

Sire Summary

EBV -2.16 Accuracy
 EBV breed index -120.87
 (V) = Top (bottom) 10% of breed
 T = Trait Leaders
 Shaded: Above breed average

Charolais

BLUP analysis: ARC-LNR 05/2008

Weaning Weight Direct Trait Leaders

Animal ID	Name	Sire ID	Dam ID	Reproduction		Birth		Weaning Weight (kg)		Growth Rate		Mature		Efficiency		Frame				
				Inbreeding (%)	Calving Temp (°C)	Direct	Maternal	Direct	Maternal	Yearling (kg)	18 months (kg)	Weight (kg)	ADG (g/day)	FGR (g/g)	Kleber	Intake (g/day)	EPI (R)	Height (mm)	Length (mm)	
1	NCS 060030 ROSNEY BRENDON	NCS 030022	HS 90003	1	15	9.4	0.53	0.35	20.7	3.2	11.7	10.4	63	178	-95	160	924	-12.23	27	43
2	SW 060018 CHUTE-DEAU NORMAN	SW 030012	SW 000023	1	14	7.2	0.10	0.17	18.3	1.4	10.3	11.2	58	127	-173	84	508	12.57	4	20
3	HQ 060088 HQ	8897127519	CY 960897	16	41	12.4	-1.21	-0.02	16.5	0.8	4.5	2.0	65	254	-94	174	1099	-3.44	25	49
4	EL 050006 ELCHASA BARHO	DK 000579	ACA 020069	25	39	13.2	0.41	0.37	15.9	0.3	8.6	7.1	52	254	-94	174	1099	-3.44	25	49
5	HQ 050042 HQ GARY	DK 000579	HCS 020063	16	39	9.2	0.63	0.32	15.3	-1.1	3.7	2.9	62	151	-78	150	778	-10.07	27	39
6	ESC 060006 ESC ELSAU	7195122401	ESC 010027	27	46	9.2	0.57	-0.28	15.0	-0.3	11.2	9.5	62	133	-182	-136	529	4.93	27	30
7	HQ 060082 HQ TOMMY	5897127519	CY 960901	16	43	6.7	-0.63	-0.11	14.4	0.4	-1.4	5.4	46	157	-105	-4	223	9.40	27	4
8	SW 060015 CHUTE-DEAU NELUS	SW 030012	SW 000014	9	37	6.9	-0.13	-0.11	14.2	-0.8	9.7	10.3	60	135	-144	-21	550	2.55	13	20
9	ACA 060054 MURRUMBIDGEE CASPER 54	DK 000579	CF 020007	21	38	8.2	0.62	0.18	14.0	1.3	2.6	1.4	41	97	-73	-7	430	19.45	27	18
10	MF 060020 MF PENWICK	ESC 010085	MF 010002	26	41	6.8	0.68	0.59	13.4	1.1	9.2	7.7	38	127	-51	158	520	30.19	14	21
11	SW 060009 CHUTE-DEAU MAGENTA MONSIEUR	4296105603	SW 020004	23	41	13.1	1.00	-0.26	13.3	0.3	8.6	14.4	30	99	-258	123	200	21.59	27	8
12	WDC 060069 CHLAWDC 060069	WDC 030008	FMS 960051	12	35	9.9	-0.15	-0.40	13.1	3.5	9.2	5.8	47	97	-73	-7	430	19.45	27	18
13	ES 060021 SMITEN SUPERJOE	WN 010009	ES 000016	27	36	6.2	0.36	0.17	13.1	2.3	12.4	11.6	49	103	-128	70	325	13.35	26	14
14	ACA 060044 MURRUMBIDGEE MATIE 44	3196100455	ACA 030045	13	38	11.7	0.50	0.24	13.0	1.2	4.9	3.8	57	149	-94	-10	628	4.62	26	21
15	NCS 060019 ROSNEY PAUL	NCS 030022	NCS 030033	17	34	3.1	0.73	-0.04	12.9	1.1	0.7	2.9	35	107	-46	-15	477	1.60	13	19
16	THG 060058 HURVITZ MR EL SEE 06 0058	THG 960019	THG 030004	28	44	6.3	0.20	-0.11	12.6	0.4	10.0	11.6	49	133	-158	144	473	22.34	14	21
17	SW 060017 CHUTE-DEAU NELSON	SW 030012	SW 960012	15	37	0.9	-0.35	-0.04	12.6	1.9	11.2	11.7	46	115	-177	71	422	27.71	27	16
18	WN 060038 WILWICK MALOR	5897127519	JPB 970007	13	40	6.5	-0.88	-0.01	12.5	2.2	1.5	5.5	40	134	-66	18	452	-22.19	11	20
19	CS 060003 CRONOS 05 03	CS 020023	CS 020032	21	25	10.6	0.87	0.42	12.5	0.3	11.9	11.6	57	154	-141	-213	678	-4.55	23	32
20	ESC 060001 ESC ELSAU	7195122401	ESC 010028	25	46	-0.9	0.42	-0.29	12.2	-1.4	10.5	9.5	26	46	-87	92	89	19.87	-15	3
21	MC 060018 MARLAIS MR INNOCENCE	7195122401	ESC 030112	18	47	6.2	0.35	-0.21	12.2	-0.1	10.0	9.5	48	113	-110	57	447	14.36	27	13
22	CS 060011 CRONOS	CS 010006	FMS 960305	28	34	2.9	0.77	0.16	12.0	-1.2	7.9	7.7	32	108	-51	30	452	19.16	9	17
23	MF 060036 PENWICK MF0636	ESC 010065	MF 980026	18	39	10.7	0.21	0.53	11.8	2.0	10.8	7.6	40	152	-12	-93	715	-3.19	20	28



Sire Summary

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Charolais

BLUP analysis: ARC-LNR 05/2008

Weaning Weight Direct Trait Leaders

Animal ID	Name	Sire ID	Dam ID	Reproduction		Birth		Weaning Weight (kg)		Growth Rate		Efficiency		Frame								
				Intreeding (%)	Calving Interval (days)	Direct	Maternal	Direct	Maternal	Yearling (kg)	18 months (kg)	Mature (kg)	ADG (g/day)	FCR (g/kg)	Kleiber	Intake (g/day)	FPI (R)	Height (mm)	Length (mm)			
24	ACA 060040	MURRUMBIDGEE	SCC 020014	SCC 990014	1	27	10.1	0.75	-0.43	118	0.7	6.9	4.6	36	101	-116	132	396	7.72	28	9	26
	62758534	DEAN 40			33	15	26	94	28	112	30	108	25	111	25	108	25	102	26	107	26	26
25	HQ 050043	HQ	CY 010447	CY 020625	7	26	6.7	0.34	-0.29	117	1.7	5.4	10.2	47	161	-113	127	716	-7.40	26	37	26
	61808074	BILLY RAY			33	108	26	94	29	112	31	110	28	121	27	120	26	88	124	124	26	26
26	CS 060015	CRONOS	CS 010006	CS 000013	1	29	7.2	0.37	0.06	116	1.1	13.3	12.7	44	131	-131	60	474	23.22	25	20	25
	63584348	0615			30	108	25	98	28	112	31	116	28	121	25	113	25	97	113	116	25	25
27	THG 060077	HURVITZ	THG 030023	THG 030096	2	30	-1.4	0.19	0.06	115	0.2	8.5	9.6	23	54	-96	194	72	26.21	24	2	25
	64125131	MAR PLOUGHMAN 03 096			36	94	24	34	27	111	30	110	35	114	27	103	24	94	94	24	24	25
28	JB 060451	HANDAL	HC 020369	JB 970820	4	16	14.5	0.54	0.03	114	0.0	6.3	6.0	59	162	-178	40	698	0.46	26	31	26
	63573307	JB451			35	124	27	35	28	111	30	108	26	128	25	120	25	124	124	25	26	26
29	MF 060051	PENNIK	ESC 010085	MF 940001	7	20	8.0	-0.24	0.40	113	1.0	9.9	8.8	39	135	-6	70	696	-7.80	28	26	28
	63253850	MF0851			44	112	28	95	32	111	32	114	28	113	28	113	28	88	124	124	28	28
30	JB 050425	HANDAL	HH 010034	JB 990945	1	18	5.3	0.20	-0.74	111	-1.0	6.4	2.9	36	122	-195	-122	341	17.82	26	16	26
	63177943	JB 425			36	108	26	104	30	111	31	108	28	111	26	110	26	10	107	107	26	26
31	ACA 060008	MURRUMBIDGEE	SG 020005	HCS 010085	20	39	0.4	-0.33	-0.21	111	-0.4	4.2	3.3	33	71	-161	-292	219	10.39	26	13	26
	63350988	ABDIAL 98			39	97	26	108	28	111	30	111	26	111	26	88	26	79	103	103	26	26
32	ACA 060018	MURRUMBIDGEE	DK 000579	FCS 990001	13	41	11.1	0.13	-0.07	110	-1.1	2.1	1.0	63	91	-75	-288	463	-7.08	28	18	26
	62148091	DOUBY 08			41	118	28	104	30	110	32	110	30	130	28	102	28	78	113	113	28	28
33	SW 060054	CHUTE-DEAU	S 990664	SW 010014	7	27	-0.7	0.84	-0.26	110	0.3	7.2	6.0	25	97	-115	169	226	34.04	27	15	27
	63675933	NEWPORT			40	94	27	95	30	110	31	101	30	103	28	103	27	103	103	27	27	27
34	DS 060232	SUMADA	CZ 030023	S 030807	25	35	3.2	0.54	0.05	109	1.8	10.7	11.3	31	108	-100	121	384	16.51	26	18	26
	63091748	PENNIK			35	103	27	101	27	110	30	112	27	109	25	109	25	100	100	25	25	25
35	MF 050023	PENNIK	ESC 010085	MF 980026	18	39	10.7	0.73	0.52	109	2.2	15.8	10.1	40	152	-12	-95	716	-3.39	27	20	26
	61875308	MF 05 023			39	115	27	88	35	110	31	114	30	115	27	117	27	91	124	124	27	27
36	JB 060437	HANDAL	HC 020369	JB 030245	21	33	15.3	0.87	-0.15	108	0.1	8.4	6.4	53	145	-160	-109	641	-1.87	26	21	26
	63573190	JB437			33	127	26	97	28	110	25	110	26	124	25	118	26	78	123	123	26	26
37	WDC 060016	RICCOR	8589103317	WDC 030015	15	35	-3.8	-0.12	-0.70	107	1.7	2.7	4.2	15	119	-84	1144	711	129.89	32	0	35
	62797038	CHLWWDCC 060016			35	88	39	108	34	110	29	99	27	99	34	103	26	152	88	88	26	26
38	CS 050019	CRONOS	CS 020023	CS 970002	17	23	7.4	0.79	0.12	107	-0.2	9.8	8.4	48	134	-146	-194	544	7.99	25	19	25
	62324248	0819			23	108	25	94	28	110	30	114	26	121	25	113	25	85	118	118	25	25
39	SW 050049	CHUTE-DEAU	S 990664	SW 950033	20	41	-4.5	0.84	-0.09	106	-1.5	1.0	0.4	26	85	-115	301	138	42.58	27	7	25
	61989898	MONZA			41	88	27	97	35	108	31	88	30	92	28	101	27	109	109	27	27	27
40	EL 060015	ELCHASA	ESC 020088	ACA 020088	17	31	11.2	0.47	0.32	105	0.4	9.4	7.0	28	105	6	158	466	4.60	25	9	25
	63478283	DARIUS			31	118	25	102	34	109	30	114	26	107	25	108	25	118	118	25	25	25
41	MF 060010	PENNIK	ESC 010085	MF 030003	22	38	10.0	0.75	0.36	104	2.2	12.8	9.4	43	134	-12	-89	638	-4.51	26	16	26
	63254007	MF0610			38	115	26	98	34	109	31	114	28	117	26	113	26	103	103	26	26	26
42	WN 050038	WINNICK	8884104162	WL 960007	19	41	1.3	0.43	0.17	104	1.3	5.9	7.8	25	37	-5	-262	197	-8.76	33	3	36
	61721858	GUNSTUN			41	97	40	102	35	109	31	108	30	111	28	103	28	82	100	100	33	33
43	MF 060022	PENNIK	ESC 010085	MF 940006	25	43	7.5	-0.54	0.53	104	3.0	8.6	7.8	37	102	31	26	548	-15.38	27	1	27
	63254072	MF0622			43	100	27	111	35	109	31	119	30	12	27	118	27	94	118	118	27	27
44	RW 050046	RIVERLEIN	CY 980079	BB 950322	21	40	5.3	0.68	-0.44	103	2.6	5.1	5.5	17	119	-73	142	428	24.43	28	13	28
	61953725	WILD JACK 050046			40	106	28	100	30	110	32	116	31	94	28	100	28	100	100	28	28	28
45	THG 050004	HURVITZ	JPB 990016	CY 990196	15	44	5.1	-1.02	0.92	101	4.1	11.0	10.0	47	116	-110	169	449	24.13	27	5	27
	6201059	MF PLOUGHMAN 84 05			44	106	27	118	34	108	31	116	36	116	36	116	36	103	103	27	27	27
46	CS 050005	CRONOS	CS 020023	CS 020001	20	26	6.6	0.97	0.24	99	-1.8	9.4	11.4	53	154	-164	15	598	24.13	25	23	26
	61889840	05 05			26	109	24	95	34	109	30	114	24	124	24	119	24	94	120	120	24	24



Sire Summary

EBV — 245 — Accuracy
 EBV breed-index — 20 91
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Charolais
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Weaning Weight Direct Trait Leaders

Animal ID	Name	Sire ID	Dam ID	Inbreeding (%)	Reproduction		Birth		Growth Rate				Efficiency		Frame								
					Calving Temp (°C)	Scrotum (cm)	Direct	Maternal	Weaning Weight (kg)	Year weight (kg)	18 months weight (kg)	Mature weight (kg)	ADG (g/day)	FCR (g/kg)	Kilobes	Intake (g/day)	FP (g)	Height (mm)	Length (mm)				
47	CZ 060076 CLAVAC	JR 010010	CZ 000013	19	2.4	0.65	-0.15	5.2	0.16	-0.21	9.9	0.5	-0.8	2.9	25	-83V	-126	-149V	-199A	40.82V	15	14	35
48	THG 060025 HURVITZ	CJ J 0006	THG 020011	36	3.0	0.32	-0.09	3.0	0.32	-0.09	9.9	0.8	5.9	5.4	19	106	52V	133	521V	8.37	5	15	15
49	DS 050211 SUWADA	S 010766	S 920430	28	2.0	0.64	-0.14	2.0	0.64	-0.14	9.7	0.8	3.6	2.5	67	106	117	160	21	49.25	17	8	28
50	ES 060017 SMTBEN	WN 010009	ES 940019	19	3.7	-0.20	-0.20	3.7	-0.20	-0.20	9.7	3.2	7.9	7.2	25	67	-117	160	21	49.25	17	8	28
51	CS 050002 CRONOS	DK 980357	CS 020003	20	3.0	0.36	0.02	3.0	0.36	0.02	9.3	2.4	10.3	4.7	97	97	-124	125	291	21.49	3	12	12
52	BB 060827 BRMATOLA	MF 980025	BB 990504	19	3.8	-0.06	-0.50	3.8	-0.06	-0.50	9.3	1.5	9.2	7.8	28	119	30	12	505	11.09	16	21	26
53	CPB 050009 RI-HAN-JU	CPB 020014	CPB 020025	25	2.9	-0.62	-0.05	2.9	-0.62	-0.05	9.2	0.8	5.3	2.4	23	64	-15	140	225	30.26	4	2	28
54	WDC 060070 RICCOR	0397108304	WDC 000001	14	3.2	0.81	0.52	3.2	0.81	0.52	9.2	1.8	9.0	11.7	25	96	-53	-73	452	-9.85V	9	9	35
55	WDC 060099 RICCOR	WDC 0300102	WDC 0300102	24	2.9	-1.41	-0.74	2.9	-1.41	-0.74	9.2	1.8	9.0	11.7	25	96	-53	-73	452	-9.85V	9	9	35
56	HL 050095 CHRISTER	ESC 020108	HL 010020	28	3.8	0.91	0.12	3.8	0.91	0.12	9.1	1.1	4.9	3.3	37	91	-57	-253V	352	-2.40V	13	18	34
57	CAR 050029 CAROLAS	S 020811	CAR 030030	16	3.2	0.42	0.30	3.2	0.42	0.30	9.1	0.5	4.9	3.6	36	92	-149	-176	259	18.76	25	21	25
58	HL 060115 CHRISTER	ACA 010060	ACA 000017	22	2.1	0.84	-0.43	2.1	0.84	-0.43	9.1	0.5	9.0	5.8	39	96	-92	-250V	348	14.15	25	21	25
59	CZ 060044 CLAVAC	CY 010484	CZ 010007	28	4.3	0.21	0.37	2.8	0.21	0.37	9.0	1.3	9.6	9.0	20	181	44V	334	874V	23.43	32	42	41
60	ES 060018 SMTBEN	WN 010009	ES 990020	14	3.5	-0.73	-0.58	3.5	-0.73	-0.58	9.0	2.0	1.0	4.3	71	83	-79	112	189	19.03	5	12	12
61	CZ 060041 CLAVAC	VB 000016	CZ 990002	12	3.8	0.74	-0.31	3.8	0.74	-0.31	8.8	0.3	7.7	8.7	33	107	50V	233	736V	-3.54V	36	14	26
62	THG 050080 HURVITZ	THG 010026	THG 030001	24	0.2	0.50	-0.55	0.2	0.50	-0.55	8.8	1.0	3.0	0.9	28	107	78	103	244	25.20	12	13	26
63	HO 050054 HIC	CY 010447	CY 020626	26	3.1	0.08	0.28	3.1	0.08	0.28	8.7	2.3	3.1	9.0	45	81	-73	49	688V	-12.60V	25	24	26
64	THG 060061 HURVITZ	THG 990019	THG 020043	18	4.2	0.60	0.04	4.2	0.60	0.04	8.3	0.0	9.3	11.6	41	151	-103	243	594V	41.61	21	24	26
65	THG 050093 HURVITZ	MR ELYSE-E-06 0061	THG 020043	16	3.6	-0.45	0.01	3.6	-0.45	0.01	8.3	0.1	3.4	1.4	13	61	96V	-75	407	15.74	11	16	26
66	DS 060237 SUWADA	S 010766	S 990665	2	3.0	0.66	0.19	3.0	0.66	0.19	8.3	1.7	0.2	2.9	32	50	-102	-4	37	25.70	14	9	27
67	JB 060386 HANBAL	HH 010034	JB 990977	1	4.5	0.62	0.74	4.5	0.62	0.74	8.3	0.2	8.4	4.1	32	117	-198	-78	298	23.03	27	14	27
68	THG 060022 HURVITZ	S 010792	THG 010042	20	2.2	0.77	-0.49	2.0	0.77	-0.49	8.3	0.2	3.0	1.5	29	34	-67	-248V	49	10.12	26	8	26
69	SW 060029 CHUTE-DEAU	S 990664	SW 000039	1	3.2	0.41	0.02	3.2	0.41	0.02	8.2	3.9	9.7	8.6	43	87	-110	42	187	29.09	14	14	27



Sire Summary

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Weaning Weight Direct Trait Leaders

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Shaded: Above breed average

Animal ID	Name	Sire ID	Dam ID	Reproduction		Birth		Weaning Weight (kg)		Growth Rate		Efficiency		Frame					
				Inbreeding (%)	Calf Tempo (calvs/100dgn)	Birth weight (kg)	Direct	Maternal	Direct	Maternal	Year weight (kg)	18 months (kg)	Mature weight (kg)	ADG (g/day)	FCR (g/kg)	Keliber (g/day)	Intake (g/day)	FPI (R)	Height (mm)
70	CD 060004 DE-HAN 62612585	ACA 020103	KL 930012	19	24	13.1 ^A 121 27	-0.09 34	8.1 ^T 105 37	0.3 28	8.6 36	8.4 28	44 28	167 ^A 121 27	-91 103 26	186 108 27	717 ^V 124 26	7.82 27	22 ^A 120 28	30 ^A 125 27
71	PP 060030 CHA-PRE 63052922	PP 980486	PP 000602	2	5 ^V 41	11.5 ^A 118 27	0.58 35	8.1 ^T 105 37	0.3 30	4.3 37	6.2 38	33 27	101 105 27	-178 ^A 123 27	108 100 26	327 107 27	13.71 27	15 117 27	19 116 27
72	JB 060449 HANDAL 63973281	HC 020389	JB 970792	1	23 33	10.3 145 27	0.90 35	8.1 ^T 105 37	-1.0 28	5.2 26	6.0 26	34 25	100 105 27	-97 108 25	108 100 26	392 109 25	11.99 26	10 110 27	14 111 26
73	WDC 060058 RICCOC 63446744	WDC 030009	WDC 000063	1	14 28	22.2 ^A 158 29	-0.25 34	8.1 ^T 105 37	2.2 ^A 28	8.0 36	6.8 37	50 ^A 123 26	160 ^A 120 35	-152 148 25	-241 ^V 82 32	710 ^V 124 25	-28.20 ^V 32	17 117 41	26 ^A 120 35

