



Sire Summary

EBV -2.16 Accuracy
 EBV breed-index -120.97
 A (V) = Top (bottom) 10% of breed
 T = Trail Leaders
 Shaded: Above breed average

Charolais

BLUP analysis: ARC-LNR 05/2008

18 Month Weight Trait Leaders

Animal ID	Name	Sire ID	Dam ID	Reproduction		Birth		Growth Rate				Efficiency		Frame						
				Intbreeding (%)	Calving Interval (days)	Birth Weight (kg)	Direct	Maternal	Weaning Weight (kg)	Direct	Maternal	Year Weight (kg)	18 months weight (kg)	Mature weight (kg)	ADG (g/day)	FCR (g/kg)	Kleber	Intake (g/day)	FPI (kg)	Height (mm)
1	KB8B3	MF0009440	KKFC6	65 ^A	77	-6.9 ^V	2.55 ^V	-0.32 ^T	21.1 ^A	0.1	24.8 ^A	20.1 ^A	59 ^A	102	-184 ^A	-527 ^V	393	-57.74 ^V	36 ^A	41 ^A
2	ACA 030107	ESC 000039	ESR 960055	23	59	13.6 ^A	0.70	0.22 ^V	16.8 ^A	-1.7 ^V	16.7 ^A	17.5 ^A	60 ^A	108	-136	-663 ^V	550	-39.90 ^V	18	34 ^A
3	8690100259	8688103670	8685101904	4 ^V	78	-1.6	2.70 ^V	-1.38 ^A	8.5	-0.1	16.2 ^A	17.5 ^A	20	58	-156 ^A	-306 ^V	160	-4.23 ^V	15	20
4	CY 020620	FOUNTAINVALE	MBM41	21	50	5.0	1.29	-0.20 ^T	12.3	0.0	13.3 ^A	13.9 ^A	39	128	-177 ^A	29	473	-20.36	21 ^A	23
5	CZ 050011	ROCKET	CZ 990048	25	39	22.8 ^A	2.82 ^V	0.08 ^T	15.0 ^A	2.2 ^A	14.1 ^A	15.8 ^A	42	170 ^A	-287 ^A	160	571 ^V	18.79	16	25 ^A
6	CPB 040042	MULLER	SA 960498	21	39	9.1	0.83	0.04 ^T	5.0	-0.3	17.6 ^A	15.4 ^A	36	145 ^A	-204 ^A	50	416	40.47 ^V	11	15
7	4296105603	SHINER	0384106449	9	65	23.4 ^A	2.49 ^V	-0.10 ^T	14.6 ^A	-0.2	11.9 ^A	15.2 ^A	45	92	-342 ^A	89	100	10.29	0	7
8	SW 010010	CHUTE-DEAU	FMS 960385	33 ^A	55	2.1	2.97 ^V	-0.06 ^T	12.7	0.8	13.6 ^A	14.9 ^A	45 ^A	130	-150	285	407	21.33	4	16
9	VB 000016	ELYSEE	8690100259	20	74	4.9	1.85	-0.18 ^T	9.9	-1.6 ^V	12.6 ^A	14.5 ^A	23	122	-81	151	612 ^V	-4.13 ^V	12	24 ^A
10	THG 030145	HURVITZ	THG 990019	17	53	3.4	2.95 ^V	-0.10 ^T	10.2	0.7	9.4	14.0 ^A	34	102	-110	81	354	27.76	7	18
11	THG 040080	HURVITZ	THG 960022	13	60	2.5	0.12 ^T	0.52 ^V	10.6	-1.7 ^V	14.9 ^A	13.7 ^A	23	122	-11	242	574 ^V	19.85	7	17
12	DK 010029	NEVERS	DK 990443	23	60	6.4	-0.22 ^T	-0.22 ^T	10.7	0.2	15.7 ^A	13.7 ^A	38	54	58 ^V	-176	316	-11.28 ^V	-7	6
13	THG 030045	HURVITZ	AV 920152	37 ^A	56	9.2	2.55 ^V	0.48 ^V	23.3 ^A	0.5	17.0 ^A	13.6 ^A	60 ^A	122	230 ^A	462 ^A	150	-12.50 ^V	3	5
14	4587100162	MIR PLOUGHMAN 45 03	7177124201	22	80	13.6 ^A	0.12 ^T	-0.48 ^T	13.1	3.8 ^A	13.6 ^A	13.3 ^A	42	122	230 ^A	462 ^A	150	-12.50 ^V	3	5
15	CS 010006	CASOAR	FMS 960382	24	34	4.4	0.57	-0.08 ^T	5.7	0.1	12.1 ^A	13.2 ^A	45 ^A	132	-152	-97	533 ^V	19.15	17	25 ^A
16	CY 020573	FOUNTAINVALE	CS 970003	11	59	-13.8 ^V	2.07	-0.13 ^T	8.0	0.6	14.4 ^A	13.2 ^A	37	140 ^A	-95	435 ^A	452	-16.07 ^A	16	20
17	HC 020365	HAGESDAM	CY 990207	26	41	-13.8 ^V	2.07	-0.13 ^T	8.0	0.6	14.4 ^A	13.2 ^A	37	140 ^A	-95	435 ^A	452	-16.07 ^A	16	20
18	ACA 030108	MURRUMBIDGEE	CY 940686	34 ^A	47	2.2	2.29	-0.16 ^T	13.1	-1.9 ^V	14.8 ^A	12.6 ^A	38	100	-43	-66	491	-14.77 ^V	6	21
19	CZ 030023	CLAWAC	VB 000016	16	44	11.6 ^A	-0.64 ^T	-0.36 ^T	10.1	1.1	11.1	12.4 ^A	31	147 ^A	-96	12	712 ^V	-15.09 ^V	18	26 ^A
20	HC 980183	BENKENSAM	RE 940018	5 ^V	62	18.6 ^A	1.54	-0.21 ^T	7.5	-1.2	15.1 ^A	12.4 ^A	49 ^A	83	-177 ^A	-224 ^V	382	8.30	18	21
21	SW 030012	CHUTE-DEAU	SW 000017	22	58	6.5	-0.11 ^T	-0.47 ^T	17.8 ^A	-1.2	13.5 ^A	12.2 ^A	61 ^A	158 ^A	-214 ^A	41	577 ^V	22.10	4	22





Sire Summary

Charolais
BLUP analysis: ARC-LNR 05/2008

Average Daily Gain (ADG) Trait Leaders

EBV -2.16 Accuracy
EBV breed index -120.91
A (V) = Top (bottom) 10% of breed
T = Trait Leaders
Shaded: Above breed average

Animal ID	Name	Sire ID	Dam ID	Reproduction		Birth		Growth Rate		Mature		Efficiency		Frame								
				Inbreeding (%)	Calving Interval (days)	Direct	Maternal	Meaning Weight (kg)	Year weight (kg)	18 months weight (kg)	ADG (g/day)	FCR (g/kg)	Keliber (g/day)	Intake (g/day)	EPI (g)	Height (mm)	Length (mm)					
1	WDC 030009	RICCOR	WDC 000040	RI 990040	1	18	41	11.3 ^A	2.09	-0.24	14.0 ^A	1.2	9.3	8.4	72 ^A	190 ^A	-130	264	734	16.32	17	199
2	ACA 020103	MURRUMIDGEE	SA 960689	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	34 ^A	
3	THG 030045	HURVITZ	CJ J 0006	AV 920152	37 ^A	62	9.2	2.55 ^V	0.48 ^V	23.3 ^A	0.5	17.0 ^A	13.6 ^A	60 ^A	173 ^A	-23	105	925	-12.50 ^V	23 ^A	41 ^A	
4	CZ 050011	MR PLOUGHMAN 45 03	4296105603	CZ 990048	25	39	22.8 ^A	2.82 ^V	0.08	15.0 ^A	2.2 ^A	14.1 ^A	15.8 ^A	42	170 ^A	-287 ^A	160	571	18.79	16	25 ^A	
5	ACA 020067	MURRUMIDGEE	SA 960689	FCS 990001	13	44	14.5 ^A	0.71	0.19	16.9 ^A	-0.9	12.6 ^A	9.9	66 ^A	169 ^A	39	-285	982	-8.15 ^V	38 ^A	49 ^A	
6	HH 020072	GRELAWA	RKU12LE	GF 970008	22	40	13.8 ^A	0.24	-0.15	13.0	2.0	8.7	7.0	41	165 ^A	-226 ^A	397 ^A	550	42.05	18	22	
7	ESC 010085	ESLAU	NDCS960020	ESR 960035	32 ^A	66	13.0 ^A	-0.06	0.43 ^V	14.8 ^A	0.0	13.4 ^A	10.7	57 ^A	159 ^A	-28	-202	812	-19.14 ^V	21 ^A	35 ^A	
8	SW 030012	CHLITE-DEAU	7195122401	SW 000017	22	59	6.5	-0.11	-0.47	17.8 ^A	-1.2	13.5 ^A	12.2 ^A	61 ^A	158 ^A	-214 ^A	41	577	22.10	4	22	
9	HC 030433	HAGESDAM	7195122401	HC 000265	23	55	7.5	-0.80	0.00	9.0	-2.4	8.5	8.9	19	157 ^A	-127	104 ^A	459	124.42 ^A	8	6	
10	SCC 020014	SUPER C	7195122401	SCC 980004	11	47	14.2 ^A	1.51	-0.45	17.0 ^A	-0.4	9.8	6.3	26	155 ^A	-211 ^A	519 ^A	528	38.94	-5	13	
11	CZ 040057	CLAWAC	4296105603	CZ 980040	23	48	23.6 ^A	0.56	0.02	9.5	-1.3	7.2	9.6	28	151 ^A	-138	421 ^A	506	10.47	73	13	
12	FR 960011	JEAN-PIERRE	RI 920002	FR L 0206	8	71	19.0 ^A	1.38	-0.81 ^A	11.8	-0.6	7.4	7.0	48 ^A	150 ^A	-117	119	717	8.16	15	23	
13	GS533580	DAVID	4296100325	7190101641	-1 ^V	54	11.2 ^A	1.84	-0.25	8.1	0.2	-5.3	-2.5	8	149 ^A	-217 ^A	496 ^A	289	58.02 ^A	4	8	
14	CZ 030023	CLAWAC	VB 000016	CZ 990011	16	44	11.6 ^A	-0.64	-0.36	10.1	1.1	11.1	12.4	31	147 ^A	-96	12	712	-15.09 ^V	18	26 ^A	
15	MF 040021	PENWICK	ESC 010085	MF 000003	27	49	7.4	0.22	0.44 ^V	9.0	0.6	10.3	8.9	48 ^A	146 ^A	-81	-12	623	5.51	18	29 ^A	
16	ESC 050036	ESLAU	FR719611181	ESC 990057	15	49	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 ^V	21 ^A	34 ^A	
17	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	37 ^A	
18	HC 020369	HAGESDAM	GF 960026	HC 960102	14	49	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	26 ^A	
19	S 940491	TAMBANAINE	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	35 ^A	

