

Sire Summary

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

Charolais

BLUP analysis: ARC-LNR 05/2008

Birth Weight Direct Trait Leaders

Animal ID	Name	Sire ID	Dam ID	Inbreeding (%)	Reproduction		Birth		Growth Rate				Efficiency			Frame			
					Scrotum (mm)	Direct	Maternal	Weaning Weight (kg)	Year weight (kg)	18 months weight (kg)	Mature weight (kg)	ADG (g/day)	FCR (g/kg)	Kelber	Intake (g/day)	EPI (g)	Height (mm)	Length (mm)	
1	RI 980030 TEMPEVALE	RKJ12LE	RI 930003	2.4	12.3 ^A	-2.38 ^A	-0.25 ^T	11.1 ^T	2.0 ^T	10.2 ^T	5.8 ^T	3.7 ^T	113 ^T	100 ^T	219 ^T	354 ^T	203 ^T	-7 ^T	-2 ^T
2	WIN 003014 WILNICK	JPB 990016	HCS 001631	2	2.4	-2.23 ^A	0.49 ^V	13.7 ^A	-1.1	-3.8 ^V	0.0	3.2 ^T	51 ^T	77 ^T	36 ^T	116 ^T	13.27	4 ^T	0 ^T
3	ESC 990057 ESJAU	SA 960689	SA 960631	4	14.5 ^A	-1.70 ^A	0.70 ^V	11.5 ^T	3.2 ^A	10.5 ^T	11.7 ^A	5.3 ^A	151 ^A	-25 ^T	-5 ^T	854 ^T	-2.82	24 ^A	40 ^A
4	WDC 020034 RICCOC	7195122401	RI 980030		6.2	-1.69 ^A	-0.53 ^T	14.5 ^T	-1.4	10.7 ^T	7.0 ^T	3.2 ^T	88 ^T	-108 ^T	252 ^T	247 ^T	19.39	-18 ^V	-6 ^T
5	WIN 040018 WILNICK	7195122401	JPB 000016		6.2	-1.57 ^A	-0.40 ^T	12.9 ^A	0.2	7.9 ^T	5.8 ^T	3.9 ^T	103 ^T	-84 ^T	205 ^T	407 ^T	19.71	-9 ^V	7 ^T
6	MF 980011 PENNICK	RKJ12LE	JP H 0007		11.3 ^A	-1.52 ^A	-0.30 ^T	14.4 ^A	5.0 ^A	4.7 ^T	3.1 ^T	3.6 ^T	134 ^A	-167 ^A	129 ^T	491 ^T	10.31	12 ^T	19 ^T
7	ACA 030130 MURRUBIDGEE	SA 960689	ESR 960029	1	13.9 ^A	-1.48 ^A	0.15 ^T	11.3 ^T	1.0	10.2 ^T	9.1 ^T	4.3 ^T	176 ^A	-9 ^T	171 ^T	905 ^T	8.20	28 ^A	38 ^A
8	ESC 040016 ESJAU	ESC 04016	JL 930305	1	8.3	-1.47 ^A	-0.25 ^T	14.7 ^A	0.5	8.0 ^T	13.2 ^A	4.3 ^T	106 ^T	-93 ^T	-425 ^V	498 ^T	-19.32	18 ^T	24 ^A
9	THG 020114 HURVITZ	JPB 990016	THG 990065		1.5	-1.45 ^A	0.55 ^V	10.0 ^T	2.5 ^T	7.0 ^T	5.4 ^T	2.8 ^T	40 ^T	-65 ^T	152 ^T	41 ^T	18.58	-9 ^T	-2 ^T
10	WDC 040044 RICCOC	WDC 990002	ESR 960035		0.6	-1.03 ^A	-0.12 ^T	12.1 ^T	-0.8	14.8 ^A	13.1 ^A	4.0 ^T	108 ^T	-33 ^T	-56 ^T	481 ^T	10.20	14 ^T	17 ^T
11	WDC 050024 RICCOC	5897127319	RI 990008		11.5 ^A	-0.92 ^T	-0.56 ^T	10.8 ^T	-0.3	4.2 ^T	9.1 ^T	4.0 ^T	200 ^A	-88 ^T	329 ^T	786 ^T	11.98	21 ^A	25 ^A
12	THG 040111 HURVITZ	S 010792	CY 990236	1	1.5	-0.91 ^T	-0.95 ^A	11.6 ^T	-0.5	-6.6 ^V	-4.0 ^V	2.3 ^T	22 ^T	-108 ^T	-116 ^T	-70 ^T	14.14	7 ^T	2 ^T
13	MF 980003 PENNICK	RKJ12LE	MF 940004		15.8 ^A	-0.89 ^T	0.12 ^T	10.1 ^T	3.0 ^A	4.0 ^T	0.3 ^T	2.2 ^T	122 ^T	-87 ^T	241 ^T	465 ^T	19.81	10 ^T	15 ^T
14	MF 010031 PENNICK	MF 980025	MF 980013		12.9 ^A	-0.87 ^T	0.66 ^A	10.4 ^T	1.8 ^T	4.7 ^T	1.9 ^T	3.3 ^T	148 ^A	-103 ^T	53 ^T	575 ^T	12.88	20 ^A	24 ^A
15	WDC 990004 RICCOC	4587100162	THG 970014		4.7	-0.86 ^T	-1.16 ^A	11.8 ^T	-1.3	8.4 ^T	7.9 ^T	4.3 ^T	51 ^T	-78 ^T	-159 ^T	122 ^T	8.50	10 ^V	0 ^T
16	MF 980013 PENNICK	RKJ12LE	MF 950001		16.3 ^A	-0.80 ^T	-0.04 ^T	13.5 ^A	5.4 ^A	1.5 ^T	-0.8 ^T	3.1 ^T	132 ^A	-122 ^T	135 ^T	492 ^T	9.56	14 ^T	19 ^T
17	ESC 990059 ESJAU	SA 960689	SA 940299		11.0 ^A	-0.72 ^T	0.21 ^T	14.0 ^T	1.1 ^T	11.8 ^A	11.8 ^A	5.0 ^A	145 ^A	-24 ^T	29 ^T	806 ^T	-9.18	22 ^A	38 ^A
18	WDC 040017 RICCOC	4587100162	RI 940017		8.4	-0.71 ^T	0.03 ^T	10.6 ^T	3.1 ^A	10.3 ^T	10.6 ^A	4.5 ^A	115 ^T	-131 ^T	410 ^A	299 ^T	39.61	-3 ^T	6 ^T
19	JPB 970007 CHERUO	CJ J 0006	GH 940102		0.0	-0.70 ^T	0.71 ^V	11.6 ^T	5.2 ^A	4.0 ^T	6.4 ^T	3.8 ^T	66 ^T	41 ^V	-105 ^T	423 ^T	-38.24	3 ^T	18 ^T
20	ESR 960035 ELAUNSPENTEN	CJ J 0006	AV 910137	2	7.0	-0.63 ^T	0.58 ^V	12.9 ^T	0.2	11.6 ^A	10.8 ^A	2.7 ^T	126 ^A	16 ^V	-87 ^T	647 ^T	-1.86	12 ^T	24 ^A

