%	75%	50%	100%	70%	75%	85%	85%	70%	95%	15%	55%
TRES MARIAS 5839 QUEBRACHO-T/E-	718892	1704	405	+0.1	+1.0	+7.5	-2.8	+22.8	+1.5	+2.6	-0.29	-0.50	+3.0	+0.06	+1.5
P: LCHMN RED MONTANA 1377G	1999	101	21765	0.80	0.90	0.89	0.84	0.83	0.86	0.89	0.81	0.82	0.80	0.81	0.80
M: TRES MARIAS 4642 MARTINETA-T/E-				70%	95%	35%	95%	30%	20%	20%	95%	100%	15%	10%	2%
TRES MARIAS 5887 HORNERO-T/E-	718899	4172	0	-0.4	+0.8	+6.5	-1.4	+10.1	+0.5	+2.5	+0.11	+0.15	+0.1	+0.01	0.0
P: TRES MARIAS 4955 SACARIAS-T/E-	1999	157	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-				40%	90%	40%	90%	65%	95%	20%	50%	65%	75%	35%	45%
TRES MARIAS 5889 SACA 4850 WW-T/E	718900	45	405	-0.1	+0.2	+1.8	+0.8	+0.9	+0.8	+1.0	+0.35	+0.74	-0.2	+0.07	-0.9
P: TRES MARIAS 4955 SACARIAS-T/E-	1999	5	2329	0.38	0.58	0.55	0.43	0.49	0.58	0.60	0.28	0.28	0.28	0.28	0.28
M: TRES MARIAS 4850 WIND EXT-T/E-				55%	60%	85%	60%	90%	75%	85%	25%	20%	85%	10%	95%
TRES MARIAS 5893 FALUCHO-T/E-	718901	874	405	+0.3	+0.5	+4.7	-2.3	+17.0	+0.6	+1.7	+0.11	-0.05	+0.2	+0.02	-0.1
P: TRES MARIAS 4955 SACARIAS-T/E-	1999	60	22381	0.73	0.86	0.86	0.74	0.78	0.80	0.86	0.78	0.79	0.78	0.78	0.78
M: TRES MARIAS 4850 WIND EXT-T/E-				80%	80%	55%	95%	40%	90%	65%	50%	85%	70%	25%	55%



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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA	Crs	Cr/Pr	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
				CRIA PROP	DEP Prec perc										
TRES MARIAS 6221 CASIMIRO-T/E-	727557	244	405	+0.5	+0.3	+4.5	+4.6	+12.1	+0.7	+1.4	-0.30	+0.39	-2.3	+0.22	-0.5
P: TRES MARIAS 5181 JUNIOR-T/E-	2001	27	23791	0.55	0.76	0.74	0.62	0.61	0.65	0.74	0.54	0.55	0.53	0.53	0.53
M: TRES MARIAS 4822 CARIÑOSA-T/E-				85%	70%	60%	10%	60%	85%	75%	95%	40%	100%	1%	80%
TRES MARIAS 6241 PAYADOR-T/E-	727897	1310	405	-0.1	+0.2	+7.3	-3.6	+19.5	+0.1	+1.7	-0.56	-0.52	+4.4	+0.18	+2.1
P: TRES MARIAS 5839 QUEBRACHO-T/E-	2001	75	405	0.73	0.88	0.87	0.79	0.80	0.83	0.87	0.78	0.79	0.77	0.78	0.78
M: TRES MARIAS 5570 MARIAS 24 RLAD				55%	60%	35%	100%	35%	100%	65%	100%	100%	3%	2%	1%
TRES MARIAS 6301 ZORZAL-T/E-	727406	5946	405	-0.4	+0.5	+7.6	0.0	+16.8	+1.1	+2.5	+0.08	+0.31	-2.6	+0.04	-1.0
P: TRES MARIAS 5887 HORNERO-T/E-	2001	195	405	0.87	0.94	0.93	0.90	0.89	0.91	0.93	0.89	0.89	0.89	0.89	0.89
M: TRES MARIAS 4850 WIND EXT-T/E-				40%	80%	30%	75%	40%	50%	20%	55%	50%	100%	15%	95%
TRES MARIAS 7031 CACHAFAZ 6556-T/E	745150	203	405	-1.0	+0.6	+6.2	-1.3	+9.5	+1.4	+1.9	+0.42	+0.21	+0.3	-0.04	-0.5
P: TRES MARIAS 6301 ZORZAL-T/E-	2004	28	26488	0.60	0.74	0.73	0.62	0.59	0.63	0.71	0.59	0.60	0.58	0.59	0.58
M: TRES MARIAS 6556 QUEBRA 5494-T/				15%	80%	45%	90%	65%	25%	55%	20%	60%	70%	65%	80%
TRES MARIAS 7033 CANDOMBE 6164-T/E	745151	222	405	+0.8	+0.4	+8.4	+2.2	+26.5	+1.6	+2.3	+0.47	+0.67	+0.7	+0.39	-0.5
P: TRES MARIAS 6301 ZORZAL-T/E-	2004	16	20924	0.53	0.74	0.73	0.65	0.52	0.58	0.61	0.41	0.43	0.41	0.46	0.41
M: TRES MARIAS 6164 ESTRELLA-T/E-				95%	75%	25%	30%	20%	15%	30%	20%	20%	60%	1%	80%
TRES MARIAS 7045 MALAMBO 6090-T/E	745153	137	405	+0.1	+0.3	-1.4	+4.5	+5.3	+0.9	+1.8	-0.11	+0.26	-1.6	+0.25	-0.5
P: TRES MARIAS 6301 ZORZAL-T/E-	2004	3	27195	0.34	0.67	0.66	0.47	0.55	0.58	0.71	0.25	0.25	0.24	0.34	0.24
M: TRES MARIAS 6090 TACUARA-T/E-				70%	70%	95%	10%	80%	65%	55%	85%	55%	100%	1%	80%
TRES MARIAS 7071 TANGO 5740-T/E-	745157	27	405	-0.3	+0.2	+12.1	-1.5	+36.7	+1.0	+3.4	+0.76	+1.78	+1.0	+0.12	-1.7
P: TRES MARIAS 5887 HORNERO-T/E-	2004	7	25704	0.41	0.55	0.54	0.44	0.43	0.44	0.50	0.38	0.40	0.37	0.38	0.37
M: TRES MARIAS 5740 MATRERA-T/E-				45%	60%	10%	90%	10%	60%	3%	4%	1%	50%	4%	100%
TRES MARIAS 7087 CHARLY 6454	743227	558	405	-0.1	+0.4	+4.5	+0.8	-6.9	+1.3	+1.6	-0.26	-0.50	-0.7	+0.15	+0.2
P: DON MIGUEL 1039 CHARLY	2004	16	26903	0.50	0.80	0.79	0.60	0.65	0.70	0.55	0.37	0.39	0.37	0.37	0.37
M: TRES MARIAS 6454 PANTERA-T/E-				55%	75%	60%	60%	95%	35%	65%	95%	100%	90%	3%	35%
TRES MARIAS 7629 DAKTARY-T/E-	758652	164	405	0.0	-0.2	+8.1	-2.3	+21.7	+0.9	+1.9	+0.82	+0.29	+3.4	+0.01	-0.1
P: WEBR DOC HOLLIDAY 2N	2006	30	405	0.55	0.73	0.71	0.48	0.56	0.61	0.71	0.59	0.61	0.58	0.60	0.58
M: TRES MARIAS 6976 QUEBRA 5494-T/				60%	35%	25%	95%	30%	65%	55%	2%	50%	10%	35%	55%
TRES MARIAS 7753 TOSCANO	764920	77	405	0.0	-0.5	+4.6	+1.3	+13.4	+0.8	+1.1	+0.08	+0.12	-1.8	+0.03	-0.8
P: TRES MARIAS 6221 CASIMIRO-T/E-	2007	19	20363	0.43	0.60	0.61	0.33	0.44	0.51	0.56	0.29	0.31	0.29	0.28	0.29
M: TRES MARIAS 6746 CONDESA-T/E-				60%	25%	60%	50%	50%	75%	80%	55%	70%	100%	20%	85%
TRES MARIAS 7811 CATRIEL 6654-T/E	763315	24	405	0.0	0.0	+11.4	-0.5	+29.7	+0.8	+2.4	+0.02	+0.34	-0.5	+0.10	-0.3
P: ALSTON 5384 CATRIEL F W-T/E-	2007	4	3147	0.39	0.50	0.51	0.40	0.39	0.43	0.47	0.31	0.32	0.30	0.31	0.30
M: TRES MARIAS 6654 HORNERO 4894				60%	45%	10%	80%	15%	75%	25%	70%	45%	85%	10%	65%

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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
TRES MARIAS 7907 ZORZAL 6914-T/E-	764450	55	405	-0.2	+1.2	+8.8	+2.4	+28.6	+1.1	+3.4	-0.19	-0.36	-0.6	+0.04	+0.2
P: TRES MARIAS 6301 ZORZAL-T/E-	2007	7	29914	0.45	0.60	0.54	0.41	0.47	0.51	0.59	0.48	0.50	0.48	0.48	0.48
M: TRES MARIAS 6914 BARAJA 5526				50%	100%	20%	30%	15%	50%	3%	90%	100%	90%	15%	35%
TRES MARIAS 8155 CANDELERO	765324	1595	405	-0.3	+0.4	+8.1	+0.6	+11.4	+1.5	+2.8	+0.47	+0.99	+2.6	+0.05	-0.2
P: DON JOSE 176 MAXI-T/E-	2008	82	25702	0.74	0.89	0.88	0.76	0.79	0.83	0.88	0.82	0.83	0.82	0.83	0.82
M: TRES MARIAS 7358 LA ANDRIA-T/E-				45%	75%	25%	60%	60%	20%	15%	20%	10%	25%	15%	60%
TRES MARIAS 8189 YESQUERO-T/E-	770468	549	405	-1.5	-0.1	+8.9	-1.0	+28.9	+1.7	+3.1	+0.22	+0.41	+3.4	-0.01	+0.4
P: WEBR DOC HOLLIDAY 2N	2008	32	405	0.54	0.82	0.80	0.58	0.67	0.73	0.80	0.73	0.74	0.73	0.73	0.73
M: TRES MARIAS 6970 ZORZAL 6556-T/				4%	35%	20%	85%	15%	10%	10%	40%	40%	10%	45%	25%
TRES MARIAS 8239 MALEVO-T/E-	772712	29	405	+0.2	+0.2	-2.6	-0.1	-14.0	+0.8	+1.2	-0.45	-0.90	+0.9	-0.07	+1.4
P: PERKS ADVANCE 121R	2008	6	405	0.42	0.55	0.54	0.42	0.43	0.42	0.50	0.38	0.40	0.38	0.39	0.38
M: TRES MARIAS 6556 QUEBRA 5494-T/				75%	60%	95%	75%	100%	75%	80%	100%	100%	55%	80%	2%
TRES MARIAS 8309 ADVANCE 7538-T/E	777108	116	405	-0.2	-0.3	-11.4	+6.6	-11.4	+1.1	+2.7	0.00	+0.18	-2.4	+0.09	-0.8
P: PERKS ADVANCE 121R	2008	8	31299	0.33	0.66	0.64	0.22	0.44	0.58	0.45	0.33	0.36	0.32	0.33	0.32
M: TRES MARIAS 7538 ROSENDO 6970				50%	30%	100%	3%	100%	50%	15%	75%	65%	100%	10%	85%
TRES MARIAS 8311 TRAPICHE-T/E-	771664	50	405	-0.4	+0.1	+6.4	+7.3	+14.9	+1.2	+3.3	+0.18	+0.31	-0.4	-0.07	-0.4
P: PERKS ADVANCE 121R	2008	4	405	0.48	0.60	0.58	0.43	0.45	0.49	0.58	0.45	0.47	0.44	0.43	0.44
M: TRES MARIAS 5854 GCAN 4844 KATE				40%	55%	40%	3%	45%	40%	3%	45%	50%	85%	80%	75%
TRES MARIAS 8353 SIROCO	771419	25	405	+0.3	+0.7	+5.1	+1.3	+15.8	+0.9	+1.8	+0.28	+1.21	+0.5	-0.19	-0.8
P: TRES MARIAS 6221 CASIMIRO-T/E-	2008	5	27326	0.36	0.50	0.48	0.37	0.38	0.44	0.46	0.35	0.36	0.34	0.36	0.34
M: TRES MARIAS 7516 MAGA 6988-T/E-				80%	85%	50%	50%	45%	65%	55%	35%	4%	65%	100%	85%
TRES MARIAS 8503 RADAR 7254-T/E-	785925	145	405	+0.7	+0.2	+10.4	+1.2	+24.7	+0.9	+2.1	+0.08	-0.08	-0.9	+0.05	-0.2
P: S A V 004 RADAR 6537	2009	1	697	0.25	0.63	0.64	0.40	0.44	0.58	0.64	0.10	0.11	0.10	0.10	0.10
M: TRES MARIAS 7254 HORNERO 5314-T				90%	60%	15%	50%	25%	65%	35%	55%	90%	95%	15%	60%
TRES MARIAS 8561 SALVAJE 7630-T/E	779131	94	405	-1.0	+0.6	+9.0	+2.0	+20.5	+1.3	+3.5	-0.28	+0.06	+2.4	+0.06	+0.9
P: S A V NET WORTH 4200	2009	9	405	0.40	0.65	0.62	0.42	0.45	0.54	0.63	0.49	0.51	0.48	0.51	0.49
M: TRES MARIAS 7630 ZORZAL 5740-T/				15%	80%	20%	35%	30%	35%	2%	95%	75%	25%	10%	10%
TRES MARIAS 8565 CUMBIERO 7832-T/E	779133	508	405	-0.2	+0.8	+6.2	+2.2	+22.1	+1.5	+3.7	+0.05	+0.18	+0.2	-0.06	-0.2
P: S A V NET WORTH 4200	2009	39	30812	0.65	0.81	0.79	0.62	0.65	0.73	0.81	0.73	0.74	0.72	0.73	0.72
M: TRES MARIAS 7832 CREDITO 7244-T				50%	90%	45%	30%	30%	20%	1%	60%	65%	70%	75%	60%
TRES MARIAS 8597 SAKIC 7434-T/E-	788290	69	405	0.0	+0.1	+15.1	+3.1	+51.0	+0.6	+2.6	-0.55	-0.59	-3.3	+0.06	+0.4
P: RED SIX MILE SAKIC 832S	2009	1	2468	0.24	0.56	0.48	0.11	0.25	0.34	0.41	0.31	0.33	0.30	0.31	0.30
M: TRES MARIAS 7434 FEDERICA 7000-				60%	55%	3%	20%	1%	90%	20%	100%	100%	100%	10%	25%



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DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
TRES MARIAS 9063 HITTER 6226-T/E-	802958	82	405	-1.3	+0.7	+11.0	+0.9	+19.8	+0.9	+1.5	-0.10	+0.01	0.0	-0.03	+0.2
P: S A V HEAVY HITTER 6347		2011	1	697	0.25	0.60	0.59	0.29	0.48	0.60	0.64	0.32	0.33	0.32	0.32
M: TRES MARIAS 6226 CALANDRIA-T/E-					10%	85%	15%	55%	35%	65%	70%	85%	80%	75%	55%
TRES MARIAS 9087 MULBERRY 8280-T/E	796904	28	405	-0.6	+0.6	+5.1	+0.9	+12.0	+1.3	+2.0	+0.24	+0.47	+1.2	-0.03	-0.2
P: RED FINE LINE MULBERRY 26P		2011	3	405	0.37	0.54	0.51	0.39	0.42	0.50	0.57	0.45	0.46	0.44	0.49
M: TRES MARIAS 8280 CACHA 7238-T/E					30%	80%	50%	55%	60%	35%	45%	40%	35%	45%	55%
TRES MARIAS 9145 YESQUERO 7342	795347	17	405	-1.0	+0.3	+15.9	-1.0	+50.4	+1.1	+3.4	+0.27	+0.06	+2.1	-0.01	+0.5
P: TRES MARIAS 8189 YESQUERO-T/E-		2011	3	405	0.27	0.45	0.45	0.26	0.30	0.38	0.45	0.36	0.38	0.35	0.38
M: TRES MARIAS 7342 MERCEDITAS-T/E					15%	70%	2%	85%	1%	50%	3%	35%	75%	30%	45%
TRES MARIAS 9257 FEDERAL-T/E-	793707	640	405	+0.4	+0.9	+6.7	-1.8	+17.3	+0.9	+2.9	+0.28	+0.38	+2.1	-0.05	+0.1
P: S A V HEAVY HITTER 6347		2011	51	33164	0.63	0.83	0.82	0.64	0.69	0.74	0.82	0.74	0.75	0.73	0.75
M: TRES MARIAS 6990 HORNERO 6116-T					85%	90%	40%	95%	40%	65%	10%	35%	40%	30%	40%
TRES MARIAS 9329 MULBERRY 7238-T/	793822	10	405	-0.6	+1.2	+8.4	+1.6	+24.8	+1.6	+3.5	+0.06	+0.14	+3.7	+0.09	+0.8
P: RED FINE LINE MULBERRY 26P		2011	2	28602	0.20	0.40	0.35	0.22	0.26	0.39	0.49	0.38	0.40	0.37	0.39
M: TRES MARIAS 7238 LAMBADA					30%	100%	25%	40%	25%	15%	2%	60%	70%	10%	10%
TRES MARIAS 9497 CANTINERO 6556-T	803905	20	405	-0.3	+0.9	+4.2	-0.2	+2.4	+1.3	+2.2	-0.32	-0.70	-1.3	-0.12	+0.5
P: TRES MARIAS 6301 ZORZAL-T/E-		2012	1	405	0.27	0.47	0.47	0.26	0.35	0.42	0.47	0.40	0.42	0.40	0.40
M: TRES MARIAS 6556 QUEBRA 5494-T/					45%	90%	60%	75%	85%	35%	30%	95%	100%	95%	20%
TRES MARIAS 9539 HITTER 6990-T/E-	802903	65	405	-0.6	+0.9	+7.0	+1.8	+17.1	+1.6	+3.7	+0.36	+0.49	+0.8	+0.03	-0.6
P: S A V HEAVY HITTER 6347		2012	1	2344	0.38	0.61	0.60	0.38	0.45	0.46	0.52	0.41	0.42	0.41	0.40
M: TRES MARIAS 6990 HORNERO 6116-T					30%	90%	35%	35%	40%	15%	1%	25%	35%	55%	20%
TRES MARIAS 9813 PAYADOR 8888-T/E	812468	12	405	-0.3	+0.5	+3.5	-1.5	+1.7	+1.2	+2.1	-0.48	-0.27	+0.8	+0.04	+0.8
P: TRES MARIAS 6241 PAYADOR-T/E-		2013	2	405	0.22	0.41	0.36	0.23	0.24	0.19	0.22	0.16	0.17	0.15	0.16
M: TRES MARIAS 8888 MULBERRY 8296-					45%	80%	75%	90%	90%	40%	35%	100%	95%	55%	10%
TRES MARIAS 9823 PAYADOR 8898-T/E	813633	223	405	-0.2	+0.3	+6.5	+0.2	+15.6	+0.9	+2.0	-0.37	-0.53	+3.5	0.00	+1.7
P: TRES MARIAS 6241 PAYADOR-T/E-		2013	31	405	0.49	0.76	0.75	0.34	0.54	0.58	0.67	0.57	0.59	0.56	0.57
M: TRES MARIAS 8898 MULBERRY 8296-					50%	70%	40%	70%	45%	65%	45%	100%	100%	10%	35%
TRES MARIAS 9871 CREDITO 6990-T/E	812686	16	405	-0.7	+0.2	+12.3	+3.3	+39.4	+1.5	+3.1	+0.58	+0.81	-0.2	+0.05	-1.0
P: STRATUM 1333 CREDITO DISCOVERY-		2013	3	33811	0.36	0.51	0.48	0.39	0.41	0.44	0.49	0.35	0.36	0.35	0.35
M: TRES MARIAS 6990 HORNERO 6116-T					30%	60%	10%	20%	10%	20%	10%	15%	15%	85%	15%
TRES MARIAS 9929 CAUDILLO 7858-T/E	812675	26	405	+0.3	+0.8	+16.1	-3.7	+51.0	+1.3	+3.9	+0.45	+0.58	+1.0	+0.01	-0.5
P: TRES MARIAS 9257 FEDERAL-T/E-		2013	6	405	0.17	0.46	0.45	0.29	0.32	0.41	0.52	0.29	0.30	0.28	0.33
M: TRES MARIAS 7858 CREDITO 6654-T					80%	90%	2%	100%	1%	35%	1%	20%	30%	50%	35%

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
TRES MARIAS 9965 YESQUERO 8148	812581	13	405	-1.2	-0.9	+2.9	+1.3	+5.2	+1.7	+3.3					
P: TRES MARIAS 8189 YESQUERO-T/E-	2013	1	3164	0.22	0.36	0.37	0.22	0.27	0.38	0.37					
M: TRES MARIAS 8148 ADVANCE 6454-T				15%	20%	80%	50%	80%	10%	3%					
TRES MARIAS 9989 ZORZALIT 8958-T/E	811752	238	405	-0.8	0.0	+7.0	+2.0	+17.9	+0.9	+2.9	+0.54	+1.21	-2.6	-0.01	-2.1
P: TRES MARIAS 6301 ZORZAL-T/E-	2013	27	405	0.54	0.76	0.75	0.42	0.57	0.60	0.68	0.56	0.58	0.56	0.57	0.56
M: TRES MARIAS 8958 RADAR 7832-T/E				25%	45%	35%	35%	35%	65%	10%	15%	4%	100%	45%	100%
TRES MARIAS A321 SOBERANO	819821	36	405	+0.9	+0.4	+6.7	+3.5	+12.3	+1.7	+2.7	-0.07	+0.35	-1.4	-0.02	-0.4
P: TRES MARIAS 8155 CANDELERO	2014	1	29902	0.38	0.53	0.53	0.31	0.39	0.38	0.46	0.42	0.44	0.40	0.42	0.40
M: TRES MARIAS 9234 NETWORTH 7630-				95%	75%	40%	20%	60%	10%	15%	80%	40%	100%	45%	75%
TRES MARIAS A348 DON EMILIO	830032	109	405	-1.2	+1.7	+8.0	+2.4	+15.1	+1.3	+2.1	+0.65	+1.27	+1.6	0.00	-1.0
P: ERRE TE 383 CONDOR EURO-T/E-	2015	13	34225	0.34	0.65	0.63	0.24	0.37	0.39	0.45	0.26	0.28	0.26	0.26	0.26
M: TRES MARIAS 9296 SALVAJE 8004-T				15%	100%	25%	30%	45%	35%	35%	10%	3%	40%	35%	95%
TRES MARIAS A433 YESQUERO 8148 T/	829314	14	405	-0.6	+0.4	+2.6	+1.3	+7.7	+1.1	+3.3	-0.14	+0.06	0.0	-0.03	0.0
P: TRES MARIAS 8189 YESQUERO-T/E-	2015	3	405	0.21	0.43	0.42	0.22	0.29	0.36	0.42	0.33	0.34	0.32	0.32	0.32
M: TRES MARIAS 8148 ADVANCE 6454-T				30%	75%	80%	50%	75%	50%	3%	90%	75%	75%	55%	45%
TRES MARIAS A689 GARDEL	830039	51	405	-1.2	-0.1	+10.5	+0.8	+27.7	+1.0	+3.2	+0.06	+0.17	-2.3	-0.02	-0.8
P: TRES MARIAS 9989 ZORZALIT 8958-	2015	4	29138	0.29	0.54	0.53	0.15	0.33	0.44	0.52	0.37	0.39	0.36	0.37	0.36
M: TRES MARIAS 9350 SALVAJE 7722-T				15%	35%	15%	60%	20%	60%	4%	60%	65%	100%	45%	85%
TROTTERS STRONGHOLD 156	812072	12	0	+0.4	-1.2	+1.5	0.0	-0.9	+0.2						
P: LJT CITADEL 812	2011	2	0	0.11	0.24	0.21	0.01	0.12	0.21						
M: LJT PEARL 579				85%	10%	85%	75%	90%	100%						
TRUMIL 145 EL 68 MAX	752153	26	2457	+0.2	-0.6	+2.9	-1.4	+8.1	+1.5	+2.4	+0.45	+0.63	+0.3	+0.19	-0.9
P: TRUMIL 68 JEWLIAN MAMBO-T/E-	2006	1	2457	0.34	0.50	0.51	0.40	0.43	0.44	0.56	0.46	0.48	0.45	0.46	0.45
M: TRUMIL 18 RIPTIDE MODERNA-T/E-				75%	25%	80%	90%	70%	20%	25%	20%	25%	70%	1%	95%
TRUMIL 345 BRIGADIER EXT 30	790609	52	2457	+1.0	0.0	+5.1	+2.4	+10.4	+1.6	+2.3	+0.05	+0.52	+1.1	+0.03	-0.1
P: PASTORIZA 565 BRIGADIER-T/E-	2010	1	2457	0.32	0.52	0.53	0.39	0.43	0.48	0.58	0.50	0.52	0.50	0.50	0.50
M: TRUMIL 30 EXT ROCKY-T/E-				100%	45%	50%	30%	65%	15%	30%	60%	35%	45%	20%	55%
TRUMIL 451 BRIG.341 CARPINCHO-T/E	801891	23	2457		-0.5	+0.2	+0.5	-0.6	+0.7	+0.7	+0.13	+0.38	-0.2	-0.01	-0.2
P: PASTORIZA 565 BRIGADIER-T/E-	2012	1	2457		0.42	0.45	0.28	0.35	0.33	0.48	0.41	0.43	0.40	0.40	0.40
M: TANINA 341 MODEM FEDERALA 211-T					25%	90%	65%	90%	85%	90%	45%	40%	85%	45%	60%
TRUMIL 616 PROTOTIPO MSTATEMENT 3	814701	49	2457	+0.5	-0.1	+5.5	+1.8	+10.2	+1.2	+1.4	+0.06	+0.16	-0.5	+0.07	-0.1
P: TRUMIL 345 BRIGADIER EXT 30	2014	1	2457	0.15	0.43	0.48	0.18	0.32	0.40	0.48	0.37	0.39	0.36	0.37	0.36
M: TRUMIL 359-MISSION-HEAVENLY -47				85%	35%	50%	35%	65%	40%	75%	60%	65%	85%	10%	55%



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				CRIA PROP	DEP Prec perc										
TRUMIL 68 JEWLIAN MAMBO-T/E-	736056	54	2457	+0.7	-1.1	-1.1	-3.8	-6.0	+0.8	+0.8	-0.10	+0.01	+0.5	+0.03	+0.3
P: EL ABRA YEWLIAM 1953	2003	1	2457	0.42	0.58	0.57	0.52	0.49	0.53	0.64	0.52	0.54	0.52	0.49	0.52
M: CASAMU 2599 MAMBA CLEMATIS 1224				90%	15%	95%	100%	95%	75%	85%	85%	80%	65%	20%	25%
TRUMIL 802 REDEMPTION LOREN 546	841413	20	2457	-0.7	-0.1	+7.6	+0.1	+25.1	+0.9	+2.4	0.00	+0.21	+1.9	+0.01	+0.3
P: BROWN JYJ REDEMPTION Y1334	2016	1	2457	0.21	0.39	0.40	0.16	0.30	0.39	0.41	0.25	0.27	0.24	0.26	0.25
M: TRUMIL 546 LOREN STAT.346				30%	35%	30%	70%	25%	65%	25%	75%	60%	35%	35%	25%
TRUMIL TRUMIL 382 LOREN 263	792335	61	2457	-1.3	-0.5	-0.7	+1.1	+8.3	+2.0	+2.1	+0.32	-0.10	+0.9	+0.05	-0.1
P: S A V FINAL ANSWER 0035	2011	1	2457	0.23	0.52	0.54	0.32	0.42	0.49	0.61	0.54	0.55	0.53	0.53	0.53
M: TRUMIL 263 EL 68 MAX 114				10%	25%	95%	55%	70%	4%	35%	30%	90%	55%	15%	55%
TUCHA 257 PROVIDENCE 28 SAC-T/E-	787355	27	2624	+0.7	+0.8	+9.0	+1.0	+16.2							
P: SAV PROVIDENCE 6922	2010	1	2624	0.12	0.37	0.37	0.20	0.28							
M: TUCHA 28 SAC 288-T/E-				90%	90%	20%	55%	45%							
TUCHA 359 PAYADOR 24-T/E-	794614	13	2624		+0.1	+3.9	-2.8	+6.2							
P: TRES MARIAS 6241 PAYADOR-T/E-	2011	1	2624		0.38	0.34	0.22	0.27							
M: TUCHA 24 ORI 210-T/E-					55%	65%	95%	75%							
TUCHA 385 CREDITO 1740 ZORZAL-T/E	793828	39	2624	-0.6	+1.0	+9.7	+1.2	+30.2	+1.0	+1.4	+0.20	+0.19	-1.1	-0.10	-0.7
P: STRATUM 1333 CREDITO DISCOVERY-	2011	1	2344	0.35	0.58	0.55	0.37	0.44	0.44	0.48	0.37	0.39	0.37	0.36	0.37
M: STRATUM 1740 CAMELIA ZORZAL-T/E				30%	95%	15%	50%	15%	60%	75%	40%	60%	95%	90%	85%
TUCHA 469 BISMARCK 16 CRED-T/E-	804927	16	2624		+0.5	+3.4	+0.3	+8.9							
P: S A V BISMARCK 5682	2012	1	2624		0.34	0.30	0.23	0.26							
M: TUCHA 16 CRE 6528					80%	75%	65%	65%							
V A R RESERVE 1111	828835	10	0	+0.1	-0.2	+4.4	0.0	-1.4	+0.9	+2.8					
P: B/R NEW DAY 454	2011	2	0	0.10	0.20	0.22	0.01	0.09	0.14	0.14					
M: SANDPOINT BLACKBIRD 4301				70%	35%	60%	75%	90%	65%	15%					
VETERANO 050 SCOTCH 09	776289	233	2823	-0.5	-1.9	-2.7	+0.1	-9.0	+0.2	0.0	+0.13	+0.18	-1.2	-0.07	-0.4
P: VETERANO 2 RUMBO 06	2009	26	2477	0.57	0.76	0.74	0.47	0.60	0.69	0.72	0.50	0.51	0.49	0.50	0.49
M: CASAMU 5141 SCOTTISHA SOPHIE 27				35%	3%	100%	70%	95%	100%	100%	45%	65%	95%	80%	75%
VETERANO 142 JEWLIAN	793543	37	2823		-0.6	+2.4	-1.9	+11.7	+0.9						
P: VETERANO 18 JEWLIAN	2011	1	2823		0.49	0.46	0.28	0.33	0.41						
M: VETERANA 23 ERICA					25%	80%	95%	60%	65%						
VETERANO 147 SOLIDARIO 12	807408	87	2823	+0.1	-2.4	-0.6	+1.2	+3.8	+1.5	+1.9	+0.08	+0.22	-0.1	-0.05	-0.2
P: RAICES JEWLIAN 1	2012	14	2477	0.39	0.65	0.65	0.39	0.52	0.61	0.66	0.35	0.36	0.35	0.35	0.35
M: VETERANA 15 MILUNA HMNT				70%	2%	95%	50%	85%	20%	55%	55%	55%	80%	70%	60%

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	Año	Rds		DEP Prec perc											
VETERANO 164 ROCA SLD	805215	27	2823	+0.7	-0.2	+9.7	-2.8	+26.3	+0.3	+0.8					
P: DOBLEHACHE 111 RELAMPAGO	2012	1	2301	0.16	0.49	0.48	0.17	0.28	0.33	0.44					
M: VETERANA 3 LADY FEDERAL				90%	35%	15%	95%	25%	100%	85%					
VETERANO 192 SKARFACE 12 T/E	806908	35	2823	-0.2	-0.2	+0.7	+0.8	+0.9	+0.9	+2.4	-0.20	-0.04	+1.1	0.00	+0.8
P: HUELLITA 160 NEO LODER	2012	1	2823	0.30	0.44	0.44	0.39	0.37	0.38	0.48	0.32	0.33	0.32	0.32	0.32
M: CURA 3831 RAINMAKER 2				50%	35%	90%	60%	90%	65%	25%	95%	85%	45%	35%	10%
VETERANO 268 SOLIDARIO 1-15	831076	10	2823	+0.1	-1.8	-2.8	+0.3	-5.7	+1.0	+1.6	-0.03	+0.05	-0.8	-0.02	-0.1
P: VETERANO 147 SOLIDARIO 12	2015	1	2823	0.11	0.35	0.35	0.18	0.27	0.30	0.40	0.27	0.29	0.26	0.28	0.26
M: VETERANA 203 EMPRESS SLD-PCOM-1				70%	4%	100%	65%	95%	60%	65%	75%	75%	90%	45%	55%
VETERANO 274 IKE 15	831097	47	2823	-0.1	+0.1	+8.4	-0.8	+23.6	+1.7	+1.9	+0.02	+0.09	+0.9	-0.08	+0.1
P: SINCLAIR ENTREPRENEUR 8R101	2015	1	2477	0.11	0.47	0.44	0.19	0.31	0.35	0.47	0.30	0.32	0.29	0.34	0.29
M: VETERANA 69 SACA SEGURO				55%	55%	25%	85%	25%	10%	55%	70%	75%	55%	85%	40%
VETERANO 328 TINO 16	833665	27	2823	-0.4	-1.5	+5.2	-0.5	+6.4	+1.1	+1.4					
P: ESENCIAL 37 ARQUIMEDES-T/E-	2016	1	2823	0.20	0.39	0.38	0.20	0.25	0.31	0.36					
M: VETERANA 3 LADY FEDERAL				40%	10%	50%	80%	75%	50%	75%					
VETERANO 344 PAIMUN -661- 16	833669	15	2823		-0.7	+1.9	+0.2	+3.9	+1.5	+1.1					
P: TRATAYEN PAIMUN 13-T/E-	2016	1	2823		0.36	0.33	0.15	0.24	0.27	0.38					
M: CURA 5814 RIO 4619 LIDER 661H					20%	85%	70%	85%	20%	80%					
VETERANO 392 BROKER 17	845489	13	2823		+0.4	+5.6	+1.6	+11.5	+1.6	+1.9	+0.07	+0.25	+0.4	-0.04	-0.1
P: VETERANO 274 IKE 15	2017	1	2823		0.34	0.30	0.07	0.15	0.22	0.32	0.22	0.24	0.21	0.22	0.21
M: VETERANA 69 SACA SEGURO					75%	50%	40%	60%	15%	55%	60%	55%	70%	65%	55%
VISION MASTER STYLE 4446	846753	14	0	-1.4	-1.5	+5.9	0.0								
P: SILVEIRAS STYLE 9303	2014	3	0	0.13	0.20	0.22	0.01								
M: VISION LADY 144				5%	10%	45%	75%								
VISION UNANIMOUS 1418	808146	38	0	-1.6	-0.6	+14.8	+0.6	+37.1	+1.2	+2.2	+0.43	+0.33	+0.5	+0.39	-0.6
P: VISIONTOPLINE ROYAL STOCKMAN	2011	7	0	0.19	0.46	0.44	0.12	0.26	0.23	0.46	0.31	0.33	0.30	0.31	0.30
M: VISION EDELLA 665				4%	25%	3%	60%	10%	40%	30%	20%	45%	65%	1%	80%
VOLCAN 4387-T/E-	794703	76	2310	+0.5	-0.4	+9.8	+2.3	+15.3	+1.0	+1.8	-0.01	+0.19	-2.3	0.00	-0.5
P: AGROMELU 2494 CITATION BOOM-T/E	2010	1	2310	0.32	0.66	0.66	0.36	0.56	0.57	0.69	0.35	0.36	0.35	0.35	0.35
M: SIBILA MANOS 1022 COP-T/E-				85%	30%	15%	30%	45%	60%	55%	75%	60%	100%	35%	80%
VOLCAN BARBARA 4881-T/E/I-	817120	39	2310	+1.1	-0.4	+0.2	+2.5	+2.3	+0.2	-0.1	0.00	-0.04	-3.3	+0.06	-0.5
P: DUFF ENCORE 702	2012	1	2310	0.16	0.52	0.51	0.29	0.34	0.34	0.54	0.42	0.44	0.41	0.42	0.41
M: BARBARA OF PEAK DOT 519K				100%	30%	90%	25%	85%	100%	100%	75%	85%	100%	10%	80%



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				CRIA PROP	DEP Prec perc											
Año	Rds															
VOLCAN BARBARA 4899-T/E/I-	805505	10	2310	+0.5	-0.4	+0.6	+2.3	-0.3	+0.1	+1.0	-0.28	-0.17	-1.7	-0.05	+0.2	
P: DUFF ENCORE 702		2012	1	2310	0.11	0.35	0.35	0.16	0.23	0.31	0.38	0.28	0.30	0.27	0.28	0.27
M: BARBARA OF PEAK DOT 519K				85%	30%	90%	30%	90%	100%	85%	95%	95%	100%	70%	35%	
VOLCAN BARDOLIER 4431	781177	25	2310	-0.2	-0.6	-1.4	+3.2	-10.6	+0.5	+0.9	+0.18	+0.27	+0.7	-0.15	-0.1	
P: SIBILA ENCHANTRESS 1105-T/E/I-		2010	2	2310	0.36	0.53	0.50	0.37	0.40	0.44	0.49	0.36	0.38	0.36	0.36	0.36
M: SIBILA BARDOLIER 3414				50%	25%	95%	20%	100%	95%	85%	45%	55%	60%	100%	55%	
VOLCAN BLACKBIRD 4355-T/E-	797432	69	2310	-0.5	-0.5	+1.4	-0.8	+11.4	+1.3	+1.1	-0.17	-0.20	-0.4	+0.12	+0.4	
P: VOLCAN GRAN SUDESTE-T/E-		2010	1	2310	0.13	0.59	0.56	0.30	0.36	0.30	0.54	0.47	0.49	0.46	0.46	0.46
M: SIBILA BLACKBIRD 1984-T/E/I-				35%	25%	85%	85%	60%	35%	80%	90%	95%	85%	4%	25%	
VOLCAN BLACKCAP 4665-T/E-	794706	73	2310	-0.6	-0.3	+12.7	-2.9	+43.3	+1.6	+2.6	-0.03	-0.23	-0.9	+0.03	-0.1	
P: STRATUM 1333 CREDITO DISCOVERY-		2011	1	17869	0.19	0.53	0.58	0.34	0.32	0.35	0.41	0.34	0.35	0.33	0.34	0.33
M: VOLCAN BLACKCAP 3486-T/E-				30%	30%	10%	100%	3%	15%	20%	75%	95%	95%	20%	55%	
VOLCAN BLOCKANA 4259-T/E-	777990	74	2310	+0.2	+1.1	+11.7	+3.2	+37.9	+1.4	+3.4	0.00	+0.24	+0.6	+0.07	0.0	
P: AGROMELU 2494 CITATION BOOM-T/E		2009	7	17869	0.19	0.63	0.61	0.34	0.41	0.46	0.57	0.40	0.42	0.39	0.41	0.39
M: SIBILA BLOCKAMA 1162-T/E-				75%	95%	10%	20%	10%	25%	3%	75%	55%	65%	10%	45%	
VOLCAN ERICA LASSIE 4711-T/E-	794872	13	2310		+0.8	+16.7	+0.3	+45.5	+1.3	+3.4	+0.53	+0.32	+3.0	-0.04	0.0	
P: S A V NET WORTH 4200		2011	1	2310	0.37	0.31	0.24	0.27	0.42	0.39	0.29	0.30	0.29	0.29	0.29	
M: SIBILA ERICA LASSIE 2014-T/E-				90%	2%	65%	2%	35%	3%	15%	45%	15%	65%	45%		
VOLCAN ERICA LASSIE 5047	814742	238	2310	-1.1	+0.7	+1.7	+0.3	+4.0	+2.3	+2.9	+0.07	-0.08	+0.7	-0.28	0.0	
P: S A V BISMARCK 5682		2013	1	2310	0.23	0.74	0.68	0.29	0.37	0.43	0.51	0.38	0.40	0.38	0.42	0.38
M: VOLCAN ERICA LASSIE 4394-T/E-				15%	85%	85%	65%	85%	2%	10%	60%	90%	60%	100%	45%	
VOLCAN ERISKAY 4243	775140	747	2310	+0.7	+0.4	+8.2	+2.2	+29.7	+1.4	+2.6	+0.66	+1.28	+2.9	-0.07	-1.1	
P: SIBILA BARDOLIER 6186 5-T/E/I-		2009	4	2936	0.53	0.84	0.82	0.68	0.61	0.69	0.75	0.68	0.69	0.67	0.69	0.67
M: SIBILA SIBILA ERISKAY 3412				90%	75%	25%	30%	15%	25%	20%	5%	3%	20%	80%	95%	
VOLCAN FOREVER LADY 4795	800546	12	2310	-0.6	-0.1	+4.6	+0.3	+11.3	+0.8	+2.1	+0.29	+0.31	+1.0	-0.09	-0.3	
P: SIBILA ENCHANTRESS 1105-T/E/I-		2012	1	2310	0.35	0.47	0.44	0.34	0.37	0.31	0.40	0.30	0.31	0.30	0.30	
M: VOLCAN FOREVER LADY 4290-T/E-				30%	35%	60%	65%	60%	75%	35%	30%	50%	50%	90%	65%	
VOLCAN GRAN SUDESTE-T/E-	748724	629	2310	-0.8	+1.1	+7.9	-3.7	+14.2	+1.5	+1.7	+0.01	0.00	-0.4	+0.20	+0.2	
P: VERMILION DATELINE 7078		2005	11	2310	0.58	0.83	0.82	0.68	0.63	0.65	0.77	0.71	0.72	0.70	0.71	0.70
M: SIBILA LAURA 34 LUCY S-T/E-				25%	95%	30%	100%	50%	20%	65%	70%	80%	85%	1%	35%	
VOLCAN KINOCHTRY BEUTY 4941	804560	220	2310	-1.0	+0.7	+11.1	-0.6	+40.8	+2.7	+3.2	+0.54	+0.28	+0.6	+0.07	-1.0	
P: S A V FINAL ANSWER 0035		2013	6	2936	0.22	0.73	0.68	0.28	0.45	0.60	0.64	0.49	0.51	0.48	0.52	0.49
M: VOLCAN KINOCHTRY BEUTY 4274				15%	85%	10%	80%	10%	1%	4%	15%	55%	65%	10%	95%	

Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
VOLCAN LASS 4595	794891	27	2310	-0.1	+0.3	-1.2	-0.3	-11.6	+0.9	+1.4	-0.01	-0.15	0.0	-0.16	+0.2
P: SIBILA ENCHANTRESS 1105-T/E/I-	2011	1	2310	0.31	0.52	0.51	0.36	0.40	0.42	0.52	0.43	0.44	0.42	0.43	0.42
M: SIBILA LASS 3082				55%	70%	95%	75%	100%	65%	75%	75%	90%	75%	100%	35%
VOLCAN LASS 5195-T/E-	818988	28	2310	+0.4	+0.9	+7.8	+2.1	+21.4	+1.0	+2.9	-0.24	-0.25	-0.6	-0.13	+0.3
P: S A V 004 DENSITY 4336	2014	1	2310	0.30	0.53	0.53	0.31	0.41	0.39	0.47	0.43	0.45	0.41	0.42	0.41
M: VOLCAN LASS 4228				85%	90%	30%	30%	30%	60%	10%	95%	95%	90%	100%	25%
VOLCAN LASS 5773	833940	12	2310	-1.1	+0.7	+6.1	+2.0	+13.8	+0.9	+0.2	+0.23	+0.65	+2.4	+0.02	0.0
P: DUFF ANGUS 011	2016	1	2310	0.27	0.41	0.39	0.21	0.27	0.31	0.37	0.32	0.33	0.31	0.31	0.31
M: VOLCAN LASS 5010				15%	85%	45%	35%	50%	65%	95%	40%	20%	25%	25%	45%
VOLCAN PRIDE 5091-T/E-	812338	91	2310	-0.4	0.0	+8.8	-1.7	+21.2	+1.3	+2.3	+0.31	+0.51	+1.7	-0.02	-0.2
P: O C C HEADLINER 661H	2013	1	2310	0.20	0.61	0.60	0.31	0.36	0.38	0.49	0.39	0.40	0.38	0.40	0.38
M: SIBILA PRIDE 838 MONIN-T/E/I-				40%	45%	20%	95%	30%	35%	30%	30%	35%	35%	45%	60%
VOLCAN PRIMROSE 4365-T/E-	786345	160	2310	+0.2	-1.1	+6.7	+2.3	+15.8	+1.2	+2.0	+0.19	+0.37	+0.1	-0.09	-0.4
P: S A V 004 PREDOMINANT 4438	2010	1	2936	0.18	0.70	0.69	0.41	0.37	0.40	0.49	0.43	0.45	0.42	0.42	0.42
M: SIBILA BICHA 56 65				75%	15%	40%	30%	45%	40%	45%	40%	40%	75%	90%	75%
VOLCAN PRIMROSE 4801	800549	178	2310	+0.7	-1.3	+12.8	-0.7	+43.4	+2.0	+3.0	+0.56	+0.92	+0.7	+0.01	-1.0
P: VOLCAN ERISKAY 4243	2012	1	2310	0.32	0.71	0.69	0.40	0.36	0.42	0.51	0.42	0.43	0.39	0.41	0.39
M: VOLCAN PRIMROSE 4056-T/E-				90%	10%	10%	80%	3%	4%	10%	15%	15%	60%	35%	95%
VOLCAN PRIMROSE 5165-T/E-	819223	22	2310		+0.4	+5.1	-0.7	+9.7	+1.8	+2.8	+0.10	+0.57	+1.4	+0.04	+0.2
P: BENJAMIN 1547 ZORZAL LIDER	2014	1	2310		0.42	0.31	0.22	0.26	0.39	0.38	0.32	0.33	0.31	0.31	0.31
M: VOLCAN PRIMROSE 3910-T/E-					75%	50%	80%	65%	10%	15%	50%	30%	45%	15%	35%
VOLCAN VOLCAN 4877-T/E-	802894	113	2310	+0.3	+1.0	+2.9	-1.4	+6.2	+1.0	+1.5	-0.61	-0.60	-2.6	+0.16	+0.6
P: PIRAY 177 FUNDADOR-T/E-	2012	1	2310	0.34	0.68	0.63	0.38	0.46	0.44	0.54	0.44	0.46	0.43	0.45	0.43
M: VOLCAN 4070-T/E-				80%	95%	80%	90%	75%	60%	70%	100%	100%	100%	2%	15%
VOLCAN ZELDA 5193-T/E-	818986	37	2310	0.0	+0.1	+1.7	+3.1	-3.7	+1.2	+2.4	-0.33	-0.19	+0.4	-0.13	+0.6
P: S A V BISMARCK 5682	2014	1	2310	0.31	0.56	0.56	0.32	0.41	0.39	0.47	0.43	0.45	0.41	0.43	0.41
M: VOLCAN ZELDA 3912				60%	55%	85%	20%	95%	40%	25%	95%	95%	70%	100%	15%
VOLCAN ZELDA 5209-T/E-	820314	56	2310		+0.1	+15.1	+3.4	+48.7	+1.4	+3.3	0.00	+0.19	+2.1	-0.28	+0.6
P: S A V BISMARCK 5682	2014	2	2310		0.57	0.46	0.25	0.33	0.33	0.38	0.30	0.31	0.30	0.30	0.30
M: VOLCAN ZELDA 3912					55%	3%	20%	2%	25%	3%	75%	60%	30%	100%	15%
VOLCAN ZELDA 5433 T/E	828763	275	2310	+0.1	0.0	+7.0	+2.9	+21.9	+1.4	+1.9	-0.01	+0.19	+2.4	-0.16	+0.5
P: S A V BRILLIANCE 8077	2015	9	2310	0.44	0.77	0.75	0.38	0.52	0.49	0.60	0.50	0.51	0.49	0.50	0.49
M: VOLCAN ZELDA 3912				70%	45%	35%	25%	30%	25%	55%	75%	60%	25%	100%	20%



Resumen de Padres Angus 2020

DEP ENRIQUECIDOS POR EVALUACION GENOMICA

Nombre	HBA Crs		Cr/Pr CRIA PROP	Gest.	Nacer	Destete	Leche	Final	C.E.	Altura	E.G.D.	E.G.C.	A.O.B.	%G.I	% C.M.
	Año	Rds		DEP Prec perc											
VOLCAN ZELDA 5963-FIV-	846513	25	2310	-0.9	-0.7	-2.2	+3.2		+0.7	0.0					
P: ERRE TE 383 CONDOR EURO-T/E-	2017	1	2310	0.28	0.46	0.39	0.23		0.05	0.01					
M: VOLCAN ZELDA 4390				25%	20%	95%	20%		85%	100%					
W R A VINDICATOR W2	790652	55	0	-1.1	-0.5	+0.9	+1.2	+17.0	+0.7	+1.6	+0.82	+0.42	+0.2	+0.06	-1.2
P: KG 5594 TRAVELER 3020	2009	3	0	0.23	0.55	0.53	0.35	0.37	0.38	0.58	0.29	0.31	0.28	0.29	0.28
M: W R A EILEEN BAR 115P				15%	25%	90%	50%	40%	85%	65%	2%	40%	70%	10%	100%
WEBR DOC HOLLIDAY 2N	748104	636	0	-0.1	-0.2	+6.1	-0.2	+23.7	+1.0	+3.2	-0.12	-0.03	+0.4	+0.04	+0.1
P: MLK CRK CUB 722	2003	74	0	0.71	0.84	0.83	0.75	0.75	0.79	0.83	0.69	0.70	0.69	0.70	0.69
M: WEBR MS DOLLY 1L				55%	35%	45%	75%	25%	60%	4%	85%	85%	70%	15%	40%
WHITESTONE WIDESPREAD MB	714388	1782	0	-0.8	+0.3	+7.7	+0.1	+18.6	+1.3	+2.4	+0.17	+0.36	-0.3	-0.19	-0.4
P: N BAR EMULATION EXT	1995	90	0	0.81	0.90	0.89	0.84	0.84	0.87	0.90	0.80	0.81	0.80	0.81	0.80
M: M B RACHEL 2173				25%	70%	30%	70%	35%	35%	25%	45%	40%	85%	100%	75%
WOLF CREEK PLAINSMAN	808059	42	0	-0.5	-0.4	+6.2	0.0	+17.4	+1.2	+1.3	+0.08	+0.19	-0.2	+0.04	-0.3
P: TC ADVANTAGE	2009	4	0	0.17	0.48	0.38	0.01	0.27	0.42	0.50	0.12	0.13	0.12	0.12	0.12
M: WOLF CREEK EMBLAZON 2697				35%	30%	45%	75%	40%	40%	75%	55%	60%	85%	15%	65%
WOODHILL COMMANDER 143L-132N	756104	45	0	0.0	0.0	+6.6	-1.4	+15.0	+1.4	+1.8	+0.23	-0.31	+1.3	+0.20	-0.1
P: WOODHILL ADMIRAL 77K	2003	5	0	0.46	0.53	0.52	0.30	0.32	0.37	0.47	0.27	0.29	0.26	0.36	0.27
M: WOODHILL ERICA 1167-143L				60%	45%	40%	90%	45%	25%	55%	40%	95%	45%	1%	55%

20. APÉNDICE A: CÓDIGOS DE CRIADOR Y PROPIETARIO

Con el propósito de identificar al Criador/Propietario (Cr/Pr) de cada toro listado en este Resumen de Padres Angus, incluimos los códigos correspondientes a cada uno de ellos, los que fueron aportados por la Sociedad Rural Argentina.

Tener en cuenta que:

- Los códigos iguales o menores a 3000 corresponden a los números de expedientes “definitivos” de la SRA. En cambio, los códigos superiores a 3000 corresponden a los números de expedientes “provisorios”, es decir personas o firmas que poseen Angus de pedigree, pero que aún no registraron crías de dichos reproductores en la SRA.
- En algunos casos, el propietario es el mismo criador, por lo tanto coincide el código de Cr/Pr.

CÓDIGO CRIADOR - PROPIETARIO

CRRIADOR/PROPIETARIO EXTRANJERO
45 EST. LA LLOVIZNA S.A.
64 ESTS. Y CAB. LAS LILAS S.A.
111 ESTS. UNIDAS DEL SUD S.A.
143 CHARLES DE GUERRERO S.A.
148 LA PLUMA DE FIRPO S.A.
168 CAB. SANTA SERGIA S.A. RUR. I.
213 NIVEN, TOMAS
273 SAFICO S.A.F.C.
362 SUCRS. DE EMILIO J. BRU
376 LA BARRANCOSA S.A.
405 GUTIERREZ, HORACIO FRANCISCO
561 LA SULTANA S.A.
622 BERTEL SKOU S.A.A.I.I.C.
697 CINQUE, ALEJANDRO MARTIN
754 LLORET, HUGO JOSE
826 SUC. DE PEDRO UTHURRALT
828 GREGORIO, NUMO Y NOEL WERTHEIN S.A.A.G.C.I.
939 LA BIZNAGA S.A.A.C.I.F.M.
986 GILARDI, LAURO HORACIO
1129 ZANGUITU HNOS. DE RAUL ALBERTO Y CAR-
LOS ZANGUITU S.C.
1246 SAN JOSE DE LANGUEYU S.A.A.C. Y F.
1292 EST. LA PRIMAVERA TRAFUL S.C.A.

CÓDIGO CRIADOR - PROPIETARIO

1376 ENRIQUE A. BUUS S.A.A.I.C.
1398 RUBETA S.A.
1407 GARCIA LLORENTE, VERONICA DEMARIA
MASSEY DE
1478 1 DEL 10 S.A.
1577 CHAÑAR CHICO DE TESO S.A.
1773 AGROP. IBIS S.A.A.G. E I.
1810 SUC. DE ADOLFO ANTONIO BILOTTO
1830 ISPIZUA, CLEMENTE LUIS
1841 FRANCISCO LOPEZ Y HNOS. S.A.
1843 JORGE RIVOLTA E HIJOS S.A.
1860 SUC. DE CIMINO EDUARDO VICENTE
1975 SACKMANN MURIEL, CARLOS
2037 EST. DON CARLOS S.A. AGROP. IND. Y DE
MANDATOS
2056 EL MADRIGAL S.R.L.
2075 CALDERON, ANDRES FRANCISCO
2095 TRES T. S.A.
2113 MONAYER, CARLOS ALBERTO VIRGINIO
2117 SUC. HORACIO HERNANDEZ
2155 LAFONTAINE, JUAN ADOLFO
2158 UNITY S.A.
2163 CARMONA INMOB. Y AGROP. S.C.A.
2168 LABACA S.A.

CÓDIGO CRIADOR - PROPIETARIO

2169 RODRIGUEZ GIMENEZ, ALBERTO JOSE
2183 STRATUM S.A.
2217 SUCRS. DE OSVALDO OTERO S.A.
2224 BELTRAN BALTAZAR C. Y UGARTE CORA
BELTRAN DE BELTRAN DE
2226 MOLINO NUEVO S.A.I.C.F. E I.
2229 CABANEROS BARCELONA S.A.
2237 SUC. GUISILIERI JUAN LUIS
2238 NARBAITZ, JUAN MARTIN
2247 PELUFFO, GABRIEL ESTEBAN
2276 DELFINAGRO S.A.
2280 ANTIGUAS ESTANCIAS DON ROBERTO S.A.
2301 DON BENJAMIN S.A.
2310 LOS LAZOS S.A.
2312 BADAR S.A.
2314 SCARPELLO, EDUARDO DANIEL
2323 PRATES Y CIA. S.C.A.
2329 ESTANAR ESTS. ARGENTINAS S.A.R.I.C.
2331 COMISSO, RICARDO JOSE
2335 DE LA MATA, CARLOS ARTURO
2341 SUC. BARCIA HUGO MIGUEL
2342 LA CASSINA S.A.
2343 MENDEZ DUHAU, JULIO CARLOS
2344 GAN. DEL VILLAGUAY S.A.
2345 OLARRA LYNCH, MANUEL FERNAN FELIX
2346 BARDENGUO, GUILLERMO
2351 LA DISTANCIA PRODUCCION AGROPECUARIA S.R.L.
2354 PIRAY MINI S.A.
2362 SURANGUS S.A.
2366 HERNANDEZ, FERNANDO
2368 SALVINI E HIJOS S.R.L.
2373 ESTABS. AGROP. LOS PAMPEROS S.A.
2378 D'AMBROSIO, MARTHA ESTELA CARDENAU DE
2417 Golpe de Agua S.C.A.
2425 OTAMENDI, DIEGO
2431 BALDI, JULIO
2438 ROCCA GENNARI, CARLOS JAVIER
2444 JOSE C. V. MAMMOLITI S.A.
2445 AGRO SEISEME S.R.L.
2447 TERRA GARBA S.A.C.A.I.F.
2453 BAGGIO, JUAN ALEJANDRO
2455 RUIZ PEREZ Y CIA. S.A.
2457 TRUMIL S.A.
2468 LOS RENUEVOS S.A.
2469 CIBUS ARGENTINA S.A.I.C. Y A.

CÓDIGO CRIADOR - PROPIETARIO

2475 MACKREY AGROPECUARIA S.A.
2476 THE HOUSE GROUP S.A.
2477 GENETICA GLOBAL S.A.
2489 LA LALA S.A.
2490 AZINAGRO S.A.
2500 DON GINO S.A.
2502 PALUMBO, DARIO ARIEL
2503 JUAN DEBERNARDI S.R.L.
2508 SAGRZAZU, JUAN CARLOS
2511 INVERDAN S.A.
2513 MAGNUS S.A.
2521 ESTAB. LOS CEIBOS S.A.
2524 HEMABE S.R.L.
2534 LA ARIANITA S.R.L.
2545 MONINO S.A.
2549 CIA. ARG. DE HACIENDA S.A.
2561 SALENTEIN ARGENTINA B.V.
2562 ROSSO ARTEAGA, MARIA EUGENIA
2564 SUCRES. DE JORGE A. BLANCO VILLEGRAS
S.H.DE GRACIELA A.Q.D.
2570 ZANGUITU, CARLOS HORACIO
2574 OJEA RULLAN, CARLOS IGNACIO ANTONIO
2579 ZANGUITU, RAUL ALBERTO
2583 LAGRANGE, LUCAS
2588 LA GABY S.A.
2600 PEREZ, CARLOS ALBERTO
2606 CIER, MARIA ESTHER
2612 MOCEJUA S.A.
2615 CURACO S.A.
2617 EYHERABIDE, HECTOR MARIO
2624 AGROGANADERA YUQUERI S.A.
2630 FALCIONE HNOS. S.A.
2634 JUANICORENA, MIGUEL ANGEL
2635 ZIEGENFUHS, RICARDO A.
2641 SPINELLA, ALEJANDRO E.
2648 OSCAR M. BUSQUET E HIJO S.A.
2653 PALUMBO, OTILIA SARA
2656 LA VALLE, HORACIO LUIS Y LA VALLE, MAR-
TA VILA MORET DE
2663 CIA. LA LEGUA S.A.
2669 SCENNA, GRACIELA ORAZI DE
2675 SIGNOAGRO S.A.
2682 EST. DON LUIS S.A.
2702 CARDOSANTO S.A.
2704 CANTARELLI PEREZ BUSTOS, RICARDO



CÓDIGO CRIADOR - PROPIETARIO	CÓDIGO CRIADOR - PROPIETARIO	CÓDIGO CRIADOR - PROPIETARIO	CÓDIGO CRIADOR - PROPIETARIO
2707 ELICEGUI (H), JOSE MARIA	2978 GUALDESI HNOS. S.R.L.	20467 GUTIERREZ, HORACIO FRANCISCO, CARVALHO MINEIRO, JOVELINO	26437 ZANGUITU, CARLOS HORACIO, NOTTI, ALFREDO LUIS, ARROQUI H.
2713 COM. Y GAN. DEL NIRIHUAU S.A.	2983 AGROLUCIA S.A.	20586 FEDEMAR S.A.	26459 D'AVIERA, ADOLFO EDUARDO
2720 AGROP. MAYACO S.A.	2985 TORRES, CRISTIAN FERMIN	20867 BELGRANO, NESTOR JOSE	26477 SUC. BARCIA HUGO MIGUEL, RUBETA S.A., ESTABS. LA NEGRA
2728 PULITA, PEDRO MAURICIO	2993 SERRANIAS DE LOLEN S.A.	20924 GUTIERREZ, HORACIO FRANCISCO, CAIROLI, JOSE P.	26488 GUTIERREZ, HORACIO FRANCISCO, LAS ROSAS S.C.
2734 ANQUOR S.A.	2995 BALLESTER, MIGUEL ALBERTO	21093 PISSINIS, FEDERICO ALEJANDRO	26544 CABS. SANTAADELA S.A., LA GABY S.A.
2743 PEREZ, LUIS ANTONIO	3037 EDELIN AGROPECUARIA S.A.	21164 ALSTON, GUILLERMO JUAN, CIBBIA S.R.L., HIJOS DE JOSE FIRPO	26570 ISPIZUA, CLEMENTE LUIS, ERCOLANO, JUAN LUIS, CIA. LA LEGUA
2745 MACARONI, LUCIANO NICOLAS	3038 GARRUCHOS S.A.	21417 MARTIN LIZASO BILBAO S.A., SIRBO S.R.L.	26783 ESPONDA, JORGE EDMUNDO
2748 FUENTE, DANIEL RENE	3044 TARASCA S.A.	21627 BARCELONA, JUAN FERMIN, SIRBO S.R.L., PALUMBO, DARIO	26792 PALUMBO, DARIO ARIEL, AZINAGRO S.A., EL MADRIGAL S.R.L.
2760 LA ÑATA S.A.	3067 SUC. DE LLORET PEDRO HERNAN	21765 GUTIERREZ, HORACIO FRANCISCO, ALSTON, GUILLERMO JUAN	26903 SPINELLA, ALEJANDRO E., CIA. LA LEGUA S.A.
2766 CIA. ANGLO CORDOBA DE TIERRAS S.A.	3071 GABUTTI, HECTOR LORENZO	21799 DON BENJAMIN S.A., EST. LA LLOVIZNA S.A.	26904 ISPIZUA, CLEMENTE LUIS, CIA. LA LEGUA S.A.
2772 ESTS. Y CAB. LA CENTELLA S.A.	3089 EXPLOTACION SAN CARLOS PRINGLES S.A.	21909 EST. LA LLOVIZNA S.A., OLARRA LYNCH, MANUEL FERNAN	27195 GUTIERREZ, HORACIO FRANCISCO, T Y T ASOCIADOS S.R.L.
2781 ESTAB. LA JUANITA S.R.L.	3100 POSAVINA S.A.F.	22178 SEGUI, RICARDO, NARBAITZ, JUAN MARTIN	27285 RUBETA S.A., ESTABS. LA NEGRA S.A.
2783 LICEAGA, MARTIN FEDERICO	3114 MIRAMONT, LUIS MARIA	22381 GUTIERREZ, HORACIO FRANCISCO, CASTILLA B., ROJAS PANERO	27289 CAB. SANTA SERGIA S.A. RUR. I., EST. LA LLOVIZNA S.A.
2788 CAB. INAMBU S.A.	3137 INDIO NUEVO S.A.	22470 SAFICO S.A.F.C., CAB. SANTA SERGIA S.A. RUR. I.	27326 GUTIERREZ, HORACIO FRANCISCO, MACIEL, ANTONIO
2796 MUNAR Y ASOCIADOS S.A.	3147 AGROGANADERA SAN IGNACIO S.A.	22620 OHLDE, TIM (EE.UU)	27330 GREGORIO, NUMO Y NOEL WERTHEIN S.A.A.G.C.I., TERRA GARBA
2800 MANANTIAL S.A.	3156 MEILEN S.A.A.C.F. E I.	22659 GENETICA GLOBAL S.A., DELFINAGRO S.A.	27558 PALUMBO, DARIO ARIEL, ARG NATURAL BEEF.COM S.A.
2801 CASAMU S.A.	3164 PAEZ, NORMA NOEMI	23016 SIRBO S.R.L., ESTABS. AGROP. LOS PAMPEROS S.A.	28056 BESPA S.A.C.I.R. Y F.
2813 ROELLA, SANDRA LUJAN	3182 ZEBERIO HNOS. S.A.	23071 SUC. BARCIA HUGO MIGUEL, RUBETA S.A.	28070 ZANGUITU, CARLOS HORACIO, GENETICA PAMPEANA S.A.
2819 ESTABS. LA NEGRA S.A.	3215 SOSA, JUAN MANUEL	23125 MARTIN LIZASO BILBAO S.A., SIRBO S.R.L., GAN. DEL VILLAGUAY	28089 LAGRANGE, LUCAS Y PUGA, RAMON
2823 GENETICA PAMPEANA S.A.	3220 TRES ADELAS S.A.	23460 CENTRO DE REPRODUCCION BOVINA S.R.L.	28509 CID, MARINO, CAB. SANTA CECILIA CHASCOMUS S.C.A.
2832 TEODELINA S.A.	3247 GONFER S.A.	23611 PIRAY MINI S.A., JULIARENA, CARLOS ALBERTO, GOENAGA, M.	28548 MASSIGOGE (H), JUAN PEDRO, LA PLUMA DE FIRPO S.A.
2833 CINQUE, ALEJANDRO MARTIN	3252 PEIRETTI, RICARDO MARIO	23791 10 DE SEPTIEMBRE S.H.	29103 RUBETA S.A., CAB. SANTA RITA S.A.
2839 TANOIRA, CARLOS ALBERTO	3282 RAIMONDI, HUGO DOMINGO	25180 SUC. HORACIO HERNANDEZ, BERNARDO ALVAREZ E HIJOS S.H.	29138 GUTIERREZ, HORACIO FRANCISCO, BUCHANAN, TOMAS, ROJAS, P.
2842 TRAP S.R.L.	3334 CIA. DE TIERRAS SUD ARGENTINO S.A.	25266 GREGORIO, NUMO Y NOEL WERTHEIN S.A.A.G.C.I., TERRA GARBA	29419 CAB. SANTA SERGIA S.A. RUR. I., LAGRANGE, LUCAS
2847 LARRERE, CARLOS AUGUSTO	3344 HERRERA, JOSE CRUZ	25302 DELFINAGRO S.A., GLEBA S.A.	29806 GILARDI, LAURO HORACIO, MARTIN, PABLO, LA MOJARRITA S.A.
2849 ADLERSTEIN, CARLOS	3402 ESTANCIA KEL S.A.	25332 RUBETA S.A., CIBUS ARGENTINA S.A.I.C. Y A.	29876 GENETICA GLOBAL S.A., ESTABS. LA NEGRA S.A., DELFINAGRO
2850 CASTRO, SILVIO MARIANO	10097 COOP. LTDA. DE INSEMINACION ARTIFICIAL DE VENADO TUERTO	25607 MARTIN LIZASO BILBAO S.A., GUARINO, ALFREDO	29880 SUC. GILARDI LAURO J., CIA. LA LEGUA S.A., PESSOLANI, LEON
2851 PRIETO, PABLO JOAQUIN	11198 LOS YUYOS S.R.L.	25702 GUTIERREZ, HORACIO FRANCISCO, HISPANIA INMOBILIARIA S.A.	29891 CIA. LA LEGUA S.A., ESTS.Y CAB. LA CENTELLA S.A. Y OTROS
2854 CAB. DON FLORINDO S.R.L.	11406 REYCA S.A.C.I.F.M. Y A.	25704 GUTIERREZ, HORACIO FRANCISCO, DE OTO, RICARDO	
2864 BARTUSCH, RODOLFO ERNESTO	17349 AGROP. ORTIZ HNOS S.A.	26037 GENETICA GLOBAL S.A., AGROP. EL RELINCHO S.A.	
2880 BUFFA, ERNESTO ALCIDES	17382 REPRODUCTORES S.R.L.	26045 DEMARIA, SARA JOSEFINA	
2882 LA ESPERANZA DE BALLESTER S.R.L.	17559 AMBROGGIO, JUAN GUSTAVO MIGUEL	26123 STRATUM S.A., CIA. LA LEGUA S.A.	
2893 SCANLAN, GUILLERMO JORGE	17869 CIALE S.A.	26409 ISPIZUA, CLEMENTE LUIS, ISPIZUA, LUIS CALIXTO	
2913 AZNAR, ALEJANDRO MARTIN	18346 CINQUE, JORGE ARMANDO, HERNANDEZ, HORACIO, ENRIQUE A. BUUS		
2916 INVERSIONES EXPORTABLES ARGENTINAS S.R.L.	18825 SAN JOSE DEL OESTE S.A.		
2919 INCOVE S.A.	19484 CAB. SANTA SERGIA S.A. RUR. I., LAS MATILDES S.A.		
2923 CEBEY PERVAN, CLAUDIA NOEMI	19864 CINQUE, JORGE ARMANDO, HERNANDEZ, HORACIO, ENRIQUE A. BUUS		
2925 CASA BACHETTI S.A.	20132 CAMPOMAR, CARLOS MARIA SALVADOR		
2932 ARG NATURAL BEEF.COM S.A.	20293 SEMEX ARGENTINA S.A.		
2936 GENPRO S.A.	20363 GUTIERREZ, HORACIO FRANCISCO, BARNETCHE, RAUL		
2949 SIMONETTI, EUGENIO FELIX C.			
2961 ISOLET S.A.			
2967 LOPEPE, HECTOR EZEQUIEL			
2968 GARAY, GUSTAVO VALENTIN			
2975 LA RACIONAL S.A.			

CÓDIGO CRIADOR - PROPIETARIO

29893 EST. LA LLOVIZNA, GAN. CUMBER, LA MARTINETA, RINCON DE MULAS
29896 CID APARICIO, MARINO ALEJANDRO, RUBETA S.A., MATO, G.
29902 GUTIERREZ, HORACIO FRANCISCO, GENVAC S.A.
29908 GREGORIO, NUMO Y NOEL WERTHEIN S.A.G.C.I., BERRUTTI
29914 GUTIERREZ, HORACIO FRANCISCO, MAC-KREY AGROPECUARIA S.A.
29934 GANADERA CUMBER
29984 CHAÑAR CHICO DE TESO S.A., GENETICA PAMPEANA S.A.
30266 DELFINAGRO S.A., LA BARRANCOSA S.A., OJEA RULLAN, CARLOS
30268 PLAZA HERMANOS DE MARIA DEL PILAR, PLAZA HERMANOS DE M.
30274 CIALE S.A., LA MOJARRITA S.A., GILARDI, LAURO HORACIO
30807 SAFICO S.A.F.C., EL MADRIGAL S.R.L.
30812 GUTIERREZ, HORACIO FRANCISCO, DORR, JULIO CESAR
30813 DELFINAGRO S.A., GENETICA GLOBAL S.A., GREGORIO, N. Y N. WHERSTEIN
31272 MENDEZ DUHAU, JULIO CARLOS, OLARRA LYNCH, MANUEL FERNAN
31294 MARIN, MARGARITA MARIA
31299 MASSIGOGO (H), JUAN PEDRO, CIA. LA LEGUA S.A.
31535 PIRAY MINI S.A., ESTAB. LOS CEIBOS S.A., SUC. GUISILIERI
31541 CIA. LA LEGUA S.A., MICLOIN S.R.L.
31543 GENETICA GLOBAL S.A., SAFICO S.A.F.C.
31544 TRES T. S.A., DON BENJAMIN S.A., CAB. SANTA SERGIA S.A.
31601 CIALE S.A., GILARDI, LAURO HORACIO
31658 OJEA RULLAN, CARLOS IGNACIO ANTONIO, CEBEY PERVAN, C.
31682 RUBETA S.A., SUC. BARCIA HUGO MIGUEL, CAB. SANTA RITA S.A.
31981 GENETICA GLOBAL S.A., CIA. ARG. DE HACIENDA S.A.
32365 CASTRO, SILVIO MARIANO, JUAN DEBERNARDI S.R.L.
32374 MONINO S.A., GENETICA GLOBAL S.A.
32380 CIA. LA LEGUA S.A., SPINELLA, ALEJANDRO E., CEBEY PERVAN C.
32417 PIRAY MINI S.A., CIA. ANGLO CORDOBA DE TIERRAS S.A.

CÓDIGO CRIADOR - PROPIETARIO

32553 TERRA GARBA S.A.C.A.I.F., BLANCO VILLE-GAS, JORGE A.
32615 ESTABS. LA NEGRA S.A., DELFINAGRO S.A., OJEA RULLAN, C.
32635 CENTRO DE INSEMINACION ARTIFICIAL DEL OESTE (CIIADO)
32639 FACHT HOHMANN, GUILLERMO
32790 CIA. LA LEGUA S.A., PULITA, PEDRO MAURICIO
32822 RUBETA S.A., FORMIGA, ADALBERTO JULIO
32945 JUAN DEBERNARDI S.R.L., MAGNUS S.A., CASTRO, SILVIO MARIANO
32980 GENETICA PAMPEANA S.A., AZNAR, ALEJANDRO MARTIN
32981 RUBETA S.A., SUC. BARCIA HUGO MIGUEL, SCANLAN, GUILLERMO
33030 RUBETA S.A., FRIGORIFICO MODELO S.A.
33098 CASTRO, SILVIO MARIANO, ADGAR S.A.
33131 RUBETA S.A., TERRA GARBA S.A.C.A.I.F., AGROCIAM S.A.
33135 EL MADRIGAL S.R.L., L'ARACHIDE S.A., CIALE S.A.
33164 GUTIERREZ, HORACIO FRANCISCO, RODRIGUES, MARCIO SUDATI
33191 GENPRO S.A., TARRHUE S.A.
33224 MARTIN FIRPO S.A., CAB. SANTA SERGIA S.A. RUR. I.
33225 CIALE S.A., TERRA GARBA S.A.C.A.I.F.
33378 SER BEEF S.A.
33384 SANTA GIULIANA HNOS., LA ESPERANZA DE JUAN NUÑEZ AGUILA
33495 SPINELLA, ALEJANDRO E., PALUMBO, DARIO ARIEL, MACKREY G.
33511 EL MADRIGAL S.R.L., CORRENDO, LUCIANO GERMAN
33652 TRES ADELAS S.A., ROELLA, SANDRA LUJAN
33811 GUTIERREZ, HORACIO FRANCISCO, LA MERCEDES PILAR
33816 CIA. LA LEGUA S.A., EDELIN AGROPECUARIA S.A., CEBEY PERVAN
33840 CHAÑAR CHICO DE TESO S.A., SUC. HORNADIA HERNANDEZ
33845 EL MADRIGAL S.R.L., CIALE S.A.
33869 LANUSSE, GABRIELA
33881 NORBERTO GROSSI Y CIA S.A.
33883 PEINADO GERARDO Y PEINADO GABRIEL
33955 CHAÑAR CHICO DE TESO S.A., GENPRO S.A.

CÓDIGO CRIADOR - PROPIETARIO

33986 RUBETA S.A., SUC. BARCIA HUGO MIGUEL, DON GOYO LA OCA
34005 CIA. LA LEGUA S.A., SPINELLA, ALEJANDRO E., LA GOYA S.R.L.
34015 OJEA RULLAN, CARLOS IGNACIO ANTONIO, ESTABS. LA NEGRA S.A.
34049 BARTUSCH, RODOLFO ERNESTO, GENETICA PAMPEANA S.A.
34065 GENPRO S.A., CAB. INAMBÚ S.A.
34097 LAGRANGE, LUCAS, CIALE S.A.
34128 LAGRANGE, LUCAS, CIA. LA LEGUA S.A., LA GANADERA S.A.
34161 CORRENDO, LUCIANO GERMAN, GOMEZ, BERNARDO, ELEONOR, NARVA
34196 SOCIEDAD GANADERA SAN SALVADOR LTDA.
34198 SIRBO S.R.L., CABANEROS BARCELONA S.A.
34202 OSCAR M. BUSQUET E HIJO S.A., GENPRO S.A., REINERI, Y.
34203 OJEA RULLAN, CARLOS IGNACIO ANTONIO, ESTABS. LA NEGRA S.A.
34214 CIA. ARG. DE HACIENDA S.A., DELFINAGRO S.A., SEMEX ARG.
34638 VON HINKE, ALFREDO JUAN

CÓDIGO CRIADOR - PROPIETARIO

34221 RUBETA S.A., SOCIEDAD GANADERA SAN SALVADOR LTDA
34225 GUTIERREZ, HORACIO FRANCISCO, ORESTE MELO, JUNIOR
34230 GAN. DEL VILLAGUAY S.A., SEMEX ARGENTINA S.A.
34257 BELTRAN HNOS. S.A., LA CASSINA S.A., LA CASCADA S.A.
34262 GABUTTI, FRANCISCO J., ESTABS. AGROP. LOS PAMPEROS S.A.
34301 RUBETA S.A., SANCHEZ, JORGE HORACIO
34333 GENETICA GLOBAL S.A., GENETICA PAMPEANA S.A.
34346 LA SORTIJA SOCIEDAD SIMPLE
34405 OJEA RULLAN, CARLOS IGNACIO ANTONIO, FRIGORIFICO MODELO
34568 RODACI Y CIA S.A., RUBETA S.A., TERRA GARBA S.A.C.A.I.
34579 RODACI Y CIA S.A., SPINELLA, ALEJANDRO EZEQUIEL
34580 RODACI Y CIA S.A., OJEA RULLAN, CARLOS IGNACIO ANTONIO
34638 VON HINKE, ALFREDO JUAN

21. APÉNDICE B: VIENTRE ANGUS SUPERIOR (VAS)

Por décima vez desde que en 1989 naciera el programa ERA (convenio Angus-INTA), la Asociación da a conocer un listado de 220 madres PP y PC de la raza que, surgidas de dicho programa, sobresalen por su eficiencia reproductiva y la precocidad de crecimiento de sus crías.

La Comisión Técnica de la Asociación Argentina de Angus viene trabajando en una evaluación intra-herd, es decir dentro de cada una de las 512 cabañas que aportan datos al programa ERA (Evaluación de Reproductores Angus). Así pudo detectar 220 vientres Angus PP y PC –de los 219.122 reunidos en la base nacional de datos del ERA– que se destacan no sólo en eficiencia reproductiva, sino también por la precocidad de crecimiento de sus crías (peso al destete).

Dichas madres, denominadas Vientre Angus Superior (VAS), fueron detectadas poniendo énfasis en los dos parámetros que tanto los criadores como los productores comerciales buscan maximizar en un rodeo de cría:



1. Eficiencia reproductiva y

2. Precocidad de crecimiento hasta el destete.

Esta evaluación es similar, en cuanto a los requisitos que se deben cumplir, a los denominados vientres Pathfinder de la American Angus Association, de Estados Unidos.

El objetivo de nuestra Asociación es identificar a las madres Angus que se destacan, dentro de cada cabaña, por su:

- precocidad sexual,
- facilidad de parto,
- intervalos entre partos y
- pesos al destete de sus crías.

Esto siempre tiene que ser bajo las mismas condiciones (dentro de cabaña) o igual sistema de producción.

Para participar de este servicio que brinda la Asociación Argentina de Angus es sumamente importante que el criador siempre envíe al programa ERA todas las pariciones de sus vaquillonas y vientres PP y PC –de manera continua, sin excluir ninguna–, con las correspondientes identificaciones y codificaciones clásicas del ERA.

Para que las madres de una cabaña puedan ser catalogadas como VAS, cada hembra PP y PC tiene que cumplir con el siguiente protocolo:

- Haber parido, al menos, tres crías consecutivas concebidas por servicio natural y/o inseminación artificial. Para estas tres primeras pariciones no se toman en cuenta las que son producto de TE.
- Tener un intervalo entre partos (I.E.P.) dentro de $365 + (30 \text{ días}) / n$, donde $n = 1, 2, 3$ (cantidad de pariciones).
- La edad en que recibe su primer servicio (E. 1er S.) debe estar dentro del promedio de los primeros servicios de su cabaña.
- Cada una de dichas crías tiene que tener un índice de destete (I. de D.) no menor a 105, o sea un peso al destete superior, al menos en un 5%, con respecto al promedio de sus contemporáneos dentro de la cabaña. Dicho peso al destete es ajustado a 205 días de edad y por la edad de su madre.
- Los grupos de contemporáneos tienen que estar conformados por no menos de cinco animales.

En este sentido, nos complace dar a conocer este nuevo listado de VAS, desde que en 1989 se iniciara el programa ERA, así como también los Criadores Angus Superiores (CAS), es decir quienes criaron y obtuvieron dichas madres destacadas.

CRIADOR ANGUS SUPERIOR - CAS		VIENTRE ANGUS SUPERIOR - VAS								
RAZÓN SOCIAL	CABAÑA	RP	HBA	CAT.	AÑO NAC.	HBA PADRE	E. 1er S.	I.E.P.	I. de D.	
AGRO ARVAL S.R.L.	LA CAUTIVA	441	705.937	PP	1997	697.602	15,8	355	107	
AGRO ARVAL S.R.L.	LA CAUTIVA	615	722.995	PP	2001	710.195	16,5	338	120	
AGRO ARVAL S.R.L.	LA CAUTIVA	1207		PC	2001	SNC	15,4	369	113	
AGRO ARVAL S.R.L.	LA CAUTIVA	1527		PC	2001	SNC	18,5	361	112	
AGRO ARVAL S.R.L.	LA CAUTIVA	1534		PC	2001	SNC	19,2	351	111	
AGRO ARVAL S.R.L.	LA CAUTIVA	1635		PC	1983	SNC	15,6	360	110	
AGRO ARVAL S.R.L.	LA CAUTIVA	1953		PC	1985	SNC	15,6	374	107	
AGRO ARVAL S.R.L.	LA CAUTIVA	7103		PC	1987	SNC	14,8	372	111	
AGROPECUARIA SANTA MICAELA S.C	SANTA MICAELA	1138		PC	2003	SNC	26,8	339	108	
AGROPECUARIA SANTA MICAELA S.C	SANTA MICAELA	1167		PC	2003	SNC	27,9	349	109	
AGROPECUARIA SANTA MICAELA S.C	SANTA MICAELA	1182		PC	2003	SNC	26,5	354	107	
AGROPECUARIA SANTA MICAELA S.C	SANTA MICAELA	1199		PC	2003	SNC	27,6	359	112	
AGROPECUARIA SANTA MICAELA S.C	SANTA MICAELA	1200		PC	2003	SNC	15,8	352	107	
AGROPECUARIA SANTA MICAELA S.C	SANTA MICAELA	1215		PC	2004	SNC	14,6	358	111	
AGROPECUARIA SANTA MICAELA S.C	SANTA MICAELA	1385		PC	2006	SNC	15,8	353	107	
AGROPECUARIA SANTA MICAELA S.C	SANTA MICAELA	1432		PC	2007	SNC	26,7	363	108	
AGROPECUARIA SANTA MICAELA S.C	SANTA MICAELA	1499		PC	2008	SNC	15,2	358	112	
ALEJANDRO AZNAR	LA ESENCIA	60	792.337	PP	2011	787.756	27,7	363	105	
ALEJANDRO AZNAR	LA ESENCIA	84	790.679	PP	2011	773.746	26,3	351	113	

RESUMEN DE PADRES ANGUS 2020

CRIADOR ANGUS SUPERIOR - CAS		VIENTRE ANGUS SUPERIOR - VAS							
RAZÓN SOCIAL	CABAÑA	RP	HBA	CAT.	AÑO NAC.	HBA PADRE	E. 1er S.	I.E.P.	ID
ALEJANDRO AZNAR	LA ESENCIA	94	799.038	PP	2012	792.703	27,0	368	107
ALEJANDRO AZNAR	LA ESENCIA	98	799.036	PP	2012	792.703	28,6	357	114
ALEJANDRO AZNAR	LA ESENCIA	122	826.433	PP	2012	712.875	25,6	369	107
ALEJANDRO M. CINQUE	SANTA MARTA	4143	717.316	PP	2000	698.644	18,7	371	105
BELLAMAR ESTANCIAS S.A.	EL BONETE	1230	628.978	PP	1984	578.008	20,6	362	108
BERTEL SKOU S.A.	LA VERBENA	6816		PC	2005	SNC	25,1	367	108
CARDOSANTO S.A.	CARDOSANTO	1113		PC	2011	SNC	14,5	368	107
CARDOSANTO S.A.	CARDOSANTO	1167		PC	2011	SNC	13,7	371	112
CARDOSANTO S.A.	CARDOSANTO	1185		PC	2011	SNC	14,8	363	106
CARDOSANTO S.A.	CARDOSANTO	1239		PC	2011	SNC	14,3	359	108
CARDOSANTO S.A.	CARDOSANTO	1253		PC	2011	SNC	13,1	369	107
CARDOSANTO S.A.	CARDOSANTO	2305		PC	2012	SNC	15,9	349	119
CARDOSANTO S.A.	CARDOSANTO	3413		PC	2013	SNC	15,5	342	111
CARDOSANTO S.A.	CARDOSANTO	5324		PC	2005	SNC	26,3	342	112
CARDOSANTO S.A.	CARDOSANTO	6454		PC	2006	SNC	27,1	367	107
CARDOSANTO S.A.	CARDOSANTO	6481		PC	2006	SNC	27,0	364	106
CARDOSANTO S.A.	CARDOSANTO	7858		PC	2007	SNC	24,7	372	116
CARDOSANTO S.A.	CARDOSANTO	8015		PC	2008	SNC	29,0	350	111
CARDOSANTO S.A.	CARDOSANTO	8058		PC	2008	SNC	16,1	338	111
CARDOSANTO S.A.	CARDOSANTO	8255		PC	2008	SNC	24,7	367	107
CARDOSANTO S.A.	CARDOSANTO	9303		PC	2009	SNC	15,5	349	117
CARDOSANTO S.A.	CARDOSANTO	9305		PC	2009	SNC	14,9	358	107
CARDOSANTO S.A.	CARDOSANTO	9575		PC	2009	SNC	17,4	340	107
CASAMU S.A.	CASAMU	356	604.396	PP	1981	585.351	20,6	369	106
CASAMU S.A.	CASAMU	1079	693.434	PP	1993	657.842	14,5	366	112
CASAMU S.A.	CASAMU	1865	702.604	PP	1996	696.781	13,8	371	110
CASAMU S.A.	CASAMU	2079	706.286	PP	1997	687.748	14,8	358	118
CASAMU S.A.	CASAMU	2141	708.229	PP	1997	704.327	15,4	369	112
CASAMU S.A.	CASAMU	2241	706.864	PP	1997	705.167	15,5	344	117
CASAMU S.A.	CASAMU	2625	712.558	PP	1999	710.724	14,7	368	106
CASAMU S.A.	CASAMU	2723	716.370	PP	1999	701.850	16,7	369	105
CASAMU S.A.	CASAMU	3551	724.287	PP	2001	695.317	16,2	342	107
CASAMU S.A.	CASAMU	3693	725.887	PP	2002	710.064	21,6	359	112
CASAMU S.A.	CASAMU	9465	783.758	PP	2011	778.292	20,8	367	106
CASAMU S.A.	CASAMU	9923	788.586	PP	2011	766.990	14,3	362	107
CHAÑAR CHICO DE TESO S.A.	CHAÑAR CHICO	672	666.526	PP	1988	648.239	14,5	376	113
CHAÑAR CHICO DE TESO S.A.	CHAÑAR CHICO	978	693.220	PP	1993	684.648	15,2	349	108
CHAÑAR CHICO DE TESO S.A.	CHAÑAR CHICO	829		PC	1990	SNC	17,6	343	111
CHAÑAR CHICO DE TESO S.A.	CHAÑAR CHICO	918		PC	1992	SNC	15,8	358	112
CHARLES DE GUERRERO S.A.	CHARLES	E708	721.313	PP	2001	704.302	20,4	354	108
CHARLES DE GUERRERO S.A.	LA ARGENTINA	122		PC	1992	SNC	28,3	361	106
CIA. ANGLO CORDOBA DE TIERRAS	RIO SECO	4647	808.549	PP	2012	795.893	23,8	357	108
CIA. ANGLO CORDOBA DE TIERRAS	RIO SECO	4653	796.640	PP	2012	780.244	24,1	345	108
CIA. ANGLO CORDOBA DE TIERRAS	RIO SECO	106		PC	2012	SNC	16,7	358	107
CIA. ANGLO CORDOBA DE TIERRAS	RIO SECO	4041		PC	2014	SNC	15,6	358	114
COMPÀNIA LA LEGUA S.A.	LA LEGUA	5774	698.424	PP	1995	691.590	21,9	333	107
DON BENJAMIN S.A.	SANTO TOMAS DE LA SIERRA	746	727.415	PP	2002	705.162	17,3	351	111


CRIADOR ANGUS SUPERIOR - CAS
VIENTRE ANGUS SUPERIOR - VAS

RAZÓN SOCIAL	CABAÑA	RP	HBA	CAT.	AÑO NAC.	HBA PADRE	E. 1er S.	I.E.P.	ID
DON BENJAMIN S.A.	SANTO TOMAS DE LA SIERRA	8404	732.677	PP	2003	717.050	28,4	343	109
ENRIQUE A. BUUS S.A.A. y C.	LA SEGUNDA	9803	704.310	PP	1996	682.992	26,4	351	120
ENRIQUE A. BUUS S.A.A. y C.	LA SEGUNDA	9815	704.574	PP	1996	694.395	24,9	352	109
ENRIQUE A. BUUS S.A.A. y C.	LA SEGUNDA	9847	704.590	PP	1996	694.395	26,3	343	114
ENRIQUE A. BUUS S.A.A. y C.	LA SEGUNDA	10015	708.313	PP	1997	705.178	14,3	362	105
ENRIQUE A. BUUS S.A.A. y C.	LA SEGUNDA	10081	708.622	PP	1997	704.816	13,4	366	109
ENRIQUE A. BUUS S.A.A. y C.	LA SEGUNDA	3414		PC	1998	SNC	21,9	346	109
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	736	773.606	PP	2009	754.758	13,8	373	108
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	436		PC	2010	SNC	14,5	352	108
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	771		PC	2010	SNC	26,7	342	111
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	1140		PC	2001	SNC	29,3	352	113
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	1282		PC	2001	SNC	28,9	358	113
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	1308		PC	2001	SNC	17,5	352	105
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	1434		PC	2011	SNC	15,1	357	108
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	1532		PC	2011	SNC	26,2	369	111
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	1635		PC	1983	SNC	15,6	360	110
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	3055		PC	2003	g	17,8	357	109
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	3104		PC	2003	707.088	14,7	368	105
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	3219		PC	2003	717.748	13,8	349	106
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	3405		PC	2003	697.602	12,7	366	106
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	6068		PC	2006	SNC	16,3	351	108
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	6122		PC	2006	719.367	16,7	361	109
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	6519		PC	2006	SNC	16,1	361	107
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	6564		PC	2006	SNC	27,8	355	108
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	6588		PC	2006	SNC	27,7	358	106
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	6777		PC	2006	SNC	27,2	350	105
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	6778		PC	2006	SNC	15,3	353	109
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	6786		PC	2006	738.981	15,6	349	106
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	6843		PC	2006	722.433	14,6	353	107
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	6856		PC	2006	SNC	13,4	361	105
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	7488		PC	2007	SNC	14,6	363	108
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	8687		PC	2008	SNC	26,7	363	116
EST. AGROP. LOS PAMPEROS S.A.	LOS PAMPEROS	9819		PC	2009	SNC	13,7	362	116
ESTANCIA LA LLOVIZNA S.A.	LA LLOVIZNA	9785	798.498	PP	2007	719.083	25,7	341	118
ESTANCIA LA LLOVIZNA S.A.	LA LLOVIZNA	282		PC	2000	SNC	14,0	362	113
ESTANCIA LA LLOVIZNA S.A.	LA LLOVIZNA	877		PC	1998	SNC	15,9	370	111
ESTANCIA LA LLOVIZNA S.A.	LA LLOVIZNA	1197		PC	1981	SNC	27,9	367	108
ESTANCIA LA LLOVIZNA S.A.	LA LLOVIZNA	1635		PC	1983	SNC	15,6	360	110
ESTANCIA LA LLOVIZNA S.A.	LA LLOVIZNA	1953		PC	1985	SNC	15,6	374	108
ESTANCIA LA LLOVIZNA S.A.	LA LLOVIZNA	3055		PC	2003	SNC	17,8	357	109
ESTANCIA LA LLOVIZNA S.A.	LA LLOVIZNA	3161		PC	2003	SNC	16,0	357	110
ESTANCIA LA LLOVIZNA S.A.	LA LLOVIZNA	4702		PC	2004	SNC	26,2	347	107
ESTANCIA LA LLOVIZNA S.A.	LA LLOVIZNA	7103		PC	1987	SNC	14,8	372	108
ESTANCIA LA LLOVIZNA S.A.	LA LLOVIZNA	7230		PC	1987	SNC	14,2	361	106
ESTANCIA LA LLOVIZNA S.A.	LA LLOVIZNA	7243		PC	1987	SNC	14,4	359	108
ESTANCIA LA LLOVIZNA S.A.	LA LLOVIZNA	9214		PC	1999	SNC	17,2	342	109
ESTANCIA LA LLOVIZNA S.A.	LA LLOVIZNA	9221		PC	1999	SNC	17,2	361	117
ESTANCIAS UNIDAS DEL SUD S.A.	DON ALFREDO	51		PC	2009	SNC	27,1	366	105

RESUMEN DE PADRES ANGUS 2020

CRIADOR ANGUS SUPERIOR - CAS		VIENTRE ANGUS SUPERIOR - VAS							
RAZÓN SOCIAL	CABAÑA	RP	HBA	CAT.	AÑO NAC.	HBA PADRE	E. 1er S.	I.E.P.	ID
ESTANCIAS Y CABAÑA LAS LILAS S.A.	LAS LILAS	416	709.372	PP	1998	701.197	14,3	346	113
ESTANCIAS Y CABAÑA LAS LILAS S.A.	LAS LILAS	428	709.800	PP	1998	704.950	13,3	355	105
ESTANCIAS Y CABAÑA LAS LILAS S.A.	LAS LILAS	610	717.403	PP	2000	711.878	13,6	369	109
ESTANCIAS Y CABAÑA LAS LILAS S.A.	LAS LILAS	738	721.259	PP	2001	705.163	14,1	367	114
ESTANCIAS Y CABAÑA LAS LILAS S.A.	LAS LILAS	810	737.715	PP	2001	711.973	17,5	341	107
ESTANCIAS Y CABAÑA LAS LILAS S.A.	LAS LILAS	1154	743.405	PP	2004	704.379	13,3	367	113
ESTANCIAS Y CABAÑA LAS LILAS S.A.	LAS LILAS	1244	742.809	PP	2005	718.793	16,3	351	108
ESTANCIAS Y CABAÑA LAS LILAS S.A.	LAS LILAS	1990	795.286	PP	2009	730.978	26,5	368	106
ESTANCIAS Y CABAÑA LAS LILAS S.A.	LAS LILAS	2436	806.407	PP	2011	781.448	14,2	359	112
ESTANCIAS Y CABAÑA LAS LILAS S.A.	LAS LILAS	2612	806.459	PP	2012	779.594	15,7	340	112
ESTANCIAS Y CABAÑA LAS LILAS S.A.	LAS LILAS	7474	755.745	PP	2006	748.104	22,0	349	110
ESTANCIAS Y CABAÑA LAS LILAS S.A.	LAS LILAS	B3030	679.398	PP	1990	660.455	20,4	374	113
ESTANCIAS Y CABAÑA LAS LILAS S.A.	LAS LILAS	B774	609.534	PP	1982	591.264	20,4	366	107
ESTANCIAS Y CABAÑA LAS LILAS S.A.	LAS LILAS	B9526	560.609	PP	1978	515.450	28,7	357	106
EXPL. SAN CARLOS PRINGLES S.A.	SAN CARLOS	1193	706.177	PP	1997	700.796	26,5	360	114
EXPL. SAN CARLOS PRINGLES S.A.	SAN CARLOS	1279	713.232	PP	1999	712.730	15,9	354	108
EXPL. SAN CARLOS PRINGLES S.A.	SAN CARLOS	1293	713.239	PP	1999	712.730	15,1	362	110
EXPL. SAN CARLOS PRINGLES S.A.	SAN CARLOS	1301	713.243	PP	1999	712.731	15,1	362	109
EXPL. SAN CARLOS PRINGLES S.A.	SAN CARLOS	1327	713.372	PP	1999	712.730	15,0	363	108
EXPL. SAN CARLOS PRINGLES S.A.	SAN CARLOS	1339	713.461	PP	1999	712.730	14,1	364	109
EXPL. SAN CARLOS PRINGLES S.A.	SAN CARLOS	1345	713.464	PP	1999	700.796	15,8	340	108
EXPL. SAN CARLOS PRINGLES S.A.	SAN CARLOS	2361	769.437	PP	2009	722.202	26,6	366	107
EXPL. SAN CARLOS PRINGLES S.A.	SAN CARLOS	2473	777.868	PP	2010	722.202	27,6	351	113
GANADERA DEL VILLAGUAY S.A.	SANTA LUCIA	1168	792.919	PP	2010	708.858	28,7	368	107
GANADERA DEL VILLAGUAY S.A.	SANTA LUCIA	1140		PC	2001	SNC	29,3	352	113
GANADERA DEL VILLAGUAY S.A.	SANTA LUCIA	1282		PC	2001	SNC	28,9	358	113
GENETICA PAMPEANA S.A.	LAS VETERANAS	3	760.223	PP	2007	713.182	27,3	354	107
GENETICA PAMPEANA S.A.	LAS VETERANAS	239	829.008	PP	2014	771.487	13,9	361	112
H. LA VALLE Y M. VILA M. DE LA VALLE	LAS TRANQUERAS	528		PC	2002	SNC	27,8	340	106
H. LA VALLE Y M. VILA M. DE LA VALLE	LAS TRANQUERAS	6572		PC	2002	SNC	29,9	339	105
J. LLORENTY CIA S.A.	LA MADRUGADA	1136		PC	2012	SNC	14,9	359	105
J. LLORENTY CIA S.A.	LA MADRUGADA	1392		PC	2014	SNC	26,1	361	109
J. LLORENTY CIA S.A.	LA MADRUGADA	1514		PC	2014	SNC	26,4	363	106
JORGE RIVOLTA E HIJOS S.A.	EL PASO	4892	714.826	PP	1999	705.847	26,6	372	112
JORGE RIVOLTA E HIJOS S.A.	EL PASO	5397	732.552	PP	2003	720.960	27,8	372	106
JORGE RIVOLTA E HIJOS S.A.	EL PASO	5635	740.857	PP	2004	714.388	14,0	348	107
JORGE RIVOLTA E HIJOS S.A.	EL PASO	5710	745.692	PP	2005	732.530	27,9	361	107
JORGE RIVOLTA E HIJOS S.A.	EL PASO	6032	758.322	PP	2007	760.385	27,7	365	110
JORGE RIVOLTA E HIJOS S.A.	EL PASO	6191	774.435	PP	2008	759.551	28,0	350	115
JOSE OMAR GAREIS	DON JACOBO	531		PC	1998	SNC	26,5	363	107
JUAN A. LAFONTAINE	LOS TIGRES	351		PC	2010	SNC	13,9	341	112
JUAN A. LAFONTAINE	EO.SUDOESTE	719		PC	2010	SNC	25,6	356	114
JUAN A. LAFONTAINE	EO.SUDOESTE	771		PC	2010	SNC	26,7	342	111
JUAN A. LAFONTAINE	LOS TIGRES	2007		PC	1992	SNC	28,2	354	106
JUAN A. LAFONTAINE	LOS TIGRES	2723		PC	1992	SNC	27,0	371	110
JUAN A. LAFONTAINE	LOS TIGRES	3039		PC	1993	671.886	28,5	337	115
JUAN A. LAFONTAINE	EO.SUDOESTE	6507		PC	2006	SNC	15,3	360	110
JUAN A. LAFONTAINE	EO.SUDOESTE	7655		PC	2007	SNC	15,3	347	110
JUAN A. LAFONTAINE	LOS TIGRES	8137		PC	1998	SNC	27,8	359	107


CRIADOR ANGUS SUPERIOR - CAS
VIENTRE ANGUS SUPERIOR - VAS

RAZÓN SOCIAL	CABAÑA	RP	HBA	CAT.	AÑO NAC.	HBA PADRE	E. 1er S.	I.E.P.	ID
JUAN A. LAFONTAINE	EO.SUDOESTE	9819		PC	2009	SNC	13,7	362	116
JUAN CARLOS GUIDI	JABCOE	798	702.209	PP	1996	695.317	20,6	347	110
JUAN CARLOS GUIDI	JABCOE	798	702.209	PP	1996	695.317	20,6	347	110
JUAN F. BARCELONA	LA ROSA MARIA	772	706.817	PP	1997	705.162	14,7	348	109
JUAN L. GUISILIERI	ANTEOJITO	881	743.390	PP	2003	708.735	28,3	346	113
JUAN L. GUISILIERI	ANTEOJITO	1057	739.851	PP	2004	732.326	14,5	351	115
JUAN L. GUISILIERI	ANTEOJITO	1097	753.877	PP	2005	748.864	14,0	365	106
JUAN L. GUISILIERI	ANTEOJITO	1125	753.887	PP	2005	748.857	13,7	371	105
JUAN L. GUISILIERI	ANTEOJITO	6020		PC	1996	SNC	18,6	333	108
JUAN L. GUISILIERI	ANTEOJITO	6538		PC	1996	SNC	29,2	367	111
JUAN L. GUISILIERI	ANTEOJITO	6540		PC	1996	SNC	18,5	336	112
JUAN L. GUISILIERI	ANTEOJITO	7094		PC	1997	SNC	18,2	335	110
JUAN PEDRO MASSIGOGUE	LA TORTUGA	5740	716.262	PP	1999	705.160	16,0	328	109
LA PLUMA DE FIRPO S.A.	LA PLUMA	6587		PC	1997	SNC	26,0	370	107
MAGNUS S.H.	EL ROCIO	5387	769.405	PP	2008	758.702	14,4	358	124
MAGNUS S.H.	EL ROCIO	1051		PC	2001	SNC	26,0	369	106
MAGNUS S.H.	EL ROCIO	1223		PC	2004	SNC	16,4	344	105
MAGNUS S.H.	EL ROCIO	2525		PC	2012	SNC	26,2	340	107
MAGNUS S.H.	EL ROCIO	3059		PC	2003	SNC	15,5	355	118
MAGNUS S.H.	EL ROCIO	7102		PC	2008	SNC	11,9	359	113
MAGNUS S.H.	EL ROCIO	8875		PC	1999	SNC	24,3	370	113
MARTIN F. LIZASO	AGROMELU	2229	715.732	PP	1999	709.028	17,0	341	110
MARTIN F. LIZASO	AGROMELU	1021		PC	2001	SNC	15,6	367	116
MARTIN F. LIZASO	AGROMELU	1159		PC	2001	SNC	15,3	355	107
MARTIN F. LIZASO	AGROMELU	6011		PC	1996	SNC	27,5	349	117
MARTIN F. LIZASO	AGROMELU	6051		PC	1996	SNC	27,3	344	114
MARTIN F. LIZASO	AGROMELU	8047		PC	1998	SNC	15,2	355	110
MARTIN F. LIZASO	AGROMELU	8053		PC	1998	SNC	15,7	346	107
MARTIN F. LIZASO	AGROMELU	8109		PC	1998	SNC	15,0	353	107
MIGUEL ANGEL PERETTI	COSTA GRANDE	880		PC	2003	SNC	13,2	339	111
NELSON A. MACAGNO	CONI-ANTU	E10		PC	1998	SNC	17,2	351	110
RICARDO J. COMISSO	SANTA ELENA	126	710.417	PP	1998	691.395	26,3	364	117
RICARDO J. COMISSO	SANTA ELENA	148	710.426	PP	1998	699.558	26,2	354	109
RICARDO J. COMISSO	SANTA ELENA	260	718.936	PP	2000	612.818	14,3	361	107
RICARDO J. COMISSO	SANTA ELENA	506	725.965	PP	2002	706.195	18,1	374	111
RICARDO J. COMISSO	SANTA ELENA	624	732.989	PP	2003	714.379	26,8	358	109
RICARDO J. COMISSO	SANTA ELENA	900	743.758	PP	2005	706.278	26,4	359	106
RICARDO J. COMISSO	SANTA ELENA	920	743.766	PP	2005	725.906	26,6	359	108
RICARDO J. COMISSO	SANTA ELENA	1026	751.593	PP	2006	741.399	26,3	351	110
RICARDO J. COMISSO	SANTA ELENA	1122	758.103	PP	2007	741.403	15,0	358	107
RICARDO J. COMISSO	SANTA ELENA	1146	758.108	PP	2007	725.881	14,5	353	105
RICARDO J. COMISSO	SANTA ELENA	1196	765.254	PP	2008	725.906	15,7	355	107
RICARDO J. COMISSO	SANTA ELENA	1208	769.155	PP	2008	706.195	15,3	360	114
RICARDO J. COMISSO	SANTA ELENA	1282	771.272	PP	2008	746.968	14,9	358	105
RICARDO J. COMISSO	SANTA ELENA	1286	771.273	PP	2008	725.881	14,7	362	105
RICARDO J. COMISSO	SANTA ELENA	1308	768.829	PP	2008	725.901	13,7	367	112
RICARDO J. COMISSO	SANTA ELENA	1994	696.674	PP	1994	685.156	15,1	341	109
RICARDO J. COMISSO	SANTA ELENA	2280	823.539	PP	2015	711.503	16,3	346	111
RICZI S.A.	SAN LEONCIO	1937	702.631	PP	1996	698.176	28,3	347	113
SUC. EDUARDO V. CIMINO ROSSI	SAN OCTAVIO	1655	740.144	PP	2004	715.438	14,5	338	112

CRIADOR ANGUS SUPERIOR - CAS			VIENTRE ANGUS SUPERIOR - VAS						
RAZÓN SOCIAL	CABAÑA	RP	HBA	CAT.	AÑO NAC.	HBA PADRE	E. 1er S.	I.E.P.	ID
SUC. EDUARDO V. CIMINO ROSSI	SAN OCTAVIO	1655	740.144	PP	2004	715.438	14,5	338	112
VERONICA D. MASSEY DE GARCIA LLORENTE	DON MIGUEL	1022	720.444	PP	2000	701.582	22,2	369	112
VERONICA D. MASSEY DE GARCIA LLORENTE	DON MIGUEL	1428	744.771	PP	2005	733.430	16,0	351	108
VERONICA D. MASSEY DE GARCIA LLORENTE	DON MIGUEL	2186	787.634	PP	2011	777.663	15,2	338	106
VERONICA D. MASSEY DE GARCIA LLORENTE	DON MIGUEL	2362	797.058	PP	2012	765.809	14,3	336	111
VERONICA D. MASSEY DE GARCIA LLORENTE	DON MIGUEL	2378	770.498	PP	2009	765.552	14,9	369	110
VERONICA D. MASSEY DE GARCIA LLORENTE	DON MIGUEL	6155	806.743	PP	2013	787.442	18,9	351	112

REFERENCIAS: E. 1er S. (edad del primer servicio, en meses); I.E.P. (intervalo entre partos, en días); I. DE D. (índice de destete); SNC (servicio natural colectivo).

22. APÉNDICE C: POR QUÉ EVALUAR TAMAÑO ADULTO EN EL E.R.A.

TOROS PADRES Y TAMAÑO ADULTO DE LOS VIENTRES

En el marco del Programa de Evaluación de Reproductores Angus (ERA), la Asociación Argentina de Angus, con el dinamismo que la caracteriza, ha decidido evaluar los toros padres en tamaño adulto a través de dos DEP asociados al mismo: peso adulto y altura adulta. Como explicaremos a continuación, es una importante herramienta de selección para ser considerada para diferentes sistemas y objetivos de producción. Por tal motivo, las cabañas Angus incorporadas al ERA que deseen colaborar en el monitoreo del tamaño adulto en base a los dos nuevos DEP mencionados, tendrán que incorporar a sus controles de producción tres nuevas mediciones que hacen posible dicho objetivo. En consecuencia, dada la diversidad de sistemas de producción y mercados que abarca nuestra raza Angus, los invitamos a conocer y a adherirse a esta nueva iniciativa de nuestro Programa ERA.

INTRODUCCIÓN

Son muchas las razones para estar siempre atentos en no excedernos en tamaño adulto. En bovinos de carne, el alimento representa el 50-70% de los costos, distribuidos en cría e invernada. Los requerimientos de mantenimiento no han cambiado en los últimos cien años (Johnson, Ferrel, Jenkins, 2003). Más del 50% del consumo total es usado para los gastos de mantenimiento del peso adulto, hasta llegar a la faena (Dickerson, 1970). Más aún, en los rodeos de cría, el 65-70% de los costos totales de energía son usados por los vientres para su mantenimiento (Ferrel, Jenkins, 1985), con el agravante que su peso promedio adulto, en Estados Unidos, se ha incrementado en 136 kilos en los últimos 30 años, mientras que la tasa de preñez decreció a razón del 0,22% anual en los últimos 25 años, en dicho país.

La selección por parte de los criadores y productores comerciales, con mucho énfasis en crecimiento (pesos al destete y finales), podría llevarnos a un incremento del tamaño de los vientres si no sincronizamos adecuadamente tamaño y sistema de producción. Si esto no se controla, lleva a efectos no deseados, tanto en la eficiencia reproductiva como en la invernada de novillos.

Asimismo, los productores de carne están constantemente desafíados por la pregunta de cuánto énfasis relativo poner en cada característica en un programa de selección. Para hacer el problema más difícil, algunas características son genéticamente antagónicas con otras. Es decir, si una característica es mejorada, la otra podría empeorar. Esto se debe a la correlación genética que existe entre las mismas.

Entre los antagonismos más destacados están:

1. Peso al nacer

Las crías que son demasiado pesadas al nacer, incrementan los problemas de distocia, requieren mayores gastos de manejo y sufren mayor mortalidad.

2. Tasa de crecimiento versus facilidad de parto (easy calving)

La selección por tasa de crecimiento (ganancia) generalmente resulta en un incremento de tamaño en todas las edades, incluyendo al nacimiento. Particularmente en zonas templadas, el peso al nacer es el mayor determinante de la facilidad de parto. Por lo tanto, seleccionar por incremento de la tasa de crecimiento podría también deteriorar la facilidad de parto.

3. Producción de leche y peso corporal versus requerimientos de mantenimiento

Seleccionar para aumentar la productividad a través del incremento de la producción de leche o de la tasa de crecimiento, trae como consecuencia el incremento en proporciones metabólicas de los tejidos activos que tienen que ser mantenidos. Esto requiere energía adicional. En consecuencia, las ganancias por selección para una productividad adicional deben ser lo



suficientemente beneficiosas como para compensar el incremento correlacionado en los costos de alimentación.

4. Tamaño de los vientres

El incremento del tamaño de los vientres trae aparejado mayores gastos de mantenimiento, retrasa la pubertad y aumenta los problemas de parto. La Figura 1 muestra los requerimientos de los vientres de acuerdo a los estados fisiológicos y la sincronización de los mismos con la fijación de la época de servicio. Por su parte, la Figura 2 ilustra el déficit nutricional que se genera al aumentar el tamaño de los vientres con las consecuencias previamente mencionadas.

5. Tamaño de los novillos

Si de los vientres mencionados se generan novillos, estos requerirán terminarse a mayores pesos a los fines de tener una terminación adecuada, lo que aumenta los costos, especialmente en pasturas. Son los novillos duros de terminar (Figura 3 y Figura 4).

6. Frame score

Por cada unidad de incremento en el frame score, la altura adulta se incrementará en aproximadamente 4,06 cm y el peso adulto se espera que aumente 37,7 kilos en promedio.



REQUERIMIENTOS DE LOS VIENTRES

Versus Producción de Pasturas

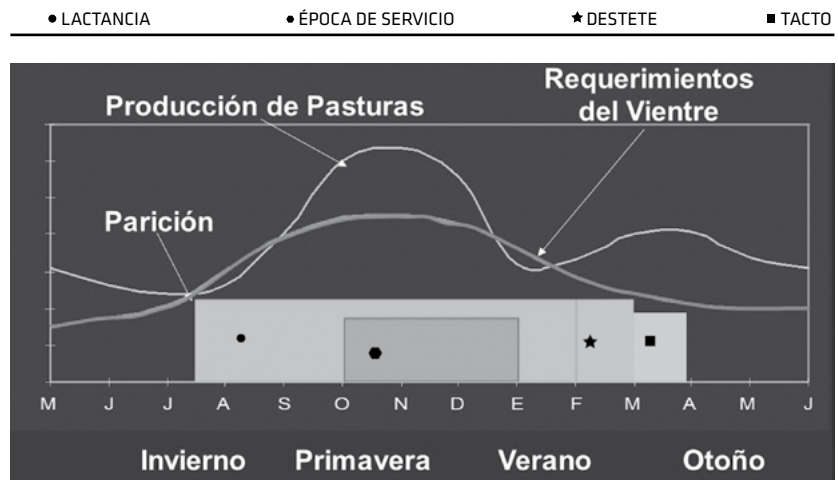


FIGURA 1

REQUERIMIENTOS DE LOS VIENTRES

Versus Producción de Pasturas

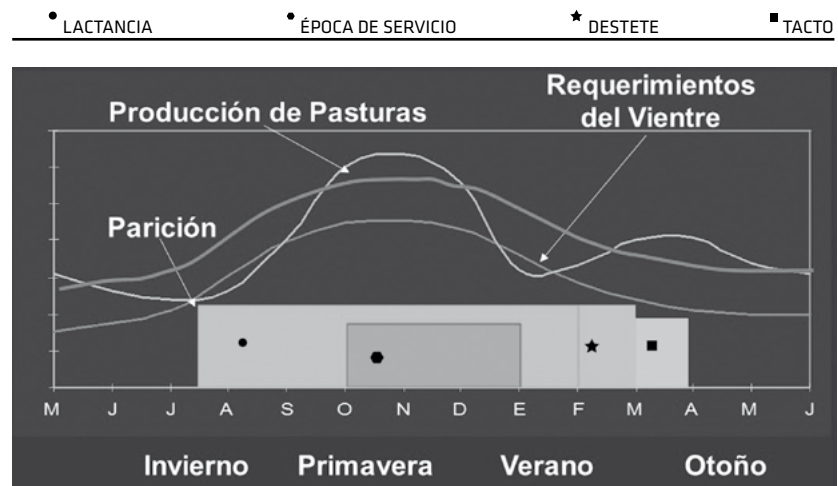


FIGURA 2

NOVILLOS. PESO IDEAL DE FAENA.

Frame	Alzada (cm)	Peso (Kg)
3	127	366
4	132	403
5	137	443
6	142	482
7	147	520
8	152	560
9	157	621

FIGURA 3

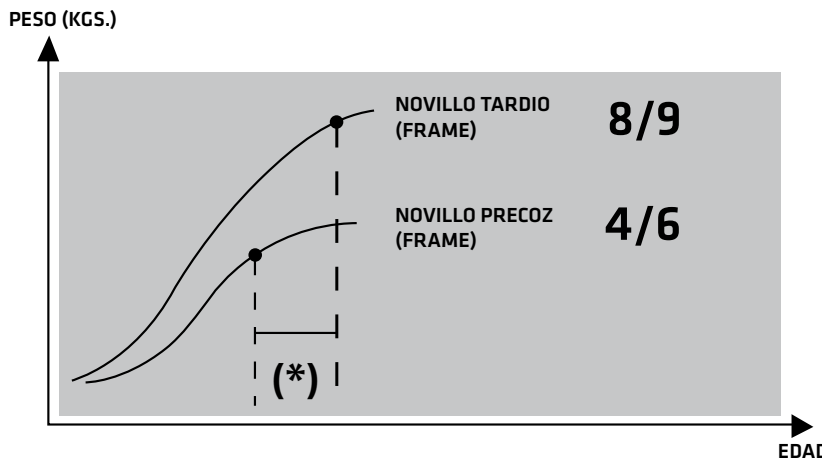
NOVILLOS. Curvas de Crecimiento.

FIGURA 4

EVALUACIÓN GENÉTICA PARA TAMAÑO ADULTO

El tamaño adulto junto con la altura adulta son características altamente heredables: 0,37 y 0,64, respectivamente. Esto indica que el progreso genético por selección, a través de los DEP de estas características, es exitoso. El modelo animal de evaluación genética es el multiple trait, el cual está basado en medidas repetidas sobre las hembras a lo largo de su vida útil. Los DEP para peso adulto y altura adulta (ambos ajustados a los 550 días) son generados a partir de la información del peso, altura, condición corporal y, como siempre, haciendo uso de la información genealógica (Figura 5). La información resultante de los DEP es representativa para el tamaño adulto de los vientres, proyectados a los seis años de edad.

¿CUÁNDO PESAR Y MEDIR?

Al Destete

PESO	ALTURA	CONDICIÓN CORPORAL
Vaquillonas	→	Vientres

FIGURA 5

TOMA DE DATOS DE TAMAÑO ADULTO

Para poder obtener el DEP de tamaño adulto y el DEP de altura adulta en los vientres Angus es necesario que los criadores adheridos al ERA cumplan con los siguientes pasos y que la información recolectada sea incluida y enviada en las nuevas planillas de peso al nacer y al destete, diseñadas a tal efecto (ver los recuadros Protocolo de Toma de Datos y Condición Corporal).

1. El peso de la vaquillona o vientre, la clasificación de la condición corporal y la altura del piso a la punta de la cadera deben tomarse al momento del destete de la primera cría, o sea cuando esta tiene 205 días de edad, +/- 45 días (rango: 160 a 250 días).
2. Es importante recolectar dicha información a partir de la primera cría de la vaquillona, así como también en los destetes subsiguientes, en los tiempos ya mencionados.
3. Cualquier peso de vaquillona o vientre que no tenga su condición corporal y altura, no será procesado para obtener los DEP de peso adulto y DEP de altura adulta.
4. El tamaño adulto en los bovinos es altamente afectado por la condición corporal. El estudio del tamaño del vientre en función de su peso requiere



que el peso adulto sea ajustado a un punto común en condición corporal (Northcutt, Wilson, Willham, 1992).

INTERPRETACIÓN

1. El DEP de tamaño adulto es un indicador de los requerimientos de energía. En teoría, cuando un vientre pesa más, es esperado que requiera más alimento, es decir mayor consumo, a los fines de cubrir sus gastos de mantenimiento. La evaluación de un toro padre en peso adulto, en base a la información de sus hijas, será expresada en kilos. Es usualmente seleccionado para reducir tamaño y un predictor de la diferencia en peso adulto de las hijas de un toro, comparado a las hijas de otros toros padres presentes en la evaluación.
2. El DEP de altura adulta se expresa en centímetros y es un predictor de la diferencia en altura adulta de las hijas de un toro, comparado con las hijas de otros toros padres presentes en la evaluación.

Conociendo la relación entre tamaño adulto y la altura adulta, debería servir para asistir a los productores en una mejor definición del frame score o tamaño adulto que mejor se ajuste a su plantel, ambiente específico y fuente de recursos nutricionales.

El uso apropiado de los controles de producción, a los fines de realizar la evaluación genética (DEP) para aplicar la misma en selección de reproductores, ha permitido a los criadores y productores comerciales incrementar el potencial genético y, por ende, los beneficios económicos de la ganadería. Dichos beneficios están determinados por un balance entre los ingresos (mayor eficiencia reproductiva, tasa de crecimiento, rendimiento y calidad del producto) y los costos.

En consecuencia, las decisiones de selección para mejorar el potencial genético y la relación costo-beneficio, deben tomarse a través de la selección simultánea de varias características de interés económico. Esto se debe a la existencia de antagonismos genéticos entre algunas de las características que influencian el beneficio. Debe prestarse mucha atención a la selección por valores extremos, pues estos no garantizan maximizar la mencionada relación. Por el contrario, es más probable que los mayores beneficios se logren con un uso balanceado entre las características de interés económico. Nunca en bovinos de carne debe seleccionarse por una única característica, por ejemplo crecimiento. En muchas características, el óptimo está en valores intermedios.

Es importante destacar que estos antagonismos genéticos no son absolutos y se deben a la correlación genética existente entre características. A modo de ejemplo, existe una fuerte correlación genética (0,7) entre peso al nacer y peso final. Sin embargo, como tenemos una evaluación genética para dichas características, es posible encontrar y seleccionar reproductores de bajos DEP para nacer y buen potencial de crecimiento. Estos son los que se denominan excepciones a la regla o curve bent. Por lo tanto, con respecto a los mencionados

antagonismos genéticos en tamaño adulto, si generamos DEP asociados a dicha característica global también es posible manejarlos y encontrar excepciones biológicas a la regla (curve bent).

PROTOCOLO DE TOMA DE DATOS

La Asociación Argentina de Angus ha decidido obtener los DEP asociados a tamaño adulto, para lo cual es necesario organizar una toma de datos que permita obtener el DEP de peso adulto y el DEP de altura adulta.

Son sólo tres nuevos datos que los criadores deben agregar y registrar en las mismas hembras, en diferentes tiempos de su vida útil: cuando son vaquillonas (primera cría) y en sus crías subsiguientes como vientres:

VAQUILLONAS

1. Peso de la vaquillona al destetar su 1er ternero (destete normal).
2. Altura de la vaquillona al destetar su 1er ternero.
3. Condición corporal al destetar su 1er ternero, en una escala de 1 a 5.

VIENTRES

A las mencionadas vaquillonas hay que seguir tomándoles las medidas previamente mencionadas cada vez que desteten una nueva cría. La idea es tomar la referida información hasta los 5/6 años de edad. La altura adulta se logra a los 5 años, mientras que el peso adulto se logra a una edad algo mayor que 5 años. Las medidas a tomar después de cada destete en el vientre son las siguientes:

4. Peso del vientre al destetar su 2do y subsiguientes terneros (destete normal).
5. Altura del vientre al destetar su 2do y subsiguientes terneros.
6. Condición corporal al destetar su 2do y subsiguientes terneros, en una escala de 1 a 5.

CONDICIÓN CORPORAL

La Comisión Técnica de Angus ha hecho una excelente descripción del uso de esta herramienta de manejo reproductivo. La calificación de condición corporal es una herramienta de gran importancia que nos permite anticipar –con bastante certeza– el comportamiento reproductivo (% de preñez) de los diferentes rodeos sanitariamente controlados.

Esto nos brinda la posibilidad de corregir la condición corporal de las vacas para optimizar los resultados. Observando la Tabla de Condición Corporal resultará fácil identificar los tipos de animal. Familiarizándose con dicha calificación, incluso se facilitará alguna consulta técnica que deba realizarse, aunque no se esté en presencia de ellos. Si se hace una breve síntesis de la influencia que tiene la condición corporal en los ciclos ováricos, veremos la importancia que tiene en los resultados de preñez. El primer punto a tener en cuenta es que, para lograr un intervalo entre partos y primer celo (normal: 60 días), la vaca debe parir en CC 3,5, pues se sabe que a partir de ese momento el animal tiene un balance

energético negativo, lo cual lo ubicará en una CC 3 al momento del servicio, siendo este estado el ideal en nuestros rodeos de cría. Esto indica que se están aprovechando al máximo las raciones disponibles, con posibilidades de preñeces aproximadas al 90%. Por el contrario, si la vaca tiene una CC 2,5 al momento del parto, por la crisis energética ya comentada, al servicio bajaría a CC 2. Hay que saber que aunque se mejore la condición corporal luego de parida, el intervalo parto-primer celo es imposible de acortar, con las consiguientes fallas, tales como la demora del primer celo post-parto, lo que aumentará la cola de parición y el porcentaje de vacas que no llegan a ciclar en el período de servicio, bajando notablemente el porcentaje de preñez del rodeo, el cual no superará el 50 o 60%. La causa principal que provoca esta condición corporal es la sobrecarga de animales sobre las raciones disponibles.

En el caso de tener una CC 4, el comportamiento reproductivo va a ser muy bueno, pero antieconómico, ya que se logrará mejorar un 2 o 3% la preñez, pero nos indica una muy baja carga.

Respecto de la condición corporal y la lactación, hay una relación directa entre las mismas. Con condiciones corporales superiores se da alta lactancia y, en consecuencia, altos pesos al destete de las crías, mientras que disminuye la producción cuando las condiciones corporales son bajas.

En conclusión, saber interpretar la condición corporal del rodeo es muy importante para no tener sorpresas negativas al final de los servicios.

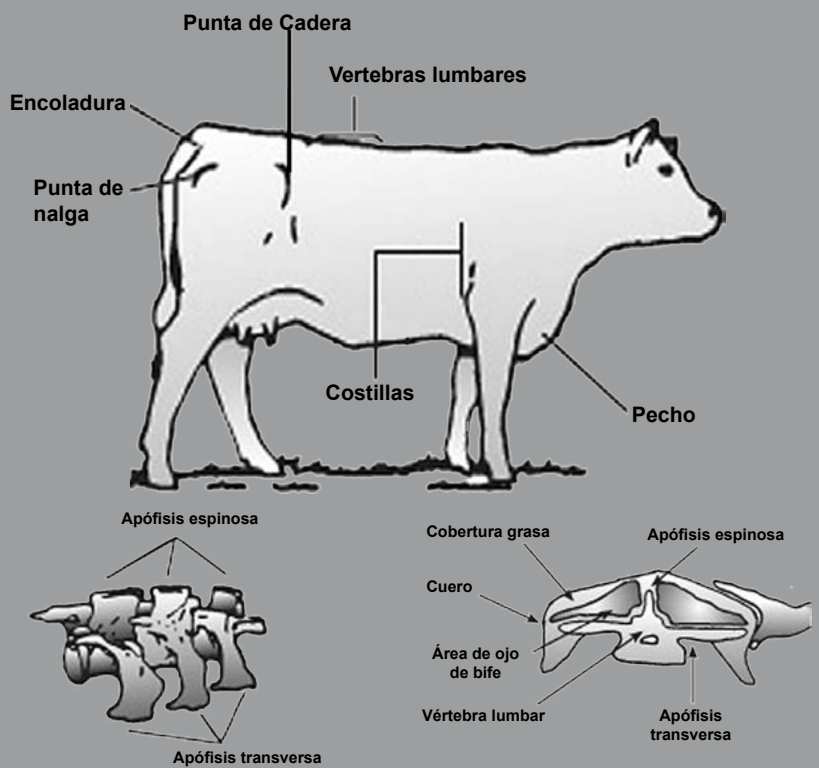


TABLA DE CONDICIÓN CORPORAL

Calificación de condición corporal	Vértebras a la mitad del lomo	Vista posterior (corte transversal) a la altura del hueso ilion	Vista lateral de la línea entre los huesos ilion y el isquion	Cavidad entre la base de la cola y el hueso del isquion. Vistas posterior y lateral
1 Extremadamente flaca				
2 Flaca				
3 Esqueleto visible pero bien cubierta				
4 Encarnada				
5 Extremadamente gorda				

Fuente (adaptada de): A.J. Edmonson, I.J. Lean, C.O. Weaver, T. Farver y G. Webster, 1989.
A body composition scoring chart for Holstein dairy cows. J. Dairy Sci. 72:68-78

RELACIÓN ENTRE CONDICIÓN CORPORAL Y GRASA SUBCUTÁNEA

Condición Corporal	Grasa Total (%)	Grasa Subcutánea (mm)
1	0,7	0,00
2	9,3	0,13
3	18,0	4,8
4	26,7	10,4
5	35,3	17,3

Fuente: Tabla adaptada de Hardin, 1990. Georgia Cooperative Extension Service C-817.

DEPOSICIÓN DE GRASA SUBCUTÁNEA

En bovinos, generalmente el depósito de grasa externa (subcutánea) sobre el cuerpo del animal sigue el siguiente orden:

1. Desde la cruz sobre zona dorsal hacia atrás (back o loin) **2.** Costillas **3.** Encoladura o base de la cola
- 4.** Pecho **5.** Flanco o babilla **6.** Vulva y/o recto
- 7.** Glándula mamaria

Sin embargo, cuando los requerimientos nutricionales exceden la oferta de alimento, el vientre hace uso de la grasa subcutánea, pero en el orden inverso.



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TABLA DE CONDICIÓN CORPORAL PARA LA RAZA ANGUS

Calificación	Tuberossidades Coxal Esquiática	Espacio Coxal Isquión	Base de Cola	Déscripción
				CC 1 (FLACA): Profunda cavidad alrededor del nacimiento de la cola. Huesos pelvianos y coxales fácilmente palpables. Ausencia total de tejido adiposo. Marcada depresión pelviana y lumbar. Vacas en este estado corporal no son funcionales. Están en anestro profundo. Capacidad de lactación comprometida.
				CC 2 (REGULAR): Cavidad menos pronunciada alrededor de la encoladura. Presencia de algo de tejido adiposo. Extremos de costillas algo redondeados. Insuficientes reservas corporales. Luego del parto bajará su estado corporal y se comprometerá su performance reproductiva y lactancia. Anestro superficial.
				CC 3 (IDEAL AL PARTO): Desaparece cavidad alrededor de la cola. Presencia de tejido adiposo no exagerado en esa superficie. Extremos de costillas cortas cubiertas aunque palpables con leve presión.
				CC 4 (SOBREPESO): Aparición de mayor tejido adiposo cubriendo toda la pelvis, costillas cortas invisibles y difíciles de palpar. Estado ideal aunque sea antieconómico. Vacas cíclicas. Excelente lactancia. Buenos índices de preñez, pero es indicativo de baja carga por hectárea.
				CC 5 (OBESA): Engrasamiento exagerado. Desaparece toda la forma de la pelvis. Costillas cortas no palpables. Totalmente excedida de gordura. Antieconómica e incluso con riesgos reproductivos por exceso de grasa.



23. APÉNDICE D: D.E.P. DE FACILIDAD DE PARTO

En 2007, la Asociación Argentina de Angus decidió recopilar datos sobre facilidad de parto (“ease calving”), con el propósito de obtener un DEP para esta característica tan importante en la eficiencia reproductiva. Cabe recordar que el 80% de los problemas de parto están relacionados con el peso al nacer, lo cual está documentado en la literatura. Por ello, nuestro Resumen de Padres Angus brinda, desde 1989, un DEP de peso al nacer, a los fines de controlar los problemas de distocia.

Sin embargo, existe la posibilidad de complementar el mencionado problema con información adicional. De esta manera, la información recopilada por nuestros criadores desde 2007 nos brinda la oportunidad de agregar en nuestro próximo Resumen de Padres, una nueva característica como facilidad de parto, al menos para aquellos toros padres que tengan la información pertinente, diseñada a tal efecto. Es de destacar que desde dicho año, alrededor de 300 criadores nos han acompañado en una ordenada y prolífica recopilación de información, con el propósito de evaluar correctamente la facilidad de parto.

FUENTES DE DATOS

La facilidad de parto se ve afectada tanto por factores ambientales como por factores genéticos. Para obtener los DEP de facilidad de parto para los toros padres, tanto directo como materno, pueden usarse el peso al nacer, el largo de gestación, así como también códigos numéricos que indican si los partos provenientes de vaquillonas han necesitado algún tipo de ayuda o no. El peso al nacer es el factor genético más importante, ya que tiene una correlación de casi 0,80 con el DEP directo de facilidad de parto.

Con respecto al largo de gestación, está bien documentado en la literatura que las gestaciones más cortas generan terneros con menores pesos al nacer. El área pélvica y la forma del ternero/a no se usan en la obtención de los DEP de facilidad de parto, pues los códigos de facilidad de parto reflejan mejor la incidencia de ambos factores. La American Angus Association sólo usa, como fuente de información para predecir los DEP de facilidad de parto, lo siguiente: el peso al nacer y los códigos de asistencia al parto. La Angus Society of Australia, por su parte, agrega la longitud de gestación a dicha información.

CÓDIGOS DE FACILIDAD DE PARTO

La calidad del dato y la definición clara de cada una de las diferentes ayudas que pueden presentarse al momento de un parto, con diferentes grados de asistencia, nos permitirá la inclusión de la facilidad de parto en los próximos Resúmenes de Padres Angus, la cual será un instrumento más en la evaluación y selección de toros.

Por tal motivo, fue necesario protocolizar la toma de datos sobre el tipo de parto en vaquillonas, de acuerdo a la siguiente categorización (Tabla I).

TABLA I

CÓDIGOS DE ASISTENCIA AL PARTO

Código	Definición
1	SIN ASISTENCIA.
2	TRACCIÓN LEVE (una persona sin asistencia mecánica).
3	TRACCIÓN FUERTE (dos personas o con asistencia mecánica).
4	CESÁREA
5	MALA PRESENTACIÓN
6	SIN INFORMACIÓN (se desconoce el tipo de parto).

Nota: * No deben incluirse los casos de cesárea por mala presentación.

** Deben incluirse todos los casos por mala presentación.

Es importante definir en esta instancia qué consideramos un parto normal y qué un parto distóxico, relevante para la evaluación genética. Un posicionamiento para un parto normal, como el descripto en la Figura A, es el que se desencadena con éxito dentro de las dos horas de observar la bolsa amniótica y las extremidades de lanteras. En el caso de vaquillonas, este proceso puede sufrir una mayor demora; si ésta es demasiada, el ternero puede morir o nacer debilitado. Por lo tanto, debe prestarse especial observación en dichos casos.

Con respecto a los partos distóxicos relevantes para la evaluación genética (códigos 1 al 4), es necesario excluir las malas presentaciones (Figuras B a M), dejando bien en claro que toda mala presentación de un ternero al momento del parto, si bien puede originar en muchos casos un parto distóxico, en general no es una causa genética que deba ser atribuida al padre ni a su madre. Por lo tanto, las

malas presentaciones no deben ser incluidas en los códigos del 1 al 4, sino en el código 5.

Lo mismo es válido para las cesáreas, pues deben incluirse con código 4 solamente los animales sujetos a cesáreas que no sean producto de malas presentaciones. Por tal motivo, en estos casos es imprescindible la colaboración y/o aclaración del veterinario para la codificación con el código 4 ó 5.

El objetivo de codificar correctamente el tipo de parto es detectar toros padres que causen problemas o partos distóicos, pero debemos ser cautos y excluir las malas presentaciones, pues éstas no responden a causas genéticas de la madre ni del padre.

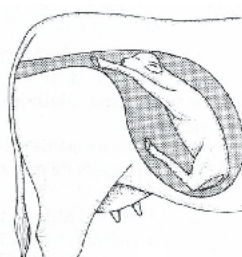
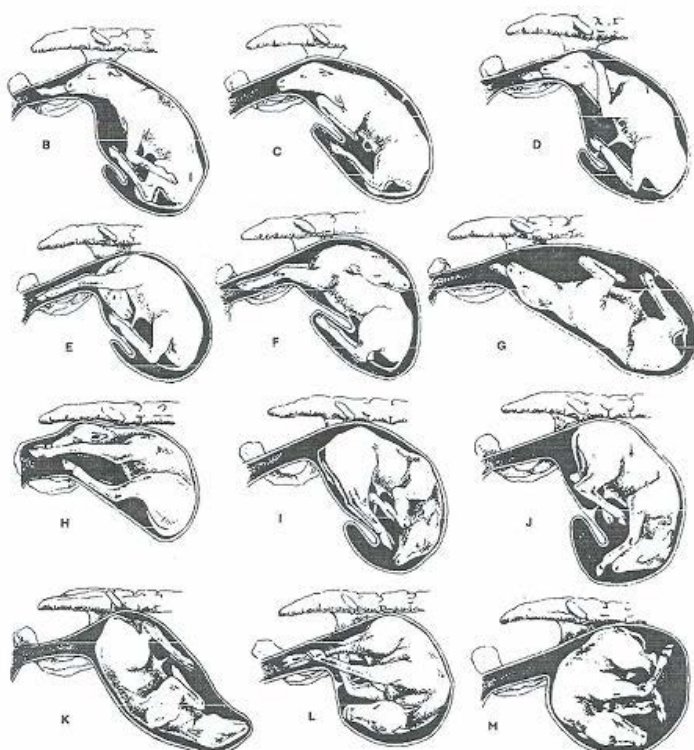


FIGURA A: PARTO NORMAL

**CASOS DE MALAS PRESENTACIONES
AL MOMENTO DEL PARTO**

- FIGURAS B - H:** Presentaciones anteriores del ternero.
- FIGURAS I - M:** Presentaciones posteriores del ternero.



Tanto el DEP de peso al nacer como el DEP de facilidad de parto son dos herramientas que sirven para evitar problemas de distocia, principalmente en las vaquillonas de primer servicio, que son las que podrían presentar más inconvenientes. Las unidades en que se expresan son diferentes. La Dra. Sally Northcutt, de la American Angus Association, hace una excelente descripción de los mismos. En base a ello, a continuación explicamos esta nueva característica que deseamos incorporar.

DEP DE PESO AL NACER

El DEP de peso al nacer es la tradicional herramienta genética, la cual se expresa en kilos y es un indicador de la característica de facilidad de parto, principalmente en vaquillonas, que es la categoría más crítica o de mayor riesgo. El valor más bajo del DEP de peso al nacer es considerado el más favorable, aunque cada productor debe establecer el rango más razonable de DEP para peso al nacer en el apareamiento de sus vaquillonas. Recordemos que siempre deben verse simultáneamente las demás características de interés económico, pero siempre priorizando y evitando problemas de parto.

En la Tabla II damos un ejemplo del DEP de peso al nacer de dos toros. En promedio, las futuras crías del toro A es esperado que pesen 3 kilos menos que las crías provenientes del toro B, siempre y cuando ambos toros hayan sido apareados con comparables hembras y expuestas a las mismas condiciones ambientales. En dicho caso, los promedios de los pesos al nacer de sus progenies es esperado que difieran en 3 kilos.

TABLA 2

EJEMPLO DE LA INTERPRETACIÓN DEL DEP

de peso al nacer entre dos toros

PESO AL NACER	TORO A	TORO B
DEP	+0	+3

El peso al nacer es una característica lineal y tiene una distribución normal. La Figura I ilustra que en ambos toros, sus crías variarán en un rango de peso al nacer. La distribución normal muestra que las progenies de dichos toros se distribuirán entre valores de peso al nacer bajos a más altos, con distintas probabilidades. A su vez, ambos toros podrían tener crías del mismo peso al nacer, como se muestra en el área donde ambas curvas se superponen. Pero en promedio, la diferencia entre las progenies de ambos toros será de 3 kilos.



24. APÉNDICE E: DEP DE DOCILIDAD

PROTOCOLO PARA LA TOMA DE DATOS

Históricamente, los criadores de ganado bovino han encontrado una variabilidad importante en el temperamento o docilidad de los animales de sus rodeos. En casos extremos, esto causa problemas de manejo y seguridad de los reproductores, así como también riesgos en los recursos humanos.

A su vez, la comunidad académica ha demostrado que la docilidad está correlacionada con varias características de importancia económica. Además es importante destacar que en la Universidad de Missouri, el Dr. Bob Weaber, a través de sus trabajos encontró que la docilidad tiene una heredabilidad de moderada a alta, dentro de un rango de 0,36 a 0,45. Esto nos permite, si medimos, evaluamos y seleccionamos por dicha característica, lograr un pronto progreso genético en temperamento, así como también en los caracteres correlacionados con docilidad.



METODOLOGÍA

Hay varios métodos para medir o categorizar la docilidad, utilizándose una escala de puntos o scores. Tanto la American Angus Association como la Angus Society of Australia usan scores para codificar el temperamento de sus reproductores, con pequeñas variantes entre ellas: la de Estados Unidos, usa scores de 1 a 6; y la de Australia, aplica scores de 1 a 5. Nuestra Asociación ha decidido, para nuestra toma de datos de docilidad y posterior generación de su DEP, usar los mismos scores que aplica Australia, que se describen en la **Tabla I**.

TABLA I

SCORES DE DOCILIDAD

Scores		Descripción
1	Dócil	Disposición tranquilo, manso y de fácil manejo. Se queda quieto o se mueve lentamente durante el manejo. No se molesta. Adquiere una posición cómoda, como aburrido. No tira del cepo, y cuando lo soltamos, sale con calma.
2	Inquieto	Tranquilo, pero ligeramente inquieto. Puede ser terco durante el manejo y puede intentar zafarse del cepo hacia atrás, con algún movimiento de la cola. Sale prontamente del cepo, al soltarlo.
3	Nervioso	Manejable, pero nervioso e impaciente. Lucha moderadamente, se mueve y los movimientos de su cola son mayores al de score 2. Empuja y tira del cepo repetidamente y sale enérgicamente al soltarlo de él.
4	Impredecible	Saltañín y fuera de control. Se estremece y lucha con violencia. Puede emitir sonidos y tener espuma en la boca, con movimientos continuos de su cola. Defeca y se orina durante el manejo, encara frenéticamente los corrales y puede saltarlos, aun estando solo. Muestra una gran distancia de huida y sale salvajemente del cepo, al soltarlo.
5	Agresivo	Puede ser similar al score 4, pero además, con conducta agresiva, temerosa, agitación extrema y movimiento continuo, que puede incluir saltos y bramidos mientras está en el cepo. De éste sale frenéticamente al soltarlo y puede mostrar un comportamiento de ataque cuando se lo maneja individualmente en el corral.

Fuente: Angus Society of Australia

MOMENTO DE MEDICIÓN DE LA DOCILIDAD Y CONSIDERACIONES

1. La docilidad debe medirse en las crías, de acuerdo a los scores descriptos, en el rango de 60 a 90 días posteriores a su destete. La ventaja de medir después del destete es asegurarnos que, previo a la medición, los terneros y terneras han tenido un tratamiento similar, minimizándose así el manejo previo al calificar el score.
2. La evaluación de la docilidad en los terneros y terneras, usando los scores descriptos en la **Tabla I**, consiste en pasarlo individualmente por la manga y codificar su comportamiento, al salir de la misma hacia el corral, durante 30

segundos. Después que el animal ha sido codificado, debe soltarse para que el siguiente ingrese a la manga vacía y se repita el procedimiento.

3. Para que los criadores usen el mismo criterio para determinar los cinco scores descriptos, la Asociación elaboró un didáctico video con ejemplos ilustrativos, que está disponible en nuestra web (www.angus.org.ar), en el Canal de Youtube (Asociación Argentina de Angus Oficial) y en las demás redes sociales.

4. La medición de la docilidad debe hacerse como una actividad específica, es decir separada de las demás tareas ganaderas, como el destete, marca-ción, vacunación, etc.

5. Durante la evaluación de la docilidad, con la menor cantidad de personas posible, el ambiente tiene que ser calmo, sin golpes, gritos, rebencazos ni perros, mientras que el ingreso de los animales a la manga debe hacerse a pie.

6. Grupo contemporáneo de docilidad: El criador, en la nueva planilla de Pesadas Posdestete del ERA, además de poner el score de cada animal, tiene que codificar el manejo, es decir asignar el mismo número a todos los terneros y terneras que fueron manejados igual en su acarreo y bienestar, desde el nacimiento hasta la evaluación de su docilidad, como fue descripto.

7. Si a todos los animales de un mismo grupo contemporáneo se les asigna el mismo score de docilidad, no serán evaluados por la Unidad Ejecutora del Instituto de Genética del INTA-Castelar, pues no nos brindan variabilidad genética para la evaluación de la docilidad. El criador tiene que poner siempre el score, mientras que la Unidad Ejecutora se encargará de armar los distintos grupos.

8. Para mantener el trabajo consistente dentro de un mismo día, la calificación de scores debe ser realizada por la misma persona.

9. La fecha de medición, el score y el código de manejo de medición, desde el nacimiento hasta la calificación del score, deben anotarse en la nueva planilla de Pesadas Posdestete del ERA, disponible en nuestra web. Cabe aclarar que el código de manejo de medición no se refiere al código de manejo nutricional, sino al tratamiento grupal de los animales, con respecto a su acarreo o bienestar expuesto entre el nacimiento y la adjudicación del score. En otras palabras, en un mismo grupo de manejo de medición pueden agruparse juntos animales con diferentes códigos nutricionales.

INTERPRETACIÓN DEL DEP DE DOCILIDAD

El DEP de Docilidad se expresa en porcentaje (%): un valor mayor es considerado más favorable, es decir más dócil, en términos de temperamento. La **Tabla II** ilustra cómo usarlos.

TABLA II. INTERPRETACION DEL DEP DE DOCILIDAD

Toro A	+13%
Toro B	+3%
Diferencia	10%

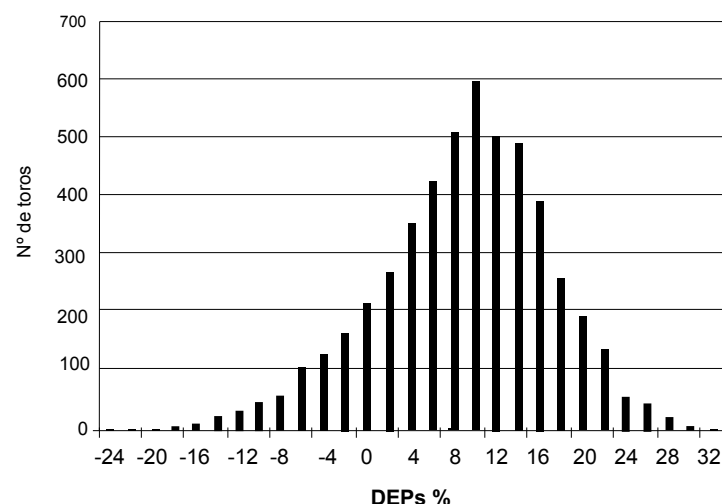
Fuente: American Angus Association

En este ejemplo podemos ver que hay un 10% de diferencia entre el DEP del toro A y del toro B. Esto significa que, en promedio, si ambos toros son apareados con hembras comparables, cabe esperar que 10 crías “más”, provenientes del toro A, sean de temperamento más dócil (score = 1), en comparación con las crías del toro B.

DISTRIBUCIÓN DEL DEP DE DOCILIDAD Y PERCENTILES

La **Figura I** y la **Tabla III** son muy buenos ejemplos de la variabilidad genética que existe en la raza Angus para el DEP de Docilidad. En consecuencia, iniciar la toma de datos de docilidad y generar el DEP de esta importante característica, nos permitirá hacer un rápido progreso genético en los plantelos de cabaña y, por ende, en los rodeos generales, en beneficio de nuestra ganadería.

Figura I. Distribución del DEP de Docilidad



Fuente: American Angus Association

**TABLA III. PERCENTILES**

Algunos percentiles	Docilidad (%)
1%	26
5%	21
20%	18
25%	14
50%	9
75%	4
90%	-3
95%	-7
99%	-14

Fuente: American Angus Association

CORRELACIONES GENÉTICAS CON DOCILIDAD

Se ha encontrado una correlación genética positiva entre la docilidad y la ganancia diaria posdestete en feedlot, así como también con el peso de la res caliente. Los DEP Enriquecidos de Docilidad más favorables (animales más tranquilos) están correlacionados positivamente con los DEP de Peso al Año (Dra. Sally Northcutt, American Angus Association). Para el feedlot, donde hay cierta competencia, muchas veces los criadores prefieren seleccionar animales con score 2, en lugar de 1. Si bien hay publicaciones que asocian la docilidad con la ternera, fertilidad de vaquillonas y otras características carníceras, los trabajos no son concluyentes, por lo menos para todas las razas.



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**Asóciese e incorpórese a los programas de la Asociación Argentina de Angus,
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ASOCIACIÓN ARGENTINA DE ANGUS

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

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

admin@angus.org.ar

www.angus.org.ar