



Charolais

BLUP analysis: ARC-LNR 05/2008



EBV — 2.16 — Accuracy
 EBV breed index — 120 91 — Accuracy
 ^ (v) = Top (bottom) 10% of breed
 T = Trait Leaders
 Shaded: Above breed average

18 Month Weight Trait Leaders

Animal ID Reg No	Name	Sire ID	Dam ID	Inbreeding (%)	Reproduction		Birth		Weaning Weight (kg)		Growth Rate		Efficiency		Frame				
					Scrotum (mm)	Direct	Maternal	Direct	Maternal	Year weight (kg)	18 months (kg)	Mature weight (kg)	ADG (g/day)	FCR (g/kg)	Kleiber	Intake (g/day)	EPI (g)	Height (mm)	Length (mm)
1	NCS 000016 ROSEV 4890288	077	HS 960001		10.6 ^A 15 69	2.43 ^V 82 79	1.32 ^V 51 76	13.9 ^A 18 73	4.6 ^A 31 72	21.1 ^A 38 78	21.8 ^A 48 78	4.6 ^A 18 67	16.4 ^A 20 67	-1.63 ^A 108 67	145	714	25.78	17 ^A 117 67	28 ^A 123 67
2	ESC 020007 ESLAU 4572383	GF 960024	JL 930305		1.6 ^A 100 69	2.03 ^V 87 80	-0.50 ^V 112 77	10.4 ^A 108 74	0.7 ^A 103 72	20.5 ^A 38 77	21.1 ^A 44 80	3.3 ^A 108 69	11.3 ^A 108 69	-0.66 ^A 108 69	166	406	25.98	15 ^A 117 69	14 ^A 111 73
3	ESC 020036 ESLAU 4591677	GF 960024	FMS 960621		-0.6 ^A 94 69	1.58 ^V 90 79	0.24 ^T 88 76	9.2 ^A 107 73	1.9 ^T 112 69	19.3 ^A 34 77	20.7 ^A 44 77	5.2 ^A 123 68	9.2 ^A 103 69	-1.15 ^A 94 68	-1.4	307	29.57	17 ^A 117 68	16 ^A 111 68
4	CZ 960022 CLANAC 3662472	077	CZ 920004		16.5 ^V 127 79	1.52 ^V 91 82	1.13 ^V 81 81	13.2 ^A 116 75	2.3 ^T 114 78	16.0 ^A 138 80	19.5 ^A 138 77	4.1 ^A 115 78	20.6 ^A 131 76	-1.93 ^A 112 68	378 ^A	782	26.23	20 ^A 117 81	28 ^A 125 76
5	ESC 010111 ESLAU 4566002	GF 960024	GF 960074	16	4.4 ^A 103 64	1.40 ^V 92 77	0.02 ^T 94 72	8.2 ^A 106 64	-1.2 ^A 90 64	16.1 ^A 127 64	19.4 ^A 139 65	5.8 ^A 128 63	15.5 ^A 119 63	-1.93 ^A 123 63	246	558	38.28	24 ^A 123 64	24 ^A 120 63
6	ESC 010094 ESLAU 4555935	GF 960024	SA 960571		2.6 ^A 100 64	1.46 ^V 91 77	0.69 ^V 72 72	10.9 ^A 110 66	0.4 ^A 101 69	18.2 ^A 133 64	19.3 ^A 139 66	5.0 ^A 123 64	13.9 ^A 115 64	-0.76 ^A 100 64	91	594	22.59	20 ^A 117 64	24 ^A 120 64
7	ESC 020058 ESLAU 4591941	GF 960024	FMS 960391		6.5 ^A 109 63	2.07 ^V 85 77	-0.04 ^T 96 73	11.0 ^A 110 70	-2.1 ^V 84 67	17.5 ^A 131 76	18.9 ^A 138 76	4.8 ^A 121 62	11.3 ^A 108 63	-0.47 ^A 98 62	80	527	14.21	17 ^A 117 63	22 ^A 116 64
8	CPB 960001 RHANJU 4134839	CPB 966007	SA 920006		8.1 ^A 112 70	-0.06 ^V 107 79	1.41 ^V 49 77	6.0 ^A 100 75	5.2 ^T 134 76	21.9 ^A 140 72	18.7 ^A 138 76	3.1 ^A 109 66	19.6 ^A 128 69	-1.09 ^A 108 68	167	846	28.25	14 ^A 110 71	29 ^A 120 74
9	THG 000070 HURVITZ 43994802	WDC 960007	MISS CHAMPAGNE 0070		-0.2 ^A 84 64	2.98 ^V 77 77	0.07 ^T 92 73	21.3 ^A 131 72	2.0 ^A 112 72	23.0 ^A 142 79	18.6 ^A 138 81	5.6 ^A 128 64	13.3 ^A 113 64	-1.88 ^A 123 64	-232 ^V	527	-19.79	29 ^A 130 64	35 ^A 129 64
10	WDC 040073 RICOCC 4981343	WDC 960000	RI 960038	5	-2.5 ^A 91 63	0.92 ^V 97 74	0.40 ^V 82 67	9.1 ^T 107 70	0.9 ^A 105 67	17.5 ^A 131 75	18.0 ^A 139 75	3.7 ^A 110 64	9.7 ^A 105 63	-0.24 ^A 100 63	125	411	18.18	9 ^A 110 63	17 ^A 107 63
11	ESC 000161 ESLAU 4407969	GF 960024	CY 940674	1	-2.8 ^A 91 68	2.34 ^V 83 80	0.61 ^V 78 78	9.4 ^A 107 74	0.8 ^A 105 74	17.4 ^A 131 70	18.0 ^A 138 70	4.4 ^A 119 67	11.5 ^A 109 68	-0.61 ^A 98 67	125	437	21.04	18 ^A 117 68	17 ^A 111 72
12	WDC 040090 RICOCC 49474679	HC 000267	ESC 960121	3	15.9 ^V 127 63	2.83 ^V 78 74	0.36 ^V 83 65	7.9 ^A 106 69	0.6 ^A 108 65	15.5 ^A 127 73	17.9 ^A 135 74	5.0 ^A 123 62	19.8 ^A 128 62	-1.55 ^A 118 60	67	778	27.67	32 ^A 130 63	32 ^A 129 62
13	ACA 990116 MURRIMBIDEE 4228662	GF 960024	JL 960684	2	12.3 ^A 121 76	2.15 ^V 85 94	0.55 ^V 83 83	10.1 ^A 108 80	2.1 ^A 114 81	18.6 ^A 138 83	17.5 ^A 139 83	4.6 ^A 119 76	16.6 ^A 121 76	-1.28 ^A 113 76	-3.2	687	26.78	32 ^A 130 76	32 ^A 129 76
14	WDC 030079 RICOCC 48201289	WDC 960000	RI 960008	5	4.8 ^A 108 64	-0.61 ^V 113 74	-0.38 ^T 107 67	8.3 ^T 108 70	-1.4 ^A 88 68	16.0 ^A 127 74	17.3 ^A 133 75	4.8 ^A 121 63	13.6 ^A 118 64	-0.35 ^A 94 64	-1	653	0.36	17 ^A 117 64	21 ^A 118 64
15	RI 990020 TEMPERVALE 42537100	VB 910001	RI 920010	1	12.8 ^A 121 71	2.26 ^V 84 86	0.98 ^V 83 78	5.8 ^A 100 75	2.4 ^A 116 76	14.4 ^A 121 80	17.0 ^A 133 75	3.4 ^A 111 77	16.4 ^A 120 70	-1.05 ^A 108 67	260	731	31.38	20 ^A 117 72	26 ^A 120 70
16	ESC 020076 ESLAU 49994131	GF 960024	FMS 960684		-2.1 ^A 91 64	0.34 ^V 103 78	0.01 ^T 95 74	5.3 ^A 99 66	-2.6 ^V 81 67	13.3 ^A 121 63	16.9 ^A 133 67	4.0 ^A 115 63	14.0 ^A 115 64	-1.37 ^A 113 63	351	428	67.60	26 ^A 123 64	21 ^A 119 64
17	THG 030116 HURVITZ 48428877	MBN41	THG 960028		2.5 ^A 100 62	0.78 ^V 98 76	-0.79 ^A 107 70	11.0 ^T 110 70	-1.8 ^A 86 68	10.9 ^A 116 75	16.7 ^A 133 76	5.7 ^A 123 64	13.0 ^A 112 62	-1.73 ^A 91 62	-73	492	3.33	22 ^A 123 62	27 ^A 125 62
18	ACA 020065 MURRIMBIDEE 45571915	SA 960089	VB 960017		11.3 ^A 118 66	1.06 ^V 85 77	0.61 ^V 73 73	18.2 ^A 128 71	0.1 ^A 99 69	17.4 ^A 131 76	16.7 ^A 133 64	5.2 ^A 123 64	18.6 ^A 128 63	-0.64 ^A 95 64	167	939	13.92	32 ^A 130 66	41 ^A 134 65
19	HC 990202 HAGSDAM 41870252	GF 960018	GF 960059	13	25.4 ^V 145 74	2.06 ^V 85 76	0.74 ^V 71 72	6.8 ^A 102 70	6.2 ^A 142 72	12.0 ^A 119 75	16.6 ^A 133 77	4.3 ^A 117 58	13.5 ^A 119 70	-1.79 ^A 123 58	-1.87	643	-6.53	29 ^A 130 76	33 ^A 129 70
20	RI 990008 TEMPERVALE 42536647	VB 910001	RI 960036		12.3 ^A 121 76	-0.09 ^V 107 81	0.59 ^V 78 80	8.3 ^T 105 79	3.8 ^A 125 79	12.8 ^A 121 81	16.6 ^A 133 78	3.4 ^A 111 74	14.9 ^A 117 76	2.9 ^V 88 75	98	791	-3.03	12 ^A 110 74	22 ^A 115 76

