

Sire Summary

EBV — 2.16 — Accuracy
 EBV breed-index — 100 — 81 — Accuracy
 ^ (V) = Top (bottom) 10% of breed
 T = Trail Leaders
 Shaded: Above breed average

Charolais
 BLUP analysis: ARC-LNR 05/2008

Sire Summary (All Proven Sires)

Animal ID	Name	Sire ID	Dam ID	Reproduction		Birth		Growth Rate		Efficiency		Frame							
				Calving Interval (days)	Scrotum (mm)	Direct	Maternal	Weaning Weight (kg)	Year Weight (kg)	18 months	Mature	ADG	FCR	Kleiber	Inake	FPI	Height (mm)	Length (mm)	
1	0397103304 NELSON	5893113049	038910954	0 V	14.6 ^A	-0.17	-0.40	4.8	-0.1	0.0	8.1	12	88	-85	740 ^A	153	62.57 ^A	-26 ^V	4
2	054QH0847 WCR SIR IMPRESSIVE 8191P	62512312	F570047	0 V	-2.9	-0.21	-0.23	-2.0	0.3	-0.3	4.0	2 V	12	-39	239	-147 ^A	37.53	55	-11 V
3	059C0H215 EOCY MILLONARE 705 NP	62334321	F802887	1 V	14.5 ^A	-0.63	-0.24	5.8	-0.2	4.5	6.9	31	123	-56	228	544 ^V	-1.88	64	15
4	077 ELYSEE	5886109095	718614002	1 V	5.1	3.83 V	0.84 V	19.1 ^A	-3.9 V	21.6 ^A	24.9 ^A	55 ^A	194 ^A	-287 ^A	242	735 ^V	41.43	64	32 ^A
5	1497101100 NORBARD	61506614	1891101481	4 V	6.9	2.56 V	-0.23	1.6	0.5	10.6	4.8	9	5 V	-51	-322 ^V	-68	14.44	72	-6
6	1889100128 EXEDEN	5884101224	868210018	10	10.3	2.77 V	-0.14	12.4	-1.2	9.7	7.7	33	114	-69	295	484	30.65	84	22
7	3196100455 MOGAR	42344341	4289102555	3 V	0.3	-0.56	0.34 V	-5.2	-0.6	1.0	0.3	18	119	-67	452 ^T	288	40.82	91	15
8	4240299382 PALADIN	61506556	5896119317	2 V	-2.2	0.99	-0.25	2.4	0.2	4.3	1.8	-9 V	29	-16	489 ^A	-134	59.98 ^A	2	6
9	4296105603 MAGENTA	48167639	0384106449	9	23.4 ^T	2.49 V	-0.10	14.6 ^A	-0.2	11.9 ^A	15.2 ^T	45	92	342 ^A	89	100	10.29	91	0
10	4587100162 CASOAR	42274738	7177124201	22	13.6 ^A	0.12	-0.48	13.7 ^T	3.8 ^T	13.6 ^A	13.3 ^A	42	122	-230 ^A	462 ^A	150	55.72 ^A	97	3
11	450045 WCR PRIME CUT 764PD	47523865	413963	8	18.9 ^A	-2.30 ^A	-0.09	0.9	0.2	0.8	3.9	24	114	-116	695 ^A	464	21.68	81	-2
12	5897127519 NOVOTEL	48235511	1492102626	1 V	7.0	-2.71 ^A	-0.74 ^A	3.3	-0.5	-5.9 V	1.5	29	212 ^A	-135	696 ^A	551 ^V	40.69	80	16
13	7190109735 FIGUS	41207754	4280104708	-14 V	-3.5 ^V	2.19	-0.11	11.6	1.4	4.0	2.7	29	24	-26	64	-14	29.73	88	-8
14	7195122401 LAUREL R ELITE	44318061	8587103951	8	0.2	-1.07	-0.56	14.3 ^A	-2.7 V	9.9	8.0	25	64	-114	286	143	36.98	96	-29 V
15	39860935 LAURIER	7186114315	898710002	39 ^A	-12.6 ^V	-0.20	0.34 V	11.9	-2.4 V	1.9	5.3	34	73	-102	371	77	59.98 ^A	14	13
16	8552394134 PINAY	63639710	1893102993	3 V	0.0	0.92	-0.25	2.2	0.0	3.0	3.6	11	30	-55	108	26	28.76	55	-3
17	8589103317 EXCLUSIF	43510734	MFI10012	6 V	-18.4 ^V	-1.75 ^A	-0.61 ^A	1.1	0.5	-2.0	3.0	-1 V	4 V	-32	697 ^A	-282 ^A	105.46 ^A	90	5
18	8680100259 FONTENAY	4628669	8589103870	4 V	1.6	2.70 V	-1.38 ^A	8.5	-0.1	11.5 ^A	10.8	40	58	-156 ^A	-306 V	180	-4.23 V	19	15
19	8394104162 JUMPER	43003672	7187110011	13	-3.7	3.05 V	0.34	16.4 ^A	0.7	11.5 ^A	10.8	20	58	-156 ^A	-306 V	180	-4.23 V	19	15
20	ACA 000093 MURRUMBIDGEE	43999753	WSE G 0009	21	24.9 ^A	-0.64	0.15	10.6	2.5 ^A	12.1 ^A	11.2 ^A	28	71	-15	356 ^V	474	0.28	84	3
21	ACA 010004 MURRUMBIDGEE	44339190	ACA 980059	3 V	4.6	1.44	-0.21	-0.1	-8.2 V	-3.4 V	30	122	-279 ^A	433 ^A	83	22.03	11	8	
22	ACA 010060 MURRUMBIDGEE	44367877	ACA 9900	16	3.6	1.70	-0.66 ^A	11.1	-1.0	12.8 ^A	10.9	37	123	-175 ^A	-291 V	375	34.95	18	24 ^A
23	ACA 020030 MURRUMBIDGEE	46061081	ACA 970017	31 ^A	17.5 ^A	2.55 V	-0.12	11.8	0.4	2.4	1.4	13	51	-108	480	-18.59 V	79	2	



Sire Summary

Charolais
BLUP analysis: ARC-LNR 05/2008

Sire Summary (All Proven Sires)

EBV: 2.16
EBV breed-index: 120 of 100 — Accuracy
A (v) = Top (bottom) 10% of breed
T = Trait Leaders
Shaded: Above breed average

Animal ID	Name	Sire ID	Dam ID	Inbreeding (%)	Reproduction		Birth		Growth Rate			Efficiency		Frame						
					Calving Temp (°C)	Scrotum (mm)	Direct	Maternal	Weaning Weight (kg)	Year weight (kg)	18 months (kg)	Mature weight (kg)	ADG (g/day)	FCR (g/kg)	Kilber (g/day)	Intake (g/day)	FPJ (kg)	Height (mm)	Length (mm)	
24	ACA 020067	MURRUMBIDGEE	SA 960689	FCS 99000	13	14.5 ^A	0.71	0.19	16.9 ^A	-0.9	12.6 ^A	9.9	66 ^A	189 ^A	39 ^V	-285 ^V	982 ^V	-8.15 ^V	38 ^A	49 ^A
25	ACA 020103	MURRUMBIDGEE	SA 960689	FMS 9804	23	8.8	-1.21 ^A	0.05	6.3	-1.1	7.1	9.1	46 ^A	186 ^A	1	575 ^A	834 ^V	33.63	23 ^A	34 ^A
26	ACA 030015	MURRUMBIDGEE	ACA 980043	ACA 0000	18	6.7 ^A	-1.07 ^A	0.01	0.0	-0.2	3.6	6.4	10	59	-95	777 ^A	-96	80.61 ^A	-30 ^V	-25 ^V
27	ACA 030072	MURRUMBIDGEE	SF 970025	HCS 9400	35 ^A	-8.9 ^V	1.03	-0.27	-8.4 ^V	2.3 ^A	-2.2	-1.4 ^V	-4 ^V	37	-23	189	-59	40.66	14	0
28	ACA 030107	MURRUMBIDGEE	47892496	FRANS 72	23	13.6 ^A	0.70	0.22 ^V	16.8 ^A	-1.7 ^V	16.7 ^A	17.6 ^A	60 ^A	108	-136	-663 ^V	550 ^V	-39.90 ^V	18	34 ^A
29	ACA 030108	MURRUMBIDGEE	47892496	JAN 107	59	12.1 ^A	0.80	0.88	12.2 ^A	0.6	12.2 ^A	12.6 ^A	38	100	-43	-66	491	-14.77 ^V	6	21
30	ACA 040016	MURRUMBIDGEE	MURRUMBIDGEE	KAREL 108	34 ^A	2.2	2.29	-0.16	13.1	-1.9 ^V	14.8 ^A	12.6 ^A	38	100	-43	-66	491	-14.77 ^V	6	21
31	ACA 040095	MURRUMBIDGEE	JOCK 16	HCS 991489	ACA 0100	18	0.3	1.92	-0.19	4.0	1.5	5.1	5.1	71	-199 ^A	-333 ^V	120	20.17	17	16
32	ACA 040098	MURRUMBIDGEE	ACA 010004	CY 97098	12	2.9	0.12	-0.08	6.0	-1.4	-0.1	3.2	39	98	-78	76	330	-2.14	7	8
33	ACA 970011	MURRUMBIDGEE	VALME 98	ACA 990059	ACA 0100	7 ^V	-3.2	1.97	-0.61 ^A	5.3	-1.0	11.5 ^A	37	68	-114	-199	199	8.10	7	10
34	B995106122	LORSINI RRTV	AV 920104	IS E 0104	6 ^V	-1.4 ^V	2.34	0.31 ^V	-3.3 ^V	0.7	4.9	2.2	5	57	-102	595 ^A	-175 ^A	77.22 ^A	4	-4
35	BL 000012	CHARLOU BRAND 012	GS32366	699310208	4 ^V	0.9	-0.68	-0.36	5.1	-0.5	3.7	7.1	34	57	-96	-167	140	0.97	3	8
36	BL 010022	CHARLOU GF CENTENARY 022	4587100162	FMS 9200	26	2.7	1.36	-0.28	20.1 ^A	1.5	11.2	9.7	47 ^A	100	-306 ^A	219	-103	55.59 ^A	9	11
37	BP24-4221	JOLYME	GF 960026	FR L 0204	4 ^V	23.2 ^A	3.18 ^V	0.21	7.7	-2.0 ^V	12.7 ^A	7.8	16	126	-107	73	490	9.50	13	17
38	CD 040015	DE-HAN	RR3P	718327782	1 ^V	-0.7	-0.04	-0.23	1.0	2.0	0.8	2.8	12	37	-58	157	-5	28.44	-2	-3
39	CJ J 0006	GOODFAULT	HCS 981447	JL 930228	2 ^V	8.0	-0.34	-0.49	0.2	-0.4	-2.8	-3.0 ^V	13	72	-37	247	191	30.64	4	1
40	CPB 016021	RH-HANJU	BP6P	RI E 0012	26	1.4	-1.61 ^A	0.70 ^V	8.5	-0.2	10.1	10.8	16	113	154 ^V	264	703 ^V	4.31	-1	18
41	CPB 040009	RH-HANJU	ND 910001	GH 93099	23	5.4	-0.57	-0.56	4.3 ^V	0.2	10.3	6.6	5	-31 ^V	99 ^V	106	-27	-14.66 ^V	-18 ^V	-12 ^V
42	CPB 040042	RH-HANJU	CPB 010021	CPB 0200	15	5.7	-0.18	-0.42	-1.6	-0.1	3.3	2.8	3 ^V	33	-29	-21	126	-1.30	4	-1
43	CS989899	SHINER	CPB 010022	SA 95049	21	9.1	0.83	0.04	5.0	-0.3	17.6 ^A	15.4 ^A	36	144 ^A	-204 ^A	50	416	40.47	11	15
44	CY 000301	FOUNTAINVALE	CS 970003	FMS 9805	24	4.4	0.57	-0.08	5.7	0.1	12.1 ^A	13.2 ^A	45 ^A	132	-152	-97	533 ^V	19.15	17	25 ^A
45	CY 000319	FOUNTAINVALE	EWS41	CY 94071	22	16.9 ^A	1.04	-0.06	4.7	0.6	2.3 ^A	9.7	56 ^A	137	-54	-50	780 ^V	-6.77 ^V	16	26 ^A
46	CY 000381	FOUNTAINVALE	KBH3	IS J 0281	36 ^A	-4.0	0.44	-0.18	0.6	2.4 ^A	14.7 ^A	10.3	3 ^V	71	-68	-35	106	1.47	30 ^A	18
			KBH3	CY 97098	36 ^A	4.9	2.06	0.03	7.7	-0.7	12.8 ^A	10.5	18	108	-64	144	300	25.91	36 ^A	23



Sire Summary

EBV breed index: 120 91 Accuracy
 A (V) = Top (bottom) 10% of breed
 T = Trait Leaders
 Shaded: Above breed average

Charolais

BLUP analysis: ARC-LNR 05/2008

Sire Summary (All Proven Sires)

Animal ID	Name	Sire ID	Dam ID	Inbreeding (%)	Reproduction		Birth		Growth Rate			Efficiency			Frame						
					Calving Interval (days)	Scrotum (mm)	Birth weight (kg)	Maternal	Weaning weight (kg)	Year weight (kg)	18 months weight (kg)	Mature weight (kg)	ADG (g/day)	FCR (g/kg)	Keliber (g/day)	Intake (g/day)	EPI (kg)	Height (mm)	Length (mm)		
47	CY 010435 FOUNTAINVALE PRINCE	CY 990652	CY 97004	3	20	-1.2	0.11	-0.16	-3.3v	3.3a	2.4	3.0	9	48	-8	245	97	29.21	5	63	
48	CY 010484 FOUNTAINVALE LIGHTHOUSE	CY 990692	CY 99092	11	28	3.6	1.39	0.02	7.2	1.9	7.8	8.0	22	117	23v	203	563v	24.95	62	21.1	1
49	CY 010509 FOUNTAINVALE DREAMCATCHER	CY 990175	CY 94070	3	12	13.6T	1.14	-0.13	7.7	1.4	8.2	11.7A	40	106	-9	-70	587v	-1.27v	78	23.1	28.1
50	CY 020547 FOUNTAINVALE BIG BROTHER	CY 950786	CY 99062		21	1.8	2.29	-0.76v	-0.3	0.0	-3.2	-2.4v	2v	77	-60	319	42	62.78	9	82	23
51	CY 020571 FOUNTAINVALE LIGHTNING	CY 990256	CY 00029	4	9	7.7	-0.25	0.38v	7.3	1.2	8.1	6.6	27	130	-1	286	525v	49.05	61	19	4
52	CY 020573 FOUNTAINVALE PLAYBOY	MEFET1512	CY 97099		11	6.1	0.67	-0.13	8.0	0.6	14.4	13.2A	37	140	-95	435A	452	80.07	16	20	19
53	CY 020581 FOUNTAINVALE WONDERFUL	CY 950785	CY 95077		20	-2.6	-2.13	-0.23	-6.8v	0.4	-10.7v	-8.2v	-13v	48	80v	344	61	50.07	66	8	66
54	CY 020520 FOUNTAINVALE ROCKET	MBN41	CY 97095		21	5.0	1.29	-0.20	12.3	0.0	13.3A	15.9A	39	128	-171A	29	473	20.36	21.1	23	66
55	CY 020630 FOUNTAINVALE BIG STAR	MEFET1512	CY 96090	1	18	0.6	1.02	0.32v	10.2	1.3	7.2	8.7	28	74	-25	243	215	57.68	1	6	66
56	CY 030683 FOUNTAINVALE GOLDLIGHT	CY 950785	RE 93004		14	4.4	0.86	-0.85A	0.6	-0.5	-3.2	-0.9	7	51	8v	116	112	29.47	7	3	67
57	CY 030684 FOUNTAINVALE THUNDER	CJ J 0006	CY 91035	1	23	-1.7	0.21	0.33v	1.4	7.3	5.8	6.8	12	59	93v	63	408	-5.01v	7	12	69
58	CY 030786 FOUNTAINVALE MAIN PLAYER	CY 000381	RE 92000	5	32A	4.9	0.35	0.26v	-0.6	0.9	3.2	4.2	28	132	-32	145	499	19.83	32A	31A	69
59	CY 040793 FOUNTAINVALE PARIS	CY 000319	CY 00029	8	29	-2.4	0.49	0.01	0.9	0.9	3.3A	15.8A	12	78	-52	51	194	13.22	22A	16	62
60	CY 040907 FOUNTAINVALE MR LONE RANGER	CY 990197	CY 02055	7	16	5.9	-0.38	0.10	0.3	0.3	2.1	2.7	13	121	-57	853A	256	-129.09	1	-1	61
61	CY 910388 FOUNTAINVALE ORIGINAL	CY K 0208	S 120004	2	7v	-10.0v	-0.46	0.06	2.9	2.4	-1.3	3.6	49A	108	-127	121	237	42.21	11	12	61
62	CY 990079 FOUNTAINVALE GOLDGIGGER	CY 950785	RE 92001		10	3.0	2.48v	-0.82A	10.8	-2.2v	5.6	5.5	19	113	-69	263	337	42.35	6	3	74
63	CY 990207 FOUNTAINVALE GALAXY	MEFET1512	CY 96090	1	15	-6.5v	0.74	0.32v	8.6	0.7	7.6	9.8	23	113	-89	263	337	42.35	92	6	92
64	CZ 010045 CLAWAC CRAIG	GSS598973	CZ 97000		5v	2.1	2.51v	-0.51	-1.4	1.2	3.8	6.5	19	199	-179	1016A	578v	71.26	12	24	87
65	CZ 030023 CLAWAC BUTCH	VB 000016	CZ 99001		16	11.6	-0.64	0.36	10.1	1.1	11.1	12.4	31	147	-96	12	712v	-15.09v	18	26	88
66	CZ 030046 CLAWAC FRANS	GSS598973	CZ 97000		9	17.8	2.11	0.47	3.1	1.1	2.9	5.8	23	308	-171	1483A	1030v	78.21	20	33	74
67	CZ 040043 CLAWAC BASIAN	VB 000016	CZ 99000		12	-0.8	1.11	-0.35	8.6	-0.5	8.0	8.7	30	142	-171	1483A	1030v	78.21	20	33	78
68	CZ 040057 CLAWAC JEAN-PIERRE	4295105603	CZ 98004		23	23.6	0.56	0.92	9.5	-1.3	7.2	9.6	28	151	-138	421A	506	10.47	73	0	13
69	CZ 050011 CLAWAC MULLER	4295105603	CZ 99004		25	22.8	2.82v	0.08	15.0	-2.2	14.1	15.8	42	170	-287	160	571v	18.79	16	25	75



Sire Summary

Charolais
BLUP analysis: ARC-LNR 05/2008

Sire Summary (All Proven Sires)

EBV — 2.16 — Accuracy
EBV breed/index — 120 97 — Accuracy
▲ (V) = Top (bottom) 10% of breed
T = Trait Leaders
Shaded: Above breed average

Animal ID	Name	Sire ID	Dam ID	Inbreeding (%)	Reproduction		Birth		Growth Rate		Efficiency		Frame										
					Calving Interval (days)	Scrotum (mm)	Birth Weight (kg)	Maternal	Weaning Weight (kg)	Yearling Weight (kg)	18 months weight (kg)	Mature weight (kg)	ADG (g/day)	FCR (g/kg)	Kelch (g/day)	Intake (g/day)	EPI (R)	Height (mm)	Length (mm)				
70	DF 030012	POENNA	DF 970001	XI 97049	13	6V	2.5	0.97	-0.59	1.1	0.3	2.7	1.9	21	9	-5	-145	-13	12.56	59	4	-6	
71	DK 000579	NEVERS	DK00579	GDK 9300		19	117A	-0.01	0.20	13.3A	0.0	1.8	1.1	47A	86	-107	-231V	416	-3.80V	14	23		
72	DK 010029	NEVERS	DK01029	DK 98031	2	23	6.4	-0.22	-0.22	10.7	0.2	15.7A	13.7A	38	54	58V	-176	-176	-11.28V	83	6	80	
73	ES 000008	MANNBLOED	ES 980006	ES 91000	5	11	38	0.4	0.28V	-1.0	1.4	-0.8	-1.3V	-2V	35	59V	219	91	30.07	64	-6	-2	
74	ESC 010085	ESLAU	NDC980020	ESR 9800	1	32A	13.0A	-0.06	0.43V	14.8A	0.0	13.4A	10.7	57A	159A	-28	-202V	812V	-19.14V	79	21A	35A	
75	ESC 020020	ESLAU	ESC01085	ESC01085	2	20	51	6.0	-0.17	6.3	1.3	7.7	6.6	43	61	-14	-480V	354	-25.28V	79	30A	30A	
76	ESC 020088	ESLAU	ESC 000014	JL J 0721	4	14	41	16.2A	1.62	19.2A	2.0	4.7	1.9	51A	123	-53	-45	559V	-21.63V	65	7	19	
77	ESC 020105	ESLAU	SSC 980045	FMS 9200		22	59	17.9A	3.04V	15.6A	-2.0V	14.6A	12.3A	60A	148A	-115	-2	680V	-9.63V	66	11	27A	
78	ESC 020108	ESLAU	SSC 980045	ESR 9800		31A	66	-0.2	1.72	10.9	-3.3V	4.9	4.8	37	69	-69	-118	207	0.00	74	2	8	
79	ESC 030094	ESLAU	ESC 990017	JL 910947	3	9	50	10.2	0.14	9.2	0.6	7.3	3.2	29	92	-57	-163	320	-0.93	64	9	11	
80	ESC 040072	ESLAU	FR71961181	ESC 0100		44	44	-2.7	1.11	5.7	0.6	1.3	2.3	30	48	-81	141	-6	32.32	64	2	-2	
81	ESC 040085	ESLAU	FR71961181	ESC 0100		18	44	-0.3	1.62	7.8	-0.5	4.2	5.0	24	59	-76	106	101	18.73	62	4	4	
82	ESC 040101	ESLAU	FR71961181	ESC 0200		13	41	2.7	0.42	3.9	0.8	1.1	1.2	27	57	-29	-6	146	7.02	62	1	1	
83	ESC 050001	ESLAU	3196100455	ESC 0001		12	45	1.9	-1.52A	0.40V	-2.1	3.4	3.5	29	61	-46	6	137	16.18	62	7	3	
84	ESC 050002	ESLAU	3196100455	ESC 0100		17	44	2.1	-0.58	3.2	-1.2	7.9	6.0	34	94	-77	55	292	3.08	62	13	13	
85	ESC 050036	ESLAU	FR71961181	ESC 9900		15	49	11.2A	-1.61A	11.5	0.6	3.0	5.6	56A	146A	-82	-71	711V	-2.59V	64	21A	34A	
86	ESC 990017	ESLAU	HG G 0002	JL K 0812		3	68	3.2	0.57	0.01	3.4	-0.2	-2.9V	27	15	-38	-218V	-7.0	-14.47V	79	7	8	
87	FR 010015	FAIRBRIDGE	FR 980797	FR 95003	2	14	58	5.0	-0.82	-0.59	-0.7	6.3	5.2	19	52	30	108	146	21.66	79	0	2	
88	FR 040005	FAIRBRIDGE	ACR 970011	FR 95003	1	8	38	-0.9	1.02	0.03	-0.2	7.3	5.2	16	74	-105	279	76	44.94	64	8	4	
89	FR 050005	FAIRBRIDGE	CY 020547	FR 00000	1	26	33	2.6	2.27	-0.39	1.0	3.1A	2.5	2.5	-1V	-42	188	81	39.60	60	6	0	
90	FR 940014	FAIRBRIDGE	GF 910009	FR L 0227	1	-2V	37	10.1	0.82	-0.29	-1.3	7.2	7.9	31	94	-111	-81	352	8.61	64	13	15	
91	FR 960011	FAIRBRIDGE	RI 920002	FR L 0206	2	8	71	19.0A	1.38	-0.81A	11.8	0.6	7.0	48A	150A	-117	-119	717V	8.16	64	15	23	
92	FR 960014	FAIRBRIDGE	GP L 0002	FR H 0127		20	58	3.8	2.41V	-1.96A	3.0	0.4	3.6	12	84	84	119	195	15.74	96	8	9	



Sire Summary

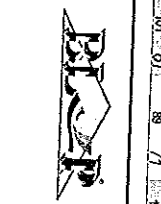
EBV breed-index $\frac{2.16}{120}$ Accuracy
 ▲ (N) = Top (bottom) 10% of breed
 T = Trait Leaders
 Shaded: Above breed average

Charolais

BLUP analysis: ARC-LNR 05/2008

Sire Summary (All Proven Sires)

Animal ID	Name	Sire ID	Dam ID	Inbreeding (%)	Reproduction		Birth		Growth Rate			Efficiency		Frame									
					Calving Interval (days)	Scrum (mm)	Direct	Maternal	Weaning Weight (kg)	Year weight (kg)	18 months (kg)	Mature weight (kg)	ADG (g/day)	FCR (g/kg)	Keliber (g/day)	FPI (g)	Height (mm)	Length (mm)					
93	FERZ1961181	1889100128	719111753		-4 v	-0.1	0.21	-0.77	4.0	0.0	-3.3	-0.9	5.0	23	72	-73	95	195	24.10	5	-1		
94	GF 930072	077	GF K 0013		36 v	7.9	0.51	0.10	2.1	0.0	10.9	13.8	29	73	-128	-61	153	8.12	19	5	5		
95	GSS333580	4286100325	719010164		-1 v	11.2 v	1.84	-0.25	8.1	0.2	-5.3 v	-2.5 v	8	8	149 v	-217 v	129	86	496 v	289	58.02	4	8
96	GSS338973	4286100325	228610031		9	7.2	3.16 v	-0.69 v	6.1	0.4	4.6	10.1	24	24	215 v	-294 v	111 v	111 v	375	83.58	6	13	
97	HC 000233	8690100239	HC 95003		13	-1.3	1.82	-0.97 v	-2.5	-0.7	6.2	9.6	2 v	72	-53	74	173	24.13	10	13	13		
98	HC 000267	GF 960026	HC 97014		28	17.4 v	3.74 v	0.18	21.3 v	-2.5 v	16.1 v	15.6 v	48 v	192 v	-182 v	225	61.5 v	60.7 v	91	10.95	15		
99	HC 020365	CY 990207	HC 00026		26	-13.8 v	2.07	0.13	20.4 v	-0.4	10.9	12.7 v	54 v	1 v	-130	-43	-104	35.76	71	5	73		
100	HC 020369	GF 960026	HC 96010		14	15.9 v	0.94	0.11	9.9	-1.8 v	7.2	5.3	48 v	145 v	-186 v	10	60.1 v	2.22	21 v	26 v	5		
101	HC 030433	7195122401	HC 00026		23	7.5	-0.80	0.00	9.0	-2.4 v	8.5	8.9	19	157 v	-127	104 v	459	124.42 v	8	3	3		
102	HC 980183	RE 940018	HC 99005		5 v	18.6 v	1.54	-0.21	7.5	-1.2	15.1 v	12.4 v	49 v	83	-177 v	-224 v	382	8.30	18	21			
103	HCS 010014	SF 970025	HCS 9612		3 v	-8.0 v	0.43	-0.38	-6.7 v	0.4	-3.9 v	-1.2	1 v	71	-80	354	44	55.26 v	9	2	63		
104	HCS 010042	CY 940069	HCS 9309		6 v	3.6	-2.58 v	-0.09	4.6	7.2	-8.1 v	-2.9 v	39	100	153 v	-190 v	286	13.19	17	16			
105	HCS 010069	CH 220079	HCS 9511		-5 v	1.6	0.88	-0.41	1.3	0.4	-4.3 v	-3.4 v	38	57	-104	-99	153	36.50	64	13	66		
106	HCS 010079	CH 220079	HCS 9510		-21 v	-5.3	0.99	-0.27	5.1	-1.8 v	0.8	7.5	35	20	-99	-353 v	6	17.23	63	10	78		
107	HCS 050032	SF 970025	HCS 9814		25	-7.3 v	1.59	-0.14	-8.6 v	2.0	-1.4	-2.4 v	5	34	-47	198	-27	46.33	63	1	2		
108	HCS 050037	SF 970025	SRH 0000		21	-7.4 v	1.59	-0.02	0.7	3.0 v	4.2	-1.3 v	5	34	-47	198	-27	46.33	63	1	2		
109	HG G 0002	9581	25362		-13 v	0.1	1.46	-0.13	4.2	0.5	4.9	1.8	21	71	-82	124	112	36.33	62	9	63		
110	HH 010034	DK 970195	HH 98004		21	-6.0 v	-0.03	-0.56	5.8	-1.7 v	6.8	0.4	12	101	-284 v	43	-26	48.27	87	3	2		
111	HH 020072	RKJ21E	GF 97000		22	13.8 v	0.24	-0.15	13.0	2.0	8.7	7.0	41	165 v	-226 v	397 v	550 v	42.05	87	3	2		
112	HH 020800	HH 980041	HH 98004		20	-4.8	2.72 v	0.34	2.9	0.0	6.3	4.7	14	146 v	-415 v	246	39	46.96	73	10	86		
113	HH 040145	460645	HH 01006		19	15.3 v	-1.36 v	-0.32	3.0	-1.0	-1.2	-1.8 v	24	139 v	-168 v	1005 v	473	34.59	75	9	72		
114	HH 040149	3983	HH 01004		20	4.1	2.31	-0.59	10.3	2.1 v	9.3	11.3 v	38	83	-198 v	-96	209	-3.55 v	11	11	18		
115	JA 040008	CPB 000034	CY 99016		16	1.2	-0.32	-0.17	0.2	0.8	0.9	2.7	29	50	-53	65	149	45.02	59	-7	0		



Sire Summary

Charolais
BLUP analysis: ARC-LNR 05/2008

Sire Summary (All Proven Sires)

EBV — 2.16 — Accuracy
EBV breed-index — 100 — 91 — Accuracy
▲ (V) = Top (bottom) 10% of breed
† = Trail Leaders
Shaded: Above breed average

Animal ID	Name	Sire ID	Dam ID	Inbreeding (%)	Reproduction		Birth		Weaning Weight (kg)		Growth Rate		Mature		Efficiency		Frame					
					Calving Interval (days)	Scrum (mm)	Direct	Maternal	Direct	Maternal	18 months	ADG	FCR	Kleber	Intake	EPI	Height	Length				
116	JO 02004	JOUKEN	DAS	9	10	-6.7V	-1.76 ^A	-0.26	-12.8V	-0.8	-8.5V	-5.5V	-16V	-34V	-4	39.3 ^A	420 ^A	50.51	-15V	-25V		
117	JO 980070	JOUKEN	WORWOER	8	4V	-0.3	-1.37 ^A	-0.23	-8.4V	1.3	-4.4V	-2.6V	27	36	-58	122 ^A	1	21.06	71	-1	-2	
118	JP 040002	TODD	JAMELLE	1	36 ^A	7.4	-0.58	-0.19	0.4	0.3	5.1	3.6	10	96	-86	137	263	31.96	66	14	14	
119	JPB 980019	CHERIO	S.M.C.K 0146	3	8	-7.9V	1.03	0.27V	3.8	-1.9V	-1.9	0.2	19	79	-124	139	334 ^A	36.53	88	-22V	13	
120	JR 010101	RAZEL	AIKEN 2001	2	25	7.0	-1.07	-0.12	4.8	-0.5	-0.2	2.0	22	22	-26V	31	93.7V	24	-19.40V	12	13	
121	JR 030037	RAZEL	CAN 2003	2	21	4.7	-0.04	-0.27	6.0	0.5	2.2	4.4	22	25	-50	-25.5V	79	2.49	61	5	6	
122	KCC 030020	CLEARWATER	6327404726	6	6V	0.7	-0.60 ^A	-0.64 ^A	3.5	0.3	-2.0	-1.0	26	53	-15	130	174	12.13	65	-7	-1	
123	KGBH3	DINGE HOFMEISTER	MF0009440	6	65 ^A	-6.9V	2.55V	-0.32	21.1 ^A	0.1	24.8 ^A	20.1 ^A	59 ^A	102	-181 ^A	-527V	393	-57.74V	97	36 ^A	41 ^A	13
124	LB 010030	BRAND LOMBARD	TRANSVAAL BLUE 030	6	20	-8.8V	-0.10	0.17	7.1	-1.4	-4.5V	0.5	32	64	-202 ^A	-5	20	20.84	0	3	3	
125	M200648	ABC ICEMAN 811	MS98957	6	-2V	-1.4	1.12	-0.05	0.3	1.9	8.3	15.9 ^A	30	155 ^A	-278 ^A	141	412	64.96 ^A	6	6	13	
126	M433861	MIGHTY ADONIS J03 ET	M72253	6	1V	-0.7	-0.84	-0.23	-1.0	0.1	-0.7	2.1	12	36	-58	157	5	29.47	55	-2	-3	
127	M6NA1	BALTHAYOCK NDOUGAT	KGBH3	1	41 ^A	-0.5	3.09V	0.77 ^A	17.8 ^A	0.2	17.7 ^A	20.4 ^A	42	107	-152 ^A	-283V	408	-21.04V	87	25 ^A	31 ^A	
128	MF 030001	PENWICK	MF03 1	1	17	3.0	-0.43	-0.43	-3.6V	-0.7	3.0	3.2	8	34	-26	347	-57	44.22	65	9	-7	
129	MF 030013	PENWICK	MF 980025	6	20	4.6	0.33	-0.42	9.7 ^T	-1.3	5.1	3.7	24	114	-97	125	371	27.61	64	14	14	
130	MF 030027	PENWICK	MF 03 27	2	39	2.3	-0.06	-0.77 ^A	2.5	0.3	4.5	5.2	10	109	-39	143	347	26.54	62	13	13	
131	MF 030039	PENWICK	MF 980025	8	14	4.9	0.21	-0.51	7.0	-0.4	6.6	6.8	26	116	-73	56	436	21.50	64	13	18	
132	MF 040020	PENWICK	MF03 59	2	16	11.4 ^A	1.58	-0.41	13.3 ^A	-0.4	13.0 ^A	7.2	36	127	-81	12	52.5V	10.10	59	15	21	
133	MF 040021	PENWICK	MF 04 20	3	27	7.4	0.22	0.44V	9.0 ^T	0.5	10.3	8.9	48 ^A	146 ^A	-81	-12	62.3V	5.51	61	18	29 ^A	
134	MF 980025	PENWICK	MF 98 25	13	49	7.6	0.43	-1.08 ^A	9.7	-2.4V	8.7	4.9	25	145 ^A	-68	44	53.9V	23.35	61	22 ^A	22	
135	MF0002072	MOUBRAYPARK PARAMOUNT	MF0002072	5V	56	1.6	0.88	-0.18	6.3	0.0	2.8	3.8	24	58	-77	37	130	19.35	55	3	5	
136	MF0005074	TATTENHALL JUPITER	MF0005074	4V	77	2.7	1.81	0.25V	10.9	1.5	12.2 ^A	8.8	31	133	-102	72 ^A	325	120.44 ^A	97	17	16	
137	NCS 020009	ROSENEV	RASCAL	18	56	5.3	-1.58 ^A	0.58V	0.6	0.3	3.5	5.2	3V	87	38V	50	381	2.61	72	5	9	
138	NCS 030022	ROSENEV	HOMER	1	24	5.9	0.57	0.28V	20.1 ^A	2.0	5.7	7.1	50 ^A	143 ^A	27V	-22.9V	90.2 ^A	-37.24V	69	23 ^A	40 ^A	



Sire Summary

EBV — 2.16 — Accuracy
 EBV breed-index — 120 91 — Accuracy
 A (V) = Top (bottom) 10% of breed
 T = Trail Leaders
 Shaded: Above breed average

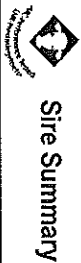
Charolais

BLUP analysis: ARC-LNR 05/2008

Sire Summary (All Proven Sires)

Animal ID	Name	Sire ID	Dam ID	Inbreeding (%)	Reproduction		Birth		Growth Rate			Efficiency		Frame									
					Calving Interval (days)	Scrotum (mm)	Direct	Maternal	Weaning Weight (kg)	Year weight (kg)	18 months weight (kg)	Mature weight (kg)	ADG (g/day)	FCR (g/kg)	Kelch (g/day)	Intake (g/day)	FP (g)	Height (mm)	Length (mm)				
139	PP 04094A CHA-PRE	S 990681	S 970570	6	2V	-1.4	0.89	-0.39	0.1	0.6	3.3	1.8	14	17	-83	2	-170	43.82	12	-1			
140	PP 980486 CHA-PRE	S L 0343	PP K 0270		44	15.4	0.93	-0.39	8.3	0.5	4.7	6.1	28	84	-167	2	-170	43.82	12	-1			
141	PP 990523 CHA-PRE	S L 0343	PP 91004		73	12.9	-0.07	-0.12	0.1	1.1	2.3	4.1	17	32	-86	38	-116	160	27	10			
142	S 000720 TAMBARAINE	758	S 940488		25	60	100	91	107	94	109	97	105	97	105	93	101	94	103	94	115	94	
143	S 000735 TAMBARAINE	758	S 940488		33A	61	85	83	92	92	108	88	104	89	104	89	104	89	104	89	104	89	
144	S 010766 TAMBARAINE	758	S 940485		20	64	88	77	2.17	0.01	0.01	0.11	80	95	90	90	92	92	92	92	92	92	
145	S 020811 TAMBARAINE	758	S 940485		29	65	78	79	-0.04	0.11	80	95	90	90	90	92	92	92	92	92	92	92	
146	S 020863 TAMBARAINE	758	S 940485		14	53	62	67	1.44	-0.18	62	77	88	77	88	77	88	77	88	77	88	77	
147	S 020895 TAMBARAINE	758	S 940485		5V	30	100	66	1.82	-0.46	67	107	75	107	75	107	75	107	75	107	75	107	75
148	S 940491 TAMBARAINE	758	S 940485		25	41	58	62	0.53	-0.30	4.7	7.1	7.7	100	93	97	93	93	93	93	93	93	93
149	S 990661 TAMBARAINE	758	S 940485		19	63	125	84	1.43	-0.61	13.3	1.0	11.2	6.2	85	55	42	59	59	59	59	59	59
150	S 990664 TAMBARAINE	758	S 940485		8	70	-11.3	1.61	0.18	5.6	0.2	8.3	6.7	22	10	87	39	-23	4	14	0	95	
151	SCC 020014 SUPER C	7195122401	SCC 9800	2	22	71	85	88	1.93	0.07	9.3	9.0	4.2	33	33	33	33	33	33	33	33	33	33
152	SF 970025 FOUROLAIS	GH 940110	GH E 046	1	11	47	14.2	1.51	-0.45	17.0	-0.4	9.8	6.3	26	26	26	26	26	26	26	26	26	26
153	SG 020005 SAINT AUGUSTINE	7195122401	GH 94011		15	63	-0.6	-0.27	-0.31	8.4	-2.2	3.3	3.6	33	33	33	33	33	33	33	33	33	33
154	SMC K 0146 S&M-HUNT	588113725	GH D 040		44A	80	-12.2	-1.38	0.42	0.4	-1.3	-1.4	24	7	-174	214	-196	262	327	327	327	327	327
155	SW 010010 CHUTE-DEAU	FMS 960386	SW 96000		33A	55	2.1	2.97	-0.06	12.7	0.8	13.6	14.9	45	45	45	45	45	45	45	45	45	45
156	SW 030010 CHUTE-DEAU	7195122401	SW 00001		8	54	2.5	-0.08	-0.05	14.8	-1.7	8.1	6.6	26	26	26	26	26	26	26	26	26	26
157	SW 030012 CHUTE-DEAU	7195122401	SW 00001		22	58	6.5	-0.11	-0.47	17.8	-1.2	13.5	12.2	61	61	61	61	61	61	61	61	61	61
158	SW 040002 CHUTE-DEAU	4296105603	SW 99000		12	47	0.1	0.45	-0.45	-1.3	2.4	-2.3	5.1	19	19	19	19	19	19	19	19	19	19
159	THG 030016 HIRVITZ	THG 030019	THG 9700	4	20	51	8.9	5.66	-0.17	22.2	0.2	19.1	17.8	57	57	57	57	57	57	57	57	57	57
160	THG 030023 HIRVITZ	JFB 990016	THG 0000		36A	57	-7.2	-3.95	0.16	-2.9	0.1	2.0	5.5	2V	-5V	-32	283	-203	22.05	63	63	63	63





Sire Summary

Charolais

BLUP analysis: ARC-LNR 05/2008



EBV — 2.16 — Accuracy
 EBV breed-index — 120 81 — Accuracy
 ^ (v) = Top (bottom) 10% of breed
 † = Trait Leaders
 Shaded: Above breed average

Sire Summary (All Proven Sires)

Animal ID	Name	Sire ID	Dam ID	Inbreeding (%)	Reproduction		Birth		Weaning Weight (kg)		Growth Rate		Mature		Efficiency		Frame				
					Calving Interval (days)	Scrotum (mm)	Direct	Maternal	Direct	Maternal	Year weight (kg)	18 months (kg)	Weight (kg)	ADG (g/day)	FCR (g/kg)	Kleiber (g/day)	Intake (g/day)	FPI (R)	Height (mm)	Length (mm)	
162	THG 030045	HURVITZ	MR PLOUGHMAN 45 03	077	AV 92015	37 [†]	9.2	2.55 ^v	0.48 ^v	23.3 [†]	0.5	17.0 [†]	13.6 [†]	60 [†]	173 [†]	-23	-105	929 ^v	-12.50 ^v	23 [†]	41 [†]
163	THG 030062	HURVITZ	MR ELVSEE 62 03 ET	077	AV 92016	13	6.6	3.21 ^v	0.31 ^v	14.0 [†]	-0.2	13.8 [†]	16.1 [†]	54 [†]	168 [†]	200 [†]	124	654 ^v	27.21	28 [†]	31 [†]
164	THG 030066	HURVITZ	MR ELVSEE 66 03 ET	077	AV 92016	14	3.8	5.17 ^v	0.34 ^v	19.7 [†]	0.0	13.3 [†]	14.7 [†]	40	137 [†]	-174 [†]	229	472	38.06	21 [†]	21
165	THG 030103	HURVITZ	MR PLOUGHMAN 03 103		JPB 990016	33 [†]	-2.8	-1.73 [†]	0.15	5.8	0.2	3.9	3.9	20	33	-47	130	33	6.60	4	-1
166	THG 030145	HURVITZ	MR ELVSEE 145 03		THG 990019	17	3.4	2.95 ^v	-0.10	10.2	0.7	9.4	14.0 [†]	34	102	-110	81	354	27.76	16	18
167	THG 040021	HURVITZ	MR ELVSEE 21 04		CY 000381	22	12.0 [†]	3.06 ^v	0.08	13.1	-0.3	11.9 [†]	9.6	19	116	-44	195	359	37.78	32 [†]	21
168	THG 040044	HURVITZ	MR TARRAN 21 04		CJ J 0006	22	0.4	3.07 ^v	-0.15	13.9 [†]	0.2	14.0 [†]	10.2	28	56	61 ^v	-140	349	1.31	2	10
169	THG 040061	HURVITZ	MR PLOUGHMAN 04 044 ET		CJ J 0006	23	0.4	0.20	-0.15	6.4	0.2	8.6	7.6	28	56	61 ^v	-140	349	-1.31	2	10
170	THG 040080	HURVITZ	MR ELJOUFLU 61 04 ET		CJ J 0006	13	2.5	0.12	0.52 ^v	10.6 [†]	-1.7 ^v	14.9 [†]	13.7 [†]	23	122	-11	242	574 ^v	19.85	6	17
171	THG 990019	HURVITZ	MR ELVSEE 19 99		077	20	9.1	6.40 ^v	0.12	23.8 [†]	0.0	22.3 [†]	24.5 [†]	66 [†]	196 [†]	-223 [†]	36	819 ^v	18.22	33 [†]	40 [†]
172	THT 020002	LIVINGSTONE	DIGITALOR		CHC 980021	25	7.3	0.94	-0.58	7.8	-0.3	7.4	5.6	36	102	-123	247	155	42.79	17	10
173	THT 040006	LIVINGSTONE	IMPECCABLE CHAMP		CHC 990015	24	2.9	1.37	-0.51	7.7	-0.7	6.6	7.2	28	51	-52	169	89	18.16	6	7
174	VB 000016	ELVSEE	00 016		8690100259	20	4.9	1.65	-0.18	9.9	-1.6 ^v	12.6 [†]	14.5 [†]	23	122	-81	151	612 ^v	-4.13 ^v	12	24 [†]
175	WDC 010027	RICCOR	0127		GSS38973	17	5.3	2.08	-0.82 [†]	3.3	3.7	5.5	9.4	21	126	-191 [†]	434 [†]	182	43.47	3	5
176	WDC 030008	RICCOR	0308		WDC 000040	17	1.7	-1.20 [†]	-0.97 [†]	11.3 [†]	2.6 [†]	3.7	1.0	36	64	-105	-89	127	10.56	3	0
177	WDC 030009	RICCOR	0309		WDC 000040	18	11.3 [†]	2.09	-0.24	14.0 [†]	1.2	9.3	8.4	72	190 [†]	-130	264	734 ^v	16.32	17	19
178	WDC 030039	RICCOR	0339		MF 000039	14	4.9	3.82 ^v	-0.19	14.5 [†]	1.0	7.6	4.4 ^v	33	230 [†]	-343 [†]	782 [†]	578 ^v	55.04 [†]	18	32 [†]
179	WDC 040010	RICCOR	040010		4587100162	15	8.9	1.14	-0.22	16.0 [†]	3.5 [†]	15.4 [†]	11.6 [†]	44	138 [†]	-147	32	399	13.41	14	19
180	WDC 040021	RICCOR	040021		4587100162	14	5.2	0.49	0.01	10.4 [†]	1.4	11.1	11.7 [†]	44	134	-187 [†]	483 [†]	304	40.90	17	19
181	WDC 050032	RICCOR	050032		0397108304	9	11.0 [†]	0.19	-0.49	7.0	2.5 [†]	2.6	6.1	21	85	-186 [†]	42	101	15.51	4	11
182	WN 010009	WILNICK	GEM 1		4587100162	21	4.0	-0.68 [†]	0.04	10.9 [†]	3.5 [†]	6.5	8.0	38	85	-91	298	217	23.79	4	7
183	WN 030091	WILNICK	SUNVAULT		7195122401	16	2.0	-0.97 [†]	0.00	15.8 [†]	0.3	7.7	7.9	43	87	-56	1	412	-9.79 ^v	-4	11
184	WN 030098	WILNICK	CELSI		1889100128	2	13.9 [†]	2.83 ^v	0.03	6.1	-1.3	7.5	7.5	29	90	-81	122	363	21.34	6	14



Sire Summary

Charolais
BLUP analysis: ARC-LNR 05/2008

EBV 2.16 Accuracy
EBV breed-index 120

▲ (N) = Top (bottom) 10% of breed
T = Trait Leaders
Shaded: Above breed average

Sire Summary (All Proven Sires)

Animal ID Reg No	Name	Sire ID	Dam ID	Inbreeding (%)	Reproduction		Birth		Growth Rate			Efficiency		Frame							
					Calf Tempo (calving interval)	Scrotum (mm)	Direct	Maternal	Weaning Weight (kg) Direct	Maternal	Year weight (kg)	18 months weight (kg)	Mature weight (kg)	ADG (g/day)	FCR (g/kg)	Kelber	Intake (g/day)	FPI (R)	Height (mm)	Length (mm)	
185	WSF G 0009 MILLBROOK GRATTAN 86 11209079	MF100040	WSF U 00		19	2.4	0.93	-0.15	7.9	1.9	8.3	5.0	23	72	-73	95	195	24.10	19.92	6	7
					7 ^v 78	12.7 ^v 121 97	0.93 ^v 97 98	0.39 ^v 97 97	7.9 ^v 105 97	1.9 ^v 12 97	8.3 ^v 10 98	5.0 ^v 11 97	23 ^v 97 97	72 ^v 94 97	-73 ^v 93 97	95 ^v 97 97	195 ^v 102 97	24.10 ^v 97 97	19.92 ^v 47 97	6 ^v 47 97	7 ^v 11 97

Breed Averages (Active animals in active herds):

