

Sire Summary

Charolais
BLUP analysis: ARC-LNR 05/2008

EBV -216 Accuracy
EBV breed-index -120 81
^ (V) = Top (bottom) 10% of breed
T = Trait Leaders
Shaded: Above breed average

Animal ID Reg No	Name	Sire ID	Dam ID	Reproduction		Birth		Weaning Weight (kg)		Growth Rate		Mature		Efficiency		Frame					
				Inbreeding (%)	Calving Temp (cavst/100gnt)	Strotum (mm)	Birth weight (kg)	Direct	Maternal	Direct	Maternal	Year weight (kg)	18 months (kg)	Weight (kg)	ADG (g/day)	FCR	Kilober (g/day)	Male	EPI (g)	Height (mm)	Length (mm)
1	S 940491 TAMBARINE	BGND12FOT	S E 0246	13	19	12.5 ^A	1.43	-0.61 ^A	13.3 ^A	1.0	11.2	6.2	55 ^A	145 ^A	-192 ^A	-21	472	29.02	40 ^A	6	7
2	ACA 020067 MURRUMBIDGEE	SA 960369	FCS 990001	13	13	14.3 ^A	0.71	0.19	16.9 ^A	-0.9	12.6 ^A	9.9	68 ^A	169 ^A	39	-285	982	-8.15	38 ^A	78	94
3	KGBH3 41554734	MF0009440	KKFC6	1	44	-6.9 ^V	2.55	-0.32	21.1 ^A	0.1	24.6 ^A	20.1 ^A	59 ^A	102	-181 ^A	-527	393	-57.74	36 ^A	78	94
4	CY 000381 FOUNTAINVALE	KG8H3	CY 970986	1	36 ^A	4.9	2.06	0.03	7.1	-0.7	12.8 ^A	10.5	18	108	-64	144	300	25.91	36 ^A	97	97
5	ESC 020020 ESILAU	NDSC950020	SSC 990057	2	20	6.0	1.49	-0.17	6.3	1.3	7.7	6.6	43	61	-14	480	354	-23.28	30 ^A	97	97
6	CZ 040043 CLAWAC	VB 000016	CZ 990002	12	47	-0.8	1.11	-0.35	8.6	-0.5	8.0	8.7	30	145 ^A	-29	211	772	1.02	24 ^A	81	74
7	5897127519 NOVOTEL	1492102826	5898121456	1	1	7.0	-2.71 ^A	-0.74 ^A	3.3	-0.5	-5.9	1.5	29	212 ^A	-135	696 ^A	551	40.69	23 ^A	81	74
8	ACA 020103 MURRUMBIDGEE	SA 960369	FMS 960400	23	46	8.8	-1.21 ^A	0.05	6.3	-1.1	7.1	9.1	46 ^A	186 ^A	1	575 ^A	834	33.63	23 ^A	81	74
9	NCS 030022 ROSNEY	CJ J 0006	CY 910366	1	24	5.9	0.57	0.28	20.1 ^A	2.0	5.7	7.1	50 ^A	143 ^A	27	-229	902	-37.24	23 ^A	81	74
10	THG 030045 HURVITZ	MR PLOUGHMAN 45 03	AV 920152	37 ^A	62	9.2	2.55	0.48	23.3 ^A	0.5	17.0 ^A	13.6 ^A	60 ^A	173 ^A	-23	-105	925	-12.50	23 ^A	81	74
11	MF 980025 PENNICK	CY L 0305	MF 990002	13	63	7.6	0.43	-1.08 ^A	9.7	2.4	8.7	4.9	25	145 ^A	-88	44	539	23.35	22 ^A	81	74
12	HC 020369 HAGEDSAM	GF 960026	HC 960102	14	48	15.9 ^A	0.94	0.11	9.9	-1.8	7.2	5.3	48 ^A	145 ^A	-186 ^A	10	601	2.22	21 ^A	81	74
13	CY 020520 ROCKET	HC 389	HC 970986	1	14	5.0	1.29	-0.20	12.3	0.0	13.3 ^A	10.7	39	128	-171 ^A	29	473	20.36	21 ^A	81	74
14	ESC 050036 ESC05036	FR71961181	ESC 990057	15	50	11.2 ^A	-1.61 ^A	-0.09	11.5	0.6	3.0	5.6	56 ^A	146 ^A	-82	-71	711	-2.59	21 ^A	81	74
15	CY 010484 FOUNTAINVALE	CY 980092	CY 960927	11	28	3.6	1.39	0.02	7.2	1.9	7.8	8.0	22	117	23	203	563	24.95	21 ^A	81	74
16	ESC 010085 ESILAU	NDSC950020	ESR 990035	1	32 ^A	13.0 ^A	-0.06	0.43	14.8 ^A	0.0	13.4 ^A	10.7	57 ^A	159 ^A	-28	-202	812	-19.14	21 ^A	81	74
17	S 000720 TAMBARINE	788	S 940488	1	33 ^A	-5.4	0.82	0.20	9.2	-1.1	10.4	10.4	34	63	-130	160	27	51.52	21 ^A	81	74

Height Trait Leaders

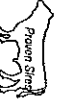




Sire Summary

Charolais

BLUP analysis: ARC-LNR 05/2008



Length Trait Leaders

EBV — 2.16 — Accuracy
 EBV breed-index — 70 91 — Accuracy
 A (V) = Top (bottom) 10% of breed
 T = Trait Leaders
 Shaded: Above breed average

Animal ID Reg No	Name	Sire ID	Dam ID	Inbreeding (%)	Reproduction		Birth		Growth Rate				Efficiency		Frame					
					Calving Temp (°C)	Survival (%)	Birth weight (kg)	Maternal	Direct	Maternal	Year weight (kg)	18 months weight (kg)	Mature weight (kg)	ADG (g/day)	FCR (g/kg)	Kleiber (g/day)	FPI (R)	Height (mm)	Length (mm)	
1	ACA 020067 MURRUMBIDGEE 46671964	SA 960689	FOS 990001		13	14.5 ^T 124.76	0.71 100	0.19 89	16.9 ^A 126.71	-0.9 92	12.6 ^A 119.64	9.9 116.64	66 ^A 124.66	169 ^A 121.73	39 ^V 83	-285 ^V 71	982 ^V 197	-8.15 ^V 73	38 ^T 142.78	49 ^A 142.73
2	THG 030045 HURKINTZ 49732882	CJ J 0006	AV 920152		37 ^A 62	9.2 115.67	2.55 ^V 81	0.48 ^V 79	23.3 ^A 138.73	0.5 101	17.0 ^A 129.75	13.6 ^A 126.67	60 ^A 128.67	173 ^A 122.67	-23 93	-105 88	925 ^V 135	-12.50 ^V 67	23 ^T 123.67	41 ^A 134.67
3	KG8H3 41547474	MR PLOUGHMAN 45 03	MF0009440		65 ^A 77	-6.9 ^V 82	2.55 ^V 81	-0.32 ^T 98	21.1 ^A 131.97	0.1 99	24.8 ^A 148.97	20.1 ^A 141.98	59 ^A 128.97	102 105	-181 ^A 123	-527 ^V 97	393 109	-57.74 ^V 97	36 ^T 137.97	41 ^A 134.97
4	NCS 030022 ROSEV 47922885	CJ J 0006	CY 910356		24	5.9 106.69	0.57 101	0.28 ^V 86	20.7 ^A 129.74	2.0 ^T 112	5.7 104.79	7.1 108.69	50 ^A 123.69	143 ^A 118.69	27 ^V 83	-229 ^V 89	902 ^V 132	-37.24 ^V 69	23 ^T 123.69	40 ^A 134.69
5	CZ 040043 CLAVAC 48837163	VB 000016	CZ 990002		12	-0.8 124.78	1.11 95	-0.35 ^T 84	8.6 105.70	-0.5 95	8.0 110.65	8.7 111.63	30 107.64	145 ^A 116.75	-29 83	211 106	772 ^V 129	1.02 ^V 73	24 ^T 123.69	37 ^A 129.74
6	S 940491 TAMBARAINE 33300617	BOND12FOT	S E 0246		19	12.5 ^A 121.84	1.43 92	-0.61 ^A 115	13.3 ^A 115.86	1.0 105	11.2 117.88	6.2 108.65	55 ^A 128.64	145 ^A 118.84	-192 ^A 123	-21 84	472 113	29.02 ^V 88	40 ^T 143.84	35 ^A 129.84
7	ESC 010065 ESLAU 45297395	NDSC950020	ESR 960035		32 ^A 66	13.0 ^T 121.79	-0.06 ^T 107	0.43 ^V 80	14.8 ^A 118.87	0.0 99	13.4 ^A 121.93	10.7 116.91	57 ^A 126.79	150 ^A 119.79	-202 ^V 85	-202 ^V 79	812 ^V 123	-19.14 ^V 79	21 ^T 123.79	35 ^A 129.79
8	ACA 030107 MURRUMBIDGEE 47899718	ESC 000039	ESR 960055		23	13.6 ^T 121.80	0.70 100	0.22 ^V 90	16.8 ^A 122.77	-1.7 ^V 86	16.7 ^A 123.72	17.6 ^A 136.63	60 ^T 128.63	108 108	-136 76	-663 ^V 74	550 ^V 118	-39.90 ^V 78	18 117.82	34 ^A 129.76
9	ACA 020103 MURRUMBIDGEE 46842720	SA 960689	FMS 960400		23	8.8 112.79	-1.21 ^A 118	0.05 94	6.3 101	-1.1 90	7.1 108.65	9.1 114.79	46 ^A 119.67	186 ^A 126.76	1 88	575 ^A 123.74	834 ^V 131	33.63 ^V 74	23 ^T 123.81	34 ^A 129.75
10	ESC 050036 ESLAU 49946874	FR71961181	ESC 990057		15	11.2 ^A 118.64	-1.61 ^A 107	-0.09 ^T 85	11.5 ^T 111.70	0.6 103	3.0 99	5.6 103.64	56 ^A 128.64	146 ^A 118.64	-82 103	-71 84	711 ^V 124	-2.39 ^V 84	21 ^T 123.65	34 ^A 129.64
11	CZ 030046 CLAVAC 47523204	GS539873	CZ 970038		9	17.8 ^T 120.81	2.11 95	-0.47 ^T 88	3.1 111.63	1.1 106	2.9 98	5.8 103.66	23 103	308 ^A 120.78	-171 ^A 110	1483 ^A 117	1030 ^V 107	78.21 ^A 75	20 117.85	33 ^A 128.78
12	ESC 020020 ESLAU 45821576	NDSC950020	SSC 950057		20	6.0 106.82	1.49 91	-0.17 ^T 100	6.3 108.79	1.3 110	7.7 110.78	6.6 106.75	43 117	61 85	-14 80	-480 ^V 79	623 ^V 120	-25.28 ^V 79	18 117.81	29 ^A 125.81
13	MF 040021 PENMICK 48902563	ESC 010085	MF 000003		27	7.4 109.61	0.22 104	0.44 ^V 82	9.0 105.69	0.6 102	10.3 116.75	8.9 114.75	48 ^A 121.67	146 ^A 116.61	-81 103	-12 81	623 ^V 120	5.51 ^V 61	18 125.81	29 ^A 125.81
14	CY 010484 FOUNTAINVALE 45820593	CY 980062	CY 960927		28	3.6 103.65	1.39 92	0.02 ^T 87	7.2 108.81	1.9 ^T 112	7.8 110.87	8.0 111.67	22 103	117 109	23 ^V 86	203 103	563 ^V 124	24.95 ^V 78	21 ^T 123.87	28 ^A 125.87
15	CZ 030023 CLAVAC 47522974	VB 000016	CZ 990011		16	11.6 ^T 118.78	-0.64 ^T 113	-0.36 ^T 107	10.1 ^T 108.72	1.1 106	11.1 117.70	12.4 ^A 122.71	31 109	147 ^A 116.74	-96 108	12 81	712 ^V 124	-15.09 ^V 72	18 117.80	26 ^A 120.74
16	CY 000301 FOUNTAINVALE 43216373	EAS41	CY 940715		22	16.9 ^T 120.79	1.04 96	-0.06 ^T 80	4.7 114.80	2.3 ^A 114	9.9 114.90	9.7 114.90	58 ^A 125.79	131 120	-54 88	-50 79	760 ^V 128	-6.77 ^V 79	16 117.79	26 ^T 120.79
17	HC 020369 HAGESDAM 47268984	GE 960026	HC 990102		14	15.9 ^A 127.78	0.94 91	0.11 ^T 85	9.9 108.93	-1.8 ^V 88	7.2 108.65	5.3 103.65	48 ^A 121.64	145 ^A 118.75	-186 ^A 123	10 73	601 ^V 120	2.22 ^V 73	21 ^T 123.81	26 ^T 120.74
18	CZ 050011 CLAVAC 61796546	4286105603	CZ 990048		25	22.8 ^T 138.64	2.82 ^V 78	0.08 ^T 83	13.0 ^A 118.69	2.2 ^A 114	14.1 ^A 123.63	15.8 ^A 130.64	42 117	170 ^A 121.63	-287 ^A 103	160 103	571 ^V 118	18.79 ^V 63	16 117.64	25 ^A 120.63

