

Beefmaster

Sire Summary

2013



SA STAMBOEK
STUD BOEK



Beefmaster Sire Summary

20131101

Index	Notes and Definitions	2
	Sire Summary	3
	Breed Averages	
	Number of animals measured and alive	
	Genetic Trends	
	Percentile Tables: Bulls	4
	Description of traits	5
	Proven Sire Trait Leaders:	
	Birth Weight	7
	Weaning Weight	8
	Milk	9
	ADG	10
	Female Fertility	11
	Cow Value	12

Young Bull Trait Leaders:	
Birth Weight	14
Weaning Weight	16
Milk	18
Fertility	20
ADG	22
Cow Value	24
Proven Sires	26

Notes and Definitions

The Sire Summary lists the most promising proven and young bulls in the breed, as well as the Breeding Values of all proven sires in the breed. It can be used for various purposes but is most useful to aid in selection decisions.

Estimated breeding values (EBV) are used to improve the offspring of the animal. The weights of a newly acquired animal measured in another herd cannot be compared to those of the animals in your herd. However, their breeding values are comparable. The best genetic merit can be identified with the use of breeding values, but not with production measurements. Breeding values above breed average are shaded to simplify the selection of animals.

A breeding value is based on a combination of an animal's performance and available pedigree and offspring records. The South African evaluation is based on the records measured in performance tests. Animals are measured within contemporary group, which is a group of animals exposed to the same environmental conditions. The data is edited prior to genetic evaluation to eliminate possible data errors.

Interpretation of breeding values: Breeding values are expressed relative to the average genetic level of animals in the basis year, which is 1990. A weaner calf with a breeding value of +10kg for weaning weight direct has the genetic ability to weigh 10kg heavier than the average weaner calf born in 1990. Breeding values are expressed relative to each other. For example if two animals have breeding values

of +15kg and -15kg respectively, the genetic difference between them will be 30kg. The first animal's offspring should perform better than the offspring of the second if they are measured in the same environment. Breeding values are also expressed as breeding value indices, where a breeding value index of 100 is the average of all the live animals in the breed.

Accuracy (Acc) is an indication (%) of the amount of available information for the estimation of the breeding value. Accuracies below 30% show that the breeding value was estimated with the use of very little information and can change as more information becomes available. The breeding value of an animal with an accuracy above 85% is based on considerably more information since some of his offspring have measurements. The breeding values of calves are estimated based on pedigree information.

Index is the EBV expressed as an index value, where the average of the live animals in the breed is set to 100. Note that an index above 100 is always more desirable.

Proven sires are sires with progeny born in the past 3 years.

Young bulls are the most promising young bulls between the ages of 18 months and 4 years. To qualify, they have no progeny on the system, do not have unknown parents and were weighted at weaning.

The data used for this evaluation is pedigree information and performance data found on LOGIX as provided by breeders. All attempts are made to present accurate information. SA Studbook takes no responsibility for the use and interpretation of information presented in this report .

Beefmaster Sire Summary

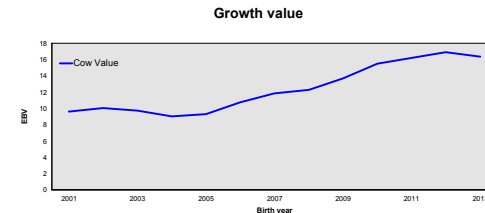
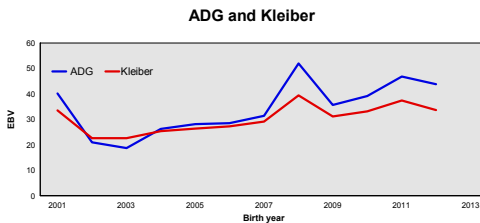
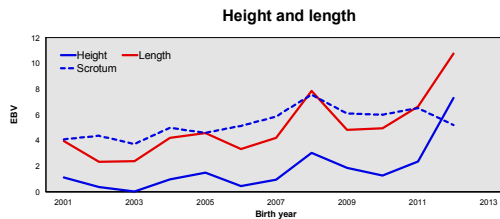
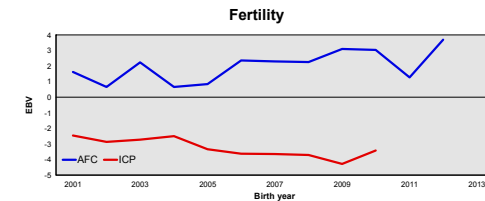
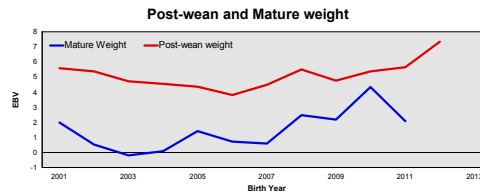
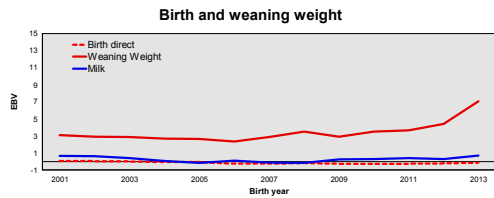
Breed Averages

Live animals with an EBV accuracy > 20%

	Calf weight		Milk	Growth and efficiency				Fertility			Frame		Selection
	Birth weight	Weaning weight	Milk (Maternal)	Post Wean weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value
Breed	-0.23	3.9	0.4	5.6	4	28	28	5.8	1.2	-4.0	1	3	17
Bulls	-0.11	4.9	0.2	7.0	7	44	36	7.0	1.9	-4.1	3	7	18
EBV Index	99	102	99	102	103	104	104	103	99	100	103	104	100
Cows	-0.28	3.5	0.4	5.0	3	22	25	5.2	0.9	-4.0	0	2	17
EBV Index	100	99	100	99	99	98	98	99	100	100	99	98	100

Number of Animals Measured and Alive

	Weights					Growth Tests					Fertility					
	Birth weight	Weaning weight	12m weight	18m weight	Mature weight (at least 1 weight)	Mat.weight 27-39mths	Mat.weight 39-51mths	Mat.weight 51-63mths	ADG	Height	Length	RTU	FCR	Scrotal circ.	AFC	ICP
Breed	29055	25514	13987	10065	4606	2360	2804	2200	920	857	857	0	2	920	9549	6122
Cows	19685	18898	10947	8170	4606	2360	2804	2200	0	0	0	0	0	0	9549	6122
Bulls	9370	6616	3040	1895	0	0	0	0	920	857	857	0	2	920	0	0



Genetic Trends

Year	Calf weight		Milk		Growth and efficiency				Fertility			Frame		Selection												
	Birth weight	Weaning weight	Milk (WW.Mat)		Post wean weight	Mature weight	ADG		Kleiber	Scrotum	AFC	ICP	Height	Length	Cow value											
			Number	EBV			Number	EBV								Number	EBV	Number	EBV							
2004	5691	-0.11	4718	2.7	4718	0.1	2221	4.5	1006	0	705	26	705	25	5	704	1995	0.7	1526	-2.5	687	1	687	4	9	
2005	5537	-0.10	5886	2.6	5886	-0.2	3774	4.4	1048	1	843	28	843	26	5	840	1914	0.8	1384	-3.3	688	1	688	5	9	
2006	6543	-0.26	7046	2.3	7046	0.1	4445	3.8	1117	1	895	28	895	27	5	870	2192	2.4	1528	-3.6	867	0	867	3	11	
2007	8003	-0.27	8061	2.9	8061	-0.1	5622	4.5	1220	1	945	31	941	29	6	936	2643	2.3	1761	-3.6	943	1	943	4	12	
2008	8676	-0.21	10112	3.5	10112	-0.1	6929	5.5	1262	2	833	52	833	39	8	825	2874	2.3	1777	-3.7	827	3	827	8	12	
2009	10313	-0.27	11217	2.9	11217	0.2	7642	4.8	1001	2	1050	36	1050	31	6	1013	3375	3.1	918	-4.3	1013	2	1013	5	14	
2010	11143	-0.31	11104	3.5	11104	0.3	7633	5.4	349	4	897	39	896	33	6	898	1788	3.0	160	-3.4	897	1	897	5	15	
2011	11362	-0.27	10765	3.7	10765	0.4	7343	5.7	1	2	759	47	758	37	6	759	218	1.3			571	2	571	7	16	
2012	11685	-0.25	8079	4.4	8079	0.3	1162	7.3			89	44	89	34	5	89	1	3.7			78	7	78	11	17	
2013	3666	-0.18	131	7.1	131	0.7																				16

Beefmaster Sire Summary

Percentile Table: Bulls

%	Calf		Dam		Growth & efficiency				Reproduction			Frame		Selection
	Birth Weight	Weaning Weight	Birth Maternal	Milk (WeanMat.)	PostWean weight	Mature Weight	ADG	Kleiber	Scrotum	Age 1st Calf	ICP	Height	Length	Cow Value
Bottom	5.34	-23.3	1.64	-13.1	-31.3	-36	-195	-97	-27.6	44.7	7.5	-33	-51	-59
Mean	-0.11	4.9	0.17	0.2	7.0	7	44	36	7.0	1.9	-4.1	3	7	18
Top	-5.62	27.8	-1.53	11.3	40.2	60	237	118	34.0	-42.5	-13.9	35	53	78
1	-3.62	21.6	-0.65	6.2	29.7	41	182	111	26.2	-25.8	-10.3	25	40	59
2	-3.10	19.2	-0.53	5.4	26.6	37	163	101	23.2	-22.7	-9.6	22	34	53
3	-2.79	17.8	-0.46	5.0	24.7	34	149	91	21.7	-20.4	-9.1	20	31	50
4	-2.56	16.8	-0.41	4.7	23.2	32	139	91	20.3	-18.2	-8.8	18	30	47
5	-2.37	16.0	-0.37	4.4	22.2	30	132	81	19.2	-16.9	-8.4	17	28	45
6	-2.19	15.3	-0.34	4.2	21.2	29	127	81	18.2	-15.7	-8.2	16	27	43
7	-2.05	14.7	-0.31	4.0	20.6	27	122	81	17.4	-14.5	-7.9	16	26	42
8	-1.93	14.3	-0.28	3.9	19.9	26	118	71	16.7	-13.5	-7.7	15	24	41
9	-1.82	13.8	-0.26	3.7	19.2	25	113	71	16.1	-12.7	-7.5	14	23	39
10	-1.72	13.4	-0.24	3.5	18.7	24	110	71	15.6	-11.9	-7.3	13	23	38
20	-1.06	10.4	-0.08	2.5	14.5	18	83	61	11.9	-6.1	-6.0	9	16	30
30	-0.68	8.2	0.04	1.8	11.5	13	66	51	9.8	-2.4	-5.2	6	12	25
40	-0.37	6.3	0.12	1.2	8.9	10	53	41	8.0	0.4	-4.6	4	9	21
50	-0.09	4.5	0.19	0.5	6.5	6	40	31	6.5	2.9	-4.0	2	6	18
60	0.19	2.7	0.26	-0.2	4.2	3	29	31	5.1	4.9	-3.4	0	3	14
70	0.48	1.0	0.33	-1.0	1.7	0	17	21	3.6	7.1	-2.8	-2	0	9
80	0.83	-0.7	0.41	-2.0	-0.8	-3	2	12	1.9	9.7	-2.2	-4	-3	5
90	1.43	-2.7	0.56	-3.5	-3.8	-8	-17	1	-0.8	14.1	-1.1	-7	-8	-3
91	1.52	-2.9	0.58	-3.7	-4.2	-9	-19	1	-1.1	14.7	-1.0	-7	-8	-4
92	1.63	-3.2	0.61	-3.9	-4.6	-10	-22	1	-1.6	15.6	-0.8	-8	-9	-5
93	1.77	-3.6	0.63	-4.2	-5.2	-10	-24	1	-2.0	16.3	-0.6	-8	-10	-6
94	1.91	-4.0	0.66	-4.4	-5.8	-11	-28	1	-2.5	17.2	-0.4	-9	-10	-8
95	2.07	-4.5	0.70	-4.8	-6.5	-12	-31	-9	-3.2	18.3	-0.2	-10	-12	-9
96	2.27	-5.1	0.74	-5.2	-7.2	-13	-35	-9	-4.0	19.4	0.1	-11	-13	-12
97	2.52	-5.7	0.80	-5.7	-8.3	-15	-42	-9	-4.9	21.1	0.5	-12	-14	-14
98	2.92	-6.8	0.87	-6.4	-9.7	-16	-49	-19	-6.2	23.6	1.0	-13	-16	-18
99	3.50	-8.6	0.98	-7.7	-11.9	-20	-64	-29	-8.1	27.7	1.9	-16	-19	-25

Beefmaster Sire Summary

Description of traits

Trait	EBV Index	Description / Measurement	Objective	General guidelines for Breeding Value Indices							
				Negative	80	90	100	110	120	Positive	
Calf growth (Direct)	Birth weight	Birth weight (Birth direct)	Easy calving	Heavy							Light
	Weaning weight	Weaning weight (Wean direct)	Heavy weaner calf	Light							Heavy
Maternal	Milk	Milk production of cows/daughters (Wean maternal)	Heavy weaner calf	Low							High
Growth and Efficiency	Postwean weight	Postwean weights of bulls and heifers	Above average post-wean growth	Light							Heavy
	Mature weight	Combination of mature weights between 2 and 5 yrs of age of cows at weaning of their calves	Average sized mature animal	Light							Heavy
	ADG	Average daily gain as measured in post-wean growth tests	Good growth and adaptability	Low							High
	Kleiber ratio	Post wean weight gain relative to metabolic weight	Growth efficiency	Low							High
Fertility	Scrotal circumference	Scrotal circumference of bulls in post-wean growth tests (Bull fertility)	Fertile bulls	Small							Big
	Age at first calving	Age at first calving and early calving within season (Heifer fertility)	Fertile heifers	Late calving							Early calving
	Intercalving period	Combination of 3 intercalving periods of cows (Cow fertility)	Fertile cows	Long ICP							Short ICP
Frame	Height	Shoulder or hip height of bulls in post-wean growth tests	Average sized mature animal	Low							High
	Length	Length between shoulder and hip of bulls in post-wean growth tests	Slightly longer animals for more meat	Short							Long
Selection Value	Cow value	Combination of fertility, calving ease, milk and cow size	Profitable cows	Loss							Profit



Proven Sire Trait Leaders

SA STAMBOEK
STUD BOOK

Beefmaster Proven Sire Trait Leaders

Birth Weight

EBVs with accuracies < 10% are not printed

Bull		Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																					
ID	Computer nr Herd name	Birth Year	Sire ID Dam ID	Name	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																	
					EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	Birth weight	Wean weight	Growth test	Dighters	Calves												
Breed average:					-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	1.2	100	-4.0	100	1	100	3	100	17	100						
Bull average:					44	104	36	104	7.0	103	24.8	103	16.2	24.8	-1.6	88	15	100	3	100	7	104	17	100	44	39	0	1	1						
1	WO 080024 67878835	WO	WO080024	WO 050389 WO 010024	2008	-4.07 95	9.2 139	9.2 111	-1.0 76	9.7 106	-2 47	94	-14 66	-9 66	82	16.2 75	24.8 69	-1.6 72	88	-15 76	100 72	86	78 65	146	44	39	0	1	1						
2	WO 080068 67878967	WO	WO080068	WO 050389 WO 960109	2008	-3.86 94	15.6 137	9.2 125	-3.4 72	23.5 127	27 46	122	84 64	51 64	111	7.5 74	40.7 103	-4.5 72	53	102	-9 75	3 84	100	78 65	146	36	32	0	0	0					
3	MDN 050009 62703772	ELMIC	MDN 05 0009	MDN 020592 MDN 020308	2005	-3.76 96	5.0 136	4.3 102	-4.4 83	13.5 112	5 44	101	61 66	41 66	106	30.5 74	0.6 150	-5.9 70	109	19 75	23 131	121	54 64	128	140	111	7	10	16						
4	GH 020141 48180749	HARTMASTER	GH 02 141	GH 990326	2002	-3.33 95	4.3 131	9.3 101	-2.1 79	0.5 90	12 31	107				25.3 66	1.8 71	72					43 59	119	60	60	0	12	23						
5	MAJ 070343 66258856	MANJOH	07 0343	C861819 MAJ 050465	2007	-2.93 94	5.6 127	7.5 104	-3.1 44	5.1 86	20 67	99	75 30	41 112	106	16.5 33	21.7 122	-8.1 49	120	6 32	18 109	116	49 53	124	36	0	0	0	0						
6	MDN 050028 62703525	ELMIC	MDN 05 0028	MDN 960285 MDN 970182	2005	-2.76 96	6.8 126	4.3 106	-6.4 81	3.6 97	16 42	111	34 67	31 102		-0.3 78	0.6 88	1.2 66	101	1.2 29	75	4 105	3 100	37 64	115	114	86	4	8	9					
7	QR 090031 69742948	QUARSDEN	QR090031	QR 050050 QR 050104	2009	-2.75 90	8.0 126	8.6 109	1.0 61	10.1 102	22 54	116	115 62	71 123	121	0.6 73	7.7 90	-4.7 25	103	9 74	16 114	114	66 44	137	20	20	0	0	0						
8	HU 099058 70269071	PMB	HU099058	HU 077042 HU 040447	2009	-2.19 91	4.9 120	8.8 102	-4.6 64	6.8 80	-3 54	93	8 61	95	12 92	5.1 73	-8.6 99	-4.1 35	100	-4 73	-8 93	88	33 57	112	20	18	0	0	0						
9	WO 070223 65890899	WO	WO070223	WO 050527	2007	-2.11 96	7.7 119	9.2 108	8.9 74	13.5 135	-6 59	90	184 76	118 141	143	-2.1 84	-13.5 60	-5.9 118	109	14 85	21 121	119	78 55	146	73	60	14	10	10						
10	FCK 080004 67545533	IVUKILE	FCK080004	PD 040110 FCK 050055	2008	-2.10 91	9.3 119	8.5 111	-3.7 59	11.6 84	14 75	109	49 6	105	41 6	6.7 8	-5.5 102	-0.9 42	108	7 8	11 110	108	38 53	116	19	17	0	0	0						
11	HU 088246 67532879	PMB	HU088246	WE 050070 MDN 040021	2008	-2.07 94	6.2 119	9.2 105	-2.8 74	10.4 87	20 70	114	89 65	116	61 116	-8.3 76	7.2 42	0.0 93	80	6 76	10 109	108	27 58	107	38	35	2	0	0						
12	BA 090306 69394948	ALLIANCE	09 0306	4248 MAJ 020108	2009	-2.06 96	8.8 119	7.7 110	-0.9 48	12.5 95	9 63	105	71 63	111	41 106	20.5 73	16.2 129	-1.7 54	89	-1 74	8 98	105	47 54	123	72	0	0	0	0						
13	MAJ 060245 64114309	MANJOH	06 0245	L 825784 MAJ 010629	2006	-2.00 97	7.8 118	9.3 108	0.7 77	9.1 101	15 80	105	94 45	117	71 121	12.3 50	10.8 113	0.3 65	79	9 51	13 114	111	46 67	122	82	77	1	2	2						
14	C861819 62646823		L BAR 2118		2002	-1.96 98	18.1 117	9.7 130	-9.4 88	19.8 60	23 92	117	86 57	115	102	27.4 65	44.5 143	-10.2 84	130	6 64	25 109	124	48 81	124	182	150	0	32	93						
15	ROC 050028 61887733	STONEFIELDS	05 28	LBAR5502 TOM 030810	2005	-1.79 91	9.4 116	8.8 112	-11.0 69	18.1 54	31 80	119	79 41	61 113	116	12.6 46	-2.3 114	-4.0 66	100	7 44	14 110	112	9 64	94	65	61	0	2	2						
16	JAR 090001 67978643	JUMBO	JAR090001	MDN 050009 MDN 000175	2009	-1.78 91	8.1 116	8.4 109	-4.0 56	12.1 82	14 110	109	81 42	114	51 111	22.3 47	3.4 133	-3.3 42	96	15 48	22 124	120	37 46	115	26	12	0	0	0						
17	VV 070209 65987695	V2	VV070209	BOS 022545	2007	-1.70 92	13.7 115	7.6 121	4.4 40	25.0 116	-27 44	129	176 70	111 139	140	6.6 80	-2.9 102	-0.9 31	85	35 81	48 157	149	76 38	145	45	30	10	0	0						
18	YP 060067 64452485	COMPA	06 0067	YP 030204 YP 020038	2006	-1.52 97	5.0 113	9.1 102	-8.7 74	0.5 63	-13 82	83	31 57	101	21 97	8.2 66	39.6 105	3.5 71	63	-10 60	-7 82	88	-1 64	87	77	74	5	3	3						
19	C836935 62646864		CASEY 0-61	C956	2000	-1.51 97	12.7 113	9.5 119	3.3 83	24.3 112	58 86	150	105 76	120	61 116	8.6 83	11.0 106	-3.2 74	96	23 84	26 137	125	52 73	127	93	91	22	22	49						
20	FXF 070235 66074188	4 X 4	FXF070235	FXF 040408 FXF 980753	2007	-1.48 96	4.0 113	9.3 100	0.3 79	2.0 100	11 76	106	73 63	51 112	111	6.3 73	0.8 101	-3.5 59	98	13 74	15 121	113	33 64	112	55	46	0	0	0						
21	PD 050027 62595574	AMBERDENE	05 027	HDPD930112 PD 990023	2005	-1.43 97	13.4 112	9.6 120	-8.5 86	14.9 64	25 82	119	77 82	113	41 106	26.1 88	6.7 141	-8.9 74	124	22 85	8 135	105	39 64	116	107	118	30	12	13						
22	UKJ 080200 67517920	PETANA	UKJ080200	OKT 010014 UKJ 050169	2008	-1.36 94	12.7 111	8.9 119	-3.6 67	22.8 84	31 66	126	56 37	107	31 102	1.9 44	-10.8 92	-2.2 43	91	7 44	11 111	108	34 53	113	48	28	0	0	0						
23	OKT 080016 67265686	OKTAVIA	OKT080016	RAU 010146 OKT 990018	2008	-1.32 96	7.5 111	9.1 108	0.2 74	12.3 99	11 76	110	118 40	123	81 126	8.8 45	-14.0 106	-2.3 52	91	7 46	16 111	114	37 62	115	67	38	0	0	0						
24	WO 040262 49583545	WO	WO ODEN 04 262	WO 010081 WO 990501	2004	-1.27 99	5.0 111	9.8 102	-6.9 92	7.3 70	6 92	103	20 91	98	21 97	17.1 94	15.3 123	-2.1 85	90	-14 95	-12 75	83	-4 82	84	435	268	67	36	62						
25	BOS 066424 64169147	BOS-BLANCO	BOS066424	BOS 022082 BOS 022079	2006	-1.25 98	14.1 110	9.6 122	0.9 86	16.1 102	44 87	116	126 45	81 126		5.9 52	-33.9 100	-11.1 72	134	11 47	24 118	123	58 69	131	192	141	1	11	11						
Restrictions:					Acc>90%		>100																												

Beefmaster Proven Sire Trait Leaders

Weaning Weight

EBVs with accuracies < 10% are not printed

Bull			Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring							
ID	Computer nr	Herd name	Birth Year	Sire ID Dam ID	Birth weight EBV Acc Index	Weaning weight EBV Acc Index	Milk (Maternal) EBV Acc Index	Postwean Weight EBV Acc Index	Mature weight EBV Acc Index	ADG EBV Acc Index	Kleiber EBV Acc Index	Scrotal circ. EBV Acc Index	AFC EBV Acc Index	ICP EBV Acc Index	Height EBV Acc Index	Length EBV Acc Index	Cow value EBV Acc Index	Measured				
					EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	Birth weight	Wean weight	Growth test	Dighters	Calves	
Breed average:					-0.23	3.9	0.4	5.6	4	28	28	5.8	1.2	-4.0	1	3	17					
Bull average:										44	36	7.0			3	7						
1	WO 080137 67880443	WO	2008	WO 050389 WO 010232	-0.13 97 99	27.8 95 151	-0.9 83 95	38.5 83 150	41 50 135	176 77 139	91 77 130	28.8 84 146	29.9 68 66	-6.3 40 111	27 85 144	49 82 150	66 69 137	73	68	10	0	0
2	FRJ 050012 61463519	NOOITVERWAG	2005	WN 990025 FRJ 020033	-0.34 96 101	27.8 93 151	-2.4 79 89	40.2 83 153	43 64 136	237 79 155	118 79 143	21.1 86 131	-18.7 73 124	-13.4 42 146	11 86 116	25 84 124	67 71 138	60	60	21	15	18
3	BOS 033015 61814950	BOS-BLANCO	2003	BOS 999345 BOS 000464	0.17 94 96	22.3 95 139	-1.3 85 93	29.1 86 136	9 68 104	138 64 129	91 64 130	1.6 72 92	-21.5 83 127	-11.0 59 134	24 71 139	37 68 137	62 78 134	40	69	7	26	55
4	HU 077116 64719206	PMB	2007	WN 040025 HU 040031	-0.54 98 103	21.4 96 137	-4.2 86 81	29.3 85 136	45 59 138	155 82 133	91 82 130	3.6 88 96	-13.9 69 118	-9.1 37 125	12 83 119	41 81 141	46 70 121	123	88	26	7	11
5	UKJ 040416 49946452	PETANA	2004	L 825784 GHB 020173	0.00 95 98	21.1 91 137	-3.8 74 83	29.7 80 137	20 61 115	88 60 116	51 60 111	20.0 71 128	-3.4 76 106	0.6 46 78	4 72 105	12 68 110	36 70 114	47	37	0	11	16
6	WO 050636 62127972	WO	2005	WO 010081 WO 020166	0.26 89 95	20.5 96 135	-8.8 88 63	25.4 83 130	12 58 107	76 68 113	51 68 111	4.7 77 98	-6.3 83 109	-9.4 53 126	6 77 109	11 74 108	29 75 109	6	117	1	21	26
7	HU 077330 65199556	PMB	2007	OT 020266 HU 990022	0.44 97 93	20.4 96 135	-9.4 86 60	16.6 83 117	43 52 137	90 85 116	41 85 106	-6.6 90 75	-10.3 61 114	-10.6 28 132	7 90 110	21 89 119	30 65 110	129	95	26	4	4
8	WO 940099 33112681	WO	1994	WO 920094 WO 910028	0.06 98 97	20.4 96 135	-12.3 86 48	25.8 87 131	10 68 105	221 78 150	118 78 143	9.3 82 107	-22.0 87 128	-5.7 66 108	-1 82 97	11 81 109	21 81 103	175	109	11	43	83
9	BOS 066369 64014244	BOS-BLANCO	2006	WO 980062 BOS 011161	0.67 95 91	20.2 92 135	-1.9 76 91	29.0 83 136	24 49 119	127 49 126	71 49 121	8.0 50 104	-5.4 62 108	-7.4 48 116	14 49 123	27 49 127	38 68 116	65	58	0	0	0
10	FRJ 080048 67083618	NOOITVERWAG	2008	FRJ 050100 FRJ 960046	0.01 93 98	18.9 90 132	-0.1 69 98	26.7 66 132	43 45 137	237 63 155	118 63 143	21.1 74 131	-3.5 46 106	-4.0 31 100	35 75 157	53 71 155	43 58 120	27	26	0	0	0
11	MDN 070058 66202979	ELMIC	2007	MDN 020585 MDN 040073	-0.35 94 101	18.6 92 131	1.4 76 104	22.0 60 125	37 15 130	127 83 126	61 83 116	14.9 89 118	-0.2 49 102	-2.9 19 94	8 89 113	20 88 119	51 52 126	57	55	29	0	0
12	WO 050389 62126453	WO	2005	WO 010081 WO 010219	0.56 99 92	18.5 99 131	-2.5 96 88	21.1 96 124	15 83 110	96 91 118	61 91 116	20.2 94 129	36.9 95 57	-2.3 69 92	3 95 103	16 94 115	34 87 113	715	720	128	161	236
13	AHA 060405 63354633	HYBRID	2006	PC 020395 AHA 980069	0.33 94 94	18.2 91 131	-7.4 72 68	24.9 74 129	31 40 125	192 66 143	118 66 143	8.6 76 106	29.5 57 66	-5.7 33 108	22 77 136	39 74 139	8 61 93	38	49	4	2	4
14	C861819 62646823	L BAR 2118	2002		-1.96 98 117	18.1 97 130	-9.4 88 60	19.8 92 122	23 83 117	86 57 115	31 57 102	27.4 65 143	44.5 84 48	-10.2 55 130	6 64 109	25 62 124	48 81 124	182	150	0	32	93
15	FRJ 070143 65145427	NOOITVERWAG	2007	FRJ 040006 FRJ 010023	0.58 97 92	17.8 95 130	-6.8 85 71	25.7 86 131	35 50 129	150 83 132	91 83 130	10.0 89 108	17.8 76 80	-5.3 39 106	11 87 118	20 85 118	15 69 98	94	90	26	11	11
16	WO 020089 47424254	WO	2002	WO 980062 WO 920010	0.02 97 97	16.8 96 128	-0.7 86 96	28.4 88 135	38 81 132	105 81 120	71 81 121	9.3 87 107	-0.3 82 102	-11.0 62 134	17 88 127	35 86 135	38 81 116	125	124	19	43	109
17	AHA 990092 41749359	HYBRID	1999	RAU 930113 RAU 900042	0.75 97 90	16.2 96 126	-0.5 86 97	26.3 89 132	28 76 122	196 81 144	118 81 143	28.1 86 145	-8.0 80 111	-0.8 57 84	6 86 108	21 85 119	13 79 97	113	105	19	32	116
18	WO 080068 67878967	WO	2008	WO 050389 WO 960109	-3.86 94 137	15.6 91 125	-3.4 72 85	23.5 74 127	27 46 122	84 64 114	51 64 111	7.5 74 103	40.7 72 53	-4.5 41 102	9 75 84	3 71 100	78 65 146	36	32	0	0	0
19	BOS 033210 61813242	BOS-BLANCO	2003	1175 BOS 000537	0.15 94 96	15.5 97 125	-2.1 88 90	21.9 83 125	41 44 135	54 34 107	31 34 102	6.1 37 101	-13.3 86 117	-8.3 49 121	9 34 114	17 33 115	29 72 109	40	162	0	31	39
20	HU 088143 67141135	PMB	2008	WN 040025 HU 020581	0.43 94 93	15.2 91 124	-3.1 72 86	18.3 76 119	17 42 112	52 79 106	21 79 97	18.5 86 126	-4.9 47 107	-4.1 32 100	6 87 109	27 84 126	25 60 106	35	33	16	0	0
21	WE 060122 62333083	WE	2006	WE 030204	-0.95 96 107	15.0 92 124	2.8 76 110	21.4 79 124	7 14 102				24.5 42 72	-3.2 9 96			55 51 129	64	53	0	2	2
22	WO 030042 48473961	WO	2003	WO 010285 WO 940136	0.01 98 98	14.6 98 123	-11.2 94 53	17.1 94 118	25 84 120	96 91 118	61 91 116	5.0 94 98	20.1 88 77	-1.2 62 86	1 95 101	8 94 106	2 84 86	178	353	75	40	92
23	FXF 080393 67942664	4 X 4	2008	FXF 040408 FXF 030035	0.48 96 93	14.4 94 122	-2.5 79 88	19.2 82 121	12 46 108	55 62 107	31 62 102	5.3 72 99	-13.5 59 118	-6.8 35 113	2 73 102	2 69 99	23 65 104	63	52	0	0	0
24	FRJ 040006 48874853	NOOITVERWAG	2004	WO 940099 FRJ 010049	-0.13 97 99	14.2 96 122	-12.7 85 47	20.8 86 123	14 64 109	149 80 131	111 80 140	-3.4 87 82	-5.5 78 108	-6.4 51 112	-14 87 76	4 85 101	4 75 90	80	78	15	18	32
25	BOS 066424 64169147	BOS-BLANCO	2006	BOS 022082 BOS 022079	-1.25 98 110	14.1 96 122	0.9 86 102	16.1 87 116	44 41 138	126 45 126	81 45 126	5.9 52 100	-33.9 72 142	-11.1 40 134	11 47 118	24 45 123	58 69 131	192	141	1	11	11

Restrictions: >90 Acc>90%

Beefmaster Proven Sire Trait Leaders

ADG

EBVs with accuracies < 10% are not printed

Bull			Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																					
ID	Computer nr	Herd name	Birth Year	Sire ID Dam ID	Birth weight EBV Acc Index	Weaning weight EBV Acc Index	Milk (Maternal) EBV Acc Index	Postwean Weight EBV Acc Index	Mature weight EBV Acc Index	ADG EBV Acc Index	Kleiber EBV Acc Index	Scrotal circ. EBV Acc Index	AFC EBV Acc Index	ICP EBV Acc Index	Height EBV Acc Index	Length EBV Acc Index	Cow value EBV Acc Index	Measured																		
					Birth weight	Weaning weight	Milk	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Birth weight	Wean weight	Growth test	Dighters	Calves														
Breed average:					-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100						
Bull average:					44	104	36	104	7.0	103						3	103	7	104																	
1	FRJ 050012 61463519	NOOITVERWAG	2005	WN 990025 FRJ 020033	-0.34 96 101	27.8 93 151	-2.4 79 89	40.2 83 153	43 64 136	237 79 155	118 79 143	21.1 86 131	-18.7 73 124	-13.4 42 146	11 86 116	25 84 124	67 71 138	60	60	21	15	18														
2	WO 940099 33112681	WO	1994	WO 920094 WO 910028	0.06 98 97	20.4 96 135	-12.3 86 48	25.8 87 131	10 68 105	221 78 150	118 78 143	9.3 82 107	-22.0 87 128	-5.7 66 108	-1 82 97	11 81 109	21 81 103	175	109	11	43	83														
3	WN 990025 44676401	UNION	1999	WO 940099 WN 950026	-0.42 98 102	12.1 97 117	-5.8 92 75	17.3 93 118	1 72 97	215 89 149	118 89 143	5.0 93 99	-15.9 87 121	-11.8 60 138	-4 93 92	8 91 105	31 81 110	190	188	50	45	101														
4	AHA 990092 41749359	HYBRID	1999	RAU 930113 RAU 900042	0.75 97 90	16.2 96 126	-0.5 86 97	26.3 89 132	28 76 122	196 81 144	118 81 143	28.1 86 145	-8.0 80 111	-0.8 57 84	6 86 108	21 85 119	13 79 97	113	105	19	32	116														
5	WO 070223 65890899	WO	2007	WO 050527	-2.11 96 119	7.7 92 108	8.9 74 135	13.5 59 112	-6 44 90	184 76 141	118 76 143	-2.1 84 84	-13.5 60 118	-5.9 14 109	14 85 121	21 82 119	78 55 146	73	60	14	10	10														
6	WO 080137 67880443	WO	2008	WO 050389 WO 010232	-0.13 97 99	27.8 95 151	-0.9 83 95	38.5 83 150	41 50 135	176 77 139	91 77 130	28.8 84 146	29.9 68 66	-6.3 40 111	27 85 144	49 82 150	66 69 137	73	68	10	0	0														
7	VV 070209 65987695	V2	2007	BOS 022545	-1.70 92 115	13.7 76 121	4.4 40 116	25.0 44 129	-27 10 71	176 70 139	111 70 140	6.6 80 102	-2.9 31 105	-0.9 15 85	35 81 157	48 78 149	76 38 145	45	30	10	0	0														
8	HU 077116 64719206	PMB	2007	WN 040025 HU 040031	-0.54 98 103	21.4 96 137	-4.2 86 81	29.3 85 136	45 59 138	155 82 133	91 82 130	3.6 86 96	-13.9 69 118	-9.1 37 125	12 83 119	41 81 141	46 70 121	123	88	26	7	11														
9	FRJ 070143 65145427	NOOITVERWAG	2007	FRJ 040006 FRJ 010023	0.58 97 92	17.8 95 130	-6.8 85 71	25.7 86 131	35 50 129	150 83 132	91 83 130	10.0 89 108	17.8 76 80	-5.3 39 106	11 87 118	20 85 118	15 69 98	94	90	26	11	11														
10	FRJ 040006 48874853	NOOITVERWAG	2004	WO 940099 FRJ 010049	-0.13 97 99	14.2 96 122	-12.7 85 47	20.8 86 123	14 64 109	149 80 131	111 80 140	-3.4 87 82	-5.5 78 108	-6.4 51 112	-14 87 76	4 85 101	4 75 90	80	78	15	18	32														
11	MDN 050188 62733571	ELMIC	2005	MDN 990193 MDN 960117	-0.45 88 102	10.8 88 115	-1.0 64 94	21.0 60 123	12 22 107	138 81 129	91 81 130	24.4 87 137	10.4 41 89	0.2 25 79	16 88 125	29 86 129	20 51 102	18	18	17	0	0														
12	MAJ 070622 66260530	MANJOH	2007	C889919 MAJ 010053	-1.05 99 108	7.6 97 108	7.6 90 129	8.9 90 105	22 45 116	134 77 128	101 77 135	-1.8 84 85	33.6 76 61	1.3 37 74	-9 82 84	18 80 117	48 70 124	285	236	21	19	19														
13	FRJ 070130 65145799	NOOITVERWAG	2007	WN 990025 FRJ 030069	-1.01 92 108	6.2 88 105	-0.3 66 97	9.9 72 107	-3 44 93	132 70 127	111 70 140	21.0 79 131	-13.9 52 118	-7.7 35 118	-9 74 84	4 70 100	39 60 116	24	23	4	0	0														
14	MDN 070058 66202979	ELMIC	2007	MDN 020585 MDN 040073	-0.35 94 101	18.6 92 131	1.4 76 104	22.0 60 125	37 15 130	127 83 126	61 83 116	14.9 89 118	-0.2 49 102	-2.9 19 94	8 89 113	20 88 119	51 52 126	57	55	29	0	0														
15	FRJ 07G249 65188385	NOOITVERWAG	2007	FRJ 04G204 FRJ 98G068	-0.41 97 102	11.0 95 115	-2.4 83 89	12.4 85 110	9 31 104	125 82 125	91 82 130	11.9 88 112	23.0 72 74	0.7 25 77	-7 86 87	7 83 104	22 62 103	130	99	24	2	2														
16	MDN 070019 66202664	ELMIC	2007	MDN 030183 MDN 020583	0.06 88 97	10.7 83 115	6.7 55 126	19.8 42 122	18 5 112	120 74 124	61 74 116	5.5 83 100	5.6 40 95	-3.4 24 97	21 83 133	23 80 121	43 44 120	9	9	9	0	0														
17	712 71681894		2007	1473 C1212	0.15 99 96	6.7 98 106	-8.2 94 65	4.6 92 99	12 37 107	114 82 122	81 82 126	4.3 88 97	12.7 78 86	6.6 32 48	27 83 144	32 81 132	-19 69 73	371	335	31	24	24														
18	FXF 060382 64770670	4 X 4	2006	FXF 020049 FXF 020188	0.03 94 97	9.2 91 111	3.7 72 114	14.0 64 113	2 43 97	113 74 122	81 74 126	1.6 82 92	4.4 54 96	-1.3 29 87	4 83 106	9 80 106	33 59 112	47	44	8	2	2														
19	FRJ 060087 63029763	NOOITVERWAG	2006	DO 011407 FRJ 990145	-0.48 94 103	9.5 90 112	0.3 71 100	17.2 72 118	28 44 122	110 75 121	71 75 121	15.1 83 119	-4.1 59 106	-7.1 35 115	-3 84 94	7 81 104	33 62 112	60	30	9	0	0														
20	C836935 62646864	CASEY 0-61	2000	C956	-1.51 97 113	12.7 95 119	3.3 83 112	24.3 86 128	58 68 150	105 76 120	61 76 116	8.6 83 106	11.0 74 88	-3.2 44 96	23 84 137	26 81 125	52 73 127	93	91	22	22	49														
21	WO 020089 47424254	WO	2002	WO 980062 WO 920010	0.02 97 97	16.8 96 128	-0.7 86 96	28.4 86 135	38 81 132	105 81 120	71 81 121	9.3 87 107	-0.3 82 102	-11.0 62 134	17 88 127	35 86 135	38 81 116	125	124	19	43	109														
22	OT 070012 64365737	OTTERS HAW	2007	GH 990110 OT 990004	0.17 95 96	7.4 93 108	4.1 77 115	12.6 82 111	29 45 124	104 76 120	71 76 121	3.7 83 96	3.9 55 97	1.2 35 75	16 84 125	28 81 128	16 63 99	48	48	19	0	0														
23	QR 060005 64052608	QUARDSEN	2006	MDN 020592 KRG 030020	0.45 94 93	13.0 92 120	-3.5 74 84	22.5 79 126	32 28 126	102 80 119	51 80 111	21.1 87 131	3.5 45 97	-4.9 24 104	23 87 136	26 85 126	6 56 91	43	42	18	0	0														
24	HU 088131 67141085	PMB	2008	BRF 030496 HU 010035	-0.87 96 106	7.7 94 108	5.8 79 122	14.8 76 114	9 30 104	100 78 119	71 78 121	12.0 86 113	8.6 39 91	0.3 21 79	-2 86 95	7 84 105	40 56 117	60	58	15	0	0														
25	FRJ 040045 48875249	NOOITVERWAG	2004	FRJ 010061 FRJ 970067	-0.46 97 102	13.9 96 121	-4.1 86 82	18.1 87 119	23 62 118	100 76 119	61 76 116	22.8 83 134	-11.3 75 115	-7.0 46 115	7 84 110	17 81 115	27 74 107	147	142	10	21	23														
Restrictions:					>90	>90				>100; Acc>70%																										

Beefmaster Proven Sire Trait Leaders

Female Fertility

EBVs with accuracies < 10% are not printed

Bull			Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																								
ID	Computer nr	Herd name	Birth Year	Sire ID	Dam ID	Name	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																			
							EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	Birth weight	Wean weight	Growth test	Daughters	Calves												
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100							
Bull average:																																							
1	FRJ 050012	NOOITVERWAG	2005	WN 990025	FRJ 020033	FRJ ROOI KERNEELS	-0.34	27.8	-2.4	40.2	43	237	118	21.1	-18.7	-13.4	11	25	67	60	60	21	15	18															
2	FXF 050257	4 X 4	2005	FXF 030019	FXF 020133	FXF 05 0257	-0.30	6.9	-2.7	7.8	-3	32	31	0.4	-28.1	-12.3	10	16	31	20	9	1	4	8															
3	WN 990025	UNION	1999	WO 940099	WN 950026	99025	-0.42	12.1	-5.8	17.3	1	215	118	5.0	-15.9	-11.8	4	8	31	190	188	50	45	101															
4	BOS 066424	BOS-BLANCO	2006	BOS 022082	BOS 022079	BOS066424	-1.25	14.1	0.9	16.1	44	126	81	5.9	-33.9	-11.1	11	24	58	192	141	1	11	11															
5	WO 020089	WO	2002	WO 980062	WO 920010	WO 02 89	0.02	16.8	-0.7	28.4	38	105	71	9.3	-0.3	-11.0	17	35	38	125	124	19	43	109															
6	BOS 033015	BOS-BLANCO	2003	BOS 999345	BOS 000464	BOS 03 3015	0.17	22.3	-1.3	29.1	9	138	91	1.6	-21.5	-11.0	24	37	62	40	69	7	26	55															
7	BOS 033044	BOS-BLANCO	2003	BOS 980062	BOS 999129	BOS 03 3044	0.47	11.2	-2.3	14.8	6	60	41	8.5	-26.8	-10.0	4	9	26	101	234	0	18	32															
8	BOS 033047	BOS-BLANCO	2003	BOS 959001	BOS 960501	BOS 03 3047	0.02	13.6	2.0	13.6	13	97	61	4.2	-9.8	-9.7	14	26	51	31	44	0	14	24															
9	HU 040249	PMB	2004	FRJ 010005	HU 010221	04 0249	0.70	7.0	-13.1	9.0	21	37	31	-3.8	-21.8	-9.5	-3	6	-28	107	91	9	12	19															
10	WO 050636	WO	2005	WO 010081	WO 020166	WO 05 636	0.26	20.5	-8.8	25.4	12	76	51	4.7	-6.3	-9.4	6	11	29	6	117	1	21	26															
11	BOS 033098	BOS-BLANCO	2003	BOS 988252	BOS 999358	BOS 03 3098	0.44	11.0	1.9	10.1	13	74	51	21.4	-11.7	-8.9	8	21	35	5	106	1	16	23															
12	BOS 066273	BOS-BLANCO	2006	WO 980062	BOS 988617	BOS066273	0.48	11.1	-2.2	15.0	0	88	61	5.5	-12.5	-8.8	9	14	26	16	28	0	6	9															
13	BOS 033210	BOS-BLANCO	2003	1175	BOS 000537	BOS 03 3210	0.15	15.5	-2.1	21.9	41	54	31	6.1	-13.3	-8.3	9	17	29	40	162	0	31	39															
14	L3705	LASATER 3705	2003	9612	5730	LASATER 3705	-0.94	3.6	5.0	11.0	5	136	101	8.4	-11.9	-8.1	3	-1	40	92	106	8	35	55															
15	BOS 088069	BOS-BLANCO	2008	BOS 033069	BOS 988573	BOS088069	0.76	12.5	3.5	21.5	10	166	111	-8.8	-16.9	-7.9	11	24	37	2	15	2	0	0															
16	BOS 066369	BOS-BLANCO	2006	WO 980062	BOS 011161	BOS066369	0.67	20.2	-1.9	29.0	24	127	71	8.0	-5.4	-7.4	14	27	38	65	58	0	0	0															
17	FRJ 050074	NOOITVERWAG	2005	FRJ 010061	FRJ 970008	FRJ0574	0.14	16.5	1.7	25.1	28	113	71	19.7	-14.8	-7.2	20	25	43	35	22	0	0	0															
18	FRJ 070009	NOOITVERWAG	2007	FXF 000123	FRJ 040036	FRJ070009	-2.75	0.5	2.9	0.4	31	67	41	12.8	-15.2	-7.1	9	13	46	24	17	1	0	0															
19	FRJ 040045	NOOITVERWAG	2004	FRJ 010061	FRJ 970067	FRJ0445	-0.46	13.9	-4.1	18.1	23	100	61	22.8	-11.3	-7.0	7	17	27	147	142	10	21	23															
20	MAJ 060184	MANJOH	2006	LBAR5502	MAJ 020064	06 0184	0.13	23.5	-6.5	32.7	59	156	91	22.4	-0.4	-6.9	17	42	24	25	22	3	2	2															
21	WO 050427	WO	2005	WO 020049	WO 940101	WO 05 427	0.03	5.0	-1.4	8.9	-6	9	12	1.4	-19.9	-6.8	-3	0	18	134	109	11	18	25															
22	BOS 055045	BOS-BLANCO	2005	WO 980062	BOS 999129	BOS 05 5045	0.61	10.9	-4.7	12.5	3	32	21	10.6	-31.4	-6.6	1	3	14	28	162	1	26	35															
23	FRJ 040006	NOOITVERWAG	2004	WO 940099	FRJ 010049	FRJ0406	-0.13	14.2	-12.7	20.8	14	149	111	-3.4	-5.5	-6.4	-14	4	4	80	78	15	18	32															
24	FXF 040408	4 X 4	2004	FXF 010076	FXF 000137	FXF 04 0408	0.60	11.8	-4.9	20.5	11	39	31	0.6	-13.3	-6.3	3	4	5	245	231	41	87	146															
25	BOS 055203	BOS-BLANCO	2005	WO 980062		BOS 05 5203	-0.02	9.4	-0.5	15.2	-2	7	12	6.8	-12.0	-6.2	-1	-1	27	0	3	0	0	0															

Restrictions:

>90 >90

AFC and ICP>100; Acc>40%

Beefmaster Proven Sire Trait Leaders

Cow Value

EBVs with accuracies < 10% are not printed

Bull		Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																							
ID	Computer nr	Herd name	Name	Birth Year	Sire ID	Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																	
							EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	Birth weight	Wean weight	Growth test	Dighters	Calves													
							Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc														
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100					
Bull average:							44	104	36	104	7.0	103								3	103	7	104														
1	578/3	66097882	FUSION	2003	3018K10	119/9	-5.62	-0.7	-1.9	1.3	-4	-38	-19	3.0	-2.1	-6.4	3	3	78	46	92	9	7	15													
2	WO 080068	67878967	WO	2008	WO 050389	WO 960109	-3.86	15.6	-3.4	23.5	27	84	51	7.5	40.7	-4.5	-9	3	78	46	104	3	100														
3	WO 080024	67878835	WO	2008	WO 050389	WO 010024	-4.07	9.2	-1.0	9.7	-2	-14	-9	16.2	24.8	-1.6	-15	-10	78	76	74	86	86														
4	BOS 066088	63648836	BOS-BLANCO	2006	1175	BOS 033038	-3.52	13.7	-0.8	18.4	22	82	51	8.6	1.9	-7.6	10	19	78	42	106	64	99														
5	MDN 050136	62724877	ELMIC	2005	MDN 990193	MDN 970330	-2.99	3.1	4.3	6.0	5	42	31	5.5	-7.4	-6.2	4	7	76	77	100	71	110														
6	FRJ 050012	61463519	NOOITVERWAG	2005	WN 990025	FRJ 020033	-0.34	27.8	-2.4	40.2	43	237	118	21.1	-18.7	-13.4	11	25	67	86	131	73	124														
7	WO 080137	67880443	WO	2008	WO 050389	WO 010232	-0.13	27.8	-0.9	38.5	41	176	91	28.8	29.9	-6.3	27	49	66	84	146	68	66														
8	BOS 033015	61814950	BOS-BLANCO	2003	BOS 999345	BOS 000464	0.17	22.3	-1.3	29.1	9	138	91	1.6	-21.5	-11.0	24	37	62	78	92	83	127														
9	BOS 066424	64169147	BOS-BLANCO	2006	BOS 022082	BOS 022079	-1.25	14.1	0.9	16.1	44	126	81	5.9	-33.9	-11.1	11	24	58	47	100	72	142														
10	WO 080107	67879627	WO	2008	WO 050389	WO 010377	-3.73	-0.3	-1.9	-2.3	-5	7	12	8.0	11.0	-1.9	-10	-5	58	75	105	67	88														
11	MAJ 050411	62408877	MANJOH	2005	754134	MAJ 970325	-2.47	3.6	5.3	5.7	6	-1	12	-3.9	-9.9	-2.5	3	-1	57	34	81	53	113														
12	BOS 044317	61810347	BOS-BLANCO	2004	WO 980062	BOS 988345	-1.50	5.3	5.3	11.8	2	16	21	-1.4	2.0	0.9	-3	-1	56	51	86	70	99														
13	HU 077276	65200057	PMB	2007	WN 040025	SR 050274	-0.15	12.7	4.9	17.9	-16	49	41	20.4	-8.9	-4.1	10	19	55	81	129	63	112														
14	MDN 050009	62703772	ELMIC	2005	MDN 020592	MDN 020308	-3.76	5.0	-4.4	13.5	5	61	41	30.5	0.6	-5.9	19	23	54	74	150	70	101														
15	C836935	62646864	CASEY 0-61	2000	C956		-1.51	12.7	3.3	24.3	58	105	61	8.6	11.0	-3.2	23	26	52	83	106	74	88														
16	BVB 988715	61315412	BOSCHVELD	1998	L567	BVB 966504	0.14	9.9	5.5	11.4	14	14	12	14.1	11.9	-10.3	3	15	52	92	117	89	87														
17	SP 060062	62952478	SARWIPI	2006	MAJ 010058	SP 040041	-2.79	0.2	1.3	0.9	-9	-4	1	25.1	3.4	-6.0	-10	-10	52	72	139	57	97														
18	BOS 033047	61814521	BOS-BLANCO	2003	BOS 959001	BOS 960501	0.02	13.6	2.0	13.6	13	97	61	4.2	-9.8	-9.7	14	26	51	37	97	76	113														
19	WO 070336	65893257	WO	2007	WO 030081	WO 040395	-1.37	14.7	-2.1	21.6	31	230	118	6.9	3.4	-5.7	23	38	50	75	102	58	97														
20	WO 020127	47424270	WO	2002	WO 990010	WO 960403	-2.16	0.5	4.5	0.3	-5	24	21	2.6	-2.0	-3.9	-1	4	49	90	94	76	104														
21	C861819	62646823	L BAR 2118	2002			-1.96	18.1	-9.4	19.8	23	86	31	27.4	44.5	-10.2	6	25	48	65	143	84	48														
22	MAJ 070622	66260530	MANJOH	2007	C889919	MAJ 010053	-1.05	7.6	7.6	8.9	22	134	101	-1.8	33.6	1.3	-9	18	48	84	85	76	61														
23	FCK 040072	49559628	IVUKILE	2004	GH 990045	FCK 990039	-2.83	0.1	3.3	1.4	19	33	31	-0.6	16.8	-3.1	3	7	47	30	87	62	81														
24	MAJ 060245	64114309	MANJOH	2006	L 825784	MAJ 010629	-2.00	7.8	0.7	9.1	15	94	71	12.3	10.8	0.3	9	13	46	57	118	65	89														
25	FRJ 070009	65144453	NOOITVERWAG	2007	FXF 000123	FRJ 040036	-2.75	0.5	2.9	0.4	31	67	41	12.8	-15.2	-7.1	9	16	46	76	114	60	120														
Restrictions:							>90	>90																													
																			Acc>60%																		





Young Bull Trait Leaders

SA STAMBOEK
STUD BOOK

Beefmaster Young Bull Trait Leaders

Birth Weight

*Inbreeding in red is high, use on unrelated cows

Index above 100; Birth weight, Mature weight and Frame: Index between 90 and 110

EBVs with accuracies < 10% are not printed

Bull					Calf weight			Milk	Growth and efficiency				Fertility			Frame		Selection												
ID	Herd name	Name	Birthdate	Sire ID Dam ID	Birth weight	Weaning weight	Milk Maternal	Post wean weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value													
					EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index										
Breed average:					-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100
Bull average:					44	104	36	104	44	104	36	104	7.0	103	3	103	7	104	3	103	7	104	3	103	7	104	3	103	7	104
1	WO 110026	WO110026	2011/09/08	WO 080107 WO 090317	-3.44 81	9.9 132	0.9 44	14.2 58	17 29	101 39	61 119	18.1 45	11.6 45	-4.0 17	5 45	18 107	78 45													
2	BA 110726	11 0726	2011/10/05	MAJ 080378 MAJ 070280	-2.97 80	10.6 128	-5.7 75	12.9 56	22 41	55 117	31 102	8.6 37	13.0 39	-5.2 86	7 35	11 110	53 47													
3	BA 110413	11 0413	2011/09/10	MAJ 070230 MAJ 070488	-2.97 81	6.6 128	-3.2 45	5.2 62	16 45	-18 111	-19 37	7.7 47	29.4 104	-6.2 66	-6 46	0 89	52 49													
4	HU 110366	HU110366	2011/11/24	HU 088131 HU 077039	-2.94 81	6.1 127	2.6 44	11.2 58	-2 34	79 94	61 116	2.5 73	3.2 93	-2.8 98	5 74	15 107	66 46													
5	QR 110001	QR110001	2011/09/08	QR 080078 QR 080023	-2.94 80	4.1 127	1.9 40	3.7 53	4 14	69 100	51 111	4.2 71	-4.9 97	-4.1 100	12 12	10 118	67 36													
7	OT 110238	11 238	2011/10/11	KC 060038 OT 070143	-2.91 81	5.4 127	1.2 42	5.0 56	11 27	66 106	51 111	5.8 12	15.7 100	1.8 83	9 13	15 113	52 44													
8	JAR 110119	JAR110119	2011/10/12	MDN 050009 JAR 090034	-2.83 80	6.5 126	-3.5 42	10.2 58	10 29	48 105	31 102	14.2 71	-2.9 42	-4.6 103	11 72	15 68	49 43													
9	BA 100335	10 0335	2010/09/19	MAJ 070622 MAJ 080792	-2.78 82	8.4 126	4.4 45	11.8 62	17 37	153 113	101 60	8.2 72	12.0 87	-4.7 103	3 72	22 103	74 49													
10	QR 11005	QR11005	2011/09/17	QR 080078 QR 080014	-2.70 80	5.6 125	3.2 40	8.6 54	10 21	44 106	31 102	6.0 71	1.2 100	-4.1 100	0 72	-2 99	65 40													
11	JAR 100018	JAR100018	2010/03/09	MDN 050009 MDN 990495	-2.45 78	7.2 122	-1.0 38	13.8 62	11 22	50 107	31 39	20.2 44	1.3 129	-3.6 100	14 45	19 121	48 40													
12	SP 110306	SP110306	2011/09/24	SP 080024 SP 080147	-2.43 80	7.5 122	-1.1 30	8.3 37	19 31	79 113	51 60	17.6 42	9.9 124	-2.4 90	4 43	16 105	47 38													
13	VPBM100049	VPBM100049	2010/11/23	MDN 040120 VPBM050500	-2.35 75	4.7 121	-0.6 34	9.8 50	7 15	59 102	41 106	4.6 36	3.4 98	-2.1 97	4 37	11 105	41 35													
14	OT 110229	11 229	2011/10/06	WE 060122 OT 070066	-2.33 80	5.9 121	1.6 40	8.6 54	2 105			7.2 5	16.1 103	-3.1 82			53 44													
15	HU 100317	HU100317	2010/11/12	HU 077312 HU 088005	-2.20 81	5.3 120	-3.2 44	8.7 54	-17 105	112 80	91 130	-0.5 74	-9.4 37	-2.8 94	-1 74	4 97	47 46													
16	BA 100172	10 0172	2010/09/02	MAJ 070230 MAJ 070459	-2.18 82	5.6 120	-1.2 45	3.2 68	6 43	-7 102	-9 48	5.3 49	44.7 50	-3.2 96	-4 46	3 91	43 52													
17	SCH 110120	SCH110120	2011/08/20	WO 080137 SCH 090206	-2.10 79	11.2 119	1.4 38	15.3 52	18 25	85 112	51 60	17.6 71	16.4 124	-4.7 82	8 72	20 118	63 41													
18	JAR 110058	JAR110058	2011/06/13	MDN 050028 JAR 080164	-2.10 80	8.8 119	-2.0 42	14.2 65	17 29	48 112	31 102	10.7 46	-1.8 110	-1.5 104	9 46	9 113	45 44													
19	FRJ 110014	FRJ110014	2011/07/14	FXF 080081 FRJ 080099	-2.09 81	13.8 119	-2.2 44	21.4 54	40 36	130 133	81 126	4.5 73	-5.2 98	-4.3 108	15 45	29 124	49 45													
20	BA 110534	11 0534	2011/09/16	YP 080416 MAJ 000223	-2.08 81	4.3 119	-12.0 40	5.0 53	-1 99	-24 26	1 95	-3.3 36	13.6 82	-2.4 85	-2 35	-12 96	7 34													
21	BA 110228	11 0228	2011/08/26	MAJ 070241 BA 090585	-2.08 80	6.1 119	-2.9 38	9.7 56	17 35	68 112	51 111	12.3 69	8.8 113	-3.5 91	1 66	7 101	36 45													
22	LOU 099034	LOU099034	2009/11/21	BOS 066424 BOS 077367	-2.04 79	6.3 118	3.2 44	8.4 64	24 104	76 119	51 221	7.5 27	-31.8 104	-10.4 140	6 22	15 110	63 45													
23	TOM 110131	11 131	2011/10/19	MAJ 060624 TOM 051059	-2.02 78	13.7 118	4.5 42	20.3 66	13 36	145 108	81 126	9.5 24	2.4 108	-9.2 99	22 23	33 135	78 47													
24	DB 100107	DB100107	2010/10/06	WO 050039 DB 040035	-2.01 80	4.4 118	-1.8 44	5.1 61	-3 99	65 93	51 111	10.6 73	13.9 85	-2.6 93	7 74	14 110	40 50													
25	BA 100315	10 0315	2010/09/18	MAJ 070264 YP 040278	-2.00 80	10.2 118	-4.0 38	15.8 64	5 116	42 100	31 102	2.9 35	7.7 94	-3.3 92	1 35	0 100	45 48													
26	JT 110909	JT110909	2011/09/16	SP 050062 JT 060543	-1.98 80	11.5 118	1.6 44	17.8 58	41 32	133 134	81 126	5.6 71	-3.7 100	-5.9 106	7 72	21 110	53 46													
27	UKJ 100139	UKJ100139	2010/11/01	BOS 066424 UKJ 070006	-1.94 80	6.2 117	3.0 42	4.9 65	34 31	131 127	81 126	10.3 26	-9.9 113	-8.3 121	14 24	28 123	56 47													

Beefmaster Young Bull Trait Leaders

Birth Weight

*Inbreeding in red is high, use on unrelated cows

Index above 100; Birth weight, Mature weight and Frame: Index between 90 and 110

EBVs with accuracies < 10% are not printed

Bull					Calf weight			Milk	Growth and efficiency				Fertility			Frame		Selection				
ID	Herd name	Name	Birthdate	Sire ID Dam ID	Birth weight	Weaning weight	Milk Maternal	Post wean weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value					
					EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index		
Breed average:					-0.23	3.9	0.4	5.6	4	28	28	5.8	1.2	-4.0	1	3	17					
					100	100	100	100	100	100	100	100	100	100	100	100	100					
Bull average:					3	7	104	44	36	104	36	7.0	103	13	100	3	104	100				
28	LJ 110424 75210534	JELA	110424	2011/12/14	TOM 080054 LJ 080103	-1.93 78	5.1 117	4.9 102	36 119	5.9 31	8 101	82 15	51 114	18 111	6.3 21	6.1 94	-4.0 13	10 115	17 20	56 116	36 130	
29	VPBM110036 75147611	VAN PLETZEN	VPBM110036	2011/10/03	MDN 040120 VPBM060047	-1.86 78	5.5 117	-0.4 103	35 97	12.5 62	3 111	34 15	31 98	31 102	2.7 36	2.5 94	-1.9 13	0 99	5 35	35 102	37 113	
30	CMO 110121 74146887	HOKSTOK	CMO110121	2011/11/14	OKT 050001 SP 050061	-1.86 81	5.2 117	-2.4 103	44 89	6.0 53	5 101	38 34	31 101	29 102	5.8 32	10.1 100	-6.5 27	4 33	10 106	36 107	36 114	
31	BA 100121 71610620	ALLIANCE	10 0121	2010/08/24	MAJ 060184 YP 040305	-1.85 79	13.9 116	-1.4 121	37 93	20.6 62	36 123	106 29	61 130	28 116	18.4 32	4.3 125	-5.4 33	11 117	26 31	49 125	43 124	
32	HU 110283 74592387	PMB	HU110283	2011/11/03	HU 088143 HU 060148	-1.84 81	7.0 116	0.1 107	42 99	9.4 58	20 106	88 35	51 114	63 111	19.2 74	-3.4 127	-6.7 37	14 122	29 71	43 129	46 120	
33	DB 110003 74759143	DBF	DB110003	2011/08/01	FXF 060464 DB 080021	-1.83 81	6.1 116	5.2 105	41 120	8.9 66	17 105	62 29	51 112	32 111	3.9 38	8.2 96	-3.6 35	4 38	11 105	53 36	53 108	44 127
34	BA 110803 74347816	ALLIANCE	11 0803	2011/10/25	MAJ 080378 MAJ 070842	-1.81 80	7.3 116	-2.2 107	36 89	8.3 54	4 104	60 36	41 100	55 106	9.6 67	9.2 108	1.6 35	5 53	10 107	49 107	43 114	
35	OT 110112 73646820	OTTERSRAW	11 112	2011/09/04	WE 060122 OT 070113	-1.80 81	6.3 116	0.5 105	42 101	11.6 58	4 109	13 30	21 100	8 96	5.1 10	5.0 99	-5.3 35	-1 9	2 9	44 99	44 120	
36	BA 110649 73772956	ALLIANCE	11 0649	2011/09/25	MAJ 060215 YP 040341	-1.78 79	5.0 116	-4.3 102	36 81	8.3 52	21 104	77 24	51 115	22 111	10.3 25	-7.4 109	-5.5 31	6 25	14 109	22 23	41 111	41 104
37	TOM 120175 75255638	FOUCHMASTER	12 175	2012/01/16	MAJ 060624 TOM 070169	-1.77 79	5.1 116	-0.6 102	40 96	4.4 57	5 98	82 26	61 100	15 116	9.6 18	2.3 108	-5.4 35	9 17	14 113	46 112	43 122	
38	HU 110301 74592502	PMB	HU110301	2011/11/08	HU 088143 HU 060038	-1.74 81	8.4 115	0.3 110	41 100	12.7 54	14 111	75 35	41 109	62 112	8.2 73	3.2 105	-4.5 36	9 74	23 113	49 70	45 124	
39	HU 110107 74590944	PMB	HU110107	2011/09/29	WO 040262 WO 040471	-1.67 82	5.7 115	-6.6 104	48 72	7.3 63	14 103	52 51	41 109	66 106	-2.2 75	0.2 84	-5.3 53	-3 76	0 94	16 73	53 96	53 99
40	FRJ 100082 71362271	NOOITVERWAG	FRJ100082	2010/08/02	PD 050027 FRJ 060105	-1.66 81	7.4 114	-4.9 107	46 78	8.6 60	20 105	96 33	61 115	64 118	11.2 74	-6.5 111	-7.5 49	11 74	13 117	37 70	49 111	49 115
41	BA 110260 73670440	ALLIANCE	11 0260	2011/08/28	MAJ 070230 MAJ 070460	-1.66 82	11.0 114	-2.2 115	45 90	11.2 62	30 109	30 44	12 124	39 100	6.8 43	37.0 102	-6.7 50	3 42	15 103	46 41	46 113	52 122
42	FRJ 110071 73478299	NOOITVERWAG	FRJ110071	2011/07/26	HU 077116 FRJ 020042	-1.65 82	5.7 114	-2.2 104	46 90	5.5 62	17 100	41 45	31 112	63 103	2.4 73	-16.7 93	-8.8 47	0 47	9 98	40 46	50 107	50 118
43	SP 110017 74015587	SARWIPI	SP110017	2011/09/06	SP 080137 SP 070081	-1.62 80	4.1 114	-2.1 100	40 90	5.7 54	13 100	67 41	51 108	39 110	5.8 44	5.4 100	-4.8 41	1 44	9 101	24 42	105 106	47 105
44	LOU 100062 71480388	WIMPIE	LOU100062	2010/10/02	BOS 066191 LOU 011003	-1.61 75	7.7 114	1.9 108	34 106	13.7 60	10 112	50 12	41 106	13 106	2.9 15	-12.4 94	-6.9 33	5 10	9 107	51 106	38 126	
45	HU 110214 74591850	PMB	HU110214	2011/10/19	HU 088131 HU 077379	-1.57 81	5.9 114	0.6 104	44 101	10.9 57	12 108	67 31	61 107	62 110	27.3 73	-3.9 143	-2.5 32	-9 74	-4 84	33 70	44 92	44 112
46	FRJ 110164 73479057	NOOITVERWAG	FRJ110164	2011/08/15	HU 077116 FRJ 060080	-1.56 81	15.0 113	1.7 124	46 105	20.8 62	52 123	175 44	101 145	64 135	10.7 74	-5.1 110	-7.3 48	20 50	43 132	59 49	51 144	51 132
48	GH 110022 74733494	HART	11 022	2011/09/06	GH 080232 GH 080010	-1.52 78	4.9 113	1.2 102	30 103	8.9 40	6 105	55 22	41 101	22 106	9.5 23	8.9 108	-3.7 24	5 23	11 108	37 109	38 115	
49	Z 100007 71948251	ALZU	100007	2010/06/11	WO 050389 Z 070072	-1.50 80	4.7 113	-1.9 102	48 91	1.8 69	-9 94	22 47	21 98	47 97	12.5 49	22.2 113	-3.2 55	-6 49	-1 89	36 48	56 95	56 114
50	BA 100155 71657787	ALLIANCE	10 0155	2010/08/31	MAJ 050356 MAJ 070162	-1.49 81	10.3 113	-3.9 114	45 83	13.2 68	7 112	104 45	71 120	41 121	20.8 46	9.6 130	-6.0 49	2 45	17 103	39 43	52 115	52 116
Restrictions:					* Between 1.5 and 4 years old * No progeny, sire and dam known * Weighed at weaning			>100	>100													

Beefmaster Young Bull Trait Leaders

Weaning Weight

*Inbreeding in red is high, use on unrelated cows

Index above 100; Birth weight, Mature weight and Frame: Index between 90 and 110

EBVs with accuracies < 10% are not printed

Bull					Calf weight			Milk	Growth and efficiency				Fertility			Frame		Selection
ID	Herd name	Name	Birthdate	Sire ID Dam ID	Birth weight	Weaning weight	Milk	Post wean weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	
					EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV
Computer Nr			Inbreeding		Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	
Breed average:					-0.23	3.9	0.4	5.6	4	28	28	5.8	1.2	-4.0	1	3	17	
Bull average:					100	100	100	100	100	100	100	100	100	100	100	100	100	100
1	FRJ 110068 73478265	NOOITVERWAG	FRJ110068	2011/07/25 1	HU 077116 FRJ 060005	0.23 81	22.2 139	1.5 46	29.3 62	49 142	177 64	91 130	16.6 74	-3.7 106	-8.8 29	19 51	45 146	53 127
2	Z 100238 72074271	ALZU	100238	2010/09/24	WO 080479 WO 990046	0.60 81	22.1 139	-3.6 46	26.6 66	25 31	84 115	41 106	22.5 47	8.0 92	-7.2 115	15 47	31 123	42 119
3	SCH 110221 74029380	SCHYFF	SCH110221	2011/10/05	WO 080137 SCH 060401	0.74 79	21.1 137	0.7 38	27.7 52	26 120	133 60	71 121	18.6 71	19.1 34	-5.3 106	17 72	35 127	43 120
4	FCK 100019 71438238	IVUKILE	FCK100019	2010/10/05	BOS 066369 FCK 030037	-0.45 80	20.8 136	-1.6 42	28.2 66	41 35	136 128	71 121	10.0 28	-4.9 107	-9.0 124	17 27	30 130	55 128
5	AL 110455 74372517	AGEN	110455	2011/11/14 3	WO 070336 AL 090193	0.70 44	20.6 136	0.3 38	28.5 60	37 130	181 140	101 135	11.8 42	-3.2 105	-8.4 121	20 42	39 139	44 120
6	FRJ 110020 73477820	NOOITVERWAG	FRJ110020	2011/07/15 1	FXF 080081 FRJ 080066	-0.17 81	20.1 135	-0.9 44	28.6 55	41 135	182 63	111 140	-3.8 73	0.0 101	-7.6 117	18 46	41 129	46 122
7	BA 100238 71677314	ALLIANCE	10 0238	2010/09/11	MAJ 070622 MAJ 070329	0.64 82	19.9 134	3.9 46	28.9 68	36 129	137 42	81 126	7.6 47	29.7 66	-4.2 101	6 46	29 108	45 128
8	HU 110284 74592395	PMB	HU110284	2011/11/03	HU 077330 HU 088030	0.59 81	19.6 134	-5.5 45	20.3 58	37 122	113 63	61 116	5.1 73	-9.7 113	-9.3 126	7 74	23 111	30 122
9	SCH 110257 74029646	SCHYFF	SCH110257	2011/10/12	WO 080137 PEN 060201	0.01 79	19.2 133	2.1 40	25.7 53	25 119	144 60	81 126	19.0 72	16.7 36	-5.4 107	26 73	34 142	52 134
10	Z 100207 72074180	ALZU	100207	2010/09/12 1	WO 080137 WO 980092	0.48 81	19.2 133	-5.9 45	17.5 66	38 132	131 46	71 121	20.3 51	15.8 82	-5.7 108	21 51	36 133	25 106
11	WO 110045 74251380	WO	WO110045	2011/09/08 3	WO 090106 WO 080104	-0.85 81	19.1 133	2.5 45	28.9 60	28 135	187 38	111 140	25.7 43	19.0 39	-4.5 102	24 44	37 138	68 138
12	FRJ 100126 71362495	NOOITVERWAG	FRJ100126	2010/08/19	HU 077116 FRJ 050002	-0.01 81	19.0 132	-0.1 45	26.8 59	37 130	161 62	91 130	3.2 73	-6.7 95	-7.8 118	15 73	35 124	44 135
13	OKT 11007 74563321	OKTAVIA	OKT11007	2011/06/17	BOS 077229 OKT 050015	0.66 79	19.0 132	1.1 41	29.4 54	23 117	105 120	61 116	6.4 33	-9.6 113	-3.1 96	10 33	19 116	38 116
14	WO 110440 74856782	WO	WO110440	2011/10/06 15	WO 090230 WO 080070	-0.13 81	18.9 132	-0.6 38	24.4 54	19 113	103 40	61 116	16.1 45	19.8 78	-4.5 102	6 46	20 110	52 126
15	BA 110695 73773160	ALLIANCE	11 0695	2011/09/29	MAJ 070289 MAJ 070162	-0.57 80	18.9 132	-2.8 38	22.8 56	30 124	144 29	71 121	18.2 32	23.9 73	-5.1 105	19 32	34 130	46 122
16	FRJ 110106 73478489	NOOITVERWAG	FRJ110106	2011/08/02 1	HU 077116 FRJ 040017	-0.72 81	18.6 131	-3.2 46	27.0 59	19 133	204 64	118 143	4.3 74	-19.1 97	-8.3 124	10 52	33 115	52 133
17	TMJ 110301 74390782	TAIT	TMJ110301	2011/11/13	UKJ 070154 TMJ 060047	0.51 78	18.6 131	2.7 32	24.0 55	26 120	122 20	71 121	11.8 25	9.3 90	-5.1 105	17 25	35 127	43 135
18	SP 110069 74022120	SARWIPI	SP110069	2011/10/05	SP 080041 SP 060071	0.51 80	18.5 131	4.0 41	30.9 55	26 120	124 38	71 121	13.7 44	13.3 85	-5.5 107	18 44	27 128	48 126
19	RB 100071 72466147	ROSBEEF	RB100071	2010/10/29 8	WO 050389 BOS 044060	0.69 80	18.2 131	-0.4 49	25.3 64	18 130	101 51	61 116	14.5 53	16.4 58	-4.5 102	7 53	19 111	38 117
20	FRJ 110080 73497786	NOOITVERWAG	FRJ110080	2011/07/27 2	BOS 077201 FRJ 040036	0.64 81	18.1 130	0.7 45	26.9 56	33 127	186 61	111 140	22.9 73	-7.4 110	-4.5 102	22 35	35 135	34 135
21	FRJ 110094 73478364	NOOITVERWAG	FRJ110094	2011/07/30	PD 050027 FRJ 050023	0.50 81	18.1 130	-3.1 46	25.4 60	32 130	157 65	91 130	27.7 75	-2.1 144	-7.8 104	23 54	26 136	29 125
22	FRJ 110381 73515116	NOOITVERWAG	FRJ11G381	2011/08/22 2	FRJ 080027 FRJ 080362	0.65 81	17.8 130	-4.2 42	24.0 57	17 112	198 62	118 143	12.3 73	0.4 101	-5.3 106	7 44	27 111	24 126
23	RB 100073 72466154	ROSBEEF	RB100073	2010/10/29	WO 050389 BOS 044095	0.74 80	17.8 130	-5.3 46	21.2 62	9 124	71 44	51 111	7.9 50	13.1 86	-7.7 118	5 49	13 107	28 108
24	FCK 110007 73712408	IVUKILE	FCK110007	2011/09/14	BOS 066369 FCK 080026	0.71 81	17.8 130	-3.4 41	23.2 64	13 127	95 32	61 116	8.4 24	-4.3 105	-3.6 97	12 23	21 118	25 119
25	AL 110452 74180845	AGEN	AL110452	2011/11/07	WO 070336 AL 090195	0.30 48	17.7 129	0.7 38	26.3 60	27 121	165 37	101 135	5.0 42	-6.3 109	-6.0 110	18 43	30 128	41 118
26	HU 110374 74592973	PMB	HU110374	2011/11/30	HU 077330 HU 088007	0.03 81	17.6 129	-5.9 45	19.6 58	24 121	112 64	61 116	-6.6 74	-23.1 42	-10.0 129	7 75	18 110	39 116

Beefmaster Young Bull Trait Leaders

Weaning Weight

*Inbreeding in red is high, use on unrelated cows

Index above 100; Birth weight, Mature weight and Frame: Index between 90 and 110

EBVs with accuracies < 10% are not printed

Bull					Calf weight			Milk	Growth and efficiency				Fertility			Frame		Selection												
ID	Herd name	Name	Birthdate	Sire ID Dam ID	Birth weight	Weaning weight	Milk	Post wean weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value													
					EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index												
Breed average:					-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100
Bull average:					0.18	17.4	-3.1	24.2	35	168	101	9.0	-5.6	-7.3	17	32	31													
28	AL 110413 73592842	AGEN	AL110413	2011/08/05 1	WO 070336 AL 080014	0.18 46 96	17.4 73 129	-3.1 40 86	24.2 48 128	35 30 128	168 37 136	101 37 135	9.0 42 106	-5.6 42 108	-7.3 26 116	17 42 127	32 40 132	31 43 110												
29	TOM 110031 73348393	FOUCHMASTER	11 031	2011/06/24	MAJ 060624 TOM 051131	0.38 78 94	17.4 74 129	-0.3 41 97	22.7 66 126	22 29 116	107 22 121	61 22 116	10.5 25 110	-2.9 38 105	-8.1 23 120	11 24 118	23 23 122	44 45 120												
30	BOS 100044 71331896	BOS-BLANCO	BOS100044	2010/07/18	WO 050636 BOS 077410	0.09 51 97	17.3 75 129	-6.6 45 72	20.4 56 123	10 34 105	69 38 111	51 38 111	1.1 43 91	-19.0 52 124	-11.4 33 136	8 42 112	13 41 111	35 48 114												
31	UKJ 110013 73284663	PETANA	UKJ110013	2011/07/24	UKJ 060095 UKJ 080086	0.65 79 91	16.9 75 128	0.3 42 100	21.1 54 124	28 34 122	137 25 128	81 25 126	17.6 28 124	13.2 39 86	-3.1 22 95	16 28 126	30 27 129	29 45 109												
32	BA 110755 74348038	ALLIANCE	11 0755	2011/10/11	MAJ 080378 YP 072025	-0.55 80 103	16.7 73 127	-3.0 38 86	21.8 56 125	38 41 131	94 31 117	51 31 111	17.8 36 124	21.3 38 76	-5.2 25 106	9 34 114	18 33 116	34 47 113												
33	WO 100164 72428402	WO	WO100164	2010/09/15 4	WO 080137 WO 040231	-1.11 81 109	16.7 76 127	3.1 45 111	26.2 66 131	28 40 122	146 48 131	91 48 130	18.6 53 126	5.2 46 95	-7.4 28 116	21 53 133	33 51 133	67 50 138												
34	FRJ 110019 73477812	NOOITVERWAG	FRJ110019	2011/07/15 2	FXF 080081 FRJ 080036	-0.08 81 98	16.7 75 127	-4.0 44 82	20.8 56 123	19 36 114	110 63 121	71 63 121	0.0 73 89	-0.2 39 102	-7.4 24 116	5 46 107	21 44 120	36 46 115												
35	MDN 100119 72525306	ELMIC	MDN 100119	2010/08/27	HU 040277 MDN 010006	0.10 80 97	16.6 74 127	-2.1 40 90	23.6 51 127	13 18 108	92 61 117	51 61 111	34.0 73 157	0.1 34 101	-3.3 17 96	22 74 135	30 70 130	32 40 111												
36	OKT 110019 74527458	OKTAVIA	OKT110019	2011/09/09	BOS 077229 OKT 040008	-0.22 80 100	16.6 74 127	1.8 42 106	24.1 54 128	29 37 123	135 31 128	81 31 126	13.4 33 115	-6.7 40 110	-5.2 28 106	12 32 119	26 32 125	49 48 124												
37	HU 110359 74592700	PMB	HU110359	2011/11/23 1	HU 088143 HU 060164	0.73 81 90	16.3 75 127	-2.4 44 89	18.9 58 120	31 36 125	66 64 110	31 64 102	23.1 74 135	-4.5 38 107	-6.0 26 110	14 75 121	33 72 132	21 47 103												
38	RB 110006 72466378	ROSBEF	RB110006	2011/02/20	WO 080479 WO 020421	0.35 79 94	16.3 73 126	1.9 41 106	22.3 49 125	28 26 122	72 38 111	41 38 106	18.6 44 126	17.5 42 81	-4.0 19 100	15 45 123	29 42 128	37 43 115												
39	FRJ 110138 73478836	NOOITVERWAG	FRJ110138	2011/08/08 1	FXF 080081 FRJ 080004	0.11 81 97	16.2 75 126	-3.1 44 86	22.5 54 126	21 35 116	146 62 131	101 62 135	-4.0 73 80	-6.5 38 109	-4.7 22 103	14 44 122	29 42 128	28 45 108												
40	MDN 100085 72524994	ELMIC	MDN 100085	2010/08/14	MDN 070058 MDN 070046	-0.03 79 98	16.2 72 126	5.1 37 119	22.0 42 125	24 7 118	163 62 135	81 62 126	12.5 73 113	6.2 34 94	-3.8 14 99	29 73 146	33 69 133	53 35 127												
41	FRJ 110004 73477663	NOOITVERWAG	FRJ110004	2011/07/11 1	HU 077116 FRJ 060082	-0.17 81 99	16.1 76 126	-1.5 45 92	22.4 60 126	47 40 140	135 64 128	81 64 126	7.6 74 104	-7.6 45 111	-7.6 26 117	12 49 119	31 48 130	32 49 111												
42	BA 110079 74346966	ALLIANCE	11 0079	2011/10/28	MAJ 070012 BA 090031	0.29 80 95	16.0 74 126	1.3 40 104	26.1 57 131	9 29 105	153 56 132	101 56 135	11.1 69 111	19.6 37 78	-0.9 21 85	20 60 132	31 56 131	36 44 114												
43	BA 100203 71636294	ALLIANCE	10 0203	2010/09/07	MAJ 070622 MAJ 080294	0.68 81 91	15.9 76 126	4.1 45 115	21.8 62 125	35 33 129	131 62 127	81 62 126	-5.5 73 77	25.8 49 70	-0.3 25 82	-2 73 96	17 69 115	31 48 110												
44	TOM 110019 73348310	FOUCHMASTER	11 019	2011/05/10	TOM 080101 TOM 051100	-0.18 58 99	15.7 72 125	-1.9 37 91	25.6 63 130	15 32 110	63 22 109	41 22 106	4.5 26 97	-5.3 38 108	-8.5 22 122	8 26 112	13 25 111	42 43 119												
45	FRJ 110151 73478968	NOOITVERWAG	FRJ110151	2011/08/12	PD 050027 FRJ 060140	-0.68 81 105	15.6 76 125	-0.8 46 95	21.3 60 124	23 30 118	136 64 128	71 64 121	28.9 74 146	7.3 47 93	-8.8 25 123	22 51 135	23 50 121	54 47 128												
46	SCH 110342 74802968	SCHYFF	SCH110342	2011/11/23	WO 080137 SCH 060399	0.19 79 96	15.5 73 125	-0.4 38 97	20.9 52 123	15 25 110	104 60 120	71 60 121	20.6 71 130	15.3 34 83	-4.5 20 102	14 72 121	27 68 126	33 41 112												
47	AL 100349 72273295	AGEN	AL100349	2010/12/15	BOS 055045 AL 070872	0.71 53 91	15.4 76 125	-8.7 46 63	20.6 59 123	18 33 113	33 38 101	21 38 97	11.0 43 110	-25.9 52 133	-7.1 36 115	0 35 99	4 34 101	4 50 90												
48	BVB 100003 70193594	BOSCHVELD	BVB100003	2010/01/09	4248 BVB 000151	0.62 81 91	15.4 75 124	-1.5 46 92	22.8 64 126	27 35 121	114 47 122	61 47 116	10.4 49 109	12.6 54 86	-3.0 35 95	23 49 137	25 49 124	21 52 103												
49	BA 100263 71611024	ALLIANCE	10 0263	2010/09/14	MAJ 060184 YP 010089	0.57 81 92	15.2 74 124	-3.7 41 83	20.4 64 123	37 35 130	90 33 116	51 33 111	17.2 38 123	-2.9 44 105	-4.4 31 102	9 38 114	21 36 120	10 49 95												
Restrictions:								>90	>100																					
* Between 1.5 and 4 years old																														
* No progeny, sire and dam known																														
* Weighed at weaning																														

Beefmaster Young Bull Trait Leaders

Milk

*Inbreeding in red is high, use on unrelated cows

Index above 100; Birth weight, Mature weight and Frame: Index between 90 and 110

EBVs with accuracies < 10% are not printed

Bull					Calf weight			Milk	Growth and efficiency				Fertility			Frame		Selection
ID	Herd name	Name	Birthdate	Sire ID Dam ID	Birth weight	Weaning weight	Milk	Post wean weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	
					EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV
Computer Nr			Inbreeding		Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	
Breed average:					-0.23	3.9	0.4	5.6	4	28	28	5.8	1.2	-4.0	1	3	17	
Bull average:					100	100	100	100	100	100	100	103	100	100	100	100	104	100
1	BA 090774 69400513	ALLIANCE	09 0774	2009/10/11	MAJ 050633 MAJ 030348	0.13 81	6.1 75	8.9 42	11.8 51	7 109	103 56	71 119	14.2 70	4.3 38	-5.3 20	8 71	9 66	41 118
2	MDN 110037 74775693	ELMIC	MDN 110037	2011/05/17	MDN 070019 MDN 010320	-1.13 79	4.3 109	8.8 35	10.5 34	7 108	76 61	31 112	-5.4 72	5.2 20	-3.4 12	7 73	5 69	53 102
3	FXF 110325 73621898	4 X 4	FXF110325	2011/09/13	FXF 080276 FXF 020235	0.23 80	10.7 74	8.5 40	23.8 60	13 128	192 35	118 143	25.2 43	-7.2 25	-4.3 15	21 44	28 134	44 120
4	DO 100109 71275572	DIADEM	10 109	2010/08/31	BVB 988715 DO 000009	-0.58 81	4.6 104	8.1 45	6.0 53	11 101	60 50	41 106	11.5 53	-4.2 56	-9.8 34	8 52	17 116	54 128
5	MDN 110040 74776386	ELMIC	MDN 110040	2011/05/19	MDN 070019 MDN 030016	-0.65 80	2.7 104	7.9 38	8.3 45	7 104	73 60	41 106	-6.2 72	4.8 32	-3.4 96	8 73	12 112	41 109
6	SCH 100108 71510663	SCHYFF	SCH 100108	2010/08/28	WO 070223 SCH 080050	-0.71 79	11.8 105	7.9 36	18.7 40	4 120	175 59	111 140	15.7 71	-1.9 30	-5.2 7	11 72	22 118	65 136
7	CM 110002 73195786	THE CATTLEMAN	CM110002	2011/02/20	GH 060088 CM 060110	-0.10 79	2.2 99	7.8 37	7.2 62	3 103	26 7	21 97	7.5 8	-14.5 43	-5.3 22	3 8	7 104	38 116
8	MDN 100336 72526916	ELMIC	MDN 100336	2010/11/14	MDN 030183 MDN 020583	-0.28 81	3.6 101	7.7 41	12.1 38	0 110	81 65	61 116	1.1 74	1.1 40	-2.4 100	7 75	4 110	37 115
9	VV 110116 74637224	V2	VV110116	2011/11/08	VV 080062 VV 070026	-1.61 78	2.8 114	7.6 35	9.7 46	-16 25	149 80	111 140	2.1 70	12.0 33	-1.9 87	13 71	16 121	53 127
10	BA 110261 73771313	ALLIANCE	11 0261	2011/08/28	MAJ 070622 MAJ 080126	-2.46 81	2.1 123	7.6 44	3.2 61	6 35	97 102	71 121	-0.8 46	23.9 87	-3.2 24	0 45	16 98	66 137
11	BA 090753 69400406	ALLIANCE	09 0753	2009/10/10	MAJ 070036 MAJ 060143	-1.19 81	-0.4 110	7.2 38	0.7 55	-19 93	29 34	31 78	16.5 71	23.9 33	-2.0 73	-13 71	-7 66	45 121
12	Z 100244 72074255	ALZU	100244	2010/09/27	WO 080479 WO 980295	-0.13 81	9.8 99	7.1 45	14.4 66	24 113	99 40	61 116	18.7 47	22.3 48	-2.9 75	17 47	31 126	41 130
13	BA 100151 71657753	ALLIANCE	10 0151	2010/08/30	MAJ 070622 MAJ 071006	-0.24 82	4.3 100	7.0 45	6.2 67	1 101	95 43	81 126	-0.1 48	19.2 88	-1.5 25	-6 45	12 89	38 110
14	MDN 100343 72526940	ELMIC	MDN 100343	2010/10/03	MDN 030183 MDN 050162	-0.15 80	5.6 99	6.9 42	13.6 40	4 112	132 63	91 130	18.3 73	-0.5 42	-5.4 102	27 74	39 143	41 118
15	SCH 110141 74899915	SCHYFF	SCH110141	2011/09/06	WO 070223 SCH 090141	0.23 78	12.0 95	6.7 36	17.4 40	5 118	126 59	81 126	5.6 71	-1.9 30	-5.2 7	6 72	13 109	47 110
16	WO 110270 74253378	WO	WO110270	2011/09/24	FXF 060122 WO 080366	-0.43 82	12.9 102	6.7 46	18.8 62	22 120	173 39	101 135	29.1 44	-3.4 52	-6.1 26	23 45	36 138	61 133
17	WO 110068 75057935	WO	WO110068	2011/09/10	2 FXF 080283 WO 040077	-0.04 82	8.6 98	6.7 46	14.6 56	12 35	77 40	51 111	9.1 46	-11.7 42	-8.8 116	7 47	14 110	46 122
18	CM 100151 72766637	THE CATTLEMAN	CM100151	2010/11/30	GH 060088 CM 050027	-0.46 79	3.5 102	6.7 38	6.7 63	9 102	55 11	41 106	12.1 12	-15.1 113	-5.8 42	7 13	12 110	42 119
19	FRJ 110063 73478166	NOOITVERWAG	FRJ110063	2011/07/25	BOS 077406 FRJ 050003	0.76 81	11.9 76	6.4 44	18.5 52	11 29	124 107	71 121	7.4 70	2.5 36	-6.2 22	14 22	29 121	43 128
20	MDN 100209 72525702	ELMIC	MDN 100209	2010/10/01	MDN 070058 MDN 070213	-0.68 81	10.6 105	6.3 41	16.7 42	14 117	169 61	101 135	25.8 72	-0.7 34	-3.6 102	25 73	39 139	54 139
21	UKJ 110071 73436099	PETANA	UKJ110071	2011/08/27	BOS 066424 UKJ 050324	-1.48 79	10.1 113	6.2 40	12.3 54	31 110	130 20	81 126	11.5 26	-11.8 36	-7.9 116	15 24	28 124	64 136
22	FFB 110043 75766493	BARKLY	FFB110043	2011/12/21	BOS 033044 FFB 070003	-0.28 77	8.4 100	6.2 37	17.2 53	2 118	40 26	31 102	8.4 26	-11.8 105	-6.6 40	3 25	7 104	47 123
23	MDN 100312 72526577	ELMIC	MDN 100312	2010/11/07	MDN 030183 MDN 050059	-0.22 80	7.4 100	6.2 42	12.5 40	10 111	58 63	31 102	21.3 73	0.3 42	-3.9 101	11 74	9 110	43 119
24	UKJ 110143 73700890	PETANA	UKJ110143	2011/10/11	UKJ 070013 UKJ 070073	-0.76 79	9.3 105	6.1 37	17.5 49	8 118	81 16	51 111	8.5 18	0.7 106	-3.0 24	8 18	15 112	50 113
26	BA 110353 73771305	ALLIANCE	11 0353	2011/09/06	MAJ 070622 MAJ 080579	0.38 82	13.0 94	6.0 46	17.0 63	39 117	133 39	81 126	5.7 50	22.8 100	-1.8 74	4 49	22 106	34 121
27	SCH 110242 73930968	SCHYFF	SCH110242	2011/10/12	WO 070223 PEN 090044	0.43 81	8.3 93	6.0 40	14.4 47	8 113	124 59	91 130	6.2 71	-6.4 38	-4.8 109	10 72	15 115	30 113

Beefmaster Young Bull Trait Leaders

Milk

*Inbreeding in red is high, use on unrelated cows

Index above 100; Birth weight, Mature weight and Frame: Index between 90 and 110

EBVs with accuracies < 10% are not printed

Bull					Calf weight			Milk	Growth and efficiency				Fertility			Frame		Selection
ID	Herd name	Name	Birthdate	Sire ID Dam ID	Birth weight	Weaning weight	Milk Maternal	Post wean weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	
					EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc
Breed average:					-0.23	3.9	0.4	5.6	4	28	28	5.8	1.2	-4.0	1	3	17	
Bull average:					100	100	100	100	100	100	100	100	100	100	100	100	100	100
29	VV 100122	V2	2010/10/02	FXF 050371 VV 060047	-2.47 79 123	-0.2 74 91	5.9 40 123	0.5 49 92	10 24 105	69 60 111	51 60 111	6.4 72 101	15.1 35 83	-3.0 12 95	7 72 111	3 68 100	46 40 122	
30	FFB 110014	BARKLY	2011/10/06	SR 050353 FFB 080030	-0.18 74 100	4.1 67 100	5.8 28 122	10.8 42 108	-6 11 90	53 30 106	41 30 106	14.0 35 117	7.0 15 93	-3.7 8 98	4 36 105	6 34 103	29 32 109	
31	FXF 110289	4 X 4	2011/09/09	FXF 080283 FXF 060542	-0.70 81 105	3.7 76 100	5.6 45 121	7.8 65 103	0 36 96	70 34 111	51 34 111	5.9 40 100	3.9 39 97	-6.1 21 110	6 41 109	15 38 113	41 47 118	
32	DV 110042	VALMAR	2011/08/09	WO 070507 DV 080173	0.25 79 95	9.1 72 111	5.6 38 121	13.0 42 111	15 30 110	99 42 119	61 42 116	19.9 45 128	12.2 43 87	-5.4 23 107	10 45 116	19 44 117	37 43 115	
33	WN 110020	DUNEL	2011/07/31	WN 040084 WN 080014	-0.23 42 100	2.8 71 98	5.5 35 121	4.8 56 99	0 21 96	53 32 107	41 32 106	4.2 36 97	10.0 27 89	-1.7 18 89	1 37 101	4 35 101	25 38 106	
34	SP 110038	SARWIPI	2011/09/16	FXF 060122 SP 010084	-0.04 81 98	2.3 76 97	5.5 45 121	3.1 60 96	-5 37 91	27 43 100	21 43 97	17.9 50 124	-5.5 47 108	-3.0 21 95	8 50 112	12 48 110	28 48 108	
35	OT 100145	OTTERS Shaw	2010/09/07	KC 060038 OT 060190	-0.04 79 98	11.4 73 116	5.4 38 121	12.6 63 111	19 27 114	115 7 123	71 7 121	12.6 9 114	31.1 31 64	-1.7 14 89	15 9 124	26 9 126	36 41 114	
36	BA 100222	ALLIANCE	2010/09/09	MAJ 070230 MAJ 070135	-0.10 81 99	3.7 76 100	5.4 44 121	2.4 67 95	9 43 104	21 40 98	12 40 92	12.3 45 113	35.6 46 59	-4.9 26 104	-2 44 95	7 42 105	26 50 107	
37	CM 110014	THE CATTLEMAN	2011/02/28	GH 050221 CM 070102	-1.06 79 108	2.8 72 98	5.4 38 121	4.8 63 99	11 8 106	47 8 105	41 8 106	7.5 10 103	-7.6 46 111	-3.0 24 95	6 9 108	10 9 107	43 42 119	
38	VV 110019	V2	2011/10/05	VV 080058 VV 080233	-0.31 80 101	-0.2 72 91	5.3 35 120	2.1 45 95	-17 10 80	79 57 113	71 57 121	4.5 70 97	4.5 24 96		8 71 112	7 66 105	20 32 102	
39	BAR 110013	BARCO	2011/09/28	TOM 080050 HS 070160	0.07 76 97	3.1 71 98	5.3 36 120	5.7 62 100	8 24 103	89 23 116	61 23 116	-1.4 29 86	-2.7 32 105	-2.7 16 94	14 29 122	18 27 117	24 40 105	
40	DB 110003	DBF	2011/08/01	FXF 060464 DB 080021	-1.83 81 116	6.1 74 105	5.2 41 120	8.9 66 105	17 29 112	62 32 109	51 32 111	3.9 38 96	8.2 35 92	-3.6 17 98	4 38 105	11 36 108	53 44 127	
41	FXF 110170	4 X 4	2011/08/29	FXF 080717 FXF 020310	-0.07 81 98	10.4 75 114	5.2 42 120	18.7 61 120	6 12 102	120 35 124	81 35 126	24.7 43 138	6.7 17 93	-4.2 11 101	17 43 126	23 41 122	41 38 118	
42	CM 100109	THE CATTLEMAN	2010/10/08	GH 060088 CM 080011	0.18 79 96	1.4 71 95	5.2 37 120	2.9 62 96	-4 6 92	-11 6 90	1 6 87	3.6 7 96	-16.9 42 122	-2.9 18 95	-3 6 93	-4 6 92	23 40 104	
43	PD 100076	AMBERDENE	2010/08/26	2516 PD 030021	-0.34 48 101	10.8 73 115	5.2 40 120	16.2 53 116	5 17 101	83 18 114	51 18 111	0.3 22 89	19.7 40 78	-1.7 19 89	7 22 111	16 21 114	46 39 122	
44	FFB 110023	BARKLY	2011/10/10	SR 050353 FFB 080042	0.03 74 97	4.6 67 101	5.2 28 120	8.8 42 105	-2 11 94	72 30 111	51 30 111	15.5 35 120	8.3 15 92	-3.9 8 100	7 36 110	11 34 108	25 32 106	
45	AHA 110750	HYBRID	2011/10/15	BOS 077302 AHA 000120	0.61 79 92	9.0 73 111	5.2 41 120	17.2 56 118	26 36 120	169 56 137	111 56 140	3.0 66 94	-26.0 43 133	-6.8 27 113	17 66 127	28 63 127	32 47 111	
46	VV 110012	V2	2011/09/27	VV 080058 VV 080140	0.22 80 95	4.0 72 100	5.2 36 120	7.9 48 103	4 19 100	84 59 115	71 59 121	4.8 71 98	3.0 23 98	-4.2 10 101	4 72 105	13 67 111	23 36 105	
47	LJ 110360	JELA	2011/10/06	TOM 080054 LJ 080072	0.75 77 90	5.6 69 104	5.1 32 119	7.8 31 103	-1 15 95	36 18 102	31 18 102	2.8 21 94	3.2 24 98	-3.4 13 97	3 21 104	6 20 103	18 35 101	
48	VPK 120106	WENKOR	2012/03/11	BVB 077559 VPK 030032	0.48 80 93	2.7 73 97	5.1 37 119	4.1 40 98	5 14 101	52 9 106	41 9 106	3.9 10 96	-10.3 35 114	-6.8 21 114	5 9 108	11 9 109	25 40 106	
49	MDN 100085	ELMIC	2010/08/14	MDN 070058 MDN 070046	-0.03 79 98	16.2 72 126	5.1 37 119	22.0 42 125	24 7 118	163 62 135	81 62 126	12.5 73 113	6.2 34 94	-3.8 14 99	29 73 146	33 69 133	53 35 127	
50	BA 110411	ALLIANCE	2011/09/10	MAJ 070230 MAJ 070859	-0.88 81 107	13.7 76 121	5.1 44 119	16.5 60 117	35 44 129	82 37 114	31 37 102	14.9 41 118	29.6 47 66	-7.3 22 116	10 40 116	27 39 127	59 49 132	
Restrictions:					>90	>90	>100											
* Between 1.5 and 4 years old																		
* No progeny, sire and dam known																		
* Weighed at weaning																		

Beefmaster Young Bull Trait Leaders

Age at first Calving and Intercalving Period

*Inbreeding in red is high, use on unrelated cows

Index above 100; Birth weight, Mature weight and Frame: Index between 90 and 110

EBVs with accuracies < 10% are not printed

Bull					Calf weight			Milk	Growth and efficiency				Fertility			Frame		Selection
ID	Herd name	Name	Birthdate	Sire ID Dam ID	Birth weight	Weaning weight	Milk	Post wean weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	
					EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV
Computer Nr			Inbreeding		Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	
Breed average:					-0.23	3.9	0.4	5.6	4	28	28	5.8	1.2	-4.0	1	3	17	
Bull average:					100	100	100	100	100	100	100	100	100	100	100	100	100	100
1	BOS 111272 73720831	BOS-BLANCO	BOS111272	2011/09/28	BOS 033210 BOS 999397	0.70 55 91	13.1 75 120	0.1 45 99	16.2 56 116	26 31 121	75 21 112	41 21 106	10.3 23 109	-16.8 55 122	-11.7 34 137	12 19 119	21 19 119	30 49 110
2	BOS 100044 71331896	BOS-BLANCO	BOS100044	2010/07/18	WO 050636 BOS 077410	0.09 51 97	17.3 75 129	-6.6 45 72	20.4 56 123	10 34 105	69 38 111	51 38 111	1.1 43 91	-19.0 52 124	-11.4 33 136	8 42 112	13 41 111	35 48 114
3	LOU 111108 73848095	WIMPIE	LOU111108	2011/09/13	BOS 066191 BOS 033479	0.28 75 95	14.4 72 123	-0.3 38 97	20.8 48 123		77 6 113	51 6 111	2.0 12 92	-21.6 45 127	-11.2 22 135			40 40 117
4	HC 121321 75013490	EXCEL	HC121321	2012/03/05	BOS 033044 HC 070794	-0.07 55 98	6.4 75 105	-2.3 44 89	9.0 51 105	9 34 104	28 27 100	31 27 102	1.2 29 91	-14.7 49 119	-10.8 34 133	1 27 101	3 26 100	19 49 101
5	BOS 111016 72662109	BOS-BLANCO	BOS111016	2011/01/05	BOS 066188 BOS 066213	0.64 48 91	8.7 75 110	-0.3 44 97	14.6 50 114	16 21 111	48 22 105	41 22 106	10.4 25 109	-25.3 46 132	-10.7 28 133	4 21 105	7 20 104	19 44 101
6	HU 100125 71374466	PMB	HU100125	2010/09/30	HU 077330 HU 050342	0.47 81 93	13.5 76 120	-4.3 46 81	12.3 54 110	39 42 132	95 49 117	61 49 116	7.5 52 104	-12.1 43 116	-10.5 26 131	8 53 112	20 51 119	22 49 104
7	LOU 099034 69742146	WIMPIE	LOU099034	2009/11/21	BOS 066424 BOS 077367	-2.04 79 118	6.3 74 105	3.2 44 112	8.4 64 104	24 20 119	76 22 112	51 22 111	7.5 27 104	-31.8 46 140	-10.4 22 131	6 22 110	15 20 114	63 45 135
8	LOU 111133 73848327	WIMPIE	LOU111133	2011/10/15	BOS 066191 BOS 077009	0.49 75 93	10.0 73 113	-1.7 40 91	16.0 48 116	13 10 108	35 16 102	41 16 106	-0.9 21 87	-30.4 44 138	-10.2 19 130			21 40 103
9	LOU 122162 74912296	WIMPIE	122162	2012/03/31	BOS 066191 BOS 055093	0.55 68 92	9.0 69 111	-0.3 36 97	15.5 48 115		51 5 106	41 5 106	5.6 14 100	-32.2 44 140	-10.2 19 130			22 37 104
11	LOU 111122 73848228	WIMPIE	LOU111122	2011/10/07	BOS 066191 BOS 077367	-0.72 75 105	6.7 73 106	3.5 38 113	13.1 48 111	9 16 104	32 16 101	31 16 102	1.7 18 92	-34.1 42 142	-10.2 24 130	2 13 101	5 12 102	49 42 124
12	HU 110374 74592973	PMB	HU110374	2011/11/30	HU 077330 HU 088007	0.03 81 97	17.6 76 129	-5.9 45 74	19.6 58 121	24 42 118	112 64 122	61 64 116	-6.6 74 75	-23.1 42 129	-10.0 24 129	7 75 110	18 71 116	39 48 117
13	LOU 111109 73848103	WIMPIE	LOU111109	2011/09/13	BOS 066191 BOS 055181	-0.23 76 100	9.1 73 111	1.2 40 103	15.2 50 115	18 24 113	41 24 103	31 24 102	-1.4 27 86	-36.9 44 146	-10.0 25 129	2 23 102	6 22 103	39 44 117
14	AHA 110705 73621153	HYBRID	AHA110705	2011/08/26	BOS 077302 AHA 050380	-0.60 78 104	3.1 73 98	2.3 38 108	7.7 54 103	7 37 102	74 52 112	61 52 116	3.7 64 96	-24.9 42 131	-10.0 25 129	7 64 110	8 60 105	36 45 114
15	RB 110079 74635921	ROSBEEF	RB110079	2011/11/05	BOS 066273 RB 070059	0.53 80 92	7.8 75 108	-3.9 42 83	5.2 67 99	9 34 105	51 34 106	31 34 102	1.7 36 92	-7.9 48 111	-9.9 34 128	6 34 108	12 33 109	10 50 95
16	BOS 111184 73642928	BOS-BLANCO	BOS111184	2011/09/28	BOS 033069 BOS 000588	0.10 48 97	1.7 75 95	4.8 45 118	6.4 55 101	-4 30 92	43 34 104	41 34 106	-4.2 37 80	-30.2 54 138	-9.8 35 128	0 23 98	2 22 99	31 48 111
17	DO 100109 71275572	DIADEM	10 109	2010/08/31	BVB 988715 DO 000009	-0.58 81 104	4.6 73 102	8.1 45 132	6.0 53 101	11 32 107	60 50 108	41 50 106	11.5 53 111	-4.2 56 107	-9.8 34 128	8 52 112	17 51 116	54 50 128
18	HC 121317 75013466	EXCEL	HC121317	2012/02/14	BOS 033044 HC 070763	-0.22 54 100	5.3 75 103	-1.9 44 91	6.8 52 102	4 33 99	29 27 100	31 27 102	2.2 29 93	-12.5 50 116	-9.7 33 128	1 26 101	3 26 100	21 48 103
19	UKJ 110058 73410383	PETANA	UKJ110058	2011/08/20	BOS 066424 UKJ 050208	-0.22 81 100	10.1 75 113	2.3 44 108	10.7 58 108	14 35 109	90 23 116	61 23 116	7.1 26 103	-21.0 43 127	-9.6 25 127	8 24 113	18 22 116	42 47 119
20	BOS 111146 73577181	BOS-BLANCO	BOS111146	2011/09/02	BOS 033098 BOS 044088	0.64 49 91	12.0 73 117	2.2 44 107	16.3 56 116	13 32 108	59 34 108	41 34 106	12.6 37 114	-19.6 53 125	-9.5 36 126	5 36 107	13 35 111	37 48 115
21	HS 110111 73644940	HARDUS-STEENKAMP	HS110111	2011/09/26	WO 050427 HS 070188	-0.24 81 100	9.0 75 111	1.1 44 103	15.5 57 115	5 47 101	85 61 115	51 61 111	-1.4 71 86	-20.5 48 126	-9.4 30 126	10 72 115	17 68 115	40 50 117
22	BOS 111195 73642936	BOS-BLANCO	BOS111195	2011/09/27	BOS 033098 BOS 033066	0.75 50 90	11.4 74 116	0.2 44 99	13.3 56 112	6 33 101	58 34 108	41 34 106	13.3 38 115	-12.3 54 116	-9.3 36 126	6 36 109	14 35 112	29 49 109
23	HU 110284 74592395	PMB	HU110284	2011/11/03	HU 077330 HU 088030	0.59 81 92	19.6 76 134	-5.5 45 76	20.3 58 122	37 42 130	113 63 122	61 63 116	5.1 73 99	-9.7 41 113	-9.3 23 126	7 74 111	23 70 122	30 48 110
24	HU 110282 74592379	PMB	HU110282	2011/11/03	HU 077330 HU 088037	-0.98 81 108	11.8 76 117	-3.8 45 83	10.1 58 107	24 41 119	64 63 109	31 63 102	6.3 73 101	-7.5 39 111	-9.3 21 125	7 74 111	16 71 114	46 47 122
25	HC 101128 71210942	EXCEL	HC101128	2010/08/23	BOS 033044 HC 060661	0.53 54 92	5.2 75 103	3.2 45 112	10.0 59 107	17 34 112	20 30 98	12 30 92	3.8 32 96	-14.7 50 119	-9.2 35 125	-1 31 98	4 30 101	20 50 103
26	BOS 100114 71332209	BOS-BLANCO	BOS100114	2010/09/13	BOS 033210 BOS 000588	-0.34 51 101	6.3 74 105	2.0 44 107	9.5 54 106	16 28 111	39 19 103	31 19 102	4.9 21 98	-17.4 53 122	-9.2 33 125	5 19 107	10 18 107	34 47 113
27	BOS 100062 71331995	BOS-BLANCO	BOS100062	2010/08/07	WO 050636 BOS 077313	0.03 51 97	14.5 75 123	-3.8 45 83	17.3 55 118	10 33 105	83 38 114	51 38 111	8.8 43 106	-10.0 52 113	-9.2 30 125	7 42 111	15 40 112	35 47 113

Beefmaster Young Bull Trait Leaders

Age at first Calving and Intercalving Period

*Inbreeding in red is high, use on unrelated cows

Index above 100; Birth weight, Mature weight and Frame: Index between 90 and 110

EBVs with accuracies < 10% are not printed

Bull					Calf weight			Milk	Growth and efficiency				Fertility			Frame		Selection
ID	Herd name	Name	Birthdate	Sire ID Dam ID	Birth weight	Weaning weight	Milk Maternal	Post wean weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	
					EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index
Breed average:					-0.23	3.9	0.4	5.6	4	28	28	5.8	1.2	-4.0	1	3	17	
Bull average:					0.27	8.4	-1.8	9.3	8	35	31	7.1	-25.8	-9.2	2	5	24	
28	BOS 110026	BOS-BLANCO	BOS110026	BOS 055045 BOS 022540	51 95	75 110	45 91	54 106	25 104	32 102	32 102	38 103	52 132	33 125	26 102	25 102	47 105	
29	UKJ 110070	PETANA	UKJ110070	BOS 066424 UKJ 050121	-81 131	0.9 76 93	0.6 45 101	0.3 60 92	19 35 114	38 26 103	31 26 102	3.8 29 96	-22.5 45 128	-9.2 27 125	27 100	4 26 101	59 48 132	
30	BOS 100193	BOS-BLANCO	BOS100193	BOS 033210 BOS 011058	0.14 53 96	12.9 74 119	-1.2 42 94	16.6 54 117	30 17 124			10.0 14 109	-12.6 52 117	-9.2 21 125			30 42 110	
31	JK 120193	JALOUMA	JK120193	HC 060677 JK 090043	0.41 75 94	8.8 71 110	1.1 37 103	11.3 61 109	16 28 111	42 32 104	31 32 102	2.1 39 93	-6.3 39 109	-9.2 20 125	4 38 105	13 36 111	27 42 107	
32	LOU 111134	WIMPIE	LOU111134	BOS 066191 BOS 033153	-0.84 75 106	9.1 72 111	1.5 38 105	14.0 48 113	19 20 113	45 20 104	31 20 102	3.8 23 96	-25.0 45 131	-9.1 28 125	3 16 104	8 16 105	46 44 122	
33	BOS 111284	BOS-BLANCO	BOS111284	BOS 033210 BOS 000272	0.29 54 95	9.4 72 112	-1.5 42 93	14.3 55 113	30 35 124	22 23 98	21 23 97	4.5 25 98	-29.8 55 137	-9.1 34 125	2 22 102	5 21 102	18 48 100	
34	AHA 110700	HYBRID	AHA110700	BOS 077302 RAU 030307	-0.87 79 107	7.0 72 107	1.6 38 105	12.8 52 111	7 37 103	65 52 110	41 52 106	1.8 64 92	-27.6 39 135	-9.1 24 125	3 64 104	6 60 103	49 45 124	
35	BOS 111275	BOS-BLANCO	BOS111275	BOS 033098 BOS 066255	0.72 49 90	13.4 75 120	1.3 45 104	16.1 56 116	9 33 105	85 34 115	61 34 116	11.8 38 112	-11.0 53 115	-9.1 36 125	7 36 111	18 35 116	35 49 114	
36	AHA 110724	HYBRID	AHA110724	BOS 077302 AHA 050349	0.47 78 93	9.0 72 111	2.4 38 108	15.3 53 115	12 36 107	78 54 113	51 54 111	10.8 65 110	-14.1 40 118	-9.1 24 125	-2 65 95	2 61 99	34 44 113	
37	LOU 100081	WIMPIE	LOU100081	BOS 066191 BOS 077352	0.30 76 95	14.8 72 123	1.0 38 103	22.8 60 126	27 17 121	93 19 117	61 19 116	4.3 22 97	-29.4 43 137	-9.1 24 124	10 17 115	18 16 116	40 43 117	
38	BOS 111287	BOS-BLANCO	BOS111287	BOS 033210 BOS 011146	0.37 54 94	11.3 75 116	0.1 45 99	14.8 56 114	22 29 117	59 22 108	41 22 106	0.9 26 90	-11.5 55 115	-9.0 32 124	9 22 113	17 21 115	28 48 108	
39	FCK 100019	IVUKILE	FCK100019	BOS 066369 FCK 030037	-0.45 80 102	20.8 75 136	-1.6 42 92	28.2 66 134	41 35 134	136 27 128	71 27 121	10.0 28 109	-4.9 43 107	-9.0 31 124	17 27 127	30 27 130	55 49 128	
40	SP 100048	SARWIPI	SP100048	WN 060055 SP 030082	-0.51 80 101	11.9 73 117	2.1 40 107	17.9 53 119	26 31 120	126 37 125	81 37 126	6.9 44 102	-6.0 41 109	-9.0 17 124	12 45 119	21 42 120	45 44 121	
41	SP 110035	SARWIPI	SP110035	WN 060055 SP 030505	-0.33 80 101	14.2 74 122	-4.3 41 81	17.5 52 118	17 29 112	97 35 118	61 35 116	12.4 41 113	-5.7 40 108	-8.9 16 124	9 42 113	14 40 112	36 43 114	
42	LOU 100072	WIMPIE	LOU100072	BOS 066191 BOS 044134	0.06 76 97	14.8 73 123	-2.4 40 89	19.8 62 122	21 16 116	66 19 110	41 19 106	4.0 21 96	-24.5 44 131	-8.9 25 124	6 14 109	14 13 112	37 44 115	
43	DB 110052	DBF	DB110052	WO 060361 DB 040003	-0.33 80 101	4.8 73 102	-0.2 38 98	4.1 62 98	2 15 97	-6 36 91	1 36 87	11.9 43 112	-15.9 30 121	-8.9 18 124	-6 43 89	-4 41 92	23 40 105	
44	BOS 110085	BOS-BLANCO	BOS110085	WO 050636 BOS 088539	-0.14 51 99	12.9 75 119	-2.2 44 90	18.0 55 119	8 32 103	82 37 114	61 37 116	6.9 42 102	-7.5 50 110	-8.8 30 123	5 43 107	7 41 105	34 47 113	
45	FRJ 110071	NOOITVERWAG	FRJ110071	HU 077116 FRJ 020042	-1.65 82 114	5.7 77 104	-2.2 46 90	5.5 62 100	17 45 112	41 63 103	31 63 102	2.4 73 93	-16.7 47 121	-8.8 26 123	0 47 98	9 46 107	40 50 118	
46	SP 110010	SARWIPI	SP110010	WN 060055 SP 020041	-0.57 81 103	11.5 76 116	-2.1 44 90	17.6 58 118	25 38 119	88 36 116	61 36 116	4.7 43 98	-13.5 44 118	-8.8 21 123	9 43 113	12 41 110	37 48 115	
47	FRJ 110068	NOOITVERWAG	FRJ110068	HU 077116 FRJ 060005	0.23 81 95	22.2 76 139	1.5 46 105	29.3 62 136	49 41 142	177 64 139	91 64 130	16.6 74 122	-3.7 47 106	-8.8 29 123	19 51 131	45 49 146	53 50 127	
48	FCK 110126	IVUKILE	FCK110126	BOS 066369 FCK 040060	-0.48 81 103	13.4 75 120	0.1 42 99	19.8 66 122	18 35 113	79 27 113	51 27 111	5.7 28 100	-6.6 43 109	-8.8 31 123	8 27 113	16 27 114	47 49 123	
49	BOS 111306	BOS-BLANCO	BOS111306	BOS 033069 BOS 000337	0.27 51 95	4.2 75 101	3.5 44 113	10.0 55 107	11 34 106	45 37 104	41 37 106	-2.1 39 84	-32.0 55 140	-8.8 39 123	0 29 98	3 28 99	25 50 106	
50	WO 110068	WO	WO110068	FXF 080283 WO 040077	-0.04 82 98	8.6 77 110	6.7 46 126	14.6 56 114	12 35 107	77 40 113	51 40 111	9.1 46 107	-11.7 42 116	-8.8 28 123	7 47 110	14 44 112	46 49 122	

Restrictions:

- * Between 1.5 and 4 years old
- * No progeny, sire and dam known
- * Weighed at weaning

>90 >90

>100 >100

Beefmaster Young Bull Trait Leaders

Cow Value

*Inbreeding in red is high, use on unrelated cows

Index above 100; Birth weight, Mature weight and Frame: Index between 90 and 110

EBVs with accuracies < 10% are not printed

Bull					Calf weight			Milk	Growth and efficiency				Fertility			Frame		Selection												
ID	Herd name	Name	Birthdate	Sire ID Dam ID	Birth weight	Weaning weight	Milk	Post wean weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value													
					EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index								
Breed average:					-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100
Bull average:																														
1	TOM 110131 74629999	FOUCHMASTER 11 131	2011/10/19	MAJ 060624 TOM 051059	-2.02 78 118	13.7 75 121	4.5 42 117	20.3 66 122	13 36 108	145 22 130	81 22 126	9.5 24 108	2.4 39 99	-9.2 25 125	22 23 135	33 23 133	78 47 146													
2	WO 110026 76668817	WO WO110026	2011/09/08 17	WO 080107 WO 090317	-3.44 81 132	9.9 76 113	0.9 44 102	14.2 58 113	17 29 112	101 39 119	61 39 116	18.1 45 125	11.6 45 88	-4.0 17 100	5 45 107	18 44 117	78 45 146													
3	BA 100335 71658207	ALLIANCE 10 0335	2010/09/19	MAJ 070622 MAJ 080792	-2.78 82 126	8.4 76 110	4.4 45 116	11.8 62 109	17 37 112	153 60 133	101 60 135	8.2 72 105	12.0 47 87	-4.7 27 103	3 72 103	22 68 121	74 49 143													
4	WO 110045 74251380	WO WO110045	2011/09/08 3	WO 090106 WO 080104	-0.85 81 106	19.1 76 133	2.5 45 109	28.9 60 135	28 33 123	187 38 141	111 38 140	25.7 43 140	19.0 39 79	-4.5 20 102	24 44 138	37 42 137	68 47 138													
5	QR 110001 74663048	QUARSDEN QR110001	2011/09/08 3	QR 080078 QR 080023	-2.94 80 127	4.1 74 100	1.9 40 106	3.7 53 97	4 14 100	69 59 111	51 59 111	4.2 71 97	-4.9 27 107	-4.1 7 100	12 72 118	10 68 107	67 66 138													
6	WO 100164 72428402	WO WO100164	2010/09/15 4	WO 080137 WO 040231	-1.11 81 109	16.7 76 127	3.1 45 111	26.2 66 131	28 40 122	146 48 131	91 48 130	18.6 53 126	5.2 46 95	-7.4 28 116	21 53 133	33 51 133	67 50 138													
7	HU 110366 74592908	PMB HU110366	2011/11/24	HU 088131 HU 077039	-2.94 81 127	6.1 76 105	2.6 44 109	11.2 58 109	-2 34 94	79 63 113	63 63 116	2.5 73 93	3.2 35 98	-2.8 23 94	5 74 107	15 71 113	66 46 137													
8	BA 110261 73771313	ALLIANCE 11 0261	2011/08/28	MAJ 070622 MAJ 080126	-2.46 81 123	2.1 76 96	7.6 44 130	3.2 61 96	6 35 102	97 41 118	71 41 121	-0.8 46 87	23.9 46 73	-3.2 24 96	0 45 98	16 44 114	66 48 137													
9	SCH 100108 71510663	SCHYFF SCH 100108	2010/08/28	WO 070223 SCH 080050	-0.71 79 105	11.8 72 117	7.9 36 131	18.7 40 120	4 22 100	175 59 138	111 59 140	15.7 71 120	-1.9 30 104	-5.2 7 106	11 72 118	22 68 121	65 35 136													
10	QR 11005 74664053	QUARSDEN QR11005	2011/09/17	QR 080078 QR 080014	-2.70 80 125	5.6 74 104	3.2 40 112	8.6 54 105	10 21 106	44 59 104	31 59 102	6.0 71 100	1.2 28 100	-4.1 16 101	0 72 99	-2 68 94	65 40 136													
11	BA 110566 73772451	ALLIANCE 11 0566	2011/09/18	MAJ 080676 MAJ 080576	-0.87 80 106	11.8 73 117	4.4 36 117	13.6 54 112	4 32 100	191 25 142	111 25 140	15.5 29 120	11.3 34 88	-7.0 19 114	19 29 130	38 28 139	64 43 136													
12	UKJ 110071 73436099	PETANA UKJ110071	2011/08/27	BOS 066424 UKJ 050324	-1.48 79 113	10.1 73 113	6.2 40 124	12.3 54 110	31 20 125	130 23 127	81 23 126	11.5 26 112	-11.8 36 116	-7.9 20 119	15 24 124	28 22 128	64 41 136													
13	QR 11002 74663998	QUARSDEN QR11002	2011/09/13	QR 080078 QR 080016	-3.24 80 130	2.6 74 97	3.5 41 113	6.3 54 101	6 21 101	51 60 106	41 60 106	12.0 71 113	-1.0 29 103	-1.7 17 89	0 72 99	0 68 97	64 40 135													
14	LOU 099034 69742146	WIMPIE LOU099034	2009/11/21 3	BOS 066424 BOS 077367	-2.04 79 118	6.3 74 105	3.2 44 112	8.4 64 104	24 20 119	76 22 112	51 22 111	7.5 27 104	-31.8 46 140	-10.4 22 131	6 22 110	15 20 114	63 45 135													
15	UKJ 110050 73410326	PETANA UKJ110050	2011/08/18	BOS 066424 UKJ 040108	-2.65 81 124	2.1 75 96	2.9 44 110	1.1 58 93	9 33 104	84 26 115	51 26 111	5.8 31 100	-19.9 46 125	-5.8 27 109	7 29 111	15 27 113	63 47 135													
16	SCH 110120 74029281	SCHYFF SCH110120	2011/08/20	WO 080137 SCH 090206	-2.10 79 119	11.2 72 116	1.4 38 104	15.3 52 115	18 25 112	85 60 115	51 60 111	17.6 71 124	16.4 34 82	-4.7 20 103	8 72 112	20 68 118	63 41 134													
17	WO 110270 74253378	WO WO110270	2011/09/24	FXF 060122 WO 080366	-0.43 82 102	12.9 76 119	6.7 46 126	18.8 62 120	22 43 116	173 39 138	101 39 135	29.1 44 147	-3.4 52 106	-6.1 26 110	23 45 138	36 43 137	61 51 133													
18	WO 110160 74252263	WO WO110160	2011/09/17	WO 090106 WO 020091	-0.79 81 106	11.6 75 116	4.0 44 115	13.9 58 113	28 27 123	171 37 137	101 37 135	15.8 44 120	11.5 29 88	-6.5 16 112	23 45 136	35 42 135	60 43 133													
19	FRJ 110164 73479057	NOOITVERWAG FRJ110164	2011/08/15	HU 077116 FRJ 060080	-1.56 81 113	15.0 76 124	1.7 46 105	20.8 62 123	52 44 145	175 64 138	101 64 135	10.7 74 110	-5.1 48 108	-7.3 29 116	20 50 132	43 49 144	59 51 132													
20	UKJ 110070 73436081	PETANA UKJ110070	2011/08/27	BOS 066424 UKJ 050121	-3.25 81 131	0.9 76 93	0.6 45 101	0.3 60 92	19 35 114	38 26 103	31 26 102	3.8 29 96	-22.5 45 128	-9.2 27 125	1 27 100	4 26 101	59 48 132													
21	BA 110411 73668600	ALLIANCE 11 0411	2011/09/10 3	MAJ 070230 MAJ 070859	-0.88 81 107	13.7 76 121	5.1 44 119	16.5 60 117	35 44 129	82 37 114	31 37 102	14.9 41 118	29.6 47 66	-7.3 22 116	10 40 116	27 39 127	59 49 132													
22	OT 100240 71592406	OTTERSRAW 10 240	2010/10/06	WE 060122 OT 060035	-3.05 81 129	1.8 75 95	2.1 42 107	1.8 66 94	-1 25 94				16.2 33 82	-5.2 16 106			59 43 132													
23	WO 100098 72426687	WO WO100098	2010/09/09	WO 080068 WO 080646	-4.29 81 141	-0.1 75 91	-0.1 42 98	4.2 47 98	16 32 110	37 37 102	41 37 106	0.6 43 90	13.5 48 85	-4.1 28 100	-10 43 82	-9 41 86	58 47 131													
24	SP 110206 74014366	SARWIPI SP110206	2011/09/17	SP 080029 SP 090126	-3.26 80 131	2.5 72 97	1.3 37 104	5.3 52 100	22 30 116	58 36 108	41 36 106	24.6 43 138	2.1 35 99	-5.1 17 105	10 43 116	14 41 112	57 42 130													
25	QR 11053 74665530	QUARSDEN QR11053	2011/11/09	QR 080029 QR 050104	-3.13 79 129	0.1 72 92	1.0 37 102	-3.2 48 87	0 9 96	0 59 92	1 59 87	4.1 71 97	0.8 17 101	-3.7 8 98	-9 72 84	-9 68 87	57 33 130													
26	LJ 110424 75210534	JELA 110424	2011/12/14	TOM 080054 LJ 080103	-1.93 78 117	5.1 71 102	4.9 36 119	5.9 31 101	8 15 104	82 18 114	51 18 111	6.3 21 101	6.1 24 94	-4.0 13 100	10 21 115	17 20 116	56 36 130													

Beefmaster Young Bull Trait Leaders

Cow Value

*Inbreeding in red is high, use on unrelated cows

Index above 100; Birth weight, Mature weight and Frame: Index between 90 and 110

EBVs with accuracies < 10% are not printed

Bull					Calf weight			Milk	Growth and efficiency				Fertility			Frame		Selection												
ID	Herd name	Name	Birthdate	Sire ID Dam ID	Birth weight	Weaning weight	Milk	Post wean weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value													
					EBV	EBV	Maternal	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV	EBV											
Computer Nr			Inbreeding		Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc	Acc													
Breed average:					-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100
Bull average:																														
27	HU 100110 71374243	PMB	HU100110	2010/09/29	HU 077276 HU 010054	-3.04 80	1.7 128	2.0 74	107	40	107	1.7 50	-7 32	7 89	21 61	21 94	-0.1 73	-0.8 38	-2.9 102	18	95	-3 73	-1 94	56 69	43	129				
28	UKJ 100139 71613863	PETANA	UKJ100139	2010/11/01	BOS 066424 UKJ 070006	-1.94 80	6.2 117	3.0 75	105	42	111	4.9 65	34 99	131 31	81 127	23 127	81 126	10.3 26	-9.9 109	-8.3 43	24	121	14 24	28 123	22	127	56 47	129		
29	BA 110136 73669418	ALLIANCE	11 0136	2011/08/13	MAJ 070230 MAJ 070059	-1.45 81	8.3 112	3.0 76	109	44	111	7.9 60	11 104	36 43	12 106	37	92	9.9 41	25.3 108	-7.1 46	27	115	1 40	14 101	38	112	56 50	129		
30	FCK 100019 71438238	IVUKILE	FCK100019	2010/10/05	BOS 066369 FCK 030037	-0.45 80	20.8 102	-1.6 75	136	42	92	28.2 66	41 134	136 27	71 128	27	121	10.0 28	-4.9 109	-9.0 43	31	124	17 27	30 127	27	130	55 49	128		
31	WO 110074 74851494	WO	WO110074	2011/09/11	WO 080479 WO 020230	-1.04 81	13.3 108	0.5 76	120	45	100	19.7 60	15 122	48 39	31 110	37	105	19.0 43	7.8 127	-6.6 50	92	26	113	11 44	21 116	42	120	54 50	128	
32	DO 100109 71275572	DIADEM	10 109	2010/08/31	BVB 988715 DO 000009	-0.58 81	4.6 104	8.1 73	102	45	132	6.0 53	11 101	60 32	41 107	50	106	11.5 53	-4.2 111	-9.8 56	34	128	8 52	17 112	51	116	54 50	128		
33	MDN 100209 72525702	ELMIC	MDN 100209	2010/10/01	MDN 070058 MDN 070213	-0.68 81	10.6 105	6.3 75	114	41	124	16.7 42	14 117	169 7	101 109	61	135	25.8 72	-0.7 140	-3.6 34	14	98	25 73	39 139	69	139	54 37	128		
34	BA 100262 71610984	ALLIANCE	10 0262	2010/09/13	754134 MAJ 060051	-1.17 81	10.9 109	1.4 76	115	45	104	14.6 68	-2 114	51 94	31 30	106	30	3.2 34	4.3 95	-2.3 52	37	92	11 33	10 117	32	108	54 55	128		
35	FRJ 110151 73478968	NOOITVERWAG	FRJ110151	2011/08/12	PD 050027 FRJ 060140	-0.68 81	15.6 105	-0.8 76	125	46	95	21.3 60	23 124	136 30	71 118	64	128	28.9 74	7.3 146	-8.8 47	25	123	22 51	23 135	50	121	54 47	128		
36	BA 110726 73773509	ALLIANCE	11 0726	2011/10/05	MAJ 080378 MAJ 070280	-2.97 80	10.6 128	-5.7 73	114	38	75	12.9 56	22 111	55 41	31 117	32	102	8.6 37	13.0 106	-5.2 39	27	106	7 35	11 110	34	109	53 47	127		
37	DB 110003 74759143	DBF	DB110003	2011/08/01	FXF 060464 DB 080021	-1.83 81	6.1 116	5.2 74	105	41	120	8.9 66	17 105	62 29	51 112	32	109	3.9 38	8.2 96	-3.6 35	17	98	4 38	11 105	36	108	53 44	127		
38	FRJ 110068 73478265	NOOITVERWAG	FRJ110068	2011/07/25	HU 077116 FRJ 060005	0.23 81	22.2 95	1.5 76	139	46	105	29.3 62	49 136	177 41	91 142	64	139	16.6 74	-3.7 122	-8.8 47	29	123	19 51	45 131	49	146	53 50	127		
39	MDN 100085 72524994	ELMIC	MDN 100085	2010/08/14	MDN 070058 MDN 070046	-0.03 79	16.2 109	5.1 72	126	37	119	22.0 42	24 125	163 7	81 118	62	135	12.5 73	6.2 113	-3.8 34	14	99	29 73	33 146	69	133	53 35	127		
40	OT 110229 73856197	OTTERS Shaw	11 229	2011/10/06	WE 060122 OT 070066	-2.33 80	5.9 121	1.6 74	104	40	105	8.6 54	2 105					7.2 5	16.1 103	-3.1 33		17					53 44	127		
41	UKJ 110064 73410417	PETANA	UKJ110064	2011/08/22	BOS 066424 UKJ 080057	-1.44 80	10.1 112	1.1 74	113	42	103	16.0 58	33 116	90 29	61 116	29	116	3.3 34	-24.7 95	-8.1 46	27	120	7 32	15 110	30	113	53 46	127		
42	JT 110909 74420308	JANZEL	JT110909	2011/09/16	SP 050062 JT 060543	-1.98 80	11.5 118	1.6 75	116	44	105	17.8 58	41 119	133 32	81 134	60	127	5.6 71	-3.7 100	-5.9 41	25	109	7 72	21 110	68	120	53 46	127		
43	VV 110116 74637224	V2	VV110116	2011/11/08	VV 080062 VV 070026	-1.61 78	2.8 114	7.6 71	98	35	130	9.7 46	-16 106	149 58	111 132	58	140	2.1 70	12.0 93	-1.9 33	17	90	13 71	16 121	67	114	53 39	127		
44	MDN 110037 74775693	ELMIC	MDN 110037	2011/05/17	MDN 070019 MDN 010320	-1.13 79	4.3 109	8.8 72	101	35	134	10.5 34		76 108	31 112	61 102		-5.4 72	5.2 78	-3.4 20	12	97	7 73	5 110	69	102	53 32	127		
45	TOM 110106 74629627	FOUCHMASTER	11 106	2011/10/04	HC 070733 TOM 060140	-2.61 79	1.7 124	3.9 75	95	42	114	7.4 64	17 103	21 28	21 111	24	98	-2.9 27	-1.2 83	-5.2 38	23	106	5 27	4 106	26	101	53 46	127		
46	HU 110244 74592098	PMB	HU110244	2011/10/25	HU 088131 HU 077281	-3.31 81	0.3 131	1.1 76	92	44	103	2.0 57	3 95	53 30	51 98	62	106	8.3 73	-0.3 105	-4.2 34	21	101	-4 74	4 93	70	101	53 44	127		
47	LOU 111114 73848152	WIMPIE	LOU111114	2011/09/24	BOS 066191 BOS 000375	-0.30 76	14.0 101	3.4 72	122	38	113	20.2 48	24 122	110 22	71 121	22	121	4.8 26	-15.5 98	-8.0 46	28	119	15 17	25 123	16	124	52 44	127		
48	OKT 110011 74537473	OKTAVIA	OKT110011	2011/07/03	HS 080018 OKT 070026	-0.03 78	14.5 98	4.6 71	123	37	117	21.3 50	25 124	164 33	101 120	27	136	14.5 31	-9.9 117	-5.9 39	25	109	22 31	37 136	30	137	52 45	126		
49	WO 110440 74856782	WO	WO110440	2011/10/06	WO 090230 WO 080070	-0.13 81	18.9 99	-0.6 74	132	38	96	24.4 54	19 129	103 31	61 113	40	119	16.1 45	19.8 121	-4.5 42	20	102	6 46	20 110	44	119	52 45	126		
50	SCH 110257 74029646	SCHYFF	SCH110257	2011/10/12	WO 080137 PEN 060201	0.01 79	19.2 98	2.1 73	133	40	107	25.7 53	25 131	144 60	81 130	60	126	19.0 72	16.7 127	-5.4 36	20	107	26 73	34 142	69	134	52 42	126		
Restrictions:						>90	>90																							>100



Proven Sires

SA STAMBOEK
STUD BOOK

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull		Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																										
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																				
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	Birth weight	Wean weight	Growth test	Dughters Calves												
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100								
Bull average:																																								
1	12/02	66097924	CAPTAIN SUGAR	2001	2	120/96 45/6	0.37 90	11.4 85	116	-0.4 59	9.9 61	107	27	23	121	95 47	61 117	47	116	10.3 57	19.5 53	3.3 78	17	64	12	58	25	55	124	9	49	94	25	21	4	5	6			
2	12/5	23525983	LADY'S MAN	1985	2	127934 C83933	1.81 46	11.9 79	64	117	-1.9 32	16.6 91	31	30	125	66 38	41 110	41 38	106	3.6 40	7.7 96	-2.1 46	32	90	13	40	18	120	39	117	-8	43	81	0	3	0	1	1		
3	2516	39857586	LASATER 516	1991	2		-0.90 93	6.1 107	95	105	-1.2 83	6.2 93	78	101	33	95	69 35	51 111	35	111	-13.6 44	41.6 61	1.0 52	32	75	1	45	9	100	42	106	24	64	105	46	91	2	10	18	
4	313988	18873109	CHARLES GREEN 7214	1987	2	127934 C245525	2.00 99	8.2 77	88	109	-10.1 94	9.3 57	90	106	74	139	20 98	23 99	97	97	-23.5 95	25.5 41	8.4 71	78	40	17	95	17	115	-61	87	41	522	486	183	164	613			
5	4248	66097965	LASATER 4248	2004	2	1526 6327	1.65 99	17.6 81	99	129	-7.8 96	25.2 67	30	130	63	124	98 90	51 118	90	111	13.3 94	33.9 115	5.1 92	60	55	27	93	20	144	92	118	-23	82	70	730	656	69	120	176	
6	435	64997836	CASEY 4-35	2004	2	020 9973	-0.26 92	2.7 100	88	97	-2.6 66	-0.5 88	-15	45	82	13	49	12	92	-7.2 59	-3.6 74	-0.7 51	106	-27	84	-5	60	-9	56	86	1	57	88	33	28	4	5	11		
7	578/3	66097882	FUSION	2003	2	3018K10 119/9	-5.62 94	-0.7 154	94	90	-1.9 81	1.3 91	76	93	53	92	-38 61	51 83	-19 61	77	3.0 46	-2.1 95	-6.4 104	33	111	3	46	3	104	43	100	78	66	146	46	92	9	7	15	
8	62M27	66095829	LOGAN	2002	2	991LE 62J8	2.14 90	8.7 76	91	110	-3.1 72	6.1 86	11	101	36	106	25 56	12 99	56	92	1.8 58	12.1 92	-0.6 87	21	83	11	58	6	116	55	103	-19	57	73	24	38	6	4	6	
9	64/04	66098369	ACCESS	2004	2	84/95 92/02	1.15 80	6.3 86	84	105	-1.8 55	1.5 91	22	94	39	116	7 59	12 95	12 99	92	14.1 63	21.9 117	-1.8 75	19	89	3	64	5	104	60	102	-14	50	76	10	19	7	2	6	
10	65491	19046085	LASATER 7534	1987	2	L297 L2601	0.43 99	12.8 93	99	119	-0.6 96	20.0 96	0	122	83	96	29 93	21 100	21 93	97	2.9 95	13.1 94	0.0 95	81	81	3	95	5	104	94	102	27	91	108	310	306	80	75	249	
11	712	71681894	FRENZEL 712	2007	2	1473 C1212	0.15 99	6.7 96	98	106	-8.2 94	4.6 65	92	99	37	107	114 82	81 122	82	126	4.3 88	12.7 97	6.6 86	33	48	27	83	32	144	81	132	-19	69	73	371	335	31	24	24	
12	754134	45782620	L BAR 7499	1997	2	C634993 C644222	1.29 98	20.1 85	97	135	-2.1 92	23.2 90	26	127	82	120	82 57	41 114	41 57	106	-1.0 66	0.1 89	-2.5 101	64	93	19	65	18	130	62	116	22	84	104	150	148	3	55	147	
13	805LH	75653550	NEW DIMENSION 805 LH	2008	2	C933337 C972377	0.06 78	4.9 97	66	102	-0.2 29						0	-9			0.4 86	20.0 89	2.1 53	31	70	11	82	6	117	80	103	-22	63	71	267	206	29	0	0	
14	8121LH	73638058	FRENZEL 8121	2008	2	4248 622LH	0.56 90	7.8 92	97	108	-7.6 90	6.2 79	19	101	33	114	0 80	-9	80	82	0.4 86	20.0 89	2.1 53	31	70	11	82	6	117	80	103	-22	63	71	267	206	29	0	0	
15	905/7L/HIP	70092374	COLLIER VISION 07 905	2007	2	62M27 293J11LE	-1.71 91	0.7 115	90	93	-4.2 71	-6.3 81	10	82	18	105	27 28	21 100	28	97	3.2 29	40.8 95	1.9 64	70	71	7	29	6	111	28	103	7	51	93	27	39	0	0	0	
16	AHA 010163	45236833	HYBRID	01 163	2001	2	RAU 980821 RAU 900042	2.18 96	12.5 76	96	118	-7.9 86	15.1 66	28	122	88 78	71 116	71 121	121	7.6 85	-22.7 104	2.3 84	62	69	8	86	8	113	84	120	-30	81	65	94	147	23	51	121		
17	AHA 030261	47569744	HYBRID	03 261	2003	2	RAU 990967 AHA 990088	0.14 86	10.6 96	81	114	-1.4 53	7.8 93	12	107	92 63	61 117	63 116	116	8.8 73	-8.9 106	-3.9 57	36	99	-7	74	7	87	10	109	23	56	105	8	9	0	2	2		
18	AHA 050339	61605598	HYBRID	IFRIS	2005	2	AHA 020229 AHA 020223	2.38 79	11.2 74	89	116	1.7 67	19.7 105	10	121	39	105	167 54	118 136	54	143	14.4 66	-17.5 117	-3.8 69	28	99	4	67	21	106	63	120	-3	59	85	0	54	0	8	8
19	AHA 060405	63354633	HYBRID	KONING	2006	1	PC 020395 AHA 980069	0.33 94	18.2 94	91	131	-7.4 72	24.9 68	31	129	40	125	192 66	118 143	66	143	8.6 76	29.5 106	-5.7 57	33	108	22	77	39	136	74	139	8	61	93	38	49	4	2	4
20	AHA 060422	63786917	HYBRID	AHA060422	2006	1	OKT 030010 AHA 040324	-2.45 91	-7.4 122	83	76	0.1 55	-7.9 99	-11	80	37	85	-31 54	1 85	54	87	19.3 67	-17.5 127	-4.1 39	25	100	-13	68	-15	77	64	80	22	51	104	58	17	0	0	0
21	AHA 060438	63786784	HYBRID	AHA060438	2006	2	OKT 030010 AHA 020205	-0.80 85	-8.3 106	88	74	4.1 66	-7.1 115	-19	46	78	-31 59	12 84	59	92	-10.8 70	-19.4 67	1.8 47	31	72	-22	71	-24	63	67	69	5	58	91	6	61	0	0	0	
22	AHA 070443	64982408	HYBRID	AHA070443	2007	2	MAJ 010058 AHA 010521	-2.03 90	-12.9 118	78	64	1.2 49	-20.0 103	-10	38	87	-132 60	-79 58	60	49	3.3 67	-4.5 95	-5.3 107	-28	106	-20	67	-31	65	65	62	6	53	92	41	40	9	4	4	
23	AHA 070474	65229783	HYBRID	AHA070474	2007	2	AHA 010163 PC 040445	0.27 89	10.5 95	85	114	-2.9 59	15.3 87	5	115	48	101	61 66	51 108	66	111	0.5 76	-10.9 89	1.5 52	35	73	-3	77	5	94	73	102	9	58	94	35	10	3	0	0
24	AHA 070493	65229841	HYBRID	AHA070493	2007	2	OKT 030010 AHA 020207	0.78 89	6.1 90	89	105	5.3 67	13.7 120	17	112	45	111	206 59	146	118	143	17.7 70	-22.3 124	-4.4 53	30	102	22	71	27	136	67	126	21	60	103	27	27	0	0	0
25	AHA 070499	65354243	HYBRID	AHA070499	2007	2	AHA 010163 AHA 040293	2.30 78	6.0 74	76	104	-2.6 45	5.6 88	6	100	48	101	48 59	51 105	51 111	16.8 71	-10.3 122	3.6 49	28	63	0	72	15	100	68	113	-30	51	65	0	0	0	0	0	

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																							
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																			
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves												
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100							
Bull average:							90	102	85	101	61	88	70	95	40	108	1	12	60	93	60	92	7.8	104	-4.7	107	-7.4	30	116	2	110	67	108	20	102	16	16	2	2
26	AHA 080507	HYBRID	AHA080507	2008	2	DO 020129 RAU 000075	-0.45	4.5	-2.5	2.1	13	1	12	7.8	-4.7	-7.4	2	11	20																				
27	AHA 080530	HYBRID	AHA080530	2008	2	DO 020129 AHA 960021	-0.73	0.2	6.8	-0.2	32	118	71	23.1	1.0	-4.2	20	18	28																				
28	AHA 080558	HYBRID	AHA080558	2008	1	DO 020129 AHA 980069	-3.54	-3.5	0.0	-6.1	25	31	31	6.2	1.5	-5.9	-1	4	42																				
29	AHA 090576	HYBRID	AHA090576	2009	1	AHA 060405 AHA 070459	0.55	13.5	1.8	21.0	36	216	118	21.3	14.4	-4.1	27	36	21																				
30	AHA 090585	HYBRID	AHA090585	2009	1	AHA 060405 AHA 070481	0.91	11.8	-2.6	15.9	15	132	127	12.6	8.7	-2.9	10	23	4																				
31	AHA 100636	HYBRID	AHA100636	2010	1	FRJ 050012 AHA 990088	-1.35	19.6	1.5	29.0	38	230	118	34.0	-22.5	-9.1	4	21	73																				
32	AHA 100654	HYBRID	AHA100654	2010	1	FRJ 050012 AHA 040293	0.08	15.9	-0.4	20.7	15	163	111	25.2	-6.9	-4.6	7	18	37																				
33	AHA 100674	HYBRID	AHA100674	2010	2	FRJ 050012 BOS 077137	-0.09	21.9	-0.6	30.9	39	154	81	29.0	-6.2	-8.2	5	15	51																				
34	AHA 100683	HYBRID	AHA100683	2010	2	AHA 070443 AHA 080509	-0.44	2.9	2.2	3.5	14	19	12	5.6	2.8	-6.7	0	4	22																				
35	AHA 990092	HYBRID	99 92	1999	2	RAU 930113 RAU 900042	0.75	16.2	-0.5	26.3	28	196	118	28.1	-8.0	-0.8	6	21	13																				
36	AL 050587	AGEN	05 0587	2005	2	WO 010120 AL 010110	-0.62	-2.6	-2.3	-4.3	-1	-28	-9	1.1	32.8	-1.1	-7	-9	-6																				
37	AL 050625	AGEN	05 0625	2005	2	SHOWTIME AL 020277	0.99	5.8	-2.2	10.3	1	-17	12	-14.6	6.8	2.6	-5	-10	-11																				
38	AL 060673	AGEN	06 0673	2006	2	WO 010113 AL 000031	2.46	20.5	1.6	27.5	39	134	61	20.3	-25.8	-15.1	19	44	29																				
39	AL 060756	AGEN	06 0756	2006	2	LBAR5502 AL 000114	1.95	26.8	-11.6	36.2	51	165	91	26.8	7.8	-5.1	25	46	-9																				
40	AL 070781	AGEN	07 0781	2007	2	WO 010120 AL 030343	0.99	9.2	3.4	10.6	11	31	21	22.8	22.6	-2.8	-1	2	18																				
41	AL 070824	AGEN	07 0824	2007	1	BOS 033044 AL 040473	0.57	12.7	-0.2	11.2	22	108	61	11.9	7.1	-4.4	13	24	23																				
42	AL 070829	AGEN	07 0829	2007	1	BOS 033044 AL 040514	1.41	17.3	-2.3	17.9	25	95	51	8.0	-8.1	-8.4	14	22	23																				
43	AL 070830	AGEN	AL 070830	2007	2	BOS 033044 AL 040483	0.73	11.5	1.5	15.2	12	46	31	6.0	-17.2	-8.1	5	10	30																				
44	AL 080011	AGEN	AL080011	2008	2	BOS 033421 AL 970317	1.79	20.2	-2.3	28.0	42	121	71	7.9	8.9	-6.1	14	25	10																				
45	AL 080029	AGEN	AL080029	2008	1	AL 040443 AL 030352	1.41	10.7	4.7	15.3	16	56	31	8.1	20.3	-4.8	9	14	0																				
46	AL 080033	AGEN	AL080033	2008	2	WO 010120 AL 010193	0.87	11.5	3.2	14.5	16	35	21	4.4	18.1	-3.6	-3	7	24																				
47	AL 080058	AGEN	AL080058	2008	1	BOS 033044 AL 050605	1.50	18.0	1.4	27.0	22	77	41	9.4	-7.5	-7.1	8	17	30																				
48	AL 080061	AGEN	AL080061	2008	1	BOS 033044 AL 050621	0.64	14.6	-8.2	17.5	22	45	33	9.2	-17.9	-6.6	3	7	4																				
49	AL 080112	AGEN	AL080112	2008	1	BOS 044541 AL 050578	1.30	18.0	-3.4	28.3	33	98	61	6.7	-0.1	-7.2	12	22	12																				
50	AL 090183	AGEN	AL090183	2009	2	MAJ 040168 AL 030367	0.49	4.9	-4.8	-1.4	2	63	51	12.4	-1.4	-3.8	11	20	-2																				

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																				
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves									
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
51	AL 100242	70360599	AGEN	AL100242	2010	1	BOS 033044 AL 050578	0.70 51 91	10.9 78 115	-0.1 48 98	15.2 60 115	12 27 107	58 32 108	41 32 106	5.0 35 98	-12.5 49 116	-9.3 34 126	7 34 110	14 33 112	25 49 106	0	2	0	0	0											
52	AL 100257	70360698	AGEN	AL100257	2010	1	BOS 033044 AL 000031	0.81 50 90	11.2 75 116	0.3 45 100	13.6 54 112	12 28 107	43 33 104	31 33 102	6.5 37 101	-24.9 49 131	-10.4 34 131	4 36 106	13 35 111	29 48 109	0	0	0	0	0											
53	AL 100283	71243794	AGEN	AL100283	2010	2	WO 070336 AL 080014	-0.31 46 101	13.5 74 120	-3.6 41 84	17.0 63 117	34 30 128	164 37 135	101 37 135	8.7 42 106	-5.9 42 109	-7.3 26 116	16 42 126	31 40 131	27 45 108	0	0	0	0	0											
54	AL 100308	71797724	AGEN	AL100308	2010	1	WO 070336 AL 080018	-0.22 42 100	11.9 73 117	-1.4 40 93	13.0 62 111	30 27 124	167 35 136	101 35 135	7.0 40 103	12.1 39 87	-3.4 23 97	18 40 129	33 38 132	26 43 107	0	0	0	0	0											
55	AL 100348	72273287	AGEN	AL100348	2010	1	BOS 055045 AL 070769	0.46 53 93	12.8 76 119	-3.4 46 85	15.8 58 116	14 31 109	34 39 101	21 39 97	8.9 44 106	-21.4 52 127	-6.1 35 110	3 36 103	8 35 105	20 49 102	0	0	0	0	0											
56	BA 090221	69394658	ALLIANCE	09 0221	2009	2	4248 YP 050113	0.62 96 91	16.9 76 128	-7.4 46 68	23.5 62 127	21 44 116	95 64 117	61 64 116	-14.1 73 60	17.6 54 80	-0.9 36 85	9 74 114	18 71 116	2 54 89	59	0	0	0	0											
57	BA 090222	69394716	ALLIANCE	09 0222	2009	1	4248 MAJ 050292	3.43 88 63	20.7 82 136	-6.0 56 74	29.6 65 137	39 45 133	47 63 105	21 63 97	21.3 73 131	21.1 55 76	1.0 35 75	16 74 126	7 7 104	-30 57 65	23	20	0	0	0											
58	BA 090233	69394708	ALLIANCE	09 0233	2009	1	4248 MAJ 020268	1.59 94 82	13.8 76 121	0.1 46 99	20.9 62 123	11 40 106	121 63 124	71 63 121	34.0 73 157	23.8 52 73	0.2 34 80	21 74 134	20 70 118	4 52 90	42	0	0	0	0											
59	BA 090276	69394690	ALLIANCE	09 0276	2009	2	4248 MAJ 040578	1.90 96 78	14.0 76 122	-1.2 45 94	18.0 60 119	17 40 112	54 63 107	31 63 102	28.8 73 146	21.6 53 76	1.1 33 75	10 74 115	7 70 104	-8 52 81	74	0	0	0	0											
60	BA 090306	69394948	ALLIANCE	09 0306	2009	1	4248 MAJ 020108	-2.06 96 119	8.8 77 110	-0.9 48 95	12.5 63 110	9 41 105	71 63 111	41 63 106	20.5 73 129	16.2 54 82	-1.7 35 89	-1 74 98	8 70 105	47 54 123	72	0	0	0	0											
61	BA 090360	69398899	ALLIANCE	09 0360	2009	2	YP 990267	2.39 87 74	13.4 69 120	6.3 30 124	20.5 42 123	13 15 108	166 55 136	91 55 130	15.5 69 119	-5.8 32 108	-3.3 20 97	35 70 157	41 65 142	13 37 97	15	0	0	0	0											
62	BA 090584	69399533	ALLIANCE	09 0584	2009	1	YP 030277	1.00 88 88	6.3 73 105	-1.9 36 91	5.5 43 100	-3 23 93	61 55 109	51 55 111	-3.3 69 82	9.0 32 91	-1.7 22 88	14 70 122	14 65 112	-6 41 83	12	2	0	0	0											
63	BA 090849	70010871	ALLIANCE	09 0849	2009	1	MAJ 040372	1.48 88 83	7.3 69 107	5.7 30 122	8.4 41 104	13 19 108	60 54 108	51 54 111	16.5 69 122	7.9 25 92	-3.6 15 98	8 70 111	27 65 126	11 36 96	19	0	0	0	0											
64	BA 100029	71682140	ALLIANCE	10 0029	2010	2	712 YP 020012	0.74 83 90	3.1 76 98	-7.5 48 68	3.2 68 96	4 32 99	10 47 95	21 47 97	2.7 51 94	-1.3 -1.3 103	1.6 26 73	2 49 103	6 47 103	-29 50 65	1	0	0	0	0											
65	BA 100285	71611172	ALLIANCE	10 0285	2010	1	MAJ 050633 MAJ 000389	0.82 83 89	-1.5 76 88	10.1 45 140	-1.0 63 90	-8 25 88	8 27 95	12 27 92	7.6 33 104	3.9 41 97	-6.0 22 109	2 34 102	-6 32 90	20 46 102	1	0	0	0	0											
66	BA 100316	71677439	ALLIANCE	10 0316	2010	1	MAJ 070622 MAJ 070215	0.74 82 90	24.2 76 143	-3.8 46 83	30.2 68 137	53 41 145	157 43 134	91 43 130	13.0 48 115	29.0 49 67	-4.9 28 104	5 47 107	29 45 129	26 51 107	0	0	0	0	0											
67	BA 100486	71682777	ALLIANCE	10 0486	2010	1	712 YP 020046	-0.56 84 103	5.1 75 102	-0.3 45 97	5.7 66 100	26 106	137 45 128	91 45 130	8.0 49 104	13.8 47 85	1.0 24 76	25 47 140	33 45 133	15 47 98	3	0	0	0	0											
68	BAR 100008	72272883	BARCO	BAR100008	2010	1	BOS 033210 BOS 077167	0.27 82 95	16.8 77 128	-0.7 48 96	24.6 55 129	27 21 121	69 18 111	51 18 111	4.8 24 98	-8.8 52 112	-7.8 25 118	12 18 118	20 16 118	36 47 115	5	2	0	0	0											
69	BOS 000420	61263620	BOS-BLANCO	BOS 00 0420	2000	2	BOS 963320 BOS 930388	1.65 71 81	5.5 91 103	5.6 74 121	9.4 76 106	0 48 96	-1 45 92	12 45 92	14.8 51 118	-4.8 77 107	-4.8 53 104	3 42 104	5 41 102	7 68 93	0	31	0	14	43											
70	BOS 022099	61879656	BOS-BLANCO	BOS 02 2099	2002	1	WO 980062 BOS 988028	0.13 89 96	10.0 97 113	-1.8 88 91	16.3 86 116	15 59 110	42 68 103	31 68 102	7.9 75 104	-20.7 86 126	1.0 63 76	4 50 105	6 49 103	15 79 99	14	111	7	37	66											
71	BOS 022109	61460556	BOS-BLANCO	BOS 02 2109	2002	2	WO 980062 BOS 988438	1.90 80 78	13.1 96 120	2.0 86 107	21.5 80 124	-5 55 91	82 59 114	51 59 111	9.4 62 107	-27.6 85 135	-13.1 61 144	10 53 115	13 52 111	29 76 109	1	96	3	30	48											
72	BOS 022400	61879573	BOS-BLANCO	BOS 02 2400	2002	2	BOS 963320 BOS 969006	-0.75 53 105	-17.7 81 54	-2.0 53 90	-30.2 60 46	-9 30 87	-70 29 74	-19 29 77	-0.2 33 88	-12.8 86 117	-2.9 40 94	-5 25 90	-16 23 78	-34 53 61	1	12	0	6	8											
73	BOS 033015	61814950	BOS-BLANCO	BOS 03 3015	2003	2	BOS 999345 BOS 000464	0.17 94 96	22.3 95 139	-1.3 85 93	29.1 86 136	9 68 104	138 64 129	91 64 130	1.6 72 92	-21.5 83 127	-11.0 59 134	24 71 139	37 68 137	62 78 134	40	69	7	26	55											
74	BOS 033044	61814497	BOS-BLANCO	BOS 03 3044	2003	2	WO 980062 BOS 999129	0.47 96 93	11.2 97 116	-2.3 90 89	14.8 88 114	6 51 102	60 50 108	41 50 106	8.5 53 105	-26.8 80 134	-10.0 56 129	4 49 106	9 48 107	26 76 107	101	234	0	18	32											
75	BOS 033047	61814521	BOS-BLANCO	BOS 03 3047	2003	2	BOS 959001 BOS 960501	0.02 91 97	13.6 92 121	2.0 77 107	13.6 80 112	13 41 108	97 30 118	61 30 116	4.2 37 97	-9.8 76 113	-9.7 42 128	14 30 122	26 28 125	51 66 126	31	44	0	14	24											

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull						Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																						
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																				
							EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	Birth weight	Wean weight	Growth test	Dughters Calves												
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100								
Bull average:							0.84	100	8.83	106	-4.55	80	6.74	102	44	99	24	22	99	31	22	102	2.526	93	-14.53	119	-4.36	102	1	21	3	100	16	57	99	13	16	0	2	7
76	BOS 033067	BOS-BLANCO	BOS 03 3067	2003	2	BOS 941061 BOS 000553	1.22	7.9	3.3	17.9	3	70	61	-11.3	-37.9	-9.7	-1	3	23	79	105	12	188	11	41	72														
77	BOS 033069	BOS-BLANCO	BOS 03 3069	2003	1	WO 980062 BOS 988331	0.44	11.0	1.9	10.1	13	74	51	21.4	-11.7	-8.9	8	21	35	71	113	5	106	1	16	23														
78	BOS 033098	BOS-BLANCO	BOS 03 3098	2003	1	BOS 988252 BOS 999358	0.15	15.5	-2.1	21.9	41	54	47	6.1	-13.3	-8.3	9	17	29	72	109	40	162	0	31	39														
79	BOS 033210	BOS-BLANCO	BOS 03 3210	2003	1	1175 BOS 000537	-2.03	-1.7	-0.2	0.1	16	-10	12	-4.9	-7.7	-9.6	-2	-6	27	66	108	45	85	0	18	30														
80	BOS 033362	BOS-BLANCO	BOS 033362	2003	2	BOS 999771 BOS 999580	-0.45	6.1	-2.7	6.8	7				-9.9	-5.3			18	55	101	0	53	0	15	30														
81	BOS 033394	BOS-BLANCO	BOS 03 3394	2003	2	BOS 942046	1.72	24.2	-9.0	34.8	56	174	101	16.8	-12.7	-7.1	17	31	-5	79	84	0	60	1	16	32														
82	BOS 033421	BOS-BLANCO	03 3421	2003	2	LBAR5502 BOS 960043	1.42	15.2	-1.1	24.1	26	59	31	10.4	-16.8	-7.9	5	11	16	73	99	66	69	2	10	16														
83	BOS 044080	BOS-BLANCO	BOS 04 4080	2004	2	WO 980062 WO 990207	4.48	15.6	1.0	26.9	-3	17	21	3.7	-0.8	-7.8	-1	-1	-14	74	76	2	70	0	26	52														
84	BOS 044089	BOS-BLANCO	BOS 04 4089	2004	2	WO 980062 BOS 988404	-1.10	-0.7	4.2	0.4	0	-52	-19	3.5	-25.4	-6.0	-12	-12	38	71	116	30	80	0	15	29														
85	BOS 044245	BOS-BLANCO	BOS 04 4245	2004	2	BOS 988252 BOS 988046	-1.50	5.3	5.3	11.8	2	16	21	-1.4	2.0	0.9	-3	-1	56	66	129	0	33	0	13	16														
86	BOS 044317	BOS-BLANCO	BOS 04 4317	2004	2	WO 980062 BOS 988345	-0.91	-3.3	2.9	0.3	-4	-51	-9	-8.0	0.3	-4.0	-8	-16	16	67	99	0	79	0	22	37														
87	BOS 044408	BOS-BLANCO	BOS 044408	2004	2	BOS 999771 BOS 988311	0.93	9.5	2.1	12.6	23	66	41	6.2	-17.2	-8.3	7	14	22	58	104	0	33	0	4	5														
88	BOS 055018	BOS-BLANCO	BOS 05 5018	2005	2	C80815 BOS 022110	0.61	10.9	-4.7	12.5	3	32	21	10.6	-31.4	-6.6	1	3	14	75	98	28	162	1	26	35														
89	BOS 055045	BOS-BLANCO	BOS 05 5045	2005	1	WO 980062 BOS 999129	0.83	16.0	3.4	22.0	7	78	51	1.4	13.4	-5.8	6	14	39	116	64	78	0	23	37															
90	BOS 055076	BOS-BLANCO	BOS 05 5076	2005	2	WO 980062 BOS 988080	-0.02	9.4	-0.5	15.2	-2	7	12	6.8	-12.0	-6.2	-1	-1	27	48	107	0	3	0	0	0														
91	BOS 055203	BOS-BLANCO	BOS 05 5203	2005	2	WO 980062	-0.54	7.9	1.8	8.3	11	22	12	2.9	-8.0	-5.6	5	11	39	57	117	11	14	0	0	0														
92	BOS 055230	BOS-BLANCO	BOS 05 5230	2005	1	BOS 999345 BOS 000170	0.36	6.4	4.6	10.6	26	84	61	6.6	-27.6	-5.5	4	11	24	53	105	14	11	0	3	3														
93	BOS 055291	BOS-BLANCO	BOS 05 5291	2005	2	BOS 022082 BOS 022100	0.97	19.4	-0.3	26.9	33	101	61	14.9	-7.8	-8.6	10	23	34	55	113	1	8	0	0	0														
94	BOS 066051	BOS-BLANCO	BOS066051	2006	2	9239 BOS 033107	3.58	23.0	-0.4	27.9	30	84	45	6.4	-10.9	-10.0	13	23	11	64	95	0	27	0	4	4														
95	BOS 066070	BOS-BLANCO	BOS066070	2006	1	WO 990047 BOS 033011	-3.52	13.7	-0.8	18.4	22	82	51	8.6	1.9	-7.6	10	19	78	62	146	4	24	0	2	2														
96	BOS 066088	BOS-BLANCO	BOS066088	2006	2	1175 BOS 033038	-2.27	17.6	-0.6	22.4	31	163	101	6.2	-6.9	-6.5	26	40	77	57	145	0	37	0	0	0														
97	BOS 066104	BOS-BLANCO	BOS066104	2006	1	BOS 033015 BOS 033365	-0.56	5.0	-5.8	5.5	2	-54	-19	7.1	10.4	-6.4	-11	-7	6	54	92	0	7	0	0	0														
98	BOS 066148	BOS-BLANCO	BOS066148	2006	2	V136291 BOS 011031	-0.41	8.3	-3.7	9.0	30	114	81	8.7	-19.3	-8.7	9	15	17	60	100	2	38	0	1	1														
99	BOS 066149	BOS-BLANCO	BOS066149	2006	2	BOS 033421 BOS 022062	1.51	12.1	1.0	19.5	11	78	51	12.5	-21.4	-9.5	9	14	20	63	102	10	75	0	4	4														
100	BOS 066188	BOS-BLANCO	BOS066188	2006	1	BOS 022109 BOS 999379	80	82	94	118	83	103	69	121	32	106	35	113	35	111																				

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																				
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
							EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	Birth weight	Wean weight	Growth test	Dughters Calves								
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
101	BOS 066191 63641484	BOS-BLANCO	BOS066191	2006	1	BOS 022119 BOS 011206	0.51 84	18.1 93	1.0 67	28.6 103	24 78	24 135	24 118	88 25	61 116	25 116	-1.9 29	-35.7 85	-11.3 63	135 144	9 20	16 114	16 114	48 58	123	164	140	0	11	11						
102	BOS 066199 63641567	BOS-BLANCO	BOS066199	2006	2	BOS 022082 BOS 022135	-0.27 79	7.5 100	-0.2 50	9.9 98	15 68	107 107	36 110	30 37	31 100	37 102	2.5 42	-16.2 94	-4.0 55	121 138	-3 34	1 94	3 32	98 98	22 54	104	10	4	0	0	0					
103	BOS 066206 63640932	BOS-BLANCO	BOS066206	2006	1	BOS 033069 BOS 022004	1.52 97	9.7 82	3.0 66	16.5 111	0 74	117 117	36 95	84 40	61 115	61 116	2.9 44	-30.4 94	-10.5 57	138 138	7 30	13 111	13 29	111 111	25 60	106	87	51	0	1	1					
104	BOS 066208 63640957	BOS-BLANCO	BOS066208	2006	1	BOS 022109 BOS 999129	1.26 54	11.1 85	0.3 53	16.4 100	-2 68	116 116	36 94	53 35	41 106	41 106	9.1 39	-24.1 107	-10.0 56	130 130	5 31	8 107	8 30	105 105	24 55	105	0	4	0	0	0					
105	BOS 066228 63641153	BOS-BLANCO	BOS066228	2006	1	SOC96362M BOS 000583	1.25 56	16.4 85	-1.9 58	15.6 91	23 68	115 115	37 117	70 42	31 111	42 102	13.2 45	0.0 115	-5.5 52	101 101	8 43	19 113	19 42	118 118	25 56	106	0	17	0	0	0					
106	BOS 066256 63640718	BOS-BLANCO	BOS066256	2006	1	BOS 022099 BOS 999726	0.79 90	7.8 90	-1.5 71	14.1 93	7 66	113 113	32 102	27 38	31 100	38 102	6.3 43	-13.5 101	-1.9 53	90 118	0 27	1 99	1 26	98 98	5 60	91	33	41	0	0	0					
107	BOS 066273 63640882	BOS-BLANCO	BOS066273	2006	2	WO 980062 BOS 988617	0.48 88	11.1 93	-2.2 72	15.0 90	0 82	114 114	50 96	88 49	61 116	61 116	5.5 52	-12.5 100	-8.8 70	51 116	9 47	14 113	16 46	112 112	26 68	107	16	28	0	6	9					
108	BOS 066323 64014749	BOS-BLANCO	BOS066323	2006	1	BOS 999771 BOS 000435	1.16 86	12.4 86	-0.9 61	13.3 95	27 71	112 112	34 121	134 30	81 128	81 126	7.8 34	-0.5 104	-6.9 53	102 102	19 28	30 130	30 27	129 129	15 58	98	19	13	0	0	0					
109	BOS 066324 64014756	BOS-BLANCO	BOS066324	2006	2	BOS 011162 BOS 988055	-0.25 47	1.4 100	2.2 64	5.9 107	-2 68	100 100	25 94	-49 32	-19 77	32 77	2.6 37	3.9 94	-4.0 62	100 100	-7 22	-12 87	-12 21	84 84	14 55	97	0	37	0	1	1					
110	BOS 066337 64014400	BOS-BLANCO	BOS066337	2006	1	BOS 033421 BOS 022144	1.52 88	15.0 82	-4.9 83	25.8 78	27 82	131 131	35 121	97 40	61 118	61 116	10.5 46	-5.0 109	-6.1 72	107 107	6 46	13 108	13 44	111 111	-5 65	83	17	80	1	7	7					
111	BOS 066369 64014244	BOS-BLANCO	BOS066369	2006	1	WO 980062 BOS 011161	0.67 95	20.2 91	-1.9 76	29.0 91	24 83	136 136	49 119	127 49	71 126	71 121	8.0 50	-5.4 104	-7.4 62	108 108	14 49	27 123	27 49	127 127	38 68	116	65	58	0	0	0					
112	BOS 066392 64014020	BOS-BLANCO	BOS066392	2006	2	BOS 988252 BOS 988642	1.36 86	19.3 84	3.9 62	22.9 114	44 78	126 126	43 137	81 41	41 106	41 106	8.4 46	-13.5 105	-5.5 58	118 118	8 36	22 112	22 34	121 121	34 61	113	42	41	0	2	2					
113	BOS 066424 64169147	BOS-BLANCO	BOS066424	2006	1	BOS 022082 BOS 022079	-1.25 98	14.1 110	0.9 86	16.1 102	44 87	116 116	44 138	126 45	81 126	81 126	5.9 52	-33.9 100	-11.1 72	142 142	11 47	24 118	24 45	123 123	58 69	131	192	141	1	11	11					
114	BOS 066452 64154750	BOS-BLANCO	BOS066452	2006	2	BOS 999345 BOS 022514	0.70 91	11.4 91	-4.2 69	10.1 81	22 72	107 107	36 117	106 68	75 120	75 121	5.6 76	-5.1 100	-7.7 50	118 118	15 76	25 124	25 73	125 125	11 58	96	32	28	11	1	1					
115	BOS 077041 65060238	BOS-BLANCO	BOS077041	2007	2	BOS 022099 BOS 960607	-0.38 55	3.1 102	-2.3 45	5.8 89	0 58	100 100	36 96	-4 42	12 92	12 92	0.7 47	-17.3 90	-0.5 56	83 122	-3 34	-2 94	-2 34	94 94	8 52	93	0	0	0	0	0					
116	BOS 077046 65060139	BOS-BLANCO	BOS077046	2007	1	BOS 022143 BOS 011038	1.25 92	7.6 85	-2.4 66	6.1 89	4 53	101 101	29 100	75 33	61 112	61 116	7.3 38	-8.2 103	-3.0 53	95 111	7 21	11 110	11 20	108 108	-1 56	86	45	21	0	0	0					
117	BOS 077129 65060501	BOS-BLANCO	BOS077129	2007	2	WO 010116 BOS 000375	1.80 86	13.0 79	3.8 56	22.2 114	10 61	125 125	41 106	20 44	12 98	12 92	4.7 48	-1.3 98	-2.7 54	94 103	-1 45	3 97	3 44	99 99	17 57	100	27	15	0	0	0					
118	BOS 077131 65060527	BOS-BLANCO	BOS077131	2007	1	WO 010116 BOS 000428	0.31 92	7.3 94	-1.3 79	12.3 93	11 79	110 110	40 106	-3 50	1 92	50 87	-2.4 57	-18.0 84	-5.8 60	103 123	-2 56	-4 96	-4 54	92 92	16 65	100	41	60	2	4	4					
119	BOS 077139 65060568	BOS-BLANCO	BOS077139	2007	1	WO 010116 BOS 000592	0.89 95	4.6 89	0.0 81	5.1 98	18 66	99 99	40 113	-17 67	-19 88	-19 77	16.8 75	0.7 122	-4.5 55	101 101	0 44	3 99	3 43	100 100	-3 63	85	66	65	8	0	0					
120	BOS 077188 65060675	BOS-BLANCO	BOS077188	2007	2	BOS 033210 BOS 044433	-0.44 77	9.3 102	1.7 55	14.9 105	17 65	114 114	32 112	33 21	21 101	21 97	8.3 24	-9.2 105	-8.1 57	112 112	6 19	10 109	10 19	108 108	38 53	115	7	8	0	2	2					
121	BOS 077201 65190654	BOS-BLANCO	BOS077201	2007	1	BOS 022099 BOS 988105	1.71 90	18.5 80	-2.3 77	26.6 89	23 72	132 132	32 117	141 61	91 129	91 130	16.4 70	-2.4 121	-1.4 54	87 104	17 26	26 128	26 26	126 126	11 61	95	24	42	6	0	0					
122	BOS 077216 65190688	BOS-BLANCO	BOS077216	2007	1	WO 010116 BOS 000462	-0.03 64	5.4 98	1.8 85	9.9 106	7 75	107 107	42 102	21 44	12 98	12 92	6.7 48	-13.2 102	-5.0 54	105 117	-2 44	2 96	2 43	98 98	25 64	106	2	116	0	0	0					
123	BOS 077229 65190845	BOS-BLANCO	BOS077229	2007	1	WO 010116 BOS 000544	0.82 94	18.6 89	-1.2 74	30.4 93	23 76	138 138	41 117	51 44	21 106	21 97	3.1 47	-9.7 95	-3.9 54	99 113	5 46	10 108	10 45	107 107	28 63	109	104	63	0	0	0					
124	BOS 077295 65395048	BOS-BLANCO	BOS077295	2007	2	BOS 022099 BOS 999397	0.96 53	13.5 88	-1.5 53	13.0 92	25 60	111 111	36 119	127 37	71 126	71 121	15.7 41	-17.1 120	-7.8 55	118 122	19 26	30 129	30 26	129 129	22 53	103	0	4	0	0	0					
125	BOS 077302 65395527	BOS-BLANCO	BOS077302	2007	2	BOS 033069 BOS 022050	0.46 85	10.3 93	0.8 59	19.6 102	15 66	121 121	37 110	95 53	61 118	61 116	-4.9 59	-33.5 79	-11.9 60	138 142	7 55	12 110	12 52	110 110	36 57	114	26	26	14	0	0					

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																						
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																		
							EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	Birth weight	Wean weight	Growth test	Dighters Calves												
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100						
Bull average:							76	88	76	126	45	106	58	120	25	112	20	118	20	116	25	97	51	124	30	136	19	122	24	17	123	48	120	7	0	0	0	0
126	BOS 077307	BOS-BLANCO	BOS077307	2007	2	BOS 033047 BOS 022151	0.93	16.2	1.7	18.9	17	96	61	4.5	-18.7	-11.3	14	24	44	120	7	0	0	0	0													
127	BOS 077314	BOS-BLANCO	BOS077314	2007	1	BOS 033098 BOS 033195	-0.85	7.0	0.1	5.4	18	29	21	30.3	-14.2	-7.4	3	13	34	113	61	28	5	0	0													
128	BOS 077315	BOS-BLANCO	BOS077315	2007	2	BOS 033098 BOS 033340	1.01	13.0	4.3	19.3	20	78	51	12.3	-12.0	-7.6	10	19	33	112	1	4	0	0	0													
129	BOS 077350	BOS-BLANCO	BOS077350	2007	2	BOS 044089 BOS 044068	4.25	19.0	-0.6	29.4	3	67	24	7.3	-6.1	-8.7	8	13	-6	83	28	27	0	0	0													
130	BOS 077383	BOS-BLANCO	BOS077383	2007	1	BOS 033069 BOS 022089	-0.11	0.3	0.7	3.9	1	17	21	-5.9	-34.6	-9.7	-6	-6	16	99	0	19	0	0	0													
131	BOS 077406	BOS-BLANCO	BOS077406	2007	1	BOS 044245 BOS 033642	0.01	4.5	3.5	7.7	6	30	31	5.8	-8.6	-5.0	2	6	26	106	28	48	2	0	0													
132	BOS 077479	BOS-BLANCO	07 7479	2007	2	BOS 033098 BOS 022072	0.41	10.3	0.4	10.9	19	53	31	14.0	-12.7	-10.0	6	14	29	109	0	0	0	0	0													
133	BOS 088038	BOS-BLANCO	088038	2008	2	BOS 033098 BOS 044108	0.77	11.3	-0.1	13.7	9	49	41	10.5	-13.5	-6.2	3	11	23	108	1	3	0	0	0													
134	BOS 088063	BOS-BLANCO	BOS088063	2008	2	BOS 033069 BOS 988026	0.20	6.4	-1.6	9.7	7	59	51	-7.8	-25.2	-6.2	1	7	15	98	28	27	0	0	0													
135	BOS 088069	BOS-BLANCO	BOS088069	2008	1	BOS 033069 BOS 988573	0.76	12.5	3.5	21.5	10	166	111	-8.8	-16.9	-7.9	11	24	37	115	2	15	2	0	0													
136	BOS 088072	BOS-BLANCO	BOS088072	2008	2	BOS 033069 BOS 999275	2.26	8.2	1.1	14.1	5	31	31	-8.3	-28.3	-7.5	-6	-4	-1	87	3	6	1	0	0													
137	BOS 088075	BOS-BLANCO	BOS088075	2008	2	BOS 044089 BOS 999397	2.55	15.1	1.4	21.3	10	84	51	11.3	-9.4	-11.7	12	19	16	99	18	16	0	0	0													
138	BOS 088080	BOS-BLANCO	BOS088080	2008	1	BOS 033069 BOS 999670	2.21	10.2	2.3	13.5	13	94	61	-1.6	-25.8	-10.0	8	16	12	96	22	18	0	0	0													
139	BOS 088166	BOS-BLANCO	BOS088166	2008	2	9239 BOS 055235	-0.92	5.3	-0.6	5.3	15	23	21	10.1	-12.8	-6.1	0	6	29	109	0	2	0	0	0													
140	BOS 088168	BOS-BLANCO	BOS088168	2008	1	L3705 BOS 055187	-0.18	6.6	1.8	11.4	4	90	71	4.1	-15.9	-6.6	2	3	27	108	7	0	0	0	0													
141	BOS 088210	BOS-BLANCO	BOS088210	2008	1	L3705 BOS 066030	-0.96	7.1	3.7	11.2	15	89	61	7.5	-14.7	-8.5	3	5	47	122	2	1	0	0	0													
142	BOS 088220	BOS-BLANCO	BOS088220	2008	2	BOS 033044 BOS 066101	-1.31	1.3	-2.3	3.4	-5	-14	27	-0.2	-28.7	-8.4	-4	-7	27	108	22	1	0	0	0													
143	BOS 088308	BOS-BLANCO	BOS088308	2008	1	BOS 033421 BOS 022144	1.78	17.5	-6.1	26.6	33	120	71	11.9	-8.1	-6.9	11	21	-6	83	40	18	0	0	0													
144	BOS 088346	BOS-BLANCO	BOS088346	2008	1	BOS 044310	-0.92	3.8	1.9	6.7	-4	43	41	7.0	-3.1	-7.1	5	10	38	116	37	4	0	0	0													
145	BOS 088358	BOS-BLANCO	BOS088358	2008	1	BOS 033098 BOS 999475	0.99	12.4	0.3	12.1	15	73	51	14.6	-4.7	-6.4	11	21	23	104	29	12	0	0	0													
146	BOS 088375	BOS-BLANCO	BOS088375	2008	1	WO 050636 BOS 044311	0.43	12.0	-3.7	13.2	-1	48	31	7.7	-6.3	-6.5	3	8	20	102	0	37	0	0	0													
147	BOS 088432	BOS-BLANCO	BOS088432	2008	1	BOS 055045 BOS 066284	0.21	13.8	-1.3	18.0	15	74	34	13.3	-24.3	-8.5	8	16	35	114	34	37	0	0	0													
148	BOS 088434	BOS-BLANCO	BOS088434	2008	2	BOS 055020 BOS 066229	0.44	10.3	-2.2	11.5	24	87	61	9.1	-13.8	-5.1	11	15	14	98	10	10	0	0	0													
149	BOS 088466	BOS-BLANCO	BOS088466	2008	1	BOS 033421 BOS 022111	1.03	16.8	-6.5	23.7	24	124	71	14.6	-21.8	-8.9	12	23	10	95	15	0	0	0	0													
150	BOS 088470	BOS-BLANCO	BOS088470	2008	1	WO 030042 BOS 022538	1.02	9.6	-4.4	10.9	14	70	51	4.5	12.1	-2.5	3	8	-5	83	6	0	0	0	0													

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																				
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves									
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
151	BOS 088471	BOS-BLANCO	BOS088471	2008	1	BOS 022109 BOS 033011	2.32 49 74	15.4 86 125	1.3 62 104	21.1 58 124	15 33 110	107 34 121	61 34 116	9.8 36 108	-20.9 55 126	-13.4 39 146	15 29 124	25 29 123	21 55 103	0	18	0	0	0												
152	BOS 088481	BOS-BLANCO	BOS088481	2008	2	BOS 033047 BOS 044167	-0.48 52 102	8.6 80 110	3.5 50 113	8.3 57 104	10 28 106	67 22 110	51 22 111	8.4 27 105	-26.5 51 133	-10.1 32 129	8 21 112	17 20 116	51 49 126	0	7	0	0	0												
153	BOS 088511	BOS-BLANCO	BOS088511	2008	1	BOS 033069 WO 990237	0.89 45 89	7.6 80 108	1.0 50 102	11.6 53 109	9 28 104	56 36 107	41 36 106	-2.9 38 83	-5.4 48 108	-4.4 32 102	2 28 103	6 27 103	11 48 96	0	7	0	0	0												
154	BOS 088516	BOS-BLANCO	BOS088516	2008	1	WO 050636 BOS 044432	0.82 49 89	15.3 81 124	-3.7 53 84	19.3 53 121	19 32 114	75 37 112	51 37 111	10.4 41 109	-5.8 51 108	-8.6 33 122	9 41 113	16 39 114	19 50 102	0	9	0	0	0												
155	BOS 088526	BOS-BLANCO	BOS088526	2008	1	L3705 BOS 055320	0.09 54 97	10.0 76 113	0.2 45 100	14.2 56 113	11 30 106	126 35 126	91 35 130	8.4 40 105	-12.2 52 116	-5.8 30 109	8 37 112	9 35 107	27 47 107	0	0	0	0	0												
156	BOS 088544	BOS-BLANCO	BOS088544	2008	1	BOS 055045 BOS 066274	0.37 46 94	8.1 91 109	-1.7 72 91	8.9 52 105	4 26 99	33 34 101	31 34 102	7.0 39 102	-21.5 50 127	-6.4 30 112	1 29 101	4 28 101	19 53 101	0	57	0	0	0												
157	BOS 088559	BOS-BLANCO	BOS088559	2008	2	BOS 055076 BOS 011052	0.50 73 93	7.8 76 108	1.0 45 102	9.5 52 106	13 38 108	32 31 101	31 31 102	-1.5 35 85	0.1 52 101	-1.8 36 89	2 30 102	7 30 104	11 51 95	5	2	0	0	0												
158	BOS 088760	BOS-BLANCO	088760	2008	2	WO 050636 BOS 055360	0.21 76 96	19.5 76 133	-9.0 46 62	31.4 59 139	23 37 117	66 40 110	51 40 111	5.0 45 98	-9.3 50 113	-7.0 33 114	3 45 104	6 43 103	17 51 100	7	7	0	0	0												
159	BOS 099043	BOS-BLANCO	BOS099043	2009	1	BOS 055045 BOS 066305	0.53 51 92	11.1 88 115	-2.0 66 90	12.5 56 111	10 32 106	26 38 99	21 38 97	9.0 44 107	-21.1 52 127	-7.6 35 117	3 32 104	7 31 104	23 54 104	0	19	0	0	0												
160	BOS 099065	BOS-BLANCO	BOS099065	2009	2	BOS 033069 BOS 988026	-0.65 69 104	3.4 77 99	-1.3 48 93	6.2 58 101	1 33 96	28 41 100	31 41 102	-10.2 44 68	-26.4 56 133	-5.9 39 109	-4 34 93	-1 33 95	21 52 103	3	1	0	0	0												
161	BOS 099106	BOS-BLANCO	BOS099106	2009	1	BOS 033210 BOS 011183	0.25 49 95	12.2 73 118	-1.4 42 93	16.3 52 116	31 30 125	57 20 108	41 20 106	8.2 21 105	-10.9 53 114	-7.6 32 117	8 19 112	15 18 113	22 46 104	0	0	0	0	0												
162	BOS 099110	BOS-BLANCO	BOS099110	2009	1	BOS 055045 BOS 022021	-0.14 71 99	9.7 76 112	-5.5 46 76	10.3 56 107	1 32 97	34 38 101	21 38 97	8.1 43 105	-23.7 52 130	-8.2 36 120	4 33 105	8 32 105	23 50 104	5	0	0	0	0												
163	BOS 099117	BOS-BLANCO	BOS099117	2009	1	BOS 055045 BOS 022076	-0.31 67 101	4.9 80 102	-2.4 52 89	6.2 56 101	1 33 96	31 37 101	31 37 102	6.2 44 101	-31.8 53 140	-6.8 33 114	-2 27 96	-3 26 93	20 51 102	3	4	0	0	0												
164	BOS 099125	BOS-BLANCO	BOS099125	2009	1	BOS 033098 BOS 022144	0.71 52 90	10.1 78 113	-0.8 49 95	12.7 57 111	5 31 101	27 33 100	31 33 102	10.8 36 110	-9.5 53 113	-7.3 34 116	0 35 99	5 34 102	19 50 102	0	2	0	0	0												
165	BOS 099134	BOS-BLANCO	BOS099134	2009	2	WO 030042 BOS 022534	-0.50 81 103	10.0 81 113	-5.9 53 74	12.2 59 110	20 43 114	57 47 107	41 47 106	2.5 49 94	-3.3 54 105	-5.8 38 108	1 49 101	6 48 103	20 55 102	13	8	0	0	0												
166	BOS 099173	BOS-BLANCO	BOS099173	2009	1	BOS 055045 BOS 044074	0.43 72 93	9.7 80 112	-0.4 50 97	10.4 55 107	7 20 102	40 26 103	31 26 102	6.3 33 101	-28.8 51 136	-6.1 26 110	5 20 106	10 19 107	27 47 107	5	4	0	0	0												
167	BOS 099191	BOS-BLANCO	BOS099191	2009	2	WO 050128 BOS 044433	1.69 80 81	11.5 81 116	-1.2 53 93	13.6 52 112	10 33 105	93 47 117	61 41 116	13.0 45 114	-8.7 50 112	-7.9 32 119	11 44 118	21 21 119	8 51 93	16	13	0	0	0												
168	BOS 099237	BOS-BLANCO	BOS099237	2009	1	BOS 066337 BOS 066030	0.53 80 92	12.1 75 118	-1.1 45 94	17.9 56 119	25 27 119	63 30 109	41 30 106	8.0 33 104	-11.6 48 115	-7.4 30 117	4 33 105	11 31 108	20 48 102	19	0	0	0	0												
169	BOS 099241	BOS-BLANCO	BOS099241	2009	1	WO 030042 BOS 066200	0.29 55 95	14.1 75 122	-11.5 45 52	18.5 54 120	26 44 121	62 47 109	51 47 111	6.8 49 102	-1.0 54 103	-5.2 35 106	-1 49 97	3 49 100	-7 51 82	0	0	0	0	0												
170	BOS 099250	BOS-BLANCO	BOS099250	2009	1	BOS 000420 BOS 066260	0.68 66 91	6.8 74 106	3.5 42 113	12.0 55 110	2 34 97	30 33 100	31 33 102	9.9 36 108	-10.3 51 114	-5.6 36 108	3 31 104	6 31 103	21 49 103	4	0	0	0	0												
171	BOS 099272	BOS-BLANCO	BOS099272	2009	2	WO 030081 BOS 022151	1.19 76 86	13.2 78 120	-0.8 50 95	18.7 69 120	22 48 116	110 47 121	71 47 121	7.5 50 103	-10.8 58 114	-8.4 44 121	11 49 118	23 48 122	18 58 101	6	2	0	0	0												
172	BOS 099315	BOS-BLANCO	BOS099315	2009	1	BOS 066188 BOS 999555	1.03 47 87	10.0 76 113	-3.2 45 86	13.0 52 111	6 27 101	14 26 96	21 26 97	5.0 29 98	-23.9 47 130	-9.1 30 125	3 25 104	2 25 99	11 46 96	0	1	0	0	0												
173	BOS 099403	BOS-BLANCO	BOS099403	2009	1	BOS 066273 BOS 066094	-0.79 81 106	3.3 78 99	-1.6 48 92	4.8 56 99	-5 30 91	-7 29 91	12 29 92	1.0 31 90	-14.0 46 118	-8.2 33 120	-4 28 92	-5 28 91	27 50 107	11	5	0	0	0												
174	BOS 099407	BOS-BLANCO	099407	2009	1	BOS 066273 BOS 066438	1.77 66 80	17.5 58 129	-1.6 28 92	21.0 48 123	18 26 112	109 26 121	61 26 116	10.2 28 109	-2.8 45 105	-7.3 31 116	14 24 122	24 24 122	19 40 102	3	0	0	0	0												
175	BOS 099470	BOS-BLANCO	BOS099470	2009	1	BOS 022109 BOS 022568	-0.54 72 103	2.1 73 96	0.5 40 101	4.4 50 98	-12 27 85	4 30 94	12 30 92	5.2 31 99	-13.9 44 118	-7.1 31 115	-1 26 97	-3 26 93	24 45 105	11	0	0	0	0												

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																							
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																			
							EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	Birth weight	Wean weight	Growth test	Dighters Calves											
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100							
Bull average:																																							
175	BOS 099646	BOS-BLANCO	BOS099646	2009	1	BOS 033507		1.7 75	95	2.2 38	1.5 108																												
176	BOS 100001	BOS-BLANCO	BOS100001	2010	1	BOS 033421 BOS 055013	0.92 86	21.1 76	137	-3.8 46	28.4 46	50 11	143	142 16	130	81 16	126	17.4 25	-17.0 123	-10.2 27	130	14 21	29 18	128	24 45	105	24	1	0	0	0	0							
177	BOS 100048	BOS-BLANCO	BOS100048	2010	1	WO 030042 BOS 077298	0.23 56	10.7 76	115	-6.3 46	13.9 62	14 113	48	56 52	107	41 52	106	5.4 54	0.0 99	-5.4 55	101	0 40	4 107	8 54	93	0	0	0	0	0	0								
178	BOS 100078	BOS-BLANCO	BOS100078	2010	1	65491 BOS 088541	0.90 53	15.5 62	125	-2.1 35	23.4 54	11 127	43	52 49	106	31 49	102	5.7 51	-9.9 58	-5.1 43	105	5 50	10 106	24 49	105	0	0	0	0	0									
179	BOS 100139	BOS-BLANCO	BOS100139	2010	1	WO 030081 BOS 022076	-0.16 55	2.7 77	97	-1.1 49	7.1 56	7 102	5	61 49	109	61 49	116	4.8 53	-13.7 98	-5.2 57	118	0 43	3 106	11 58	95	0	1	0	0	0	0								
180	BOS 100332	BOS-BLANCO	BOS100332	2010	2	BOS 066337 BOS 044146	-0.31 56	3.4 75	99	-2.5 44	6.6 54	15 102	21	34 23	101	31 23	102	5.5 26	-15.5 100	-6.7 49	120	0 26	2 98	8 25	99	8	45	93	1	0	0	0	0						
181	BVB 033556	BOSCHVELD	BVB 03 3556	2003	2	BVB 966217 BVB 944551	-1.78 89	-4.4 81	82	2.3 55	-8.2 108	-15 66	79	-24 24	86	1 24	87	-4.5 28	1.5 79	0.9 58	100	-6 25	-9 89	-9 24	27 56	107	24	17	0	6	10								
182	BVB 066515	BOSCHVELD	6515	2006	2	FXF 000123 BVB 022197	-1.52 88	-13.8 113	92	3.4 74	-21.7 112	5 83	59	-98 59	67	-49 59	63	-5.3 65	15.4 78	-3.0 65	83	-15 66	74 74	-18 64	76	-11 65	79	14	60	4	1	1							
183	BVB 066538	BOSCHVELD	6538	2006	1	SB950131 BVB 944551	-0.19 80	7.6 100	71	3.8 34	10.2 114	15 60	107	35 8	102	31 8	102	4.8 8	3.6 98	-0.8 24	84	4 7	7 106	8 8	104	28 37	108	2	0	0	0	0							
184	BVB 066568	BOSCHVELD	BVB066568	2006	2	BVB 033162	-0.95 91	2.5 107	76	1.5 44	5.0 105	2 50	99	8	98							4.4 32	-3.1 96	6	96	22 37	103	50	37	0	1	1							
185	BVB 066595	BOSCHVELD	6595	2006	2	BVB 022715 BVB 000117	-0.08 93	1.8 98	88	7.0 66	4.5 127	10 80	105	46 15	105	41 15	106	7.0 19	10.4 102	-2.0 58	90	4 9	7 106	7 8	104	21 54	103	34	26	0	0	0							
186	BVB 077533	BOSCHVELD	7533	2007	2	FXF 000123 BVB 033148	-0.71 83	-1.8 105	76	1.7 45	-6.0 105	7 67	82	4 46	103	-44 46	-19 77	0.8 47	7.8 92	-4.5 38	102	-7 47	88 88	-6 47	90	7 54	92	9	5	0	1	1							
187	BVB 077537	BOSCHVELD	7537	2007	1	FXF 000123 BVB 022208	-1.39 92	-0.4 112	85	-1.8 61	-7.9 91	7 72	80	5 2	102	12 46	92	1.9 47	6.1 99	-1.1 59	86	-1 47	98 98	5 47	102	11 62	95	31	22	0	5	6							
188	BVB 077558	BOSCHVELD	BVB077558	2007	1	BOS 033047 BVB 044053	0.34 92	10.2 94	88	4.2 66	12.4 116	14 67	110	41 15	103	31 15	102	3.7 19	-5.7 96	-7.8 44	119	4 15	10 106	39 53	116	33	26	0	0	0	0								
189	BVB 077559	BOSCHVELD	BVB077559	2007	2	BOS 033047 BVB 055056	-0.39 93	0.8 102	88	4.1 66	1.7 115	-4 74	28	5 17	94	21 17	97	-1.0 21	-15.6 86	-8.0 46	120	-1 18	0 97	0 17	97	31 55	110	34	28	0	0	0	0						
190	BVB 077579	BOSCHVELD	BVB077579	2007	2	SB970061 BVB 022137	1.12 77	9.2 86	70	3.0 34	17.6 111	-2 58	94	5 5	94	21 5	97	3.4 7	-0.2 95	-1.5 30	102					15 39	98	0	0	0	0	0							
191	BVB 088018	BOSCHVELD	BVB088018	2008	2	BVB 033546 BVB 033133	-0.36 79	8.4 101	69	5.1 32	12.0 119	11 56	110	25 21	106	51 21	111	7.1 25	-13.4 103	-4.6 34	103	9 17	16 114	16 17	114	44 41	120	1	0	0	0	0							
192	BVB 088090	BOSCHVELD	BVB088090	2008	2	BVB 055536 BVB 055033	-1.56 78	-1.8 113	77	5.6 45	-0.4 121	2 54	91	15 15	98	37 28	31 102	28	8.0 36	9.8 104	-1.8 41	89				36 42	114	1	6	0	0	0							
193	BVB 088095	BOSCHVELD	BVB088095	2008	2	WO 030081 BVB 055117	0.93 92	10.6 88	85	-0.2 59	15.5 98	11 72	115	67 45	51 110	51 45	111	7.2 47	5.3 103	-1.2 55	86	5 47	13 107	13 46	111	11 60	95	47	18	0	1	1							
194	BVB 088115	BOSCHVELD	BVB088115	2008	1	WO 050039 BVB 066019	1.10 88	6.6 87	81	0.4 55	12.0 100	-8 72	50	8 50	95	21 50	97	3.2 52	7.7 95	-4.6 36	103	-9 52	84 84	-3 51	93	5 58	91	10	8	0	0	0	0						
195	BVB 088117	BOSCHVELD	BVB088117	2008	2	FXF 020171 BVB 033149	0.63 88	6.6 91	77	0.4 45	9.0 100	13 64	105	78 40	51 113	40 40	111	13.3 43	18.7 115	-4.2 43	101	10 43	17 115	17 42	115	7 51	93	14	3	0	0	0	0						
196	BVB 088143	BOSCHVELD	BVB088143	2008	1	FRENZEL313 BVB 066095	1.33 87	13.4 84	79	-4.8 50	16.9 79	35 68	117	51 43	129	60 43	108	41 43	106	2.4 45	2.7 93	-5.2 38	106	8 45	12 112	44 44	110	-6 57	83	11	3	0	0	0					
197	BVB 099006	BOSCHVELD	BVB099006	2009	1	FXF 020171 BVB 000226	-0.30 82	-0.6 101	73	-0.8 41	-1.3 95	12 58	89	40 43	107	56 43	107	43	6.6 46	21.7 102	-3.2 34	96	6 43	10 108	12 42	107	1 50	88	13	0	0	0	0						
198	BVB 099033	BOSCHVELD	BVB099033	2009	2	BVB 066542 BVB 022164	-1.20 89	5.6 110	78	4.3 48	7.4 116	12 56	103	20 30	12 98	12 30	92	3.6 33	1.2 96	-4.7 42	103	-2 33	6 96	6 32	103	49 49	124	14	11	0	0	0	0						
199	BVB 099044	BOSCHVELD	BVB099044	2009	2	FXF 060122 BVB 055119	1.44 81	15.2 83	66	2.1 38	21.1 107	-2 58	94	60 40	108	41 40	106	21.4 45	0.6 131	-0.5 52	83	10 43	17 116	17 41	115	29 47	109	1	1	0	0	0	0						

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																				
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
							EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves													
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
200	BVB 099048 69073120	BOSCHVELD	BVB099048	2009	2	BOS 055045 BVB 022166	-0.83 80	2.1 106	1.6 42	1.5 61	-8 35	58 108	41 33	106 106	8.9 37	-7.3 50	-2.4 32	5 27	11 108	29 49	109 109	1	1	0	0	0										
201	BVB 099049 69073138	BOSCHVELD	BVB099049	2009	1	WO 050039 BVB 022229	1.17 89	6.1 105	1.2 48	11.6 104	-25 56	40 72	-7 21	45 97	5.7 47	10.8 100	-0.5 34	83 83	-12 47	10 79	-10 86	7 53	92 92	16	15	0	0	0								
202	BVB 099073 70146923	BOSCHVELD	BVB099073	2009	2	4248 BVB 077036	0.37 83	8.2 109	-3.2 35	11.6 85	10 59	109 109	43 43	105 105	5 51	12 94	12 51	92 92	4.6 53	23.2 98	3.5 56	7 74	3 37	63 63	7 53	3 111	3 53	100 100	-7 49	82 82	3	0	0	0	0	
203	BVB 099076 70145834	BOSCHVELD	BVB099076	2009	2	YP 040085 BVB 033013	-0.73 82	-5.4 105	6.0 26	-8.6 123	-32 50	79 31	66 66	-110 44	64 64	-59 59	40 40	58 58	-3.8 43	8.9 81	-3.2 41	24 96	21 43	-26 65	42 42	68 68	24 39	105 105	3	0	0	0	0			
204	BVB 099078 70146949	BOSCHVELD	BVB099078	2009	1	4248 BVB 066022	1.26 84	14.6 85	-2.8 41	22.7 87	29 62	126 126	41 41	123 123	48 50	105 105	31 30	102 102	6.5 53	14.8 102	-1.1 43	36 86	14 43	10 71	52 42	108 75	2 51	89 91	4	5	0	0	0	0		
205	BVB 100051 72460207	BOSCHVELD	BVB100051	2010	1	YP 040085 BVB 033162	1.19 85	2.2 86	4.1 38	1.8 115	-19 62	94 94	29 29	78 78	-86 40	-49 70	40 40	63 63	-2.0 43	11.3 84	-2.5 43	24 92	-17 43	-20 71	42 42	75 75	6 45	91 91	6	0	0	0	0	0		
206	BVB 899033 19240506	BOSCHVELD	9033	1989	2	BVB86D520 BVB85B24	0.82 70	0.7 89	-3.4 35	1.7 85	-6 50	94 94	26 26	90 90	-53 41	-19 79	41 41	77 77	6.2 45	-5.1 101	-0.5 49	32 83	-14 45	-23 76	44 44	71 71	-20 44	72 72	2	2	0	0	0	0		
207	BVB 899050 19240845	BOSCHVELD	9050	1989	2	1703IMP BV BA0022	0.98 90	1.2 88	1.9 71	0.1 106	-13 74	45 45	84 84	-80 54	-39 72	54 54	68 68	-15.8 59	20.7 57	-5.7 42	108 108	-12 60	-16 79	58 58	79 79	6 64	92 92	26	58	1	1	5	5			
208	BVB 988715 61315412	BOSCHVELD	98 8715	1998	2	L567 BVB 966504	0.14 98	9.9 96	5.5 94	11.4 121	14 92	109 109	58 58	109 109	14 89	12 96	89 89	92 92	14.1 92	11.9 117	-10.3 89	49 130	3 90	15 104	89 89	113 113	52 77	127 127	241	247	60	25	35	35		
209	C818253 47564224		NOLAN RYAN	2000	2	663335 385439	-0.95 98	-3.6 107	0.8 90	-13.3 102	-50 90	71 71	85 85	49 49	-45 39	-9 81	39 39	82 82	7.3 48	34.7 103	-1.0 87	60 60	-18 46	-22 69	43 43	73 73	23 85	104 104	259	277	0	85	214	214		
210	C822447 62646641		BLIZZARD	2000	2		-0.35 39	2.2 101	0.2 6	-4.4 99	27 27	85 85																								
211	C836935 62646864		CASEY 0-61	2000	2	C956	-1.51 83	12.7 113	3.3 83	24.3 112	58 86	128 128	68 68	150 150	105 76	61 76	116 116	8.6 83	11.0 106	-3.2 74	44 88	23 84	26 137	26 81	125 125	52 73	127 127	93	91	22	22	49	49			
212	C861819 62646823		L BAR 2118	2002	2		-1.96 98	18.1 117	-9.4 88	19.8 60	23 92	83 83	117 117	86 57	31 115	31 57	102 102	27.4 65	44.5 143	-10.2 84	55 130	6 64	109 109	25 25	124 124	48 81	124 124	182	150	0	32	93	93			
213	C889919 64270911		LBAR 3432	2003	2		2.10 96	19.1 76	-1.3 81	28.6 93	49 88	135 135	68 68	142 142	183 47	111 140	140 140	9.6 54	19.2 108	-3.0 68	39 95	12 53	38 119	38 51	139 139	1 71	88 88	67	61	0	11	34	34			
214	C918685 71314561		CASEY 5-48	2005	2	02-69 97-94	2.46 87	17.4 73	-0.7 49	25.9 96	37 29	131 131	18 18	130 130					-1.1 44	103 103	-3.3 10	96 96	1 44	88 88	18	15	0	5	5	5	5					
215	CM 070111 65836355	THE CATTLEMAN	CM070111	2007	2	CM 030090 CM 010034	0.74 92	15.2 90	6.1 40	22.0 123	64 64	125 125			98 8	61 118	116 116	12.8 13	5.9 114	-2.8 49	22 94	12 14	22 119	22 12	121 121			28	1	0	0	0	0			
216	CM 080121 68230853	THE CATTLEMAN	CM080121	2008	2	SN 020068 CM 040134	0.47 86	11.8 93	3.5 36	14.2 113	62 62	113 113							-9.0 42	-2.3 112	10 92							8	0	0	0	0	0			
217	CM 080123 68230879	THE CATTLEMAN	CM080123	2008	2	SN 020068 SN 960011	-0.22 88	10.1 100	1.4 41	10.0 104	13 65	8 107	13 13	108 108	50 13	41 106	41 106	8.7 16	-1.7 106	-1.8 49	27 89	3 16	104 104	10 15	107 107	34 45	113 113	12	0	0	0	0	0			
218	CMO 080006 67885764	HOKSTOK	CMO080006	2008	1	BOS 055045 BOS 066112	-0.45 86	-2.8 102	0.6 56	-7.1 101	-8 54	26 81	26 26	88 88	-14 33	1 89	1 33	87 87	6.4 37	-16.3 101	-4.4 42	28 102	-5 27	-6 91	27 27	89 89	7 49	93 93	15	11	0	0	0	0		
219	CMO 090001 67885558	HOKSTOK	CMO090001	2009	2	BOS 055045 BOS 066222	-0.08 86	0.0 98	-1.7 67	-6.2 92	4 54	82 82	27 27	100 100	13 35	12 96	12 92	8.1 40	-18.1 105	-4.4 51	32 102	1 28	100 100	2 27	99 99	2 54	88 88	15	29	0	0	0	0			
220	CMO 090040 69099828	HOKSTOK	CMO090040	2009	1	BOS 055076 CMO 010478	0.12 93	14.3 97	4.4 56	21.0 116	7 50	123 123	29 29	102 102	70 25	41 111	41 25	106 106	6.6 26	10.0 102	-4.9 41	28 104	7 26	111 111	15 25	112 112	46 50	122 122	76	27	0	0	0	0		
221	CMO 090047 69759355	HOKSTOK	CMO090047	2009	1	BOS 066424 BOS 022363	-1.26 83	5.3 110	0.8 45	4.5 102	29 56	98 98	24 24	123 123	56 24	41 107	41 106		7.7 29	-28.4 104	-13.2 49	30 144	5 24	11 107	11 22	109 109	44 47	120 120	12	0	0	0	0	0		
222	CMO 090058 69759462	HOKSTOK	CMO090058	2009	2	CMO 030137	0.57 84	8.3 92	7.1 44	9.1 127	29 29	105 105																								
223	CMO 100078 71831481	HOKSTOK	CMO100078	2010	1	CMO 030050	1.43 82	8.6 83	2.9 26	11.2 110	28 28	109 109							7.6 11	-4.8 92	7 7	104 104						10	0	0	0	0	0			
224	DB 090039 68998376	DBF	DB090039	2009	1	WO 060361 DB 060024	-1.03 89	-0.4 108	1.1 41	-2.3 103	-5 49	88 88	12 12	91 91	-10 51	12 51	92 92	21.1 64	-10.1 131	-8.4 27	15 121	-11 65	-10 81	-10 60	86 86	27 39	108 108	14	3	0	0	0	0			

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																							
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																			
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves												
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100							
Bull average:							86	120	70	84	32	105	48	85	12	85	6	21	51	94	21	97	64	107	27	116	15	119	65	88	60	88	36	116	7	0	0	0	0
225	DB 090055	DBF	DB090055	2009	2	WO 060361 DB 060010	-2.25 86	-3.5 120	1.5 32	-4.4 105	-12 48	85 85	12 12	85 85	6 51	21 94	51 51	97 97	9.3 64	-11.9 107	-8.0 27	15 116	119 119	-7 65	88 88	-7 60	88 88	39 36	116 116	7	0	0	0	0					
226	DO 000026	DIADEM	00 26	2000	2	YP 940251 DO 970085	-0.53 97	-1.6 103	5.1 85	0.5 119	-24 78	61 92	73 73	96 75	118 81	75 75	126 126	13.6 82	5.5 116	1.3 95	52 74	74 74	104 104	3 83	104 104	4 81	100 100	13 74	97 97	113	83	16	17	33					
227	DO 000094	DIADEM	00 94	2000	2	V136291 DO 960089	-0.13 98	0.1 99	-6.7 86	-1.3 71	8 84	77 90	103 103	-12 87	12 89	12 87	92 92	0.2 92	11.9 89	-7.8 84	63 87	118 118	-3 92	94 94	3 91	99 99	-15 81	76 76	233	214	61	52	134						
228	DO 020008	DIADEM	PREFECTO	2002	1	S5X941066 DO 990272	-0.92 85	1.8 107	-7.9 72	-3.9 66	86 80	86 86	55 55	81 81	-21 39	1 87	39 39	87 87	0.2 47	5.9 89	7.0 94	45 45	47 47	-5 46	91 91	-9 44	86 86	-10 68	80 80	27	77	1	16	35					
229	DO 020009	DIADEM	DO 02009	2002	2	S5X941066 DO 990080	1.33 60	8.8 84	-5.0 30	11.4 78	-7 51	38 109	89 89	6 51	21 94	21 51	97 97	-1.5 63	-0.1 85	5.2 102	36 36	55 55	-3 63	93 93	-2 59	94 94	-19 44	73 73	1	0	0	0	0						
230	DO 020083	DIADEM	DO 020083	2002	2	DO 990040 DO 00096K	-1.75 88	-4.8 115	10.3 59	-6.3 141	2 60	29 82	97 97	1 55	12 93	12 55	92 92	7.5 38	4.7 104	-1.8 61	34 89	89 89	-8 39	85 85	-6 37	90 90	44 55	121 121	72	45	6	7	10						
231	DO 022014	DIADEM	DO022014	2002	2	BVB 988715 DO 00077	-3.65 83	-17.5 135	9.1 64	-21.6 135	-26 64	72 59	72 72	-112 44	-49 63	-49 63	63 63	72 72	-1.0 46	-7.9 87	-3.3 111	27 96	96 96	-17 45	71 71	-23 44	71 71	46 56	122 122	25	40	0	8	8					
232	DO 02239K	DIADEM	DO 02 239K	2002	2	DO 96099K	-0.53 98	0.4 103	2.7 86	-0.2 109	91 45	91 91		-15 64	1 89	1 64	87 87	20.4 73	1.2 129	-1.5 79	28 100	88 88	10 74	115 115	3 71	100 100			156	147	13	16	24						
233	DO 030034	DIADEM	03 34V	2003	2	DO 990051	0.34 28	5.2 94	-3.5 74	2.8 84	6 63	17 96	102 102	12 44	21 96	21 44	97 97	-5.8 52	-8.4 77	-0.3 112	35 82	82 82	-2 53	-1 96	96 96	-4 55	85 85	0	71	5	12	14							
234	DO 030050	DIADEM	03 50B	2003	2	DO 010084	-1.44 88	0.5 112	2.7 62	-2.1 109	-1 42	9 88	95 95	11 49	21 96	21 49	97 97	7.0 28	-0.4 102	-5.4 102	28 107	107 107	-6 49	88 88	0 27	96 96	41 49	118 118	93	58	5	6	6						
235	DO 03072B	DIADEM	DO 03 0072	2003	2	DO 990012	1.00 97	5.1 88	-1.8 85	2.2 91	9 50	8 95	104 104	13 63	12 96	12 63	92 92	3.1 72	-13.3 95	-4.2 79	40 101	101 101	2 73	102 102	7 70	104 104	4 60	90 90	130	119	10	19	35						
236	DO 03100K	DIADEM	DO 03 100BK	2003	2	DO 980130	-0.42 93	-0.8 102	7.3 81	1.6 128	44 94	94 94		-34 47	1 84	1 47	87 87	7.7 57	9.5 104	-3.1 60	19 96	96 96	-7 57	87 87	-12 54	83 83			54	84	7	7	10						
237	DO 060079	DIADEM	06 0079	2006	1	DO 01448K	0.67 93	13.1 91	4.5 67	17.0 117	62 117	117 117							24.1 23	73 73									44	38	0	0	0						
238	DO 060120	DIADEM	DO060120	2006	2	DO 99132K	-0.67 96	8.0 104	4.3 79	7.7 116	68 103	103 103		59 41	41 108	41 41	106 106	8.9 50	5.9 106					5 51	10 108	10 48	107 107			117	105	3	10	10					
239	DO 060141	DIADEM	060141	2006	1	DO 020097 DO 040020	0.62 96	0.6 91	-0.1 77	-2.0 98	8 44	8 89	103 103	35 38	31 102	31 38	102 102	8.8 47	24.3 106	-3.5 72	12 97	97 97	6 47	108 108	13 44	110 110	-6 48	82 82	114	104	3	10	10						
240	DO 060262	DIADEM	06 0262	2006	2	DO 99155K	-0.10 83	-2.9 99	6.1 41	-3.5 123	37 86	86 86		-16 13	12 89	12 13	92 92	-1.9 17	19.2 85	-0.1 32	79 81	81 81	-7 17	88 88	-9 16	86 86			6	6	0	0	0						
241	DO 070010	DIADEM	DO070010	2007	2	DO 040021	-0.20 83	3.6 100	-0.1 36	4.4 98	37 98	98 98		70 52	61 111	61 52	116 116	11.4 66	5.6 111	-4.0 50	16 95	100 100	7 67	17 111	17 62	115 115	19 36	101 101	9	8	0	3	3						
242	DO 070066	DIADEM	07066	2007	1	DO 020129 DO 99076K	-2.08 93	-5.2 119	-1.7 66	-10.5 92	0 52	19 76	96 96	-59 59	-19 77	-19 56	77 77	6.9 68	-9.0 102	-5.0 36	21 105	105 105	-3 69	93 93	-12 65	83 83	21 49	103 103	32	29	0	0	0						
243	DO 070161	DIADEM	07 0161	2007	2	DO 020129 DO 01034K	-0.40 89	5.9 102	-4.9 48	2.7 79	10 53	10 96	105 105	-21 59	-9 87	-9 59	82 82	31.8 70	0.1 152	-7.8 55	28 118	118 118	7 71	14 110	14 67	112 112	13 49	97 97	12	7	0	2	2						
244	DO 070162	DIADEM	07 0162	2007	1	WO 020167 DO 990096	0.86 91	10.2 89	6.0 62	18.0 123	15 44	24 119	110 110	133 59	91 127	91 59	130 130	26.2 70	-4.1 141	-3.7 106	28 99	99 99	8 71	112 112	20 67	118 118	28 51	108 108	28	22	0	0	0						
245	DO 080086	DIADEM	08 0086	2008	2	FXF 050456 DO 040024	1.10 81	9.3 87	1.7 42	16.9 105	10 44	10 117	105 105	114 58	81 122	81 58	126 126	-6.7 70	-3.5 75	-7.1 43	24 115	115 115	15 71	19 124	19 67	117 117	11 43	96 96	1	1	0	0	0						
246	DO 080111	DIADEM	08 0111	2008	1	BVB 988715 DO 000009	-0.80 84	13.0 106	8.0 49	18.3 131	26 58	32 119	120 120	164 63	135 91	135 63	130 130	22.7 73	0.2 134	-10.8 56	34 133	133 133	25 73	44 141	44 70	144 144	75 52	143 143	3	1	0	0	0						
247	DO 080130	DIADEM	08 0130	2008	1	FXF 050456 DO 04006K	-0.11 81	8.8 99	-3.5 40	12.9 84	16 34	16 111	111 111	66 35	51 110	51 35	111 111	-3.6 40	-10.5 81	-4.4 114	24 102	102 102	10 41	115 115	13 39	111 111	10 42	94 94	1	1	0	0	0						
248	DO 080148	DIADEM	08 0148	2008	2	FXF 030382 DO 00152K	0.01 92	6.0 98	-0.6 66	6.4 96	11 60	11 101	106 106	9 63	12 95	12 63	92 92	21.9 73	10.3 132	-3.3 54	32 97	97 97	-8 74	-4 85	92 92	8 58	93 93	29	25	0	0	0							
249	DO 080153	DIADEM	08 0153	2008	2	DO 04110K DO 050315	-1.87 87	-3.1 117	5.7 42	-5.2 122	-2 40	-2 84	94 94	89 55	71 116	71 55	121 121	-12.9 68	-1.7 63	-3.2 41	19 96	96 96	15 69	18 123	18 65	117 117	38 40	116 116	13	6	0	0	0						

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																					
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																	
							EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	Birth weight	Wean weight	Growth test	Dughters Calves									
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100					
Bull average:							0.64	9.0	3.2	12.1	7	65	58	110	25	103	-16.4	4.0	-2.2	29	91	70	101	2	101	3	103	7	104	31	41	111	33	24	0	0	0
250	DO 080183	DIADEM	08 0183	2008	1	DO 04110K DO 01143K	-0.87 91 107	0.8 83 93	5.1 53 119	0.7 42 93	-4 10 92	61 55 108	51 55 111	-12.2 68 64	-2.5 31 105	-2.1 15 91	-3 69 95	3 64 100	31 41 111	33	24	0	0	0													
251	DO 080201	DIADEM	08 0201	2008	2	DO 04110K DO 09116K	0.64 88 91	9.0 79 111	3.2 49 112	12.1 48 110	7 25 103	65 58 110	51 58 111	-16.4 69 56	4.0 44 97	-2.2 29 91	1 70 101	2 66 99	22 47 104	12	7	0	0	0													
252	DO 090038	DIADEM	09 038	2009	2	FXF 030382 DO 050510	1.56 91 82	8.0 82 109	4.1 56 115	9.1 56 105	5 41 101	-6 61 91	1 61 87	5.5 70 99	1.3 52 100	-6.9 35 114	-7 71 86	-9 68 86	15 55 99	20	16	0	0	0													
253	DO 090078	DIADEM	09 078	2009	1	FXF 030382 DO 05129K	1.55 89 82	12.3 69 118	0.6 38 101	13.7 54 112	13 40 108	33 61 101	31 61 102	-0.9 70 87	9.3 51 90	-2.5 33 92	-14 71 76	-4 67 92	8 49 93	21	13	0	0	0													
254	DO 090140	DIADEM	09 140	2009	2	FXF 030382 DO 010079	0.89 82 89	7.2 74 107	2.2 44 107	9.1 57 105	4 41 100	46 62 105	61 62 106	11.0 71 110	0.2 54 101	-5.4 35 107	-7 72 88	0 69 96	15 51 98	2	0	0	0	0													
255	DO 090180	DIADEM	09 180	2009	2	BVB 988715 DO 000139	-0.07 89 98	4.0 80 100	5.8 50 122	5.8 56 100	6 29 102	28 62 100	31 62 102	4.3 71 97	-2.9 53 105	-7.2 31 115	2 72 102	14 68 112	36 51 114	12	9	0	0	0													
256	DO 090183	DIADEM	09 183	2009	2	DO 060120 DO 000125	0.06 81 97	6.2 74 105	2.1 42 107	7.0 45 102		50 54 106	41 54 106	4.2 67 97	1.3 44 100	-1.7 16 89	7 68 111	9 64 106		1	1	0	0	0													
257	DO 090199	DIADEM	09 199	2009	1	BVB 988715 DO 00213K	-0.27 82 100	2.8 74 98	3.6 42 113	2.4 56 95	4 29 100	-16 62 89	1 62 87	9.8 72 108	4.0 44 97	-5.1 24 105	-5 72 91	-1 69 96	29 45 109	8	0	0	0	0													
258	DO 980115	DIADEM	98 115	1998	2	DO 890162	-0.42 94 102	5.5 92 103	2.8 76 110	6.4 84 101		50 53 106	41 53 106	0.0 67 88	-5.8 72 108	0.3 43 79	5 68 107	19 63 117		66	53	0	21	39													
259	FA 090027	FRANCO	FA090027	2009	2	BOS 055291 FA 070028	1.23 76 85	7.1 42 107	3.1 14 111	10.2 31 107	8 19 104	32 29 101	31 29 102	6.0 35 100	-12.3 28 116	-4.3 18 101	0 17 99	2 16 99	10 27 95	3	0	0	0	0													
260	FA 090034	FRANCO	FA090034	2009	2	BOS 055291 BOS 055360	0.83 75 89	13.1 53 120	-3.7 23 83	20.6 42 123	33 26 127	86 34 115	61 34 116	7.2 41 103	-18.0 39 123	-5.4 22 107	5 23 107	10 22 108	4 35 90	1	0	0	0	0													
261	FCK 040072	IVUKILE	04 072	2004	1	GH 990045 FCK 990039	-2.83 94 126	0.1 91 92	3.3 74 112	1.4 81 94	19 40 114	33 27 101	31 27 102	-0.6 30 87	16.8 62 81	-3.1 35 95	3 29 105	7 28 104	47 63 122	48	46	0	2	3													
262	FCK 060099	IVUKILE	06 099	2006	1	FCK 020032 FCK 980014	1.82 95 79	23.7 84 142	-1.7 58 91	30.0 72 137	45 22 138			12.4 10 113	-1.0 42 103	-6.0 19 110	27 11 143	43 9 144	30 50 110	70	24	0	0	0													
263	FCK 070008	IVUKILE	07 008	2007	2	FCK 030002 FCK 980018	1.66 80 81	17.0 74 128	-1.9 40 91	21.6 64 124	13 21 108	81 9 114	51 9 111	7.7 10 104	4.4 43 96	1.4 22 73	12 10 118	19 10 117	7 44 92	1	1	0	0	0													
264	FCK 070009	IVUKILE	07 009	2007	2	FCK 030002 FCK 010030	1.78 86 80	21.9 80 139	2.2 48 107	32.7 69 141	20 22 115			8.4 5 105	17.3 44 81	2.7 15 68	17 5 127	23 46 104	8	6	0	0	0														
265	FCK 070050	IVUKILE	07 050	2007	2	FCK 020032 FCK 020004	-1.50 87 113	12.6 81 119	2.4 52 108	24.0 70 128	33 27 127	83 13 114	51 13 111	8.2 15 105	-14.3 41 119	-7.9 24 119	9 15 114	16 14 114	62 50 134	11	8	0	0	0													
266	FCK 080004	IVUKILE	FCK080004	2008	2	PD 040110 FCK 050055	-2.10 91 119	9.3 85 111	-3.7 59 84	11.6 75 109	14 33 109	49 6 105	41 6 106	6.7 8 102	-5.5 42 108	-0.9 24 85	7 8 110	11 8 108	38 53 116	19	17	0	0	0													
267	FCK 080066	IVUKILE	FCK080066	2008	2	PD 040110 FCK 050023	-0.02 84 98	5.5 79 103	-0.9 48 95	9.5 68 106	33 33 107	14 6 96	21 6 97	3.6 7 96	-12.1 44 116	-2.5 24 92	2 7 101	2 7 98	8 49 93	4	4	0	0	0													
268	FCK 080076	IVUKILE	FCK080076	2008	1	FCK 040072 FCK 010030	-0.81 90 106	9.3 84 111	3.4 56 112	14.9 74 114	19 25 113	59 6 108	41 6 106	2.3 12 93	12.4 42 87	-2.7 16 94	8 12 112	14 10 111	40 49 117	17	13	0	0	0													
269	FCK 090006	IVUKILE	FCK090006	2009	1	FXF 030382 FCK 060086	1.59 92 82	21.1 87 137	-1.8 64 91	26.4 68 132	35 43 128	119 41 124	61 41 116	17.3 43 123	7.5 53 93	-4.4 31 102	11 43 118	24 42 123	20 58 102	25	23	0	0	0													
270	FCK 090008	IVUKILE	FCK090008	2009	2	FXF 030382 FCK 060073	0.09 88 97	3.2 81 98	4.8 52 118	4.3 65 98	-2 40 94	-15 44 89	1 44 87	8.9 46 106	2.8 45 98	-2.8 30 94	-9 46 85	-9 46 86	21 53 103	13	7	0	0	0													
271	FCK 090012	IVUKILE	FCK090012	2009	2	FXF 030382 FCK 060084	-0.49 82 103	9.1 77 111	2.9 48 110	11.3 68 109	22 47 116	36 46 102	31 46 102	9.7 48 108	2.1 53 99	-4.2 36 101	-2 48 96	3 47 99	33 55 112	1	1	0	0	0													
272	FCK 100040	IVUKILE	FCK100040	2010	2	BOS 066369 FCK 040060	-0.33 84 101	23.4 75 142	-0.6 44 96	33.5 66 143	31 35 125	142 27 130	81 27 126	10.5 28 109	-2.4 43 104	-9.7 31 128	18 27 128	32 27 132	66 50 137	3	0	0	0	0													
273	FRENZEL313		FRENZEL 313	2000	2		-1.03 99 108	12.9 99 119	-13.4 96 44	12.5 98 111	50 92 143	52 86 106	31 86 102	-2.7 91 83	20.0 93 77	-1.3 69 87	7 90 111	9 89 107	-9 89 80	724	672	40	164	352													
274	FRJ 040006	NOOITVERWAG	FRJ0406	2004	2	WO 940099 FRJ 010049	-0.13 97 99	14.2 96 122	-12.7 85 47	20.8 86 123	14 64 109	149 80 131	111 80 140	-3.4 87 82	-5.5 78 108	-6.4 51 112	-14 87 76	4 85 101	4 75 90	80	78	15	18	32													

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull						Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																		
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves									
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
Bull average:																																				
275	FRJ 040045	48875249	NOOITVERWAG	FRJ0445	2004	2	FRJ 010061 FRJ 970067	-0.46 97 102	13.9 96 121	-4.1 86 82	18.1 87 119	23 62 118	100 76 119	61 76 116	22.8 83 134	-11.3 75 115	-7.0 46 115	7 84 110	17 81 115	27 74 107	147	142	10	21	23											
276	FRJ 050009	61463485	NOOITVERWAG	FRJ0509	2005	1	WN 990025 FRJ 020134	-1.83 94 116	-3.3 91 85	-0.1 74 98	-2.5 81 88	-2 54 94	84 75 114	81 75 126	1.4 83 91	-10.7 69 114	-9.9 42 129	-10 83 83	-9 81 86	23 67 105	39	40	8	9	11											
277	FRJ 050012	61463519	NOOITVERWAG	FRJ ROOI KERNEELS	2005	2	WN 990025 FRJ 020033	-0.34 96 101	27.8 93 151	-2.4 79 89	40.2 83 153	43 64 136	237 79 155	118 79 143	21.1 86 131	-18.7 73 124	-13.4 42 146	11 86 116	25 84 124	67 71 138	60	60	21	15	18											
278	FRJ 050058	61466868	NOOITVERWAG	FRJ0558	2005	1	WN 990026 FRJ 010028	-1.19 92 110	11.2 89 115	-2.1 71 90	14.5 72 114	21 51 116	153 66 132	101 66 135	-6.5 75 75	-6.1 54 109	-6.0 40 109	-2 75 95	12 72 110	41 63 118	63	50	0	1	1											
279	FRJ 050074	61463139	NOOITVERWAG	FRJ0574	2005	2	FRJ 010061 FRJ 970008	0.14 91 96	16.5 86 127	1.7 62 105	25.1 74 130	28 51 123	113 66 122	71 66 121	19.7 75 128	-14.8 56 119	-7.2 40 116	20 75 132	25 72 124	43 61 120	35	22	0	0	0											
280	FRJ 050154	61656963	NOOITVERWAG	FRJ 05 154	2005	2	WN 990026 FRJ 010062	1.13 95 86	14.7 93 123	-8.4 79 64	15.2 85 115	13 55 108	96 81 118	61 81 116	-8.5 88 71	-5.3 75 108	-4.5 43 102	-2 88 96	0 86 97	3 70 89	53	51	17	11	12											
281	FRJ 060025	63030134	NOOITVERWAG	FRJ0625	2006	1	WN 990025 FRJ 030003	-0.04 95 98	-2.2 91 87	-0.5 74 96	-2.9 80 87	-5 46 91	15 73 96	41 73 106	-7.1 82 74	3.4 72 97	-3.8 36 99	-18 82 69	-15 79 79	-3 65 85	46	45	7	7	7											
282	FRJ 060065	63030043	NOOITVERWAG	FRJ0665	2006	1	FXF 000123 FRJ 960025	-1.52 82 113	-1.0 77 90	2.0 49 107	-3.0 66 87	21 57 116	-1 67 92	12 67 92	-14.9 76 59	4.6 57 96	-4.0 43 100	3 76 103	5 73 102	21 58 103	12	0	0	0	0											
283	FRJ 060084	63029730	NOOITVERWAG	FRJ0684	2006	1	WN 990025 FRJ 030095	1.67 95 81	7.5 92 108	-4.6 76 80	10.5 80 107	18 46 113	169 80 137	118 80 143	8.5 87 105	-2.1 69 104	-7.6 34 118	10 87 116	28 85 127	-20 64 72	71	60	18	7	7											
284	FRJ 060087	63029763	NOOITVERWAG	FRJ0687	2006	1	DO 011407 FRJ 990145	-0.48 94 103	9.5 90 112	0.3 71 100	17.2 72 118	28 44 122	110 75 121	71 75 121	15.1 83 119	-4.1 59 106	-7.1 35 115	-3 84 94	7 81 104	33 62 112	60	30	9	0	0											
285	FRJ 060141	63028906	NOOITVERWAG	FRJ06141	2006	2	WN 990026 FRJ 010023	0.79 83 90	17.5 78 129	-0.6 50 96	24.7 66 129	25 46 119	199 66 145	118 66 143	22.6 75 134	8.5 55 91	-5.5 40 107	22 75 135	31 72 130	35 56 113	1	1	0	0	0											
286	FRJ 060147	63028963	NOOITVERWAG	FRJ06147	2006	2	DO 011407 FRJ 000069	0.24 91 95	7.4 88 108	-3.9 67 83	10.7 66 108	10 44 105	-6 64 91	1 64 87	1.5 74 92	-6.2 54 109	-7.4 36 117	-5 75 91	-4 71 92	14 60 97	24	25	0	2	2											
287	FRJ 060150	63028997	NOOITVERWAG	FRJ06150	2006	1	MAJ 010368 FRJ 020056	1.30 92 84	14.2 89 122	1.8 67 106	22.1 73 125	2 42 98	80 69 113	51 69 111	15.1 79 119	6.0 60 94	-5.1 30 105	3 79 105	-3 75 93	30 59 110	20	19	4	5	5											
288	FRJ 060170	63218226	NOOITVERWAG	FRJ 06 170	2006	2	WN 990025 FRJ 960012	-1.59 88 114	3.7 83 99	-4.0 58 82	4.2 72 98	3 51 99	86 68 115	81 68 126	0.9 77 90	-6.2 64 109	-7.0 38 114	-6 77 89	6 74 103	28 60 108	15	14	1	5	5											
289	FRJ 06G200	63095830	NOOITVERWAG	FRJ06G200	2006	2	WN 990025 FRJ 03G201	0.55 91 92	-5.1 86 81	2.7 61 110	-3.2 64 87	-31 36 67	13 65 96	51 65 111	-20.1 75 48	-19.3 53 125	-5.7 30 108	-19 76 68	-23 72 72	-4 56 84	21	19	1	0	0											
290	FRJ 06G242	63095756	NOOITVERWAG	FRJ06G242	2006	2	WO 010092 FRJ 96G058	0.41 89 93	2.1 83 96	-1.7 55 92	-0.6 62 91	9 30 105	27 69 100	21 69 97	-5.3 78 78	-8.8 45 112	-2.5 24 93	0 79 98	4 76 101	-2 50 86	11	11	5	0	0											
291	FRJ 06G265	63218895	NOOITVERWAG	FRJ 06 G265	2006	2	FRJ 010061 FRJ 97G018	0.17 82 96	7.7 77 108	-1.8 46 91	4.9 58 99	27 31 115	46 63 105	31 63 102	22.2 73 133	-12.9 43 117	-2.6 31 93	2 74 102	7 70 105	10 50 94	2	2	0	0	0											
292	FRJ 070008	65144446	NOOITVERWAG	FRJ070008	2007	2	FXF 000123 FRJ 040090	-0.73 84 105	3.4 77 99	1.9 48 106	4.2 64 98	23 51 115	-2 66 92	12 66 92	8.1 75 105	-4.7 56 107	-5.3 43 106	-2 75 96	3 72 100	24 57 105	3	0	0	0	0											
293	FRJ 070009	65144453	NOOITVERWAG	FRJ070009	2007	2	FXF 000123 FRJ 040036	-2.75 92 125	0.5 84 93	2.9 59 110	0.4 67 92	31 52 125	67 68 110	41 68 106	12.8 76 114	-15.2 60 120	-7.1 43 115	9 76 113	16 73 114	46 62 122	24	17	1	0	0											
294	FRJ 070040	65144263	NOOITVERWAG	FRJ070040	2007	2	BOS 033081 FRJ 010028	-0.58 91 104	1.0 87 94	6.8 64 126	2.0 70 95	6 43 101	-1 68 92	12 68 92	19.7 78 128	-24.2 58 130	-9.8 33 128	-4 79 92	4 75 101	41 59 118	19	19	4	0	0											
295	FRJ 070080	65146292	NOOITVERWAG	FRJ070080	2007	1	BOS 033081 FRJ 020049	-0.63 85 104	4.1 91 100	5.4 74 121	4.6 80 99	11 41 106	2 61 93	1 61 87	30.6 72 150	-6.6 61 109	-7.2 33 115	2 73 102	1 69 97	44 62 121	9	63	0	0	0											
296	FRJ 070084	65145831	NOOITVERWAG	FRJ070084	2007	2	WN 990025 FRJ 030030	-0.73 89 105	9.5 85 112	0.8 61 102	13.5 70 112	12 46 107	200 66 145	118 66 143	1.7 75 92	-9.7 53 113	-7.3 37 116	8 75 112	24 72 123	41 59 118	13	12	0	0	0											
297	FRJ 070130	65145799	NOOITVERWAG	FRJ070130	2007	1	WN 990025 FRJ 030069	-1.01 92 108	6.2 88 105	-0.3 66 97	9.9 72 107	-3 44 93	132 70 127	111 70 140	21.0 79 131	-13.9 52 118	-7.7 35 118	-9 74 84	4 70 100	39 60 116	24	23	4	0	0											
298	FRJ 070143	65145427	NOOITVERWAG	FRJ070143	2007	2	FRJ 040006 FRJ 010023	0.58 97 92	17.8 95 130	-6.8 85 71	25.7 86 131	35 50 129	150 83 132	91 83 130	10.0 89 108	17.8 76 80	-5.3 39 106	11 87 118	20 85 118	15 69 98	94	90	26	11	11											
299	FRJ 070154	65145534	NOOITVERWAG	FRJ070154	2007	2	MAJ 010368 FRJ 040001	-1.93 86 117	1.1 76 94	0.5 45 101	1.7 58 94	13 34 108	21 61 98	31 61 102	5.1 72 99	1.0 46 100	-6.9 28 114	-7 71 88	-9 67 87	37 49 115	8	0	0	0	0											

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull		Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																						
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
							EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	Birth weight	Wean weight	Growth test	Dughters Calves								
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
Bull average:							0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
300	FRJ 07G249	65188385	NOOITVERWAG	FRJ07G249	2007	1	FRJ 04G204 FRJ 98G068	-0.41 97 102	11.0 95 115	-2.4 83 89	12.4 85 110	9 31 104	125 82 125	91 82 130	11.9 88 112	23.0 72 74	0.7 25 77	-7 86 87	7 83 104	22 62 103	130	99	24	2	2											
301	FRJ 07G266	65188534	NOOITVERWAG	FRJ07G266	2007	1	WN 030095 FRJ 98G044	-0.80 87 106	11.0 88 115	-2.4 66 89	10.1 69 107	21 28 116	89 62 116	51 62 111	4.6 74 98	10.7 43 89	-1.6 23 88	8 74 112	14 70 112	28 53 108	11	26	1	0	0											
302	FRJ 080027	67085910	NOOITVERWAG	FRJ080027	2008	1	HU 040333 FRJ 050022	2.79 95 69	22.6 91 140	-7.9 74 66	31.2 76 139	15 46 110	237 75 155	118 75 143	3.6 83 96	2.5 50 98	-3.8 33 99	5 75 107	31 71 130	-8 61 81	45	42	8	0	0											
303	FRJ 080029	67085928	NOOITVERWAG	FRJ080029	2008	2	HU 040333 FRJ 050011	1.51 94 82	22.9 90 141	-8.1 69 66	28.7 70 135	27 46 121	155 68 133	91 68 130	32.1 77 153	6.3 50 94	-4.9 33 104	-1 75 98	16 71 114	11 60 96	37	29	2	0	0											
304	FRJ 080048	67083618	NOOITVERWAG	FRJ080048	2008	2	FRJ 050100 FRJ 960046	0.01 93 98	18.9 90 132	-0.1 69 98	26.7 66 132	43 45 137	237 63 155	118 63 143	21.1 74 131	-3.5 46 106	-4.0 31 100	35 75 157	53 71 155	43 58 120	27	26	0	0	0											
305	FRJ 080059	67083725	NOOITVERWAG	FRJ080059	2008	2	FRJ 040006 FRJ 010038	-0.72 87 105	3.5 83 99	-8.1 56 66	3.5 65 97	2 42 98	59 67 108	51 67 111	-16.3 77 56	1.9 51 99	-5.8 31 109	-6 74 89	0 70 96	2 55 89	7	7	2	0	0											
306	FRJ 080064	67083774	NOOITVERWAG	FRJ080064	2008	2	FRJ 050100 FRJ 000052	0.25 85 95	9.1 81 111	0.2 52 99	11.3 62 109	41 41 134	27 68 100	12 68 92	3.0 78 94	-0.5 44 102	-4.7 30 103	6 74 109	4 70 101	14 52 98	5	5	3	0	0											
307	FRJ 080160	67293720	NOOITVERWAG	FRJ080160	2008	2	WO 050035 FRJ 040017	-1.36 85 111	9.6 80 112	-2.1 50 90	13.9 58 113	45 45 106	122 63 124	91 63 130	7.8 74 104	-18.7 46 124	-3.3 28 97	0 74 98	8 70 105	36 52 115	4	3	0	0	0											
308	FRJ 090014	69457679	NOOITVERWAG	FRJ090014	2009	2	FRJ 060150 FRJ 060006	-0.55 91 103	9.4 87 112	1.4 64 104	14.1 63 113	-9 33 87	91 61 116	71 61 121	6.3 72 101	-3.1 41 105	-5.5 23 107	-1 73 98	-9 69 86	45 52 121	22	21	0	0	0											
309	FRJ 090066	69458024	NOOITVERWAG	FRJ090066	2009	2	FRJ 040162 FRJ 060167	2.61 92 71	14.2 87 122	-2.3 64 89	22.1 66 125	7 45 103	58 63 108	41 63 106	31.7 74 152	-17.9 48 123	-6.7 31 113	-8 74 85	-19 70 76	-1 57 86	28	20	0	0	0											
310	FRJ 090088	69458388	NOOITVERWAG	FRJ090088	2009	1	FRJ 040162 FRJ 060005	-0.28 92 100	18.7 76 132	1.2 44 103	24.9 61 129	31 44 125	178 63 139	101 63 135	34.0 74 157	-6.4 49 109	-8.6 31 122	13 74 121	29 70 129	56 51 130	24	0	0	0	0											
311	FRJ 090121	69458719	NOOITVERWAG	FRJ090121	2009	2	PD 050027 FRJ 020049	-0.09 92 99	12.1 89 118	-3.5 69 84	13.3 61 112	20 31 115	104 65 120	51 65 111	34.0 75 157	7.4 50 93	-6.9 28 114	22 75 135	14 71 112	30 56 110	23	22	0	0	0											
312	FRJ 090172	69456853	NOOITVERWAG	FRJ090172	2009	2	FRJ 060087 FRJ 050031	-1.60 86 114	7.8 82 108	3.8 53 114	18.2 60 119	37 37 109	177 63 139	118 63 143	13.1 74 115	-14.2 42 119	-3.6 26 98	12 74 119	24 71 123	54 51 128	7	7	0	0	0											
313	FRJ 09G357	69841195	NOOITVERWAG	FRJ09G357	2009	1	FRJ 060025 FRJ 060301	0.60 91 92	1.6 70 95	-0.1 35 98	1.6 50 94	-5 23 91	15 59 97	31 59 102	4.7 71 98	3.3 36 98	-3.5 18 97	-14 72 75	-10 68 86	-2 40 86	21	0	0	0	0											
314	FRJ 100092	71362339	NOOITVERWAG	FRJ100092	2010	2	FRJ 050154 FRJ 020011	2.19 94 76	12.6 76 119	-3.8 45 83	12.9 62 111	4 41 99	22 64 98	12 64 92	-0.7 74 87	0.2 48 101	-4.2 29 101	-11 75 81	-10 71 85	-1 51 87	47	0	0	0	0											
315	FRJ 100134	71362545	NOOITVERWAG	FRJ100134	2010	2	PD 050027 FRJ 060018	-1.14 91 109	14.4 76 122	-5.2 46 77	16.2 60 116	21 33 116	77 63 113	41 63 106	29.4 74 147	-2.5 48 105	-9.6 28 127	2 74 103	-3 70 93	47 49 123	17	0	0	0	0											
316	FRJ 100161	71362727	NOOITVERWAG	FRJ100161	2010	2	PD 050027 FRJ 060035	-1.50 91 113	0.6 76 93	-3.8 46 83	-1.3 61 89	14 37 109	-38 64 83	-19 64 77	5.2 74 99	1.7 49 99	-7.0 30 114	-6 74 89	-20 70 74	17 50 100	21	0	0	0	0											
317	FRJ 100342	71362966	NOOITVERWAG	FRJ10G342	2010	1	FRJ 06G242 FRJ 05G203	1.92 90 78	9.4 74 112	-1.5 38 92	10.1 53 107	19 29 109	66 61 110	51 61 111	2.2 73 93	-8.7 36 112	-2.9 21 94	12 73 118	20 69 119	-6 43 82	16	0	0	0	0											
318	FRJ 100393	71363188	NOOITVERWAG	FRJ10G393	2010	2	FRJ 060025 FRJ 060314	-0.30 89 101	-2.0 72 87	-1.4 37 93	-4.7 51 84	-3 23 93	-5 60 91	12 60 92	4.7 72 98	3.9 36 97	-3.6 18 98	-9 72 83	-5 68 91	-2 41 86	13	0	0	0	0											
319	FXF 000123	48658165	FOURBYFOUR	000123	2000	2	V136291 FXF 970324	-1.44 99 112	-5.6 99 80	1.5 96 104	-11.7 96 74	21 88 115	-95 91 68	-49 91 63	-5.8 94 77	4.6 93 96	-5.7 73 108	-13 94 77	-12 93 83	5 89 91	495	440	90	120	283											
320	FXF 010062	48658140	4 X 4	FXF 01 0062	2001	2	WO 950088 FXF 980293	-0.02 97 98	6.6 96 106	-1.7 86 92	15.9 86 116	23 77 118	25 83 99	21 83 97	-0.2 89 88	15.5 84 83	2.4 59 69	10 89 116	9 87 106	-8 80 81	120	98	31	25	62											
321	FXF 010076	48658520	4 X 4	FXF 01 0076	2001	2	V136291 FXF 980227	-1.62 98 114	-5.7 97 79	-8.6 90 63	-12.0 90 73	19 77 114	-83 79 71	-39 79 68	9.1 85 107	6.5 84 94	-7.0 62 114	-11 85 81	-4 83 92	-15 82 76	128	119	19	26	66											
322	FXF 020049	48658405	FOURBYFOUR	020049	2002	2	WO 950088 FXF 950159	1.83 97 79	15.0 96 124	-3.4 86 85	21.6 86 124	5 72 101	107 81 120	71 81 121	-2.8 87 83	11.0 83 88	2.4 54 69	11 87 118	15 85 113	0 78 87	97	82	23	15	28											
323	FXF 030089	49074958	4 X 4	FXF 03 0089	2003	2	V136291 FXF 970089	-1.65 81 114	-1.9 60 87	-3.0 31 86	-2.2 52 88	14 44 109	-61 42 77	-19 42 77	-2.6 46 83	16.8 51 81	-3.7 38 99	-11 45 81	-8 44 87	8 47 93	1	0	0	0	0											
324	FXF 030382	49123789	4 X 4	FXF 03 0382	2003	2	FXF 010047 FXF 010136	0.46 99 93	8.0 98 109	0.5 94 101	6.5 93 101	12 81 107	3 89 93	12 89 92	13.6 92 116	5.4 90 95	-3.2 61 96	-11 92 80	-9 91 87	12 84 96	249	226	57	51	100											

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																					
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																	
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves										
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100					
Bull average:							0.60	11.8	-4.9	20.5	11	39	103	86	102	0.6	-13.3	-6.3	3	4	5	91	245	231	41	87	146										
325	FXF 040037	4 X 4	FXF 04 0037	2004	2	FXF 010507	-0.51 94	4.3 103	4.3 67	2.7 116	11 72	12 64	21 96	7.2 76	15.2 103	-3.8 13	3 76	6 104	17 100	60	36	4	3	4													
326	FXF 040408	4 X 4	FXF 04 0408	2004	2	FXF 010076 FXF 000137	0.60 99	11.8 92	-4.9 94	20.5 78	11 123	39 86	103 102	0.6 91	-13.3 90	-6.3 117	3 91	4 105	5 86	245	231	41	87	146													
327	FXF 050085	4 X 4	FXF 05 0085	2005	2	FXF 010062 FXF 960121	0.18 90	-0.9 96	1.4 56	1.7 104	11 65	7 68	21 94	-15.9 78	37.1 57	5.6 53	5 78	1 107	-20 58	33	33	7	8	8													
328	FXF 050257	4 X 4	FXF 05 0257	2005	2	FXF 030019 FXF 020133	-0.30 92	6.9 101	-2.7 58	7.8 87	-3 103	32 62	31 102	0.4 73	-28.1 89	-12.3 135	10 40	16 140	31 61	20	9	1	4	8													
329	FXF 050371	4 X 4	FXF 05 0371	2005	2	FXF 030275 FXF 020188	-5.62 96	-13.2 154	8.4 77	-17.0 133	-20 66	7 81	94 102	-10.0 88	19.0 68	-2.8 79	-24 94	-12 88	-20 79	69 57	84	71	23	0	0												
330	FXF 050373	4 X 4	FXF 05 0373	2005	2	FXF 030019 FXF 020102	0.96 97	2.4 88	-1.7 85	3.4 92	-9 86	-63 71	-29 73	7.1 80	-2.2 103	1.2 78	44 75	-6 81	-6 89	-14 73	90	77	7	12	18												
331	FXF 050428	4 X 4	FXF 05 0428	2005	1	FXF 010076 FXF 980294	-0.82 90	2.0 106	-3.2 64	5.2 86	11 99	-2 61	12 92	13.7 72	2.3 116	-3.7 99	1 73	2 101	7 56	27	25	0	0	0													
332	FXF 050456	4 X 4	FXF 05 0456	2005	2	FXF 010062 FXF 990366	2.44 94	22.1 73	-1.2 67	34.4 93	33 144	148 69	91 130	-7.7 78	3.9 73	-4.0 107	24 79	28 139	0 59	36	35	7	6	10													
333	FXF 050478	4 X 4	FXF 05 0478	2005	2	FXF 010076 FXF 980639	-1.21 96	-7.5 110	-6.6 77	-13.8 71	5 80	-88 62	-39 68	16.2 73	-4.5 121	-6.0 107	-10 74	-10 82	-16 65	67	52	0	4	4													
334	FXF 050513	4 X 4	FXF 05 0513	2005	2	FXF 020085 FXF 030002	-1.27 80	-4.3 111	-2.0 37	-6.2 90	-14 82	-68 18	-19 77	-1.2 21	-5.5 86	-0.4 108	-20 83	-11 21	-17 80	2 41	1	1	0	0	0												
335	FXF 060002	4 X 4	FXF 06 0002	2006	2	FXF 000123 FXF 030703	-1.66 97	-1.3 114	-1.6 85	-2.7 92	-1 86	-56 63	-19 77	18.2 73	8.7 125	-3.5 91	-8 73	-9 86	15 68	96	90	0	3	3													
336	FXF 060122	4 X 4	FXF 06 0122	2006	1	FXF 020049 FXF 030335	0.13 99	7.7 98	4.7 94	11.4 118	-4 109	67 71	51 111	34.0 80	-11.4 157	-1.8 115	16 81	23 126	39 76	412	321	6	27	36													
337	FXF 060123	4 X 4	FXF 06 0123	2006	2	FXF 020049 FXF 010287	0.90 98	6.3 89	3.0 88	9.3 111	-2 106	65 65	41 106	2.3 76	0.2 93	-3.3 101	-1 76	-1 97	19 70	134	111	2	10	13													
338	FXF 060144	4 X 4	FXF 06 0144	2006	2	FXF 020049 FXF 010293	1.06 79	11.5 73	-1.6 40	15.6 92	-2 115	67 60	51 111	1.8 72	8.1 92	-0.3 28	7 72	9 111	10 47	13	0	0	0	0													
339	FXF 060375	4 X 4	FXF060375	2006	2	FXF 010076 FXF 020181	-2.52 94	-1.7 123	-3.7 72	-4.2 83	12 85	31 71	31 102	24.6 81	5.5 138	-4.2 95	0 81	14 100	21 58	45	42	6	1	1													
340	FXF 060382	4 X 4	FXF060382	2006	2	FXF 020049 FXF 020188	0.03 94	9.2 97	3.7 72	14.0 114	2 113	113 74	81 122	1.6 82	4.4 92	-1.3 29	4 83	9 106	33 59	47	44	8	2	2													
341	FXF 060464	4 X 4	FXF060464	2006	1	FXF 030382 FXF 000576	-0.11 98	4.4 99	2.4 85	4.9 108	9 99	5 63	21 97	-6.8 73	1.8 75	-2.4 92	-6 74	-4 89	15 68	129	97	0	2	2													
342	FXF 060520	4 X 4	FXF060520	2006	1	FXF 020049 FXF 980832	0.55 98	7.9 92	-0.6 90	9.5 96	21 106	107 61	71 121	-25.7 72	22.2 37	5.3 75	2 73	8 102	-7 71	255	205	0	10	12													
343	FXF 060590	4 X 4	FXF060590	2006	2	FXF 040408 FXF 980305	0.35 80	3.7 94	0.4 59	5.2 100	6 99	19 62	31 102	-7.8 73	-20.1 73	-4.9 126	-5 74	-2 91	7 57	0	14	0	4	6													
344	FXF 070073	4 X 4	FXF070073	2007	2	FXF 030382 FXF 040238	-0.73 82	7.7 105	1.9 34	7.6 106	9 103	20 62	21 97	14.2 72	6.4 117	-1.0 32	-8 73	-4 86	32 47	1	1	0	0	0													
345	FXF 070116	4 X 4	FXF070116	2007	1	FXF 030382 FXF 040211	0.14 98	6.3 96	7.8 86	6.9 131	3 102	104 62	71 121	26.9 72	-9.3 142	-4.4 113	11 72	7 118	43 69	116	108	0	8	8													
346	FXF 070150	4 X 4	FXF070150	2007	2	FXF 040373 FXF 040174	-0.43 80	-2.1 102	0.7 22	-0.9 101	-18 40	-24 36	12 86	-0.3 41	6.9 88	1.0 93	-10 42	-15 83	5 36	0	0	0	0	0													
347	FXF 070154	4 X 4	FXF070154	2007	2	FXF 040248 FXF 020037	-2.38 97	-5.4 122	-3.7 85	-6.9 83	-10 81	-67 60	-29 75	-3.6 72	15.3 81	-2.4 92	-11 73	-8 81	16 59	90	80	0	0	0													
348	FXF 070158	4 X 4	FXF070158	2007	2	FXF 040348 FXF 010177	-1.48 79	-3.0 113	0.5 14	-4.5 101	-9 85	-37 13	-9 82	-3.0 17	5.8 82	-3.5 98	-7 17	-10 87	18 21	1	1	0	0	0													
349	FXF 070235	4 X 4	FXF070235	2007	2	FXF 040408 FXF 980753	-1.48 96	4.0 113	0.3 79	2.0 100	11 95	73 63	51 111	6.3 73	0.8 101	-3.5 98	13 74	15 121	33 64	55	46	0	0	0													

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																									
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																					
							EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves															
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100									
Bull average:							98	106	96	87	86	98	84	89	29	82	31	59	101	41	59	106	7.1	108	53	110	19	101	0	72	99	68	89	10	59	95	124	99	0	2	2
350	FXF 070291	4 X 4	FXF070291	2007	2	FXF 040495 FXF 030038	-0.82	-2.4	-0.2	-1.9	-15	31	59	101	41	59	106	7.1	108	53	110	19	101	0	72	99	68	89	10	59	95	124	99	0	2	2					
351	FXF 070326	4 X 4	FXF070326	2007	1	FXF 040325 FXF 970248	-0.01	1.6	2.5	4.6	31	56	60	107	51	60	111	7.2	94	56	100	21	82	4	73	106	6	69	103	-2	55	86	19	16	0	2	2				
352	FXF 070376	4 X 4	FXF070376	2007	2	FXF 030212 FXF 020232	-1.87	-13.9	-0.7	-25.0	-36	-18	21	60	88	60	97	11.0	72	110	12.1	49	87	-1.2	73	80	-14	69	81	-6	54	83	22	20	0	0	0				
353	FXF 070457	4 X 4	FXF070457	2007	2	FXF 030382 FXF 030092	-0.08	-1.6	0.6	-10.9	-2	30	63	101	31	63	102	7.3	99	64	120	30	101	0	74	100	6	70	103	6	65	91	106	85	0	1	1				
354	FXF 070481	4 X 4	FXF070481	2007	2	FXF 040408 FXF 000245	0.55	12.0	-1.1	20.7	17	78	65	113	51	65	111	19.9	75	128	4.8	96	-3.1	33	96	7	76	110	9	72	107	12	54	96	5	4	0	0	0		
355	FXF 070483	4 X 4	FXF070483	2007	2	FXF 040156 FXF 010056	0.42	0.5	0.6	2.3	-16	-15	12	63	89	63	92	4.0	75	96	2.7	98	-1.3	29	87	-10	76	82	-8	72	87	-1	53	87	12	12	1	0	0		
356	FXF 070528	4 X 4	FXF070528	2007	2	WO 040290 FXF 010278	0.48	10.3	6.8	18.1	6	49	61	105	21	61	97	4.2	73	97	-1.0	103	-8.0	30	119	13	74	121	-3	70	94	44	60	120	20	20	0	2	2		
357	FXF 070717	4 X 4	FXF070717	2007	2	FXF 040319 FXF 010504	-1.58	-3.8	3.8	-8.2	-8	11	62	96	21	62	97	6.5	73	102	-5.8	108	-2.4	29	92	-8	74	85	-7	70	89	31	55	110	11	10	0	1	1		
358	FXF 080025	4 X 4	FXF080025	2008	2	WO 920094 FXF 020001	0.08	6.6	-3.1	8.4	-5	45	65	104	41	65	106	-13.5	74	61	-17.8	123	-2.3	47	92	-1	74	97	-1	71	95	12	64	96	12	11	0	0	0		
359	FXF 080030	4 X 4	FXF080030	2008	2	FXF 040408 FXF 040119	1.23	13.7	-1.6	19.4	12	110	61	121	71	61	121	7.1	71	103	-0.4	102	-4.9	34	104	19	72	130	38	68	129	10	60	95	17	16	0	0	0		
360	FXF 080048	4 X 4	FXF080048	2008	2	FXF 040408 FXF 010287	-1.85	1.1	2.7	1.0	-3	66	62	110	51	62	111	4.9	72	98	-9.7	113	-5.5	34	107	3	73	104	-2	69	94	40	64	117	66	43	0	0	0		
361	FXF 080051	4 X 4	FXF080051	2008	2	FXF 040408 FXF 030607	0.05	5.4	2.4	9.2	13	68	61	110	41	61	106	11.3	71	111	-2.8	105	-5.2	33	106	17	72	127	23	68	122	21	51	103	2	2	0	0	0		
362	FXF 080054	4 X 4	FXF080054	2008	2	WO 920094 FXF 030710	-0.59	7.4	-0.3	12.3	1	39	47	103	31	47	102	6.5	48	101	-5.5	108	-4.9	43	104	0	48	99	0	48	96	27	47	107	1	1	0	0	0		
363	FXF 080059	4 X 4	FXF080059	2008	1	FXF 040408 FXF 010219	0.97	9.7	-1.8	13.8	10	52	61	106	41	61	106	15.8	71	120	8.4	91	-5.7	34	108	6	72	108	7	68	105	0	67	87	223	103	0	0	0		
364	FXF 080067	4 X 4	FXF080067	2008	2	FXF 050058 FXF 980271	1.97	9.9	-3.1	13.5	11	-15	59	89	1	59	87	5.6	71	100	5.0	92	-2.1	24	91	-3	72	93	-5	68	91	-14	48	76	1	1	0	0	0		
365	FXF 080073	4 X 4	FXF080073	2008	2	FXF 040408 FXF 040515	-0.27	-3.3	-4.1	-3.5	-16	-42	61	82	-19	61	77	8.1	72	105	-24.1	130	-4.9	36	104	-10	73	83	-14	69	81	-8	65	81	86	46	0	0	0		
366	FXF 080081	4 X 4	FXF080081	2008	2	FXF 040408 FXF 010141	-0.96	13.3	-2.8	17.9	17	83	75	114	61	75	116	-13.4	83	62	1.1	100	-6.2	33	111	10	74	116	28	70	127	39	61	117	65	48	10	0	0		
367	FXF 080095	4 X 4	FXF080095	2008	2	FXF 040408 FXF 000510	0.16	1.6	1.5	3.7	0	115	61	123	81	61	126	-2.4	72	84	-7.3	110	-1.3	34	87	5	72	107	69	110	5	59	91	17	13	0	0	0			
368	FXF 080100	4 X 4	FXF080100	2008	2	FXF 020171 FXF 970476	3.14	8.5	-2.7	7.7	14	78	60	113	61	60	116	-17.6	71	53	12.7	86	-3.0	31	95	13	72	120	23	68	121	-29	53	65	5	5	0	0	0		
369	FXF 080150	4 X 4	FXF080150	2008	2	WO 040290 FXF 020180	-3.25	-5.0	-1.8	-6.7	-10	-48	60	80	-19	60	77	9.6	72	108	-9.1	112	-6.2	24	111	2	73	102	-19	69	75	38	54	116	18	14	0	0	0		
370	FXF 080276	4 X 4	FXF080276	2008	2	FXF 060016 FXF 000263	-0.93	10.2	1.7	23.7	16	172	60	138	118	60	143	23.9	72	136	-12.5	116	-4.3	30	101	11	73	118	10	69	107	41	56	118	23	21	0	0	0		
371	FXF 080283	4 X 4	FXF080283	2008	1	FXF 020049 FXF 010056	0.43	6.0	2.0	14.3	-7	79	64	113	71	64	121	4.9	74	98	-11.9	116	-4.5	36	102	6	75	109	12	71	110	21	67	103	138	113	0	2	2		
372	FXF 080296	4 X 4	FXF080296	2008	2	FXF 020171 FXF 950028	1.66	5.0	-5.4	3.5	-4	-20	43	87	1	43	87	0.9	46	90	18.2	80	-2.0	32	90	-4	46	93	-5	45	91	-25	46	68	1	1	0	0	0		
373	FXF 080305	4 X 4	FXF080305	2008	2	FXF 050373 FXF 030300	0.80	0.5	-0.9	-0.3	-14	-31	59	85	1	59	87	4.1	71	97	-3.3	105	-0.8	23	84	3	72	104	6	68	103	-8	53	81	32	16	0	0	0		
374	FXF 080312	4 X 4	FXF080312	2008	2	FXF 050058 FXF 060068	-0.58	2.0	0.6	2.3	0	13	61	96	21	61	97	0.7	73	90	10.0	90	-2.2	25	91	1	74	100	4	70	101	17	53	100	13	10	0	0	0		

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull						Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																							
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																					
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves														
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100									
Bull average:							88	105	84	93	58	110	67	92	42	100	2	60	21	60	97	33.3	72	155	49	107	25	97	4	73	106	69	109	21	54	103	8	8	0	0	0
375	FXF 080346	4 X 4	FXF080346	2008	2	FXF 060122 FXF 060003	0.48	14.4	-2.5	19.2	12	55	31	5.3	-13.5	-6.8	2	23	73	99	118	118	35	113	2	73	102	2	69	99	23	65	104	63	52	0	0	0			
377	FXF 080406	4 X 4	FXF080406	2008	1	FXF 040408 FXF 010036	-0.56	9.2	-4.5	14.0	13	-3	1	-3.5	-12.7	-5.8	-3	18	75	94	55	117	39	109	-3	75	94	-5	72	91	18	62	101	46	20	0	0	0			
378	FXF 080412	4 X 4	FXF080412	2008	2	FXF 040408 FXF 000268	0.83	12.4	-0.4	19.7	19	105	71	7.8	-7.9	-4.2	11	14	72	104	47	111	33	101	73	116	69	119	14	56	98	16	11	0	0	0					
379	FXF 080442	4 X 4	FXF080442	2008	1	FXF 040408 FXF 030377	-0.13	13.3	0.3	18.7	23	103	61	-8.0	2.0	-6.3	10	33	69	72	72	46	99	33	111	70	116	24	69	122	33	58	112	32	30	0	0	0			
380	FXF 080457	4 X 4	FXF080457	2008	2	FXF 040408 FXF 010401	0.73	10.2	-0.2	15.8	7	87	61	-6.1	1.3	-5.3	15	14	82	90	74	113	100	106	75	123	71	111	14	52	98	1	0	0	0	0					
381	FXF 080528	4 X 4	FXF080528	2008	2	FXF 050529 FXF 010438	-0.58	-6.3	-1.7	-9.8	-23	-86	-39	-1.2	2.8	0.1	-17	-6	82	104	44	92	43	77	33	68	39	70	-28	39	66	-6	45	82	1	1	0	0	0		
382	FXF 080680	4 X 4	FXF080680	2008	2	FXF 050355 FXF 980521	1.61	5.4	-0.9	4.3	13	-2	12	16.5	-5.3	-2.8	-9	-15	88	81	81	103	20	94	72	84	-3	68	93	-15	45	76	10	6	0	0	0				
383	FXF 080717	4 X 4	FXF080717	2008	1	FXF 060097 FXF 020458	0.31	8.7	2.3	15.4	0	96	71	33.7	4.8	-4.2	11	21	97	95	94	110	22	101	72	118	68	112	21	54	103	115	66	0	0	0	0				
384	FXF 08342F	4 X 4	FXF08342F	2008	2	FXF 050058 FXF 050180	0.78	15.5	-1.5	17.2	24	86	51	3.9	20.9	-3.9	12	22	90	90	88	125	29	99	44	118	20	42	119	28	58	104	20	18	0	0	0				
385	FXF 090021	4 X 4	FXF090021	2009	1	FXF 060520 FXF 060573	-0.37	11.2	0.9	16.9	17	87	61	-12.4	10.3	2.7	8	26	81	101	90	116	71	102	60	117	36	112	26	55	107	0	33	0	0	0					
386	FXF 090030	4 X 4	FXF090030	2009	2	BOS 044080 FXF 040069	0.87	6.0	-1.1	11.6	0	-24	-9	2.2	-13.7	-5.0	-7	3	89	89	93	105	32	105	37	88	-10	36	86	60	90	70	41	0	0	0					
387	FXF 090035	4 X 4	FXF090035	2009	2	BOS 044080 FXF 060527	2.43	12.9	-0.8	18.5	11	35	21	9.0	-6.6	-5.5	3	-5	73	72	119	38	109	25	107	30	103	29	103	-5	43	83	1	0	0	0	0				
388	FXF 090044	4 X 4	FXF090044	2009	2	FXF 060122 FXF 060542	0.37	9.3	6.7	12.1	6	85	51	23.6	5.7	-5.1	14	43	94	83	94	111	27	105	44	123	42	125	43	51	119	2	1	0	0	0					
389	FXF 090054	4 X 4	FXF090054	2009	1	FXF 060122 FXF 000112	-0.22	6.8	6.7	13.7	0	44	41	21.9	-8.4	-1.9	8	43	100	96	106	106	31	90	49	132	8	49	111	47	105	43	62	120	63	44	0	0	0		
390	FXF 090068	4 X 4	FXF090068	2009	2	FXF 060123 FXF 98098X	1.45	3.5	2.7	3.9	7	51	41	8.0	-2.3	-3.2	2	-2	83	83	99	99	20	96	45	102	3	42	99	-2	45	86	1	1	0	0	0				
391	FXF 090087	4 X 4	FXF090087	2009	2	BOS 044080 FXF 990420	0.58	11.3	-2.0	15.8	9	64	41	6.6	-5.8	-4.4	7	17	92	92	116	87	116	62	90	56	116	33	105	16	53	100	16	15	0	0	0				
392	FXF 090099	4 X 4	FXF090099	2009	2	FXF 060122 FXF 970575	0.12	2.5	0.8	3.7	3	13	21	18.1	-5.5	0.3	5	9	96	96	97	97	36	98	35	96	40	125	27	79	9	50	94	7	7	0	0	0			
393	FXF 090106	4 X 4	FXF090106	2009	1	FXF 060464 FXF 060640	-1.86	0.4	5.0	1.5	7	16	21	-1.2	2.2	-3.4	-2	37	116	116	93	93	28	102	32	97	32	97	37	86	36	99	18	97	8	5	0	0	0		
394	FXF 090163	4 X 4	FXF090163	2009	2	FXF 060123 FXF 060386	-0.98	-1.8	1.0	0.4	4	-1	12	-1.8	0.9	0.0	-4	8	108	108	88	88	21	80	48	92	-9	42	87	8	48	93	1	1	0	0	0				
395	FXF 090168	4 X 4	FXF090168	2009	1	FXF 060151 FXF 060307	-0.71	4.1	6.2	3.3	22	77	61	2.2	0.7	-2.8	3	29	105	105	100	100	26	94	44	104	10	42	108	29	56	109	34	26	0	0	0				
396	FXF 090169	4 X 4	FXF090169	2009	1	FXF 060520 FXF 040117	-0.12	3.2	-0.7	0.8	5	11	38	-15.2	9.3	-0.7	-5	5	99	99	98	98	28	84	43	90	-4	43	90	5	57	91	50	19	0	0	0				
397	FXF 090188	4 X 4	FXF090188	2009	1	FXF 060002 FXF 040347	0.05	1.2	-1.4	2.3	-15	-38	-9	9.2	-2.3	-4.8	-9	7	97	97	94	94	26	104	38	83	36	85	7	56	93	30	24	0	0	0	0				
398	FXF 090221	4 X 4	FXF090221	2009	1	FXF 060238 FXF 010156	0.76	1.5	7.1	4.7	-9	-17	1	-5.9	2.1	-3.6	-6	16	90	90	95	95	18	98	37	90	-6	37	90	47	99	13	12	0	0	0					
399	FXF 090275	4 X 4	FXF090275	2009	2	FXF 060122 FXF 020123	0.58	15.3	0.0	23.2	14	127	81	24.9	-1.6	-2.5	22	31	92	92	124	124	25	93	46	135	32	44	132	31	56	111	74	18	0	0	0				

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																					
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																	
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves										
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100					
Bull average:																																					
400	FXF 090316 69411569	4 X 4	FXF090316	2009	1	FXF 060238 FXF 060363	0.94 96 88	6.5 90 106	3.5 69 113	12.5 69 111	4 31 100	42 36 104	31 36 102	-1.2 42 86	8.4 43 91	-3.9 23 100	3 42 103	8 40 105	10 55 95	58	27	0	0	0													
401	FXF 090327 69411650	4 X 4	FXF090327	2009	2	FXF 060464 FXF 060416	-0.22 86 100	5.7 80 104	-0.9 52 95	5.8 54 100	-3 30 93	12 36 96	21 36 97	-5.9 42 77	-8.9 45 112	-4.8 26 104	-4 43 93	-2 40 95	20 49 102	5	5	0	0	0													
402	FXF 090340 72641160	4 X 4	FXF090340	2009	2	FXF 050058 FXF 040018	0.55 88 92	7.4 84 107	-2.0 58 90	8.8 58 105	28 44 122	-9 42 90	1 42 87	-5.2 46 78	12.7 50 86	-2.6 29 93	-3 46 94	-2 45 94	-3 54 85	10	9	0	0	0													
403	FXF 090341 69411924	4 X 4	FXF090341	2009	2	FXF 060151 FXF 060385	0.80 83 90	4.0 78 100	2.9 48 110	5.0 44 99	7 38 102	44 37 104	41 37 106	0.7 43 90	-1.5 39 103	-1.6 21 88	-2 43 95	1 41 97	2 47 88	2	2	0	0	0													
404	FXF 090348 69411981	4 X 4	FXF090348	2009	1	FXF 060238 FXF 970436	2.08 91 77	5.0 85 102	4.6 58 117	7.1 51 102	9 22 105	30 39 100	31 39 102	-7.9 47 73	1.0 33 100	-3.6 16 98	2 48 103	5 45 102	-4 46 84	21	11	0	0	0													
405	FXF 090384 69412377	4 X 4	FXF090384	2009	1	FXF 070094 FXF 020004	1.78 92 80	14.0 81 122	-0.2 52 98	19.8 52 122	2 30 96	60 34 108	41 34 106	7.8 40 104	-3.8 40 106	1.0 24 76	-1 40 97	4 38 101	8 48 93	23	6	0	0	0													
406	FXF 090393 69412450	4 X 4	FXF090393	2009	2	FXF 050529 FXF 040413	1.03 82 87	4.5 76 101	0.5 44 101	2.8 48 96	-4 28 92	-9 33 90	1 33 87	5.0 39 98	4.4 43 96	-4.7 22 103	-7 40 87	-11 38 85	3 45 90	1	1	0	0	0													
407	FXF 090519 69409746	4 X 4	FXF090519	2009	1	FXF 060238 FXF 060035	-0.38 93 101	-3.9 86 83	7.0 62 127	-1.4 54 89	-8 24 89	-54 25 78	-9 25 82	-13.0 36 62	-1.6 38 103	-5.8 8 108	-11 37 80	-12 34 83	20 46 102	41	22	0	0	0													
408	FXF 090587 69410314	4 X 4	FXF090587	2009	1	FXF 060464 FXF 060071	1.28 83 85	10.4 76 114	1.7 45 106	10.6 61 108	20 42 115	35 39 102	31 39 102	0.1 43 89	-1.7 47 103	-6.1 27 110	2 44 102	9 42 106	12 50 96	2	0	0	0	0													
409	FXF 09065F 68488824	4 X 4	FXF09065F	2009	1	FXF 060151 FXF 020151	0.04 90 97	3.4 85 99	2.7 59 109	2.2 54 95	1 37 97	60 34 108	51 34 111	-4.2 38 80	-0.6 44 102	-1.2 24 86	1 39 100	5 37 102	17 52 100	45	24	0	0	0													
410	FXF 090698 70097704	4 X 4	FXF090698	2009	1	FXF 060464 FXF 060177	-0.07 94 98	6.9 87 106	2.1 64 107	6.6 59 102	24 31 118	67 34 110	51 34 111	5.1 39 99	5.9 45 94	-5.4 23 107	6 39 109	14 37 112	22 53 104	52	25	0	0	0													
411	FXF 100061 70759444	4 X 4	FXF100061	2010	2	FXF 060520 FXF 070305	1.59 84 82	9.6 76 112	1.9 45 106	17.5 66 118	16 40 111	66 37 110	51 37 111	-7.1 42 74	13.9 50 85	0.7 25 77	0 43 100	6 41 103	-5 50 83	3	0	0	0	0													
412	FXF 100072 70759519	4 X 4	FXF100072	2010	2	FXF 040408 FXF 070454	0.62 85 91	12.0 81 117	1.4 53 104	24.4 68 129	13 52 108	50 47 106	41 47 106	4.7 50 98	-9.8 54 113	-7.2 37 116	14 50 123	10 49 107	24 58 105	4	4	0	0	0													
413	FXF 100080 70759501	4 X 4	FXF100080	2010	1	FXF 050373 FXF 060218	1.45 88 83	10.2 76 113	-0.6 45 96	20.1 66 122	-3 43 93	-16 41 88	1 41 87	5.2 46 99	1.0 50 100	-2.1 31 91	-2 46 95	-2 45 95	3 52 89	9	0	0	0	0													
414	FXF 100116 71317986	4 X 4	FXF100116	2010	2	GH 060219 FXF 040104	-0.46 92 102	9.3 87 112	1.7 62 106	14.0 67 113	6 31 102	15 29 96	12 29 92	7.4 33 103	14.2 47 84	-5.7 25 108	4 33 105	8 32 105	35 54 114	20	14	0	0	0													
415	FXF 100118 71229686	4 X 4	FXF100118	2010	1	FXF 060520 FXF 000493	1.10 89 87	11.5 76 116	1.0 45 103	17.8 66 119	18 33 113	57 33 108	41 33 106	-14.5 40 59	7.3 45 93	1.2 21 74	2 41 103	6 38 103	7 47 93	12	1	0	0	0													
416	FXF 100194 71318042	4 X 4	FXF100194	2010	1	GH 060219 FXF 060598	0.21 88 96	10.8 82 115	-0.1 55 98	14.8 66 114	-5 26 91	48 18 105	31 18 102	8.2 21 105	16.3 43 82	-1.7 20 89	3 21 103	8 20 106	26 49 107	9	6	0	0	0													
417	FXF 100208 71230320	4 X 4	FXF100208	2010	2	FXF 070481 FXF 060118	-1.01 86 108	6.4 77 105	-0.3 42 97	14.1 62 113	6 37 102	21 38 98	21 38 97	10.9 43 110	1.6 38 100	-1.9 24 90	0 44 98	-1 42 95	26 48 107	6	2	0	0	0													
418	FXF 100234 72830268	4 X 4	FXF100234	2010	1	FXF 070457 FXF 070364	1.32 82 84	2.8 75 98	0.6 45 101	-0.9 50 90	5 25 100	12 36 96	21 36 97	6.9 42 102	-3.1 43 105	-1.8 11 89	-3 43 94	0 40 96	-10 42 80	1	0	0	0	0													
419	FXF 100390 71638886	4 X 4	FXF100390	2010	1	FXF 060122 FXF 030532	-0.81 85 106	13.8 75 121	8.1 44 131	24.3 66 129	8 37 104	107 35 121	71 35 121	27.6 40 144	-0.6 46 102	-2.1 22 90	19 40 130	30 39 129	69 48 139	4	0	0	0	0													
420	FXF 100469 71639595	4 X 4	FXF100469	2010	2	FXF 080059 FXF 010604	0.33 85 94	13.9 75 121	5.6 42 121	27.1 64 133	20 30 115	67 30 110	51 30 111	12.1 36 113	5.7 44 95	-6.2 23 110	8 36 111	12 34 110	41 47 118	5	0	0	0	0													
421	FXF 100510 71639868	4 X 4	FXF100510	2010	1	FXF 060122 FXF 080285	0.48 81 93	10.2 76 113	5.3 46 120	16.8 67 117	4 36 100	111 39 122	81 39 126	24.3 46 137	-7.1 51 110	-1.7 11 89	19 46 130	27 44 126	36 45 114	0	0	0	0	0													
422	GC 050053 64060676	SANDSPRUIT	GC0553	2005	2	GC 020053	-0.83 84 106	0.9 78 93	8.0 44 131	11.2 70 109		-17 13 88	12 13 92	6.1 17 101			-8 17 86	-13 16 83		7	7	0	0	0													
423	GC 060006 64060098	SANDSPRUIT	GC0606	2006	2	GC 020032	-1.12 76 109	-1.7 77 88	3.8 41 114	1.7 61 94										0	6	0	0	0													
424	GC 060040 64059983	SANDSPRUIT	GC0640	2006	2	GC 030034	-1.00 84 108	-2.2 80 87	4.6 48 117	-2.5 58 88		19 54 97	31 54 102	10.7 68 110	3.9 10 97		-1 69 97	8 64 106		6	9	0	0	0													

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																									
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																					
							EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	Birth weight	Wean weight	Growth test	Dighters Calves															
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100									
Bull average:																																									
450	GH 990162 47113683	HARTMASTER	GH 99 162	1999	2		-1.70 96	-1.0 94	1.7 81	-3.1 90										-1.0 82	0.8 53												277	240	0	78	150				
451	HC 050576 61657730	EXCEL	HC 05 576	2005	1	RAU 020220 PC 000261	-0.31 62	6.7 101	-4.2 71	10.1 107	-20 32	77	47	51	15.2 42	-24.0 67	-4.0 32	100	-3 42	93	1 40															1	47	0	9	11	
452	HC 060677 63427108	EXCEL	HC06677	2006	2	PC 010307 PC 020385	0.85 80	5.3 103	2.8 61	7.5 103	11 37	106	19	12	0.0 70	4.0 51	-9.0 26	124	1 71	101	12 67	109																			
453	HC 070733 65048191	EXCEL	HC070733	2007	1	BOS 033362 PC 020384	-1.88 88	2.9 91	2.4 74	8.7 105	11 30	106	-5 20	12 20	-1.9 24	-1.5 47	-4.4 30	102	-2 22	-5 96	5 21																				
454	HC 070784 65374431	EXCEL	HC070784	2007	1	FXF 030027 PC 010294	0.90 91	10.7 115	-0.8 71	7.0 102	33 40	127	73	51	11.0 59	17.7 53	-0.7 80	84	21 60	134	34 57	134																			
455	HC 070790 65374340	EXCEL	HC070790	2007	2	BOS 033362 TOM 030846	-0.31 65	11.8 101	-3.3 61	13.5 112	28 38	122	77	51	7.2 28	-0.5 103	-9.7 47	33	14 27	18 122	18 26																				
456	HC 080883 66989658	EXCEL	HC080883	2008	2	RV 040076 HC 050524	-0.12 42	1.3 94	2.4 42	-0.8 50	21 90	24	115	19	21	-1.8 19	4.0 33	-2.9 97	21	0 19	98	2 8	99																		
457	HC 080884 66989666	EXCEL	HC080884	2008	1	BOS 033362 PC 020385	-0.36 82	2.8 98	0.3 61	4.5 98	12 36	107	19	21	-2.0 30	1.0 50	-10.9 100	32	3 29	103	4 27	101																			
458	HC 090978 68783497	EXCEL	HC090978	2009	1	TOM 060141 HC 060647	0.21 53	5.2 103	-0.3 42	9.7 106	17 32	112	28	31	-1.8 35	-0.1 48	0.5 102	28	1 36	3	3 101	4 34	100																		
459	HC 090999 68930890	EXCEL	HC090999	2009	1	TOM 060141 PC 020339	-0.38 63	6.5 106	7.3 38	10.7 128	17 53	112	101	23	4.4 27	9.0 97	-3.9 22	100	13 27	120	21 26	120																			
460	HC 091026 69220143	EXCEL	HC091026	2009	1	AHA 050339 PC 020385	1.90 53	10.5 114	0.7 41	14.5 114	14 33	109	129	91	9.4 41	-1.7 107	-8.5 48	24	9 42	23 114	39 122																				
461	HC 091081 70152962	EXCEL	HC091081	2009	1	BOS 055018 BOS 066423	0.94 37	7.0 107	3.2 41	11.6 109	12 25	107	42	35	-1.0 41	-22.4 86	-10.1 43	29	2 24	103	6 3	103																			
462	HC 101173 71799084	EXCEL	HC101173	2010	1	BOS 033210 PC 000276	0.71 71	11.4 116	-0.1 48	16.1 116	36 29	129	74	41	7.9 31	-6.6 104	-5.1 52	32	8 30	113	15 29	113																			
463	HS 070111 65138638	HARDUS-STEENKAMP	HS070111	2007	2	WO 030397 BVB 011010	-1.03 93	10.5 114	-1.8 67	17.2 118	20 48	114	55	41	-0.5 77	3.5 56	-7.5 97	35	-17 78	-11 71	84																				
464	HS 080018 66441338	HARDUS-STEENKAMP	HS080018	2008	2	WO 020089 HS 020112	-0.18 82	21.8 138	2.9 46	31.1 139	38 49	132	193	101	15.8 48	-7.0 110	-9.8 37	128	31 48	53 151	47 155																				
465	HS 080141 67144550	HARDUS-STEENKAMP	HS080141	2008	2	WO 030397 HS 030174	2.43 86	15.7 125	2.6 52	26.1 131	37 46	130	136	81	5.0 72	-3.2 99	-8.0 50	119	14 73	21 123	69 120																				
466	HS 080194 67568048	HARDUS-STEENKAMP	HS080194	2008	2	HS 050140 HS 050117	0.31 79	10.1 113	2.9 41	15.9 116	6 20	101	87	57	19.7 70	-17.3 128	-27 122		11 71	10 117	66 107																				
467	HS 090111 69256683	HARDUS-STEENKAMP	HS090111	2009	1	WO 020089 HS 040186	1.42 84	19.8 134	1.7 48	30.4 138	37 48	131	146	81	3.1 72	1.2 95	-5.3 50	106	25 73	140 69	43 144																				
468	HS 090150 69333896	HARDUS-STEENKAMP	HS090150	2009	2	WO 030397 HS 020119	1.59 90	21.4 137	-1.4 62	28.9 135	43 45	136	170	101	29.0 73	7.3 147	-13.5 49	36	11 74	34 117	34 70	134																			
469	HS 090162 69396539	HARDUS-STEENKAMP	HS090162	2009	2	WO 030397 HS 050136	1.28 83	14.5 123	-1.0 49	23.4 127	24 50	118	111	81	22.9 72	-7.3 134	-9.2 110	35	1 73	14 100	14 69	112																			
470	HS 090185 69646198	HARDUS-STEENKAMP	HS090185	2009	1	WO 050427 HS 050007	-0.51 88	7.4 107	1.3 52	11.5 109	10 47	105	70	51	0.2 72	-13.5 89	-3.9 47	100	6 72	16 109	16 69	114																			
471	HS 090194 69646255	HARDUS-STEENKAMP	HS090194	2009	1	WO 050427 HS 050155	0.14 89	11.3 116	3.3 50	17.4 118	4 47	100	83	51	11.2 72	-21.4 111	-4.9 46	31	13 73	15 121	69 113																				
472	HT 081120 67785808	JAMOS	081120	2008	2	FXF 030027 HT 051000	-0.90 52	3.3 99	2.4 55	6.9 108	12 35	108	58	57	9.3 68	7.4 107	-1.6 43	88	6 68	20 109	64 118																				
473	HU 040249 49102015	PMB	04 0249	2004	1	FRJ 010005 HU 010221	0.70 96	7.0 107	-13.1 81	9.0 45	21 86	115	37	31	-3.8 83	-21.8 81	-9.5 70	127	-3 83	6 94	6 103																				
474	HU 040277 61396594	PMB	HU 04 0277	2004	2	BVB 000600 HU 950033	1.25 88	16.4 127	-1.8 64	20.6 123	20 28	114	118	71	9.8 81	1.8 108	-2.2 43	91	22 83	30 135	30 130																				

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																							
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																			
							EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	Birth weight	Wean weight	Growth test	Dighters Calves													
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100							
Bull average:							3	103	7	104	44	104	36	104	7.0	103	4.3	-6.7	-5.2	10	100	3	100	1	100	1.2	100	-4.0	100	1	100	3	100	17	100				
500	HU 088209	PMB	HU088209	2008	1	WE 050070 WO 040436	2.64 93 71	19.3 90 133	-3.0 71 86	31.9 70 140	47 44 140	106 71 120	61 71 116	4.3 81 97	-6.7 43 109	-5.2 27 106	10 81 115	18 78 116	-11 58 79							51	47	6	0	0									
501	HU 088246	PMB	HU088246	2008	2	WE 050070 MDN 040021	-2.07 94 119	6.2 92 105	-2.8 74 87	10.4 70 107	20 43 114	89 65 116	61 65 116	-8.3 76 72	7.2 42 93	0.0 26 80	6 76 109	10 73 108	27 58 107							38	35	2	0	0									
502	HU 088292	PMB	HU088292	2008	2	WE 050070 WO 040471	3.45 86 63	21.0 82 137	-6.1 53 74	24.6 66 129	42 45 135	114 64 123	71 64 121	-3.3 74 82	0.7 45 101	-4.2 31 101	11 75 116	18 71 116	-19 54 73							6	6	1	0	0									
503	HU 088293	PMB	HU088293	2008	1	WE 050070 WO 040214	2.72 90 70	15.3 84 124	-0.2 58 98	22.6 55 126	35 44 128	103 62 120	51 62 111	10.3 73 109	0.4 44 101	-2.2 28 91	24 74 139	25 70 124	-10 53 79							17	10	0	0	0									
504	HU 099034	PMB	HU099034	2009	2	HU 060039 HU 066480	0.97 86 88	5.1 82 102	-7.9 53 66	6.4 58 101	18 41 113	36 40 102	41 40 106	6.2 45 101	0.9 44 100	-2.4 22 92	1 45 100	9 43 107	-28 50 66							7	7	0	0	0									
505	HU 099052	PMB	HU099052	2009	2	HU 060039 FRJ 040019	-1.57 83 114	6.0 79 104	-5.8 48 75	13.0 56 111	14 41 109	23 41 99	31 41 102	-5.8 45 77	-4.9 45 107	-3.6 29 98	-4 45 92	-2 44 94	21 51 103							3	3	0	0	0									
506	HU 099058	PMB	HU099058	2009	2	HU 077042 HU 040447	-2.19 91 120	4.9 88 102	-4.6 64 80	6.8 54 102	-3 34 93	8 61 95	12 61 92	5.1 73 99	-8.6 35 112	-4.1 21 100	-4 73 93	-8 69 88	33 51 112							20	18	0	0	0									
507	HU 099085	PMB	HU099085	2009	1	HU 060093 HU 010294	0.61 87 92	9.2 74 111	-7.0 41 70	8.3 54 104	11 28 106	79 59 113	61 59 116	19.1 71 127	4.7 41 96	0.5 25 78	15 72 124	16 68 115	-16 45 75							9	0	0	0	0									
508	HU 099090	PMB	HU099090	2009	1	HU 077042 HU 040265	-0.64 89 104	22.5 76 140	-6.2 44 73	29.6 58 137	41 46 135	174 63 138	91 63 130	17.8 73 124	-9.4 46 113	-8.3 31 121	20 74 132	37 70 137	41 51 118							16	0	0	0	0									
509	HU 099104	PMB	HU099104	2009	2	HU 077042 HU 040024	-1.24 88 110	16.8 82 128	-7.2 53 69	22.2 52 125	20 30 115	181 61 140	101 61 135	7.6 72 104	-0.5 33 102	-5.0 19 105	27 73 144	45 69 146	33 46 112							11	8	0	0	0									
510	HU 099190	PMB	HU099190	2009	2	HU 066462 HU 050513	-1.06 91 108	6.9 87 106	6.0 62 123	12.0 47 110	6 22 102	74 59 112	51 59 111	9.1 72 107	-3.4 26 105	-1.9 12 90	-1 73 97	15 68 113	46 45 122							23	18	0	0	0									
511	HU 099247	PMB	HU099247	2009	2	HU 077116 HU 066272	1.07 92 87	22.9 89 141	1.5 67 104	30.7 58 138	29 38 123	200 61 145	111 61 140	-2.4 72 84	-4.4 42 107	-9.3 23 126	22 73 135	48 68 149	52 54 126							24	24	0	0	0									
512	HU 099277	PMB	HU099277	2009	2	HU 077116 HU 060101	1.42 92 83	9.4 87 112	0.2 62 99	17.1 53 118	1 29 97	87 62 115	71 62 121	4.7 73 98	-11.0 35 115	-4.9 19 104	13 73 120	29 69 122	7 49 92							24	17	0	0	0									
513	HU 100167	PMB	HU100167	2010	1	OT 070012 HU 030256	0.51 89 93	11.8 76 117	-1.0 46 94	16.9 61 117	39 40 132	101 63 119	71 63 121	10.9 73 110	3.2 44 98	0.2 30 79	12 74 119	28 71 128	7 50 93							10	0	0	0	0									
514	JAR 080005	JUMBO	JAR080005	2008	1	MDN 040028 MDN 020228	2.98 91 68	0.5 80 93	-1.5 50 92	1.6 62 94	-1 31 95	-32 29 84	1 29 87	2.2 33 93	-1.5 47 103	1.2 28 75	-10 33 82	-9 31 87	-46 51 52							26	8	0	0	0									
515	JAR 080084	JUMBO	JAR080084	2008	1	HU 040249 MDN 990491	3.02 92 67	24.6 87 144	-3.2 62 85	34.1 74 143	51 33 144	169 40 137	91 40 130	10.0 45 109	-1.4 40 103	-7.5 21 117	23 45 137	42 43 142	1 53 88							39	20	0	0	0									
516	JAR 090001	JUMBO	JAR090001	2009	1	MDN 050009 MDN 000175	-1.78 91 116	8.1 84 109	-4.0 56 82	12.1 62 110	14 18 109	81 42 114	51 42 111	22.3 47 133	3.4 42 97	-3.3 11 96	15 48 124	22 46 120	37 46 115							26	12	0	0	0									
517	JHK 050186	KILIAN	JHK 05 186	2005	2	RR 990096 PAR 990015	3.04 60 67	12.0 74 117	0.9 42 102	18.4 63 119	29 39 117	69 41 111	51 41 111	-0.1 47 88	6.1 49 94	-4.7 34 103	3 47 103	13 45 111	-13 50 77							0	0	0	0	0									
518	JJO 080049	VLEIKOP	JJO080049	2007	2	FXF 020174 JJO 020066	-0.35 46 101	0.8 59 93	1.5 23 105	0.1 40 92	-9 18 88	-16 16 88	1 16 87	-5.7 19 77	-3.6 38 106	-1.5 25 88	-6 17 89	-8 16 88	17 34 100							0	0	0	0	0									
519	JJO 080084	VLEIKOP	JJO080084	2007	2	FXF 020174 JJO 030015	-0.72 44 105	-1.1 59 89	-1.6 23 92	-3.5 40 86	-8 20 88	-37 17 83	-9 17 82	-5.2 20 78	0.2 36 101	-1.5 26 88	-7 19 87	-9 18 87	7 35 92							0	0	0	0	0									
520	JJT 061024	JAMOS	06 1024	2006	2	RAU 010180 JJT 030819	0.06 49 97	9.2 73 111	3.4 40 112	13.3 48 112	33 30 127	112 34 122	71 34 121	17.8 39 124	0.6 45 101	-4.0 23 100	10 39 115	24 37 123	28 43 108							0	2	0	0	0									
521	JK 090057	JALOUMA	JK090057	2009	1	BOS 066424 BOS 011139	0.56 81 92	16.1 76 126	-0.1 46 98	18.7 65 120	29 30 123	107 31 121	71 31 121	4.1 36 97	-22.7 49 129	-11.4 31 136	12 29 118	23 27 122	40 50 117							9	1	0	0	0									
521	JM 070158	JM	JM070158	2007	2	JM 010054		-4.0 69 83	3.3 29 112	-4.3 55 85	-10 5 87				5.4 12 95	-0.5 5 83			12 27 96						0	1	0	0	0										
522	JM 080040	JM	JM080040	2008	2	MDN 050002 JM 050095	0.72 46 90	13.5 77 120	-0.8 45 95	18.2 66 119	10 20 106	85 51 115	41 51 106	14.8 57 118	17.9 42 80	-3.3 20 97	14 58 121	14 56 112	17 43 100							0	2	2	0	0									
522	JM 080095	JM	JM080095	2008	2	JM 040048		-1.1 70 89	1.4 30 104	-1.0 57 90				-15 27 89	12 27 92											0	1	1	0	0									

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull		Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																						
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves									
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
Bull average:																																				
523	JT 060545	JANZEL	06 0545	2006	2	DO 03036B JT 020312	-0.53 89	10.1 103	0.7 52	17.2 68	34 118	96 59	61 118	-1.3 70	-19.3 86	-6.1 30	18 71	28 128	35 55	114	47	30	0	6	6											
524	JT 060552	JANZEL	06 0552	2006	2	DO 03036B JT 030350	0.22 93	13.6 95	-2.1 71	17.5 80	35 118	165 66	111 136	-9.1 76	-38.7 65	-7.4 37	24 77	44 139	28 64	108	40	36	7	9	9											
525	JT 070581	JANZEL	07 0581	2007	1	JT 000215 JT 030356	1.02 83	10.4 87	-1.5 42	15.3 92	19 64	39 59	31 103	-4.5 70	-21.3 42	-0.2 26	4 71	14 106	3 49	89	3	0	0	0	0											
526	JT 070587	JANZEL	07 0587	2007	2	JT 000215 RAU 960562	-1.97 89	3.0 118	-0.8 59	5.1 95	14 74	49 109	-9 66	88	3.4 76	-19.6 52	-5.4 32	6 77	11 109	38 58	116	19	17	6	2	2										
527	JT 070588	JANZEL	07 0588	2007	2	JT 000215 JT 000230	-0.76 86	6.2 105	6.8 53	12.8 126	20 71	44 114	64 58	51 109	10.7 69	-7.0 110	-2.5 31	6 70	17 108	48 55	124	7	7	0	3	3										
528	JT 080646	JANZEL	08 0646	2008	2	AHA 010163 JT 030349	1.85 91	16.0 79	0.8 64	26.0 102	33 77	48 127	95 63	61 117	19.3 73	-18.2 127	-2.2 63	7 74	25 111	13 61	97	27	25	1	0	0										
529	JT 080648	JANZEL	08 0648	2008	2	DO 03036B JT 050490	-0.61 85	-1.1 104	-0.8 50	1.2 95	-2 65	94	-37 56	83	-1.2 68	-18.7 86	-4.2 28	-17 69	-14 70	8 5	93	5	5	0	0	0										
530	JT 080684	JANZEL	08 0684	2008	1	DO 03036B JT 050492	1.95 88	13.5 78	0.3 56	23.8 100	24 63	40 119	8 55	12 95	5.2 67	-23.0 99	-7.3 45	-5 68	5 90	7 54	92	21	20	0	0	0										
531	JT 090747	JANZEL	09 0747	2009	2	OKT 030006 JT 980126	-0.07 88	2.6 98	-2.4 58	7.8 89	-2 72	103 43	25 58	41 106	2.6 69	-18.1 94	-1.4 42	-12 70	-11 79	2 54	88	12	12	0	0	0										
532	JT 100817	JANZEL	JT100817	2010	2	JT 060552 NB 040332	-0.73 89	7.4 105	-3.2 52	12.7 85	13 66	35 108	127 56	101 135	9.8 68	-19.9 108	-8.0 24	12 69	18 118	27 50	107	15	6	0	0	0										
533	JT 100844	JANZEL	JT100844	2010	2	JT 060552 JT 050471	0.13 79	3.1 96	-3.0 41	1.4 86	10 64	37 105	30 56	41 106	-8.4 68	-17.4 72	-3.9 43	1 69	14 100	0 47	87	1	0	0	0	0										
534	KC 060038	BROWN	06 0038	2006	2	KC 970020	-3.81 94	0.9 136	0.6 74	-2.6 101	88				24.1 26	73					41	40	0	0	0											
535	KC 060068	BROWN	06 0068	2006	1	SN 000025 KC 020066	-1.25 84	1.2 110	3.5 45	-2.9 113	27 54	107			3.6 8	-7.6 96	-3.6 20	3 8	8 104	37 46	115	6	4	0	0	0										
536	KRG 030047	QUARSEN	KRG 03 0047	2003	2	BOS 951139 KRG 99047A	-1.28 95	-2.8 111	-2.7 74	-4.8 87	21 84	42 116	-19 77	1 88	4.4 85	0.7 97	-1.5 35	-6 86	-13 89	3 64	90	76	60	15	18	28										
537	KRG 040018	QUARSEN	04 18	2004	1	BOS 951139 KRG 990053	-0.45 96	6.3 102	-3.4 81	-2.7 85	20 82	36 114	-29 82	-29 85	8.8 89	-10.0 106	-9.0 63	-14 89	-10 75	31 63	110	104	87	29	11	14										
538	L 619683	CARGILE	0516	2000	2	23169 640349	0.19 99	2.7 96	-13.7 94	-6.7 43	-29 95	84 69	26 57	51 99	6.9 67	44.4 102	-0.1 61	7 67	8 110	-28 85	66	329	273	18	75	174										
539	L3705	LASATER	3705	2003	2	9612 5730	-0.94 87	3.6 107	5.0 88	11.0 119	5 84	48 108	136 61	101 135	8.4 71	-11.9 105	-8.1 45	3 72	-4 104	40 70	117	92	106	8	35	55										
540	LBAR5502	L BAR	5502	1995	2	C637639 C644217	1.48 98	27.8 83	-13.7 94	40.2 43	62 95	84 154	153 75	91 133	25.1 82	-9.0 139	-8.3 92	15 82	30 123	-7 87	82	180	192	10	81	202										
541	LJ 090021	JELA	09 021	2009	1	MAJ 040713	-0.83 93	3.1 106	3.3 61	6.6 112	-10 30	13 87			12.1 25	-5.1 87					36 46	44	25	0	0	0										
542	LJ 090034	JELA	09 034	2009	2	YP 060341	-1.21 88	7.1 110	2.8 50	6.8 110	0 42	23 96	90 15	116 116	9.4 18	14.8 107	-4.7 31	8 18	17 112	52 46	126	13	10	0	0	0										
543	LJ 100163	JELA	LJ100163	2010	1	YP 040074 AHA 050381	-1.65 82	-4.2 114	-2.9 44	-2.4 87	-13 67	39 83	-34 28	1 84	-3.3 33	-26.9 82	-2.1 46	-18 33	-13 69	7 49	92	1	0	0	0	0										
544	LJK 088389	LOUCA	LJK088389	2008	2	L3705 BOS 055074	0.29 69	14.0 95	8.0 49	25.2 131	19 66	136 114	167 39	101 135	13.1 43	1.6 115	-7.8 35	15 43	22 123	54 53	128	2	2	0	1	1										
545	LJK 088391	LOUCA	LJK088391	2008	1	WO 050636 BOS 055069	1.84 86	12.2 79	-2.2 58	16.5 89	3 69	35 99	46 37	31 105	6.1 42	-12.0 101	-8.7 52	3 41	6 103	5 55	91	27	11	0	0	0										
546	LJK 088394	LOUCA	088394	2008	2	WO 980062 BOS 044506	0.33 75	7.5 94	0.9 35	13.2 102	2 54	47 98	30 49	30 100	4.1 51	-6.6 97	-4.7 45	1 48	4 100	18 51	101	13	2	0	0	0										
547	LJK 100528	LOUCA	LJK100528	2010	1	LJK 088391 LJK 088420	2.36 80	17.1 74	-4.5 41	17.9 80	15 50	21 110	82 20	51 114	6.5 23	-6.5 101	-6.5 37	10 22	17 115	-2 42	86	2	2	0	0	0										

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																				
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
							EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves									
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
548	LOU 099010	69114221	WIMPIE	LOU099010	2009	2	BOS 066424 BOS 022556	1.44 82 83	20.4 76 135	3.7 46 114	26.4 61 132	37 24 130	155 23 133	91 23 130	11.7 27 112	-21.3 48 127	-10.6 29 132	19 24 130	34 22 134	45 48 121	2	2	0	0	0											
549	LOU 099014	69504694	WIMPIE	LOU099014	2009	2	BOS 066424 BOS 033479	0.95 84 88	22.3 82 139	-0.4 55 97	28.5 64 135	45 22 138	151 23 132	91 23 130	10.1 28 109	-16.5 48 121	-12.0 28 139	18 24 128	33 23 133	45 50 121	7	10	0	0	0											
550	M 070010	65743775	-M DAYBREAKER	070010	2007	2	LBAR5502 -M 040021	-0.73 79 105	14.5 73 123	-9.3 41 61	24.0 66 128	33 42 127	84 38 115	51 38 111	16.6 41 122	-3.0 46 105	-5.7 35 108	8 41 112	16 40 114	9 51 94	1	1	0	0	0											
551	MAJ 010058	46422424	MANJOH	01 58	2001	2	VSI 980047 MAJ 980600	0.60 99 92	5.9 98 104	0.0 92 98	7.0 93 102	22 58 117	10 86 95	12 86 92	23.6 91 136	14.0 89 85	-6.1 50 110	-9 89 84	-6 88 90	4 77 90	253	262	36	48	59											
552	MAJ 030695	48558571	MANJOH	03 0695	2003	1	MAJ 980099	-0.13 89 99	3.1 85 98	0.0 59 98	1.9 60 94	16 21 111	84 21 114	61 21 116	3.1 22 95	-8.4 34 112	-4.1 23 100	6 22 108	16 22 114	17 49 100	25	23	0	0	0											
553	MAJ 040168	49563398	MANJOH	MAJ 040168	2004	2	L 619683 MAJ 000443	-0.55 95 103	-3.5 95 84	-13.7 83 43	-18.5 82 63	-30 49 68	7 32 95	31 32 102	4.5 38 97	-0.4 67 102	-3.3 35 96	2 37 101	2 35 98	-24 67 69	40	80	0	6	6											
554	MAJ 050356	62408232	MANJOH	05 0356	2005	2	LBAR5502 MAJ 980923	1.00 98 88	10.3 96 114	-7.6 86 67	14.3 88 113	13 56 108	86 71 115	71 71 121	17.7 79 124	-10.2 76 114	-4.9 48 104	-9 78 85	3 76 99	-16 74 75	109	107	10	16	18											
555	MAJ 050378	62408836	MANJOH	05 0378	2005	2	1175 MAJ 950897	-1.95 97 117	-8.3 94 74	2.3 79 108	-8.3 79 79	-6 42 90	-131 41 58	-59 41 58	-2.9 47 83	-0.9 71 103	-3.5 39 97	-19 36 68	-29 34 64	19 67 101	93	84	1	4	4											
556	MAJ 050411	62408877	MANJOH	05 0411	2005	2	754134 MAJ 970325	-2.47 92 123	3.6 89 99	5.3 69 120	5.7 60 100	6 42 102	-1 30 92	12 30 92	-3.9 34 81	-9.9 53 113	-2.5 37 93	3 34 104	-1 32 95	57 61 130	31	31	0	0	0											
557	MAJ 050496	62409305	MANJOH	05 0496	2005	2	MAJ 950722	0.23 98 95	-4.8 95 81	-2.0 85 90	-1.7 84 89	7 54 102	-42 38 82	1 38 87	-1.1 47 86	22.5 79 75	2.0 28 71	-17 47 71	-19 44 75	-35 68 60	178	123	2	28	34											
558	MAJ 050633	62409917	MANJOH	05 0633	2005	2	MAJ 990403	-0.99 97 108	-9.7 94 71	6.2 79 124	-12.8 80 72	-24 28 73	-96 47 67	-39 47 68	8.2 57 105	-1.7 58 103	-5.5 24 107	-13 58 77	-33 54 60	20 59 102	76	74	3	7	8											
559	MAJ 060184	64114796	MANJOH	06 0184	2006	2	LBAR5502 MAJ 020064	0.13 93 96	23.5 88 142	-6.5 66 72	32.7 80 141	59 49 152	156 54 133	91 54 130	22.4 61 133	-0.4 58 102	-6.9 40 114	17 62 127	59 49 143	24 63 105	25	22	3	2	2											
560	MAJ 060215	64113970	MANJOH	06 0215	2006	2	LBAR5502 MAJ 980909	-1.10 85 109	11.1 81 115	-7.9 53 66	20.1 69 122	44 42 137	131 40 127	81 40 126	12.3 45 113	-10.0 52 113	-7.1 39 115	14 45 122	24 43 123	11 57 95	4	4	0	0	0											
561	MAJ 060245	64114309	MANJOH	06 0245	2006	2	L 825784 MAJ 010629	-2.00 97 118	7.8 93 108	0.7 77 101	9.1 80 105	15 47 110	94 45 117	71 45 121	12.3 50 113	10.8 65 89	0.3 43 79	9 51 114	13 49 111	46 67 122	82	77	1	2	2											
562	MAJ 060263	64113855	MANJOH	06 0263	2006	2	754134 MAJ 020265	2.61 98 71	22.0 94 139	0.0 81 99	27.3 84 133	36 48 130	192 59 143	101 59 135	3.3 68 95	24.1 71 73	-4.2 38 101	35 64 156	36 61 136	10 68 95	174	171	6	3	3											
563	MAJ 060432	64111784	MANJOH	06 0432	2006	2	L 825784 MAJ 000639	-1.23 82 110	7.2 81 107	-3.0 53 86	11.9 66 110	12 48 107	61 39 108	51 39 111	6.7 43 102	11.3 60 88	-2.5 40 93	4 43 105	5 42 102	18 58 100	1	16	0	2	2											
564	MAJ 060624	64109515	MANJOH	06 0624	2006	1	MAJ 000293	0.86 90 89	18.9 89 132	2.0 67 107	26.1 79 131	5 31 100	122 19 124	71 19 121	10.7 22 110	8.1 46 92	-7.3 24 116	16 19 126	27 19 126	51 55 126	26	30	0	3	4											
565	MAJ 070012	64590698	MANJOH	07 0012	2007	2	MAJ 040503	-1.05 88 108	2.9 83 98	4.3 52 116	12.4 64 110	-17 11 80	13 27 96	31 27 102	0.5 34 89	8.6 34 91	-2.1 11 91	-5 29 91	-3 27 93	40 44 117	11	11	1	0	0											
566	MAJ 070036	64590516	MANJOH	07 0036	2007	2	MAJ 040644	-0.24 89 100	2.9 81 98	7.8 48 130	8.3 66 104	-3 16 93	88 56 116	71 56 121	0.3 66 89	6.7 39 94	-4.4 16 102	1 47 101	7 44 104	37 45 115	13	11	6	0	0											
567	MAJ 070230	66258971	MANJOH	07 0230	2007	1	C861819 MAJ 050446	-0.53 99 103	8.6 97 110	-0.2 88 98	4.8 90 99	17 59 112	-50 74 80	-49 74 63	10.6 82 110	44.7 78 48	-7.9 42 119	-12 79 78	1 76 97	32 73 111	228	216	21	15	15											
568	MAJ 070241	66258658	MANJOH	07 0241	2007	2	FRENZEL313 MAJ 030299	-0.90 86 107	17.7 82 129	-5.2 55 77	24.7 72 129	59 54 151	150 52 132	81 52 126	9.2 57 107	19.0 57 79	-4.1 42 101	17 56 127	28 54 127	26 61 106	5	5	1	0	0											
569	MAJ 070264	66259060	MANJOH	07 0264	2007	2	FRENZEL313 MAJ 030465	-0.60 82 104	12.0 77 117	-4.7 48 79	13.8 68 113	24 51 118	77 44 113	51 44 111	2.7 47 94	12.7 54 86	-3.6 38 98	10 46 115	14 46 112	24 56 105	1	1	0	0	0											
570	MAJ 070286	66259177	MANJOH	07 0286	2007	2	FRENZEL313 MAJ 030622	0.93 83 88	10.2 77 114	-4.1 46 82	9.8 68 106	44 49 137	94 43 117	51 43 111	4.0 45 96	11.3 53 88	-3.1 38 96	13 45 120	20 44 119	-8 56 81	1	1	0	0	0											
571	MAJ 070289	66258880	MANJOH	07 0289	2007	2	FRENZEL313 MAJ 030507	0.40 82 94	17.9 77 130	-6.8 46 71	16.1 66 116	56 50 149	156 43 133	81 43 126	11.7 46 112	17.2 53 81	-2.7 38 94	23 46 136	35 45 136	7 55 92	1	1	0	0	0											
572	MAJ 070343	66258856	MANJOH	07 0343	2007	1	C861819 MAJ 050465	-2.93 94 127	5.6 75 104	-3.1 44 86	5.1 67 99	20 48 115	75 30 112	41 30 106	16.5 33 122	21.7 49 75	-8.1 31 120	6 32 109	18 31 116	49 53 124	36	0	0	0	0											

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																				
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves									
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
573	MAJ 070346	MANJOH	07 0346	2007	2	C861819 MAJ 050636	1.15 96 86	27.8 91 151	-6.6 72 71	34.1 84 143	22 54 117	217 63 149	118 63 143	34.0 72 157	31.9 75 63	-12.3 39 140	29 72 146	53 69 155	44 67 120	63	62	9	14	14												
574	MAJ 070361	MANJOH	07 0361	2007	2	FRENZEL313 MAJ 030409	-1.11 84 109	11.0 79 115	-8.0 49 66	11.1 69 108	36 50 130	73 43 112	41 43 106	2.5 46 93	23.1 53 74	-3.1 38 95	10 45 115	16 45 114	12 57 96	2	2	0	0	0												
575	MAJ 070388	MANJOH	07 0388	2007	2	FRENZEL313 MAJ 050133	-2.32 84 121	5.7 79 104	-4.3 50 81	4.1 70 98	17 54 111	116 54 123	71 54 121	12.6 61 114	10.7 54 89	-3.7 38 98	18 58 129	24 56 123	34 58 113	2	2	2	0	0												
576	MAJ 070455	MANJOH	07 0455	2007	2	C861819 MAJ 020105	0.93 82 88	18.8 77 132	-1.1 46 94	22.3 66 125	9 47 104	72 38 111	31 38 102	24.9 46 138	23.0 49 74	-8.5 32 122	3 46 104	13 43 114	35 53 114	1	1	1	0	0												
577	MAJ 070469	MANJOH	07 0469	2007	2	FRENZEL313 MAJ 050516	1.68 84 81	20.6 78 136	-7.0 48 70	21.8 70 125	51 53 144	159 43 134	81 43 126	10.3 45 109	15.6 53 83	-4.3 37 101	23 45 136	37 44 137	-2 56 85	2	2	0	0	0												
578	MAJ 070471	MANJOH	07 0471	2007	2	FRENZEL313 MAJ 050164	1.44 82 83	17.3 77 129	-2.3 48 89	20.7 68 123	62 55 154	193 48 143	111 48 140	13.4 53 115	12.5 53 86	-5.7 38 108	26 53 141	45 51 146	5 57 91	1	1	1	0	0												
579	MAJ 070473	MANJOH	07 0473	2007	2	FRENZEL313 MAJ 050466	-2.03 83 118	14.8 78 123	-2.8 49 87	18.8 71 120	32 54 126	148 44 131	81 44 126	7.9 47 104	17.8 55 80	0.9 39 76	21 47 133	32 46 132	47 57 123	1	1	0	0	0												
580	MAJ 070476	MANJOH	07 0476	2007	1	BOS 022082 MAJ 040675	0.14 93 96	3.1 75 98	3.6 44 113	-1.7 64 89	10 39 105	27 34 100	21 34 97	5.0 39 99	-17.3 49 122	-6.0 33 110	1 33 100	8 31 105	22 52 104	31	0	0	0	0												
581	MAJ 070518	MANJOH	07 0518	2007	2	C861819 MAJ 010294	1.80 83 79	19.3 78 133	-1.6 48 92	25.2 70 130	33 44 127	94 36 117	51 36 111	10.9 40 110	19.7 52 78	-8.5 34 122	9 37 114	22 35 121	15 54 98	1	1	0	0	0												
582	MAJ 070569	MANJOH	07 0569	2007	2	FRENZEL313 MAJ 030467	0.45 85 93	9.8 80 112	-5.8 50 75	9.5 70 106	40 49 133	80 43 113	51 43 111	3.8 45 96	9.2 52 90	-3.1 37 95	10 45 116	17 44 115	-5 57 83	3	3	0	0	0												
583	MAJ 070591	MANJOH	07 0591	2007	2	BOS 022082 MAJ 040228	2.79 84 69	13.5 80 121	1.2 50 104	15.2 66 115	34 44 128	86 38 115	51 38 111	7.9 43 104	-10.4 52 114	-5.0 37 105	7 38 110	16 36 114	-12 56 78	3	3	0	0	0												
584	MAJ 070603	MANJOH	07 0603	2007	2	FRENZEL313 MAJ 020044	0.42 82 93	12.1 76 117	-4.5 44 80	13.1 67 111	50 51 143	88 49 116	51 49 111	1.4 54 91	19.2 54 78	-0.5 39 83	9 53 114	16 52 114	-10 55 80	1	1	1	0	0												
585	MAJ 070622	MANJOH	07 0622	2007	1	C889919 MAJ 010053	-1.05 99 108	7.6 97 108	7.6 90 129	8.9 90 105	25 45 116	134 77 128	101 77 135	-1.8 84 85	33.6 76 61	1.3 37 74	-9 82 84	18 80 117	48 70 124	285	236	21	19	19												
586	MAJ 070639	MANJOH	07 0639	2007	2	FRENZEL313 MAJ 010751	-0.48 84 102	11.9 78 117	-1.0 48 94	9.8 69 106	41 49 134	130 45 126	61 45 116	6.1 49 101	10.8 55 89	-6.4 39 112	18 49 128	29 48 129	31 57 111	23	18	0	0	0												
587	MAJ 070716	MANJOH	07 0716	2007	1	C834456 MAJ 010319	2.90 96 68	22.3 93 139	2.3 77 108	34.0 78 143	23 43 118	177 55 139	111 55 140	16.2 65 121	-9.3 46 113	-3.7 29 98	19 61 130	29 58 128	11 61 95	58	55	5	0	0												
588	MAJ 070747	MANJOH	07 0747	2007	2	BOS 022082 MAJ 040183	1.80 93 79	5.5 89 103	1.1 67 103	6.0 73 101	19 40 114	-15 33 89	1 33 87	-1.4 38 86	-12.5 49 116	-3.9 33 100	-6 32 88	-4 30 92	-14 59 76	28	23	0	0	0												
589	MAJ 070814	MANJOH	07 0814	2007	2	FRENZEL313 MAJ 990670	-0.22 84 100	8.2 79 109	-5.8 50 75	8.3 71 104	34 47 128	79 47 113	51 47 111	1.7 51 92	12.9 54 86	-3.1 39 96	11 48 117	15 47 113	-5 57 83	2	2	0	0	0												
590	MAJ 080087	MANJOH	08 0087	2008	2	L 619683 MAJ 040592	2.57 84 72	12.2 79 118	-6.1 49 74	12.2 66 110	8 47 103	108 30 121	81 30 126	12.1 35 113	26.8 52 69	-0.9 35 85	17 34 127	27 33 126	-27 55 67	2	2	0	0	0												
591	MAJ 080147	MANJOH	08 0147	2008	2	MAJ 060003 MAJ 050527	3.02 83 67	19.6 76 134	0.4 41 100	25.6 64 131	35 34 128	124 9 125	71 9 121	10.8 11 110	6.8 31 93	-5.3 19 106	17 7 126	30 6 130	5 45 91	2	2	0	0	0												
592	MAJ 080165	MANJOH	08 0165	2008	1	4248 MAJ 030442	2.01 97 77	11.1 90 115	-2.4 71 89	16.5 71 117	32 44 126	127 52 126	81 52 126	12.4 56 113	18.3 57 80	-2.0 36 90	22 50 135	23 49 122	-17 62 75	77	71	1	0	0												
593	MAJ 080214	MANJOH	08 0214	2008	1	YP 990016 MAJ 060519	-1.56 82 113	-2.6 76 86	4.5 44 117	-1.9 66 89	-6 33 90	-32 47 84	-19 47 77	3.4 52 95	24.6 48 72	-2.1 29 91	-2 50 96	-6 49 89	30 49 110	1	1	1	0	0												
594	MAJ 080264	MANJOH	08 0264	2008	1	FRENZEL313 MAJ 010194	1.46 95 83	14.8 91 123	-3.3 72 85	18.1 70 119	33 49 127	123 44 125	71 44 121	9.9 47 108	9.8 54 90	-4.9 39 104	18 46 128	28 46 127	3 64 90	49	44	0	0	0												
595	MAJ 080343	MANJOH	08 0343	2008	2	FRENZEL313 MAJ 970017	-1.92 83 117	6.4 78 105	-3.7 48 83	6.3 70 101	39 47 132	78 45 113	51 45 111	2.7 48 94	16.9 49 81	-1.5 35 88	9 48 114	18 47 116	19 55 101	2	2	0	0	0												
596	MAJ 080378	MANJOH	08 0378	2008	2	FRENZEL313 MAJ 971070	-0.68 84 105	13.4 79 120	-4.7 50 79	16.7 70 117	42 48 135	88 51 116	51 51 111	9.2 56 107	10.9 50 88	-2.7 36 93	11 52 117	15 51 113	20 56 102	3	3	1	0	0												
597	MAJ 080512	MANJOH	08 0512	2008	2	FRENZEL313 MAJ 020420	-0.31 83 101	7.4 78 107	-7.3 48 69	7.0 68 102	17 50 112	51 48 106	41 48 106	0.7 53 90	5.9 54 94	-3.2 38 96	7 52 110	11 50 109	3 56 89	1	1	1	0	0												

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																				
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves									
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
598	MAJ 080676	MANJOH	08 0676	2008	2	MAJ 050356 MAJ 020223	-0.61 83	13.2 104	1.3 46	17.5 65	4 34	170 38	101 137	15.3 43	6.2 94	-6.6 29	11 43	28 116	55 50	129	1	1	0	0	0											
599	MAJ 081103	MANJOH	08 1103	2008	1	MAJ 050356 MAJ 000509	1.60 94	16.0 81	-3.3 44	21.1 85	32 64	110 39	71 121	14.2 43	1.3 100	-4.5 31	7 43	20 111	3 51	90	38	0	0	0	0											
600	MDN 020592	ELMIC	MDN 02 0592	2002	2	MDN 990193 MDN 000088	1.15 97	14.5 86	-8.7 83	26.3 63	24 90	101 84	61 119	13.9 89	8.2 92	-2.7 40	23 89	27 136	-16 69	75	89	67	26	12	17											
601	MDN 030045	ELMIC	03 0045	2003	2	MDN 000176	1.05 97	4.9 87	1.3 85	11.2 104	9 72	59 89	108 106	10.1 93	-5.6 108	-3.4 47	1 93	-5 101	1 67	88	84	82	46	23	47											
602	MDN 030183	ELMIC	03 0183	2003	1	MDN 970312	-0.03 96	7.6 98	8.0 83	18.2 131	4 54	99 87	61 119	16.4 92	5.3 121	-2.8 95	19 92	20 130	45 58	121	62	61	35	14	24											
603	MDN 040028	ELMIC	04 0028	2004	2	MDN 000113 MDN 970158	-1.06 96	-5.4 108	-1.1 83	-2.9 94	7 88	-34 56	1 84	2.7 63	-15.0 94	1.9 76	-14 63	-6 76	-9 73	80	161	128	3	30	61											
604	MDN 040029	ELMIC	04 0029	2004	2	MDN 000113 MDN 010263	0.95 95	12.1 88	-13.2 79	16.0 44	-8 86	104 64	71 120	14.5 72	22.2 117	11.0 75	46 27	6 74	24 109	-37 72	59	97	88	6	26	43										
605	MDN 040120	ELMIC	04 0120	2004	1	MDN 000113 MDN 990446	1.15 97	14.4 86	-4.6 62	24.2 80	14 78	89 62	61 116	0.1 73	2.7 89	-0.9 38	4 74	16 105	-1 54	87	28	25	1	9	12											
606	MDN 040143	ELMIC	04 0143	2004	1	MDN 010001 MDN 000070	-0.31 95	-3.9 101	-8.3 81	-4.1 65	-1 86	-32 63	1 84	-6.2 73	9.4 76	0.5 90	-6 74	-9 89	-27 69	67	103	101	0	14	22											
607	MDN 050002	ELMIC	MDN 05 0002	2005	1	MDN 020592 MDN 020205	0.94 92	13.0 88	-6.0 92	19.3 74	-3 121	91 81	51 116	9.9 87	24.3 108	-1.6 72	27 87	15 143	-4 85	112	28	274	22	43	59											
608	MDN 050009	ELMIC	MDN 05 0009	2005	1	MDN 020592 MDN 020308	-3.76 96	5.0 136	-4.4 83	13.5 80	5 86	61 66	41 108	30.5 74	0.6 150	-5.9 70	19 75	23 131	54 64	128	140	111	7	10	16											
609	MDN 050026	ELMIC	MDN 05 0026	2005	2	MDN 000113 MDN 020379	0.54 94	9.6 92	-4.6 77	14.3 80	18 74	81 82	51 111	9.9 88	0.3 108	-3.3 65	15 88	31 123	-3 82	85	47	47	32	8	8											
610	MDN 050028	ELMIC	MDN 05 0028	2005	1	MDN 960285 MDN 970182	-2.76 96	6.8 126	-6.4 81	3.6 72	16 85	34 67	31 101	-0.3 78	0.6 88	1.2 66	4 79	3 105	37 64	115	114	86	4	8	9											
611	MDN 050093	ELMIC	MDN 05 0093	2005	1	MDN 020585 MDN 970128	2.10 94	5.5 76	-5.0 77	-0.7 78	42 90	-11 67	-9 90	-6.8 77	-7.2 75	-8.5 110	-6 78	-6 89	-26 59	67	108	74	2	7	8											
612	MDN 050126	ELMIC	MDN 05 0126	2005	2	HU 020243 MDN 990477	-2.02 84	-11.2 118	-0.4 56	-14.4 97	-19 35	-34 57	12 84	-10.6 71	-13.1 67	0.0 117	-12 72	-16 80	4 90	90	17	15	0	1	1											
613	MDN 050136	ELMIC	MDN 05 0136	2005	1	MDN 990193 MDN 970330	-2.99 96	3.1 128	4.3 83	6.0 116	5 86	42 67	31 104	5.5 77	-7.4 100	-6.2 39	4 78	7 105	76 69	144	123	106	3	13	21											
614	MDN 050188	ELMIC	MDN 05 0188	2005	2	MDN 990193 MDN 960117	-0.45 88	10.8 102	-1.0 64	21.0 94	12 60	138 81	91 129	24.4 87	10.4 137	0.2 41	16 88	29 125	20 51	102	18	18	17	0	0											
615	MDN 060024	ELMIC	MDN 06 0024	2006	2	MDN 020585 MDN 020336	0.45 93	-0.8 93	-0.9 76	-5.4 95	-1 81	-53 66	-9 79	-5.6 76	-18.3 77	-2.8 123	-7 76	-13 87	-1 54	86	49	47	1	1	1											
616	MDN 060026	ELMIC	MDN 06 0026	2006	2	MDN 020585 MDN 020575	-1.24 91	-5.8 110	-0.7 69	-10.4 96	-3 56	-87 71	-39 71	8.9 79	-4.6 106	-1.2 38	-24 80	-24 59	3 49	89	30	28	4	0	0											
617	MDN 060028	ELMIC	MDN 06 0028	2006	2	MDN 020002	-1.39 95	-1.2 112	0.7 74	-7.8 102	-12 40	-22 70	-9 82	5.9 80	0.3 100	-2.4 42	-8 81	-14 85	25 47	106	64	58	9	3	3											
618	MDN 060116	ELMIC	MDN060116	2006	2	MDN 000113 MDN 000081	1.22 65	18.7 85	-6.0 44	28.2 74	22 48	107 50	61 121	12.3 57	-1.2 113	-2.3 42	8 57	24 112	5 43	91	1	1	1	0	0											
619	MDN 060120	ELMIC	MDN 060120	2006	1	MDN 030045 MDN 990101	3.23 88	10.4 65	-2.4 58	17.3 89	10 59	25 67	21 99	-4.3 74	-3.5 80	-1.2 106	-14 75	-14 76	-30 48	65	12	12	8	0	0											
620	MDN 060145	ELMIC	MDN 060145	2006	2	MDN 020585 MDN 990184	-0.31 85	6.0 101	-5.4 50	2.6 76	22 56	-20 67	-9 87	7.9 76	-13.4 104	-4.4 31	-10 77	-10 82	5 40	91	5	5	2	0	0											
621	MDN 060160	ELMIC	MDN 060160	2006	1	MDN 030045 MDN 970315	-1.01 95	-3.3 108	1.7 79	-0.4 105	-8 80	-31 63	1 85	12.3 73	6.4 113	2.0 57	-4 74	-12 92	8 57	94	101	72	0	0	0											
622	MDN 060166	ELMIC	MDN 060166	2006	1	MDN 030045 MDN 990134	-0.45 88	4.4 102	-0.5 56	5.8 96	6 100	29 74	21 100	7.6 82	-9.7 104	-2.8 113	-3 83	3 94	18 48	101	9	9	8	0	0											

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull						Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																			
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																	
							EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	Birth weight	Wean weight	Growth test	Dughters Calves									
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100					
Bull average:							88	111	94	112	104	99	97	113	103	91	93	92	88	84	88	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103	103
623	MDN 060175	63781538	ELMIC	MDN 060175	2006	2	MDN 030045 MDN 010063	1.20 88	8.9 84	-1.1 58	13.6 50	9 112	21 104	25 64	21 64	12.1 73	-1.0 48	-2.2 31	91	-4 74	-4 70	1 51	88	11	10	0	0	0	0								
624	MDN 060327	63782056	ELMIC	MDN 060327	2006	1	MDN 000113 MDN 030155	2.13 87	13.4 83	-1.2 55	22.0 66	5 125	29 100	97 65	61 116	25.9 75	6.5 45	-2.0 28	90	10 75	20 115	2 72	119	-4 52	84	8	8	2	0	0							
625	MDN 060332	63782098	ELMIC	MDN 060332	2006	2	MDN 030270 MDN 950144	-1.10 89	1.8 109	1.2 52	4.1 55	-6 98	5 90	29 60	31 60	-1.9 72	8.8 39	-1.0 91	85	2 73	8 103	8 69	23 41	105	14	14	0	1	1								
626	MDN 060375	63782304	ELMIC	MDN 060375	2006	1	MDN 970052 MDN 020560	-0.57 88	-0.1 84	-0.1 58	2.9 98	-15 70	25 81	-33 64	-9 64	-2.7 74	4.5 83	0.7 99	77	-19 75	-29 67	1 21	64	12 52	96	16	16	1	0	0							
627	MDN 070019	66202664	ELMIC	MDN 070019	2007	2	MDN 030183 MDN 020583	0.06 88	10.7 97	6.7 55	19.8 126	18 42	5 112	120 74	61 124	5.5 83	5.6 100	-3.4 95	24 97	21 83	23 133	20 80	121	43 44	120	9	9	9	0	0							
628	MDN 070052	66202342	ELMIC	MDN 070052	2007	1	MDN 030114 MDN 040335	-0.40 91	9.0 102	-2.4 59	13.6 89	5 75	15 101	47 62	31 105	11.4 73	9.0 111	0.4 21	79	-16 74	-10 72	15 70	98	45	22	0	0	0									
629	MDN 070058	66202979	ELMIC	MDN 070058	2007	1	MDN 020585 MDN 040073	-0.35 94	18.6 101	1.4 76	22.0 104	37 60	15 130	127 83	126 61	14.9 89	-0.2 118	-2.9 102	19 94	8 89	113 28	80 119	51 52	126	57	55	29	0	0								
630	MDN 070118	66203217	ELMIC	MDN 070118	2007	2	MDN 020585 MDN 040129	0.00 85	5.5 98	-3.9 50	4.6 83	12 56	13 107	40 71	31 103	-2.5 80	-10.0 83	0.2 36	80	8 80	3 111	3 77	0 44	87	4	4	4	0	0								
631	MDN 070150	66203159	ELMIC	MDN 070150	2007	1	MDN 020585 MDN 020393	0.36 85	3.7 94	-3.6 52	0.5 84	13 60	7 108	-20 68	-19 68	11.8 77	-2.6 112	-5.0 105	17 105	4 78	-4 106	-1 75	86	5	5	2	0	0									
632	MDN 070170	67878165	ELMIC	070170	2007	2	MDN 030183 MDN 030038	0.21 82	4.6 96	1.6 49	9.1 105	1 52	5 96	53 74	41 106	5.1 82	2.8 99	-2.4 24	92	9 83	5 114	102	15 43	98	8	8	8	0	0								
633	MDN 070185	66203605	ELMIC	MDN 070185	2007	2	MDN 030045 MDN 990279	0.15 84	4.2 96	-0.2 49	8.5 98	6 51	15 102	44 70	41 106	6.4 79	2.0 101	-1.2 39	86	-6 79	-14 90	6 77	44 92	3	3	3	0	0									
634	MDN 070255	66202854	ELMIC	MDN 070255	2007	1	MDN 030045 MDN 960216	0.36 84	8.0 94	2.1 49	15.9 107	7 58	15 102	98 63	71 121	4.0 73	-2.5 97	-2.2 38	91	8 74	-5 112	18 45	101	4	4	0	0	0									
635	MDN 070270	66203266	ELMIC	MDN 070270	2007	2	MDN 000113 MDN 010231	0.17 81	9.9 96	-1.7 42	16.8 92	8 54	29 104	77 65	51 113	13.2 75	4.5 115	-2.3 40	92	10 76	30 116	72 129	12 46	96	1	1	1	0	0								
636	MDN 080021	68596311	ELMIC	MDN 080021	2008	2	MDN 030183 MDN 970182	0.38 90	3.5 94	4.7 44	7.9 118	3 40	11 98	56 50	41 107	6.7 54	-2.3 102	0.6 40	22 78	12 54	13 119	18 53	101	60	0	0	0	0									
637	MDN 080088	67967356	ELMIC	MDN 080088	2008	1	MDN 050026 MDN 040073	0.55 97	2.4 92	1.7 72	3.6 106	9 62	18 105	44 77	41 102	14.8 84	-6.2 118	-2.3 109	92	17 85	19 127	118	3 52	89	104	36	12	0	0								
638	MDN 080128	68611730	ELMIC	MDN 080128	2008	2	MDN 050809	0.85 79	8.5 89	0.4 32	9.3 100	20 44	20 106	2 57	12 93	-1.1 70	2.9 86	-1.9 16	90	5 73	2 106	2 99	26 41	107	7	6	0	0	0								
639	MDN 080255	68617273	ELMIC	MDN 080255	2008	1	MDN 020585 MDN 050054	-0.86 85	6.3 106	-0.1 52	2.6 98	20 50	7 115	23 63	12 92	-12.5 72	2.9 63	-1.9 34	90	5 73	2 106	2 99	20 46	102	7	7	0	0	0								
640	MDN 090075	70390984	ELMIC	MDN 090075	2009	2	MDN 030045 MDN 050175	0.24 86	5.9 85	3.0 53	8.8 111	7 48	15 103	83 64	61 114	10.0 74	4.2 108	-1.4 44	27 87	15 75	16 123	11 114	20 46	102	7	7	0	0	0								
641	OH 070023	65375073	SIRKELH	OH070023	2007	2	HS 030148 OH 050010	1.46 83	6.4 83	0.4 44	7.2 100	-13 50	29 83	82 49	71 114	9.3 60	10.9 107	0.3 33	79	6 61	12 109	3 44	90	4	4	0	0	0									
642	OH 080026	67150938	SIRKELH	OH080026	2008	2	YP 030004 BVB 033009	2.51 86	14.1 72	0.6 34	18.8 101	22 46	24 117	86 48	51 115	10.0 59	8.0 92	-6.8 23	113	12 60	119 56	119	1 41	88	16	3	0	0	0								
643	OKT 000007	44429132	OKTAVIA	OKT007	2000	2	OKT 930043 OKT 900036	1.10 98	16.5 87	3.1 90	27.2 111	35 94	133 129	110 79	61 121	-1.3 85	-6.2 86	-10.6 109	132	21 85	134 83	123	37 84	115	158	171	29	56	167								
644	OKT 040010	49412000	OKTAVIA	OKT 04 10	2004	2	RAU 930113 OKT 010015	2.63 93	16.2 71	-6.5 69	25.0 72	18 130	60 113	77 49	61 113	9.6 52	-16.8 108	-4.8 67	104	1 52	9 101	107	-14 67	77	47	44	0	14	20								
645	OKT 040396	62250253	OKTAVIA	OKT 04 396	2004	2	BK 920256 OKT 940039	0.73 95	9.1 90	-0.6 77	9.3 96	1 80	48 97	60 51	41 108	13.7 55	-6.9 116	-1.8 43	89	0 55	14 98	111	13 67	97	63	54	0	6	8								
646	OKT 050001	61467163	OKTAVIA	OKT 05 1	2005	2	OKT 000018 OKT 990018	1.26 94	9.3 85	-6.6 77	10.6 72	2 108	46 98	20 29	21 98	6.8 34	11.3 102	-5.4 88	107	0 34	1 100	98	-12 64	78	75	65	0	3	5								
647	OKT 060015	63775316	OKTAVIA	OKT0615	2006	2	OKT 000018 OKT 020002	-0.21 88	-1.0 89	-1.8 52	1.1 91	-1 63	47 95	-34 29	-9 82	0.8 33	0.4 90	-3.4 101	97	-4 34	-9 92	-2 86	85	10	6	0	0	0									

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																					
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																	
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves										
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100					
648	OKT 060018	OKTAVIA	OKT0618	2006	2	OKT 040396 OKT 040016	-0.56 93	6.0 103	89 104	-2.8 67	4.2 87	0 72	33 96	21 29	21 98	29 97	11.2 32	-19.1 111	0.8 53	29 76	-1 32	3 97	3 100	16 57	99	43	35	0	1	1							
649	OKT 070006	OKTAVIA	OKT070006	2007	2	RAU 030340 OKT 030005	0.39 83	2.0 94	77 96	-1.0 46	3.8 95	0 53	35 96	4 31	21 94	31 97	3.4 37	8.8 95	-2.6 48	28 93	-7 38	-5 87	36 91	-5 49	84	3	3	0	0	0							
650	OKT 070017	OKTAVIA	OKT070017	2007	2	RAU 010146 OKT 980029	0.30 89	12.6 95	83 118	3.2 56	17.1 112	19 64	44 113	115 36	81 123	81 36	126	11.9 41	-18.8 112	-4.9 52	36 104	9 42	18 113	40 116	39 57	117	14	9	0	0	0						
651	OKT 070025	OKTAVIA	OKT070025	2007	2	RAU 010146 OKT 020002	0.18 88	-1.1 96	81 89	2.2 55	1.8 108	-2 59	48 94	33 38	51 101	38 111		0.5 43	-19.3 89	-0.4 50	36 82	-2 44	-2 96	42 94	3 57	89	15	12	0	0	0						
652	OKT 070029	OKTAVIA	OKT070029	2007	2	RAU 010146 OKT 010014	-0.29 90	8.2 101	84 109	2.0 58	11.0 107	21 68	48 116	82 52	61 114	61 116		2.5 61	-13.6 93	-1.8 57	38 89	2 61	8 103	58 105	28 59	108	16	13	3	2	2						
653	OKT 080016	OKTAVIA	OKT080016	2008	1	RAU 010146 OKT 990018	-1.32 96	7.5 111	91 108	0.2 74	12.3 99	11 76	44 106	118 40	81 123	40 126		8.8 45	-14.0 106	-2.3 52	37 91	7 46	16 111	16 44	37 62	115	67	38	0	0	0						
654	OKT 080030	OKTAVIA	OKT080030	2008	2	AHA 990092 OKT 060037	0.08 88	8.4 97	81 110	1.1 53	14.5 103	11 62	46 106	116 44	91 123	44 130		14.2 48	-15.8 117	0.9 49	31 76	2 48	9 102	9 47	15 55	98	11	6	0	0	0						
655	OKT 080035	OKTAVIA	OKT080035	2008	2	OKT 050013 OKT 060033	-0.34 87	3.9 101	81 100	2.8 52	10.5 110	4 62	107 31	99	104 41	81 126		1.6 52	-21.7 92	-2.6 38	127 93	11 53	18 118	49 116	23 47	104	13	12	3	0	0						
656	OKT 090007	OKTAVIA	OKT090007	2009	2	OKT 050013 OKT 060038	0.00 83	3.0 98	76 98	0.4 42	7.8 100	-10 56	103 35	87	11 35	21 97		1.3 42	-8.6 91	-3.0 88	112 24	-2 43	-2 96	40 95	10 47	95	3	2	1	0	0						
657	OKT 090011	OKTAVIA	OKT090011	2009	2	OKT 040010 OKT 050015	1.42 85	19.1 83	77 132	-1.4 46	29.1 93	21 56	136 37	116	122 29	81 125	29 126		9.9 33	-12.6 108	-3.7 45	27 98	9 34	20 113	23 118	50 104	5	4	0	0	0						
658	OKT 090013	OKTAVIA	OKT090013	2009	2	RAU 010146 OKT 960050	0.15 85	7.3 96	75 107	1.7 46	11.5 105	9 60	44 104	117 40	91 123	40 130		10.9 46	-19.5 110	0.4 52	36 79	6 46	14 108	14 44	19 53	102	7	0	0	0	0						
659	OKT 090031	OKTAVIA	OKT090031	2009	1	RAU 010146 OKT 990021	-0.33 92	6.7 101	83 106	3.5 58	9.8 113	16 68	106 49	111	133 39	91 130		11.3 44	-18.7 111	-3.3 54	39 96	15 45	23 124	43 122	32 59	111	32	30	0	0	0						
660	OKT 090039	OKTAVIA	OKT090039	2009	2	OKT 040396 OKT 010006	0.11 89	9.9 97	81 113	5.9 52	16.2 123	10 63	116 32	105	78 32	51 113	32 111		12.5 35	-8.4 113	-4.4 44	29 102	9 35	18 113	34 116	44 51	120	18	8	0	0	0					
661	OKT 090054	OKTAVIA	OKT090054	2009	1	OKT 060018 OKT 070026	0.77 88	10.4 90	73 114	2.1 40	13.9 107	8 54	113 28	103	86 24	61 115	24 116		12.8 28	-15.5 114	-0.7 38	21 84	7 28	14 111	14 27	21 44	103	11	0	0	0	0					
662	OKT 980022	OKTAVIA	OKT9822	1998	2	OKT 930043 OKT 930011	1.06 97	7.0 87	95 107	0.7 85	9.6 101	12 84	106 73	107	-31 72	-19 85	72 77		-11.5 80	-10.5 65	-2.4 83	60 92	3 80	1 104	78 98	4 79	90	91	67	13	32	99					
663	OT 020266	OTTERSHAW	OT 02 266	2002	2	OT 990180 OT 980102	-1.92 99	2.8 117	98 98	-13.7 92	-5.8 43	17 93	80 112	8 90	21 95	21 97		-14.5 93	2.7 59	-3.1 83	52 96	-16 93	-17 73	77	-1 80	86	288	238	59	38	73						
664	OT 040030	OTTERSHAW	04 30	2004	2	GH 980017 OT 010225	-0.72 93	-1.8 105	88 88	-5.1 66	-6.6 78	-16 70	34 81	81	-44 38	-9 81	38 82		3.9 46	-42.5 96	-9.6 65	36 152	127	-9 47	-10 86	13 60	97	46	36	2	8	9					
665	OT 060012	OTTERSHAW	OT060012	2006	2	GH 020141 OT 030108	-1.14 94	8.5 109	71 110	0.0 38	8.4 99	8.4 61	104 17	110					13.0 50	-2.4 86	-10 92				34 41	113	46	6	0	0	0						
666	OT 060038	OTTERSHAW	06 0038	2006	2	GH 020073 OT 030137	-0.38 94	2.7 101	82 97	8.4 52	3.2 133	-8 70	31 96	88	64 20	41 109	20 106		10.3 25	39.7 109	-2.2 48	22 91	10 25	15 115	33 51	112	51	8	0	0	0						
667	OT 060173	OTTERSHAW	OT060173	2006	2	OT 020039	3.40 93	23.9 63	88 143	-4.3 64	26.8 81	43 42	130 10	136	223 55	118 151	55 143		23.4 65	18.5 135	23 79		29 66	48 147	48 62	150	-2 39	86	35	33	6	1	1				
668	OT 070012	OTTERSHAW	OT070012	2007	2	GH 990110 OT 990004	0.17 95	7.4 96	93 108	4.1 77	12.6 115	29 82	111 45	124	104 76	71 120	76 121		3.7 83	3.9 96	1.2 55	75	16 84	28 125	81 128	16 63	99	48	48	19	0	0					
669	OT 070111	OTTERSHAW	07 0111	2007	2	GH 030022 OT 040193	0.57 90	7.2 92	81 107	1.2 52	11.7 103	0 68	109 39	96	29 16	31 100	31 102		3.8 21	18.7 96	2.2 48	79	2 21	8 102	8 20	10 52	95	18	9	0	0	0					
670	OT 080139	OTTERSHAW	08 0139	2008	2	WE 030268 OT 040118	-0.80 87	7.8 106	83 108	-0.5 56	10.8 96	31 72	108 39	125	59 27	41 108	27 106		9.3 33	-2.2 107	0.8 44	22 77	11 33	19 116	31 118	20 52	103	8	8	0	0	0					
671	OT 080143	OTTERSHAW	08 0143	2008	2	WE 030268 OT 040228	1.91 88	17.6 78	84 129	-0.2 56	19.9 98	27 71	122 30	121	118 25	71 123	25 121		16.5 30	-2.8 122	-1.2 36	18 86	20 31	35 131	29 135	10 49	95	10	10	0	0	0					
672	OT 080223	OTTERSHAW	08 0223	2008	2	WE 030268 OT 040207	0.31 90	6.4 94	87 105	-1.6 62	7.9 92	12 68	103 38	107	11 26	21 95	26 97		10.2 31	-4.5 109	0.4 44	24 78	3 32	9 104	9 30	2 54	89	15	15	0	0	0					

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull		Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																				
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured														
							EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves								
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
Bull average:																																		
673	OT 090048	OTTERS Shaw	09 0048	2009	1	OT 970009	0.55 89 92	12.4 82 118	4.6 53 117	14.0 62 113	23 27 118	132 22 127	81 22 126	9.7 24 108	4.4 34 96	-6.5 24 112	13 24 121	27 23 127	40 49 117	14	12	0	0	0										
674	OT 090236	OTTERS Shaw	09 236	2009	1	OT 990035	1.53 84 82	4.9 69 102	0.9 31 102	2.4 59 95	-2 19 94	37 16 102	31 16 102	7.1 20 103	-0.3 21 102	-1.3 11 87	2 20 102	10 19 107	-5 36 83	6	0	0	0	0										
675	PB 090032	IMPACT	PB090032	2009	1	GH 030019 PB 040013	0.38 77 94	14.9 78 124	0.5 45 101	19.5 36 121	22 7 117	110 6 121	61 6 116	14.4 8 117	5.3 30 95	-2.9 15 94	15 7 124	27 7 126	28 40 108	0	7	0	0	0										
676	PB 100047	IMPACT	PB100047	2010	1	PB 060026	0.73 75 90	6.7 64 106	2.9 24 110	8.7 27 105										12	0	0	0	0										
677	PC 020395	EXCEL	STAAL BURGER PC 02 395	2002	2	PC 980175 AT 960004	0.44 91 93	10.5 92 114	-13.7 76 43	11.1 82 108	-10 57 86	69 57 111	61 57 116	-15.5 65 57	25.0 71 72	-7.4 44 116	10 66 115	12 63 109	-15 69 76	49	71	5	15	35										
678	PD 040020	AMBERDENE	04 020	2004	2	PD 930112 PD 980004	-0.62 48 104	1.7 89 95	-13.7 69 43	-1.7 54 89	-2 15 94	-33 11 84	-9 11 82	3.5 12 95	7.0 68 93	1.2 32 74	-5 12 91	-9 12 86	-28 53 66	0	35	0	8	14										
679	PD 050027	AMBERDENE	05 027	2005	2	HDPD930112 PD 990023	-1.43 97 112	13.4 96 120	-8.5 86 64	14.9 82 114	25 25 119	77 82 113	41 82 106	26.1 88 141	6.7 74 93	-8.9 34 124	22 85 135	8 83 105	39 64 116	107	118	30	12	13										
680	PD 050094	AMBERDENE	05 094	2005	2	GH 980123 PD 950087	0.62 54 91	9.6 87 112	-3.5 62 84	8.8 62 105	8 23 103	32 8 101	31 8 102	3.6 9 96	-33.0 64 141	-4.8 33 104	4 9 106	7 9 104	9 54 94	0	29	0	9	10										
681	PD 050182	AMBERDENE	05 182	2005	2	PD 020020 PD 010013	1.26 77 85	9.9 75 113	5.1 41 119	15.6 46 115	4 11 100				-12.3 44 116	-6.1 21 110			24 41 105	12	1	0	0	0										
682	PD 070157	AMBERDENE	07 0157	2007	1	BOS 033394 PD 010013	0.91 46 88	18.0 85 130	3.1 58 111	26.5 54 132	23 8 117				-9.9 51 113	-8.4 20 121			42 44 119	0	17	0	0	0										
683	PD 070193	AMBERDENE	07 0193	2007	2	BOS 033394 PD 980071	0.86 32 89	14.1 76 122	0.4 44 100	18.4 49 119	23 5 117				-4.9 38 107	-4.0 19 100			22 37 104	0	2	0	0	0										
683	PD 080011	AMBERDENE	080011	2008	2	PD 010056		-1.4 76 89	-0.2 40 98	-2.5 33 88					7.3 12 93				0	5	0	0	0											
684	PD 080041	AMBERDENE	080041	2008	2	PD 050091	-0.66 15 104	-5.8 78 79	-2.0 45 90	-8.8 42 78	-9 8 88	-34 6 84	1 6 87	1.3 6 91	-0.3 28 102	-1.2 17 86	-7 6 87	-11 6 84	-9 35 80	0	6	0	0	0										
685	PD 080111	AMBERDENE	PD080111	2008	1	FXF 040408 PD 040018	1.01 54 87	14.0 74 121	-2.6 45 88	23.5 62 127	1 44 97	0 44 93	12 44 92	1.8 46 92	-0.9 53 103	-3.3 38 97	-1 46 97	-3 45 93	11 52 95	0	6	0	0	0										
686	PD 080154	AMBERDENE	08 154	2008	1	PD 030008 PD 010090	-0.88 84 107	-8.0 72 74	-3.8 36 83	-16.2 46 67	-12 10 85	-51 6 79	-19 6 77	2.5 6 93	10.0 38 89	1.1 18 75	-8 6 86	-14 6 81	-20 38 72	17	0	0	0	0										
687	PD 100266	AMBERDENE	10 266	2010	1	PD 070157 PD 040018	0.64 66 91	17.1 71 128	1.1 36 103	25.2 45 130	19 11 113	88 6 116	51 6 111	11.8 6 112	3.2 37 98	-4.9 21 104	12 6 119	20 6 119	34 38 113	4	0	0	0	0										
688	PSB 090303	DE-MAS	PSB 09 0303	2009	1	XXX 030171 PSB 040022	0.85 78 89	-1.8 52 88	6.3 17 124	-0.6 24 91					-1.8 14 104				7 22 93	2	2	0	0	0										
689	PSB 100328	DE-MAS	PSB 10 0328	2010	2	BVB 066568 PSB 040019	-2.10 77 119	-3.2 68 85	1.3 30 104	-5.2 38 84					3.7 16 97				28 29 108	1	0	0	0	0										
690	QR 050050	QUARDSSEN	05 50	2005	2	BOS 951139 KRG 98007A	-2.73 95 125	-0.9 92 90	-0.1 76 98	-1.6 80 89	5 30 101	20 78 98	31 78 102	-5.9 86 77	-3.2 51 105	-2.8 24 94	-3 86 94	-5 84 91	44 58 120	67	52	17	6	6										
691	QR 060005	QUARDSSEN	06 0005	2006	2	MDN 020592 KRG 030020	0.45 94 93	13.0 92 120	-3.5 74 84	22.5 79 126	32 28 126	102 80 119	51 80 111	21.1 87 131	3.5 45 97	-4.9 24 104	23 87 136	26 85 126	6 56 91	43	42	18	0	0										
692	QR 060048	QUARDSSEN	06 0048	2006	2	BOS 988313 KRG 98030A	0.01 90 98	-3.9 87 83	4.7 66 118	-5.0 74 84	0 15 96	24 75 99	31 75 102	18.5 83 125	26.6 45 70	1.9 21 71	1 83 101	-3 81 94	-7 51 82	38	29	12	0	0										
693	QR 070015	QUARDSSEN	QR070015	2007	2	WO 020127 KRG 01018A	0.02 91 97	6.8 88 106	1.5 66 105	7.5 74 103	29 29 108	70 76 111	41 76 106	19.7 84 128	4.5 41 96	-2.9 25 95	9 84 114	12 82 112	21 54 103	35	33	19	0	0										
694	QR 070024	QUARDSSEN	QR070024	2007	2	WO 020127 KRG 02010A	-1.38 88 112	2.4 84 97	1.5 58 105	3.3 70 97	6 35 102	-1 66 92	12 66 92	4.8 75 98	6.4 48 94	-2.9 29 95	-2 76 95	0 73 96	30 54 110	14	14	2	1	1										
695	QR 070028	QUARDSSEN	QR070028	2007	2	WO 020127 KRG 020030	-0.90 89 107	1.4 85 95	4.5 58 117	3.3 71 96	-7 32 89	46 67 105	41 67 106	-1.0 77 86	7.8 46 92	-3.0 28 95	3 78 104	13 74 111	32 53 111	17	15	3	0	0										
696	QR 070048	QUARDSSEN	QR070048	2007	2	KRG 040020 KRG 98007A	0.11 93 97	8.5 89 110	-1.8 69 91	13.9 63 113	14 13 109	76 68 112	51 68 111	9.7 78 108	5.2 30 95	-2.7 14 94	17 79 127	18 76 116	14 47 98	32	30	4	0	0										

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																				
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
							EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves										
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
697	QR 080004	QUARSEN	QR080004	2008	2	WO 020127 KRG 020042	-1.77 90 116	-1.0 85 89	4.8 59 118	-3.4 74 86	7 29 102	-3 68 92	1 68 87	18.3 78 125	3.3 38 98	-4.1 24 100	-1 79 98	7 75 104	40 52 117		20	16	4	0	0											
698	QR 080009	QUARSEN	QR080009	2008	2	MDN 020592 QR 050012	1.30 89 85	5.1 80 103	-4.1 52 82	6.6 73 102	13 28 108	27 71 100	12 71 92	2.5 80 94	3.4 45 97	-3.7 23 98	6 80 109	12 77 110	-20 50 72		19	14	7	0	0											
699	QR 080015	QUARSEN	QR080015	2008	2	KRG 040018 KRG 980052	-3.14 89 129	-5.6 84 80	-4.0 58 82	-12.8 72 72	-5 21 91	-19 69 88	1 69 87	12.9 79 114	-12.6 40 117	-5.5 20 107	-14 79 75	-17 76 78	33 49 112		20	16	6	0	0											
700	QR 080029	QUARSEN	QR080029	2008	2	KRG 040018 KRG 99018A	-1.57 89 114	0.1 85 92	-0.8 61 95	-5.4 70 83	1 18 96	-46 69 81	-19 69 77	4.7 78 98	-4.9 33 107	-3.5 15 98	-17 79 70	-20 76 75	30 47 110		21	20	5	0	0											
701	QR 080042	QUARSEN	QR080042	2008	2	KRG 040018 KRG 98007A	0.90 91 89	11.4 87 116	-0.9 64 95	8.6 56 105	28 19 122	39 64 103	12 64 92	3.6 74 96	-1.6 33 103	-6.0 15 110	2 75 103	9 71 106	20 47 102		27	27	0	0	0											
702	QR 080078	QUARSEN	QR080078	2008	1	QR 050050 QR 050104	-4.68 94 145	-1.6 91 88	2.4 72 108	0.2 67 92	-9 15 87	11 69 95	21 69 97	3.5 79 96	-2.8 25 105	-2.4 12 92	-6 79 89	-15 76 80	78 48 146		49	39	5	0	0											
703	QR 090018	QUARSEN	QR090018	2009	1	KRG 040018 KRG 00035A	0.06 92 97	8.2 88 109	-5.7 66 75	3.6 52 97	20 18 115	18 62 97	1 62 87	16.9 73 122	-4.5 33 107	-5.6 15 108	2 74 102	6 70 103	12 47 96		29	28	0	0	0											
704	QR 090031	QUARSEN	QR090031	2009	2	QR 050050 QR 050104	-2.75 90 126	8.0 86 109	1.0 61 102	10.1 54 107	22 15 116	115 62 123	71 62 121	0.6 73 90	7.7 25 92	-4.7 12 103	9 74 114	16 70 114	66 44 137		20	20	0	0	0											
705	RAU 010146	RAUTMASTER	146	2001	2	RAU 930318 GH 910051	-0.03 97 98	6.8 96 106	2.6 88 109	11.2 88 109	11 75 106	168 68 137	118 68 143	14.3 77 117	-19.3 80 125	1.2 58 74	7 78 110	18 75 116	20 80 102		171	160	0	42	97											
706	RAU 030340	RAUTMASTER	340	2003	2	RAU 000096 RAU 990945	0.48 96 93	-7.3 94 76	0.6 81 101	-6.1 78 82	-30 49 68	-23 58 86	12 58 92	-2.3 69 84	16.4 61 82	1.2 40 74	-16 70 72	-14 66 81	-23 67 70		99	91	0	11	19											
707	RB 050023	ROSBEEF	0523	2005	2	AL 990710	-0.74 76 105	1.3 68 94	5.5 34 121	2.0 53 95	-1 13 94	13 20 96	21 20 97	3.4 22 95	4.8 36 96	-2.8 20 94	-5 22 91	-1 21 95	32 38 111		9	8	0	1	1											
708	RB 060019	ROSBEEF	RB060019	2006	2	DO 980115 BOS 011039	-1.00 78 108	2.9 72 98	0.7 38 101	0.3 63 92	18 8 112	46 28 105	41 28 106	-0.1 35 88	-14.3 41 119	-2.3 26 92	4 36 103	14 33 112	25 42 106		0	0	0	0	0											
709	RB 060020	ROSBEEF	0620	2006	2	BOS 033171 BOS 044060	0.88 85 89	14.0 81 122	4.4 52 116	21.0 68 123	11 31 106	46 30 105	30 30 102	9.9 32 108	-13.6 58 118	-6.4 34 111	3 29 104	9 28 107	41 54 118		10	10	0	3	3											
710	RB 070002	ROSBEEF	0702	2007	2	DO 010313 DO 030017	-0.41 79 102	6.3 72 105	5.1 35 119	13.1 61 111	2 18 97	13 20 96	12 20 92	7.3 22 103	0.9 37 100	-2.6 20 93	-1 22 98	2 21 99	39 41 117		2	2	0	0	0											
711	RB 070041	ROSBEEF	RB070041	2007	2	FXF 020171 RB 030011	1.76 85 80	10.3 79 114	-4.9 49 78	14.8 68 114	5 45 100	51 43 106	41 43 106	9.6 46 108	24.9 52 72	-2.3 36 91	7 46 110	11 45 108	-14 55 77		5	4	0	0	0											
712	RB 070070	ROSBEEF	RB070070	2007	2	DO 980115 AL 990710	-1.16 88 109	18.9 84 132	4.2 58 116	27.8 66 134	34 13 128	134 33 127	71 33 121	9.9 40 108	7.6 47 92	-2.9 31 94	14 40 123	34 38 134	67 51 138		14	13	0	0	0											
713	RB 080028	ROSBEEF	RB080028	2008	2	MAJ 010058 RB 040055	-1.19 82 110	1.1 75 94	4.0 44 115	2.2 66 95	13 30 108	5 44 94	12 44 92	12.3 47 113	4.3 51 96	-3.1 31 96	-5 46 90	-3 45 93	30 50 110		1	1	0	0	0											
714	RB 080036	ROSBEEF	RB080036	2008	2	MAJ 010058 DO 040150	2.96 88 68	13.9 82 121	-1.6 53 92	17.7 67 118	17 31 112	38 45 103	21 45 97	16.2 47 121	14.3 53 84	-4.6 31 103	0 47 99	5 46 102	-14 53 76		14	13	0	0	0											
715	RLR 080810	RHENOSTERVALLEI	RLR080810	2008	2	BVB 055581 BVB 000113	1.95 84 78	18.2 76 131	1.6 42 105	21.4 64 124	17 24 111	128 31 126	71 31 121	5.3 38 99	5.0 43 96	-5.9 23 109	15 17 124	30 16 130	29 46 109		29	17	0	0	0											
716	RLR 080816	RHENOSTERVALLEI	RLR080816	2008	2	BVB 055581 BVB 055052	-0.73 82 105	-2.1 68 87	3.2 32 112	-0.7 52 91	-16 18 81	-21 28 87	1 28 87	-4.2 35 80	6.3 22 94	-3.6 12 98	-7 9 87	-9 9 86	19 36 101		8	8	0	0	0											
717	RLR 101041	RHENOSTERVALLEI	RLR101041	2010	1	SP 060062 BVB 000113	0.01 83 98	7.8 75 108	1.0 42 103	8.6 66 105	2 29 98	39 34 103	31 34 102	13.8 40 116	-5.4 43 108	-6.1 26 110	-1 40 98	6 38 103	34 47 113		3	0	0	0	0											
718	RLR 101045	RHENOSTERVALLEI	RLR101045	2010	2	SP 060062 BVB 011140	-3.44 87 132	-2.5 72 86	-0.7 37 96	-4.3 43 85	-7 21 89	-2 31 92	12 31 92	16.0 36 120	3.4 29 97	-4.6 15 103	-5 36 90	-5 34 91	46 39 121		15	0	0	0	0											
719	RLR 101052	RHENOSTERVALLEI	RLR101052	2010	2	SP 060062 BVB 066027	0.26 83 95	6.0 76 104	0.7 44 101	6.8 64 102	-4 30 92	15 31 97	21 31 97	14.9 36 118	8.7 39 91	-3.3 21 96	-3 36 93	-2 34 95	16 46 99		4	2	0	0	0											
720	RLR 101065	RHENOSTERVALLEI	RLR101065	2010	2	BOS 055045 BVB 066019	1.88 85 79	8.5 75 110	-1.4 45 93	12.9 66 111	1 39 97	-24 40 86	-9 40 82	1.9 45 92	-18.9 52 124	-6.2 35 111	-6 36 88	-6 36 90	-8 52 81		7	0	0	0	0											
721	RLR 101068	RHENOSTERVALLEI	RLR101068	2010	2	SR 070169 BOS 066401	1.50 82 83	14.6 73 123	5.1 40 119	17.0 62 117	37 27 130	77 33 113	41 33 106	25.9 40 140	-1.5 38 103	-8.3 26 121	12 37 119	25 35 124	31 45 110		3	0	0	0	0											

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull		Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																					
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured															
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves								
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100					
Bull average:							3	103	7	104	3	103	44	104	36	104	14.8	103	-9.5	103	-6.1	110	19	100	3	100	16	46	99	3	0	0	0	0	0
722	RLR 101098	RHENOSTERVALLEI	RLR101098	2010	1	WO 050162 WO 070181	2.46 82	15.1 73	3.8 38	24.6 114	14 62	183 140	118 143	14.8 45	-9.5 39	-6.1 113	19 45	36 130	16 46	99	3	0	0	0	0	0	0	0	0	0	0	0			
723	ROC 050015	STONEFIELDS	05 15	2005	2	754134 ROC 980017	0.82 89	11.6 88	-1.5 67	10.1 92	14 74	67 110	41 29	2.7 33	-4.6 60	-0.5 107	13 33	14 120	13 61	97	38	47	0	2	2	2	2	2	2	2	2				
724	ROC 050028	STONEFIELDS	05 28	2005	2	LBAR5502 TOM 030810	-1.79 91	9.4 116	-11.0 69	18.1 54	31 80	79 113	61 41	12.6 46	-2.3 66	-4.0 104	7 44	14 110	9 64	94	65	61	0	2	2	2	2	2	2	2	2				
725	ROC 050046	STONEFIELDS	05 46	2005	2	TOM 010514 ROC 03016S	-0.54 89	1.3 103	-0.8 67	5.5 95	5 71	-31 17	-9 85	-2.6 21	19.1 83	-5.5 79	-5 21	-6 91	7 20	92	29	56	0	0	0	0	0	0	0	0	0				
726	ROC 060027	STONEFIELDS	ROC 060027	2006	1	LBAR5502 ROC 980022	1.47 82	23.9 83	-9.7 45	35.2 59	48 67	125 38	71 125	17.5 41	-3.6 123	-5.8 47	14 41	26 123	1 53	88	2	2	0	0	0	0	0	0	0	0	0				
727	ROC 060034	STONEFIELDS	ROC 060034	2006	2	LBAR5502 ROC 04002S	-0.10 83	12.9 99	-8.4 48	20.8 64	34 68	64 38	51 109	12.6 41	15.8 114	-2.0 83	4 41	10 106	-5 55	84	5	6	0	0	0	0	0	0	0	0	0				
728	ROC 070032	STONEFIELDS	0732	2007	2	754134 TOM 030810	-1.37 48	7.5 112	-0.6 48	11.4 96	15 66	57 33	108 41	0.6 38	-1.0 90	-1.2 50	11 37	11 116	35 109	54 114	0	2	0	0	0	0	0	0	0	0	0				
729	ROS 05001B	ROSMASER	TARZAN	2005	2	SHK931636 RAU 020230	-0.89 94	2.3 107	-5.8 71	-1.1 75	18 90	3 49	21 97	-0.5 59	25.4 87	0.7 71	-1 59	7 98	7 56	82	50	48	4	6	8	8	8	8	8	8	8				
730	ROS 050024	ROSMASER	GOUDVELD 0524	2005	1	V136291 DO 00K116	-1.09 90	1.3 109	-3.2 61	-0.4 85	6 91	-62 43	-29 73	9.3 45	19.0 107	-4.7 58	-11 45	-6 81	5 61	91	68	43	0	7	8	8	8	8	8	8	8				
731	ROS 080035	ROSMASER	WILIAM 0835	2008	1	ROS 050024 TVB 000018	0.92 88	5.4 103	-0.9 48	8.1 95	0 62	-52 29	-29 73	3.7 31	18.5 96	-4.1 79	-7 31	-2 88	-3 94	85	19	15	0	0	0	0	0	0	0	0	0				
732	ROS 080045	ROSMASER	WONSMARA 0845	2008	1	DO 000064 ROS 000011	-0.48 79	2.4 103	0.4 46	5.1 100	6 99	0 21	12 93	5.8 23	-14.4 100	-2.6 43	-2 23	0 95	16 46	99	0	3	0	0	0	0	0	0	0	0	0				
733	RRR 0700G6	TRIPLE-R	RRR0700G6	2007	2	DO 020083 RRR00F19	-1.62 83	0.9 114	7.9 44	-1.8 131	89	71 33	51 111	12.2 30	-6.0 113	-5.8 109	1 11	11 29	108	17	11	0	0	0	0	0	0	0	0	0					
734	S5X941066	KAPALEE FANCY BOY	42132761	1991	2	U9C891765 7YL85319	-0.24 94	-3.7 100	-5.5 79	-8.3 76	-27 80	-100 59	-39 66	-8.7 67	-9.9 71	10.2 85	62 31	-15 65	-20 74	-28 78	66	28	30	8	32	116	116	116	116	116	116				
735	SB970061	SEBAKWE 970061	48763619	1997	2	SB930062 SB930074	0.50 89	2.3 93	-0.4 55	5.1 97	2 69	-35 11	-9 82	1.2 13	-10.6 91	-1.0 33	-1 14	25	20	0	1	2	2	2	2	2	2	2	2	2	2				
736	SBM 080014	SHAWE	SBM080014	2008	1	SBM 040081	-0.19 89	-0.6 100	0.0 27	-2.6 99	88																								
737	SP 040121	SARWIPI	SP 040121	2004	2	SP 010325	-1.72 92	-4.7 115	-2.8 62	-7.1 87	81	-27 56	1 87	11.7 70	-27.0 112		-19 71	-26 68	68	83	72	1	3	8	8	8	8	8	8	8	8				
738	SP 050062	SARWIPI	SP 050062	2005	1	DO 000094 SP 010094	0.59 97	7.3 92	0.1 81	9.5 99	27 106	71 78	51 111	-2.0 85	-2.1 59	-4.9 104	3 85	11 103	91	5	148	108	17	4	4	4	4	4	4	4	4				
739	SP 060018	SARWIPI	SP060018	2006	2	DO 000026 SP 030512	-4.83 98	-17.1 146	8.5 88	-19.1 133	-55 63	-43 69	12 81	14.8 79	22.5 118	7.5 75	31 44	-18 78	-29 69	122	156	140	4	9	10	10	10	10	10	10	10	10			
740	SP 060045	SARWIPI	SP060045	2006	1	DO 000094 DO 03038T	-2.27 92	-3.3 121	-2.7 52	-5.7 87	48 83	-20 63	1 87	2.3 73	11.8 93	-3.6 87	-8 74	-4 86	17 57	100	64	10	0	2	4	4	4	4	4	4	4				
741	SP 060054	SARWIPI	SP060054	2006	2	MAJ 010058 SP 040051	0.02 92	7.0 97	0.8 66	9.4 102	15 106	82 61	51 111	23.9 72	19.2 136	-5.8 78	29 108	2 72	6 102	100	31	24	0	1	1	1	1	1	1	1	1	1			
742	SP 060062	SARWIPI	SP060062	2006	2	MAJ 010058 SP 040041	-2.79 94	0.2 126	1.3 71	0.9 104	-9 93	-4 61	1 92	25.1 72	3.4 139	-6.0 57	29 110	-10 72	-10 82	126	53	36	0	3	5	5	5	5	5	5	5				
743	SP 060087	SARWIPI	SP060087	2006	1	WO 030006 SP 040037	0.69 94	12.2 91	-3.9 66	17.2 83	41 50	165 58	111 140	8.8 71	-8.8 106	-10.2 112	28 130	15 72	29 124	92	38	29	0	4	7	7	7	7	7	7	7	7			
744	SP 070044	SARWIPI	SP070044	2007	2	435 SP 020202	2.00 91	10.6 77	1.1 61	11.4 103	-6 109	43 57	21 104	-1.7 70	-3.8 85	-2.5 106	14 93	-4 71	-7 92	88	23	19	0	2	2	2	2	2	2	2	2	2			
745	SP 070049	SARWIPI	SP070049	2007	2	WO 040069 DO 03055B	1.95 91	11.0 78	-5.1 64	12.8 78	16 111	67 64	51 110	0.6 74	6.4 90	-4.0 94	36 100	4 74	20 106	-17 61	74	19	19	0	1	1	1	1	1	1	1	1			
746	SP 070064	SARWIPI	SP070064	2007	1	WO 040262 SP 030023	-2.02 97	-0.8 118	-4.4 77	-2.7 81	-14 87	-8 72	12 91	15.3 81	7.5 119	-0.9 92	33 85	-7 76	-12 83	98	83	57	6	1	1	1	1	1	1	1	1	1			

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																					
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																	
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	Birth weight	Wean weight	Growth test	Dighters Calves										
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100					
Bull average:							81	78	75	118	41	113	48	117	39	138	59	120	59	121	71	120	43	86	24	110	72	124	68	131	46	84	1	1	0	1	1
747	SP 070133	SARWIPI	SP070133	2007	2	SP 050032 SP 040034	1.96	12.4	3.5	16.5	45	106	71	15.9	12.8	-6.1	15	32	-4																		
748	SP 080024	SARWIPI	SP080024	2008	2	12/02 SP 020042	-2.19	9.4	0.5	9.5	22	87	56	16.4	16.5	0.7	7	23	54																		
749	SP 080026	SARWIPI	SP080026	2008	2	FXF 020171 SP 040037	3.33	16.4	-2.2	20.3	14	144	91	25.2	10.4	-8.0	19	37	-9																		
750	SP 080029	SARWIPI	SP080029	2008	2	C836935 SP 020004	-2.70	2.4	-1.7	4.0	27	3	61	34.0	12.9	-2.7	10	11	38																		
751	SP 080033	SARWIPI	SP080033	2008	2	435 BRF 040068	0.71	11.5	-1.6	12.6	-2	95	61	-0.4	6.8	-1.2	6	14	15																		
752	SP 080036	SARWIPI	SP080036	2008	1	12/02 SP 010020	1.99	10.6	4.4	11.7	22	81	51	15.3	12.4	0.3	10	20	-2																		
753	SP 080041	SARWIPI	SP080041	2008	2	WO 030081 SP 030503	1.58	18.5	1.7	30.3	14	133	91	9.8	16.6	-3.5	15	27	27																		
754	SP 080060	SARWIPI	SP080060	2008	2	578/3 SP 060006	0.65	15.0	5.2	22.1	2	64	21	14.9	12.1	-5.1	23	24	48																		
755	SP 080128	SARWIPI	SP080128	2008	1	WO 040262 SP 020206	-0.05	5.8	-4.6	6.2	1	-27	-9	24.0	9.7	-2.7	-10	-11	-6																		
756	SP 080129	SARWIPI	SP080129	2008	1	SP 050062 SP 050071	-0.73	0.3	-0.3	-0.6	10	-4	12	-9.4	-2.4	-5.2	-5	1	9																		
757	SP 080134	SARWIPI	SP080134	2008	2	DO 000094 SP 010114	-2.07	-3.3	-4.1	-5.2	-11	-6	12	2.8	8.2	-6.0	-1	0	16																		
758	SP 080137	SARWIPI	SP080137	2008	2	WO 040262 SP 040049	1.50	9.3	-0.5	13.8	27	71	51	6.8	11.8	-3.0	-1	6	-15																		
759	SP 090111	SARWIPI	SP090111	2009	1	WN 060055 SP 020048	-2.81	2.4	-2.2	4.0	10	55	51	8.0	-13.7	-7.8	5	6	51																		
760	SP 090130	SARWIPI	SP090130	2009	2	SP 060087 SP 030007	1.49	10.9	-1.2	13.2	23	114	81	7.8	3.5	-3.4	11	21	-1																		
761	SR 050323	SRB	SR 05/0323	2005	2	DO 010453 BRF 020358	0.76	7.9	4.2	9.9	0	4	1	-6.7	12.1	-6.0	5	10	25																		
762	SR 050353	SRB	05 0353	2005	1	DO 010453 BRF 020212	1.04	1.3	5.1	3.8	-11	79	61	19.2	9.3	-3.8	5	6	3																		
763	SR 060018	SRB	SR060018	2006	2	MAJ 010058 BRF 010036	-0.63	2.6	2.5	3.1	9	7	12	15.3	9.5	-4.8	-5	-3	23																		
764	SR 060223	SRB	SR060223	2006	2	MAJ 010058 SR 030323	-0.42	5.8	1.4	7.8	11	17	21	15.3	13.9	-4.6	-4	-1	23																		
765	SR 060286	SRB	SR060286	2006	2	DO 990014 BRF 990029	-0.38	-3.8	3.3	-2.2	-20	-15	21	-7.6	8.2	0.0	-4	-9	7																		
766	SR 070147	SRB	SR070147	2007	1	BVB 988715 SR 040443	-1.16	2.6	3.5	-1.0	15	17	12	15.7	9.6	-7.5	1	11	42																		
767	SR 070169	SRB	SR070169	2007	2	BVB 988715 BRF 020046	2.18	17.1	7.5	17.9	35	119	51	34.0	10.3	-7.0	24	39	37																		
768	SR 070272	SRB	SR070272	2007	2	DO 010453 BRF 040229	2.22	10.1	6.8	14.6	4	48	21	9.3	14.2	-3.0	5	9	11																		
769	SR 070356	SRB	SR070356	2007	2	DO 990014 BRF 990279	1.34	8.2	1.5	12.3	-9	68	61	6.3	4.1	-1.4	12	14	4																		
770	SR 070376	SRB	SR070376	2007	1	SR 050335 SR 050095	-0.33	6.7	2.5	9.3	7	3	1	4.5	9.8	-3.3	-5	3	29																		
771	SR 088832	SRB	SR088832	2008	1	62M27 WN 040105	0.86	10.7	-1.8	11.0	12	87	51	7.5	6.2	-2.9	11	15	11																		

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull					Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																					
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																		
							EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves											
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100						
Bull average:							80	76	5.8	63	104	-2.5	6.5	-8	-24	1	28	86	87	2.3	-4.5	-4.2	19	101	-10	35	82	-15	33	80	-19	37	73	52	29	0	0	0
772	SR 090026	SRB	SR090026	2009	2	578/3 SR 060393	-3.24 65	-1.6 88	-2.1 38	-1.2 50	-2 27	5 58	21 94	21 97	-0.4 31	0.2 88	-2.5 21	93	0 31	4 98	4 29	100	41 41	118	1	0	0	0	0	0	0	0	0					
773	TBS 070038	SONGLOED	TBS0738	2007	2	YP 030079 YP 020220	2.10 80	5.8 76	-2.5 26	6.5 53	-8 101	-22 28	89	1 28	2.3 35	-4.5 93	-4.2 34	101	-10 35	-15 82	33 80	-19 37	73	52	29	0	0	0	0	0	0							
774	TMJ 070028	TAIT	TMJ07028	2007	2	TMJ 030115	0.02 91	-5.4 80	4.9 67	-5.9 118	-6 83	10 90				-6.4 55	-3.1 109	96	2 47	89	50	45	0	2	2													
775	TMJ 070088	TAIT	TMJ070088	2007	1	BOS 044037 BOS 044426	0.82 95	9.0 89	-0.9 72	7.4 95	28 103	20 122	26 30	12 99	13.1 37	-6.4 115	-6.6 57	112	9 36	12 114	34 109	6 54	92	89	67	1	0	0	0	0	0							
776	TMJ 090038	TAIT	TMJ090038	2009	2	UKJ 030158 TMJ 050141	1.19 83	7.9 86	2.2 38	11.4 107	19 56	21 113	92 16	61 117	9.5 18	6.3 107	-5.4 12	106	12 19	119	21 18	120	4 39	90	4	1	0	0	0	0	0	0						
777	TMJ 100090	TAIT	TMJ100090	2010	2	OT 020266 TMJ 070053	1.28 85	11.6 85	-10.6 45	11.2 55	9 66	46 104	-3 46	12 92	-6.3 48	3.6 97	-1.7 30	89	-9 48	-9 84	48 86	-24 52	69	8	0	0	0	0	0	0	0	0						
778	TMJ 100093	TAIT	TMJ100093	2010	1	WO 030081 TMJ 030103	0.71 84	3.7 91	1.2 41	9.5 104	1 65	45 97	30 45	100	31 41	6.1 47	2.4 101	-3.0 99	95	0 47	98	3 4	100	3 52	90	6	0	0	0	0	0	0						
779	TMJ 100116	TAIT	TMJ100116	2010	1	435 BVB 022164	-0.19 84	5.1 100	0.5 37	4.5 101	-1 48	33 94	45 33	31 104	0.5 38	-3.0 89	-1.6 41	88	-1 38	97	4 37	101	20 44	102	5	0	0	0	0	0	0							
780	TOM 040966	FOUCHMASTER	04 966	2004	2	OKT 000007 TOM 950049	-0.63 88	14.4 104	-4.8 69	19.5 79	23 80	49 117	96 59	61 118	7.2 70	-2.5 103	-7.1 39	115	16 71	19 125	34 67	117	34 64	113	13	25	0	5	9									
781	TOM 060020	FOUCHMASTER	06 0020	2006	1	YP 970343 TOM 020641	-2.41 94	-1.4 122	1.2 67	-5.8 103	4 70	44 97	22 60	21 98	6.1 71	-7.8 101	0.0 35	80	3 72	104	6 104	36 61	114	48	24	0	0	0	0	0	0							
782	TOM 060029	FOUCHMASTER	06 0029	2006	2	YP 970343 BVB 955524	-1.81 92	-12.4 116	-3.2 69	-22.1 85	-12 70	35 85	-43 59	1 81	26.9 69	-23.2 142	-1.5 60	88	-8 70	-12 85	66 83	-14 58	77	41	37	0	0	0	0	0	0							
783	TOM 060094	FOUCHMASTER	06 0094	2006	2	OKT 000007 TOM 980015	1.44 89	15.7 88	1.5 66	20.3 104	29 80	46 123	127 46	71 126	5.9 50	8.4 100	-4.7 39	103	25 50	141 49	32 131	20 62	103	17	20	0	0	0	0	0	0							
784	TOM 060095	FOUCHMASTER	06 0095	2006	2	OKT 000007 TOM 000324	2.25 93	6.9 75	4.9 74	14.2 119	16 76	46 111	21 40	21 98	-0.8 44	-8.5 87	-8.6 67	88 122	4 44	105 103	4 100	6 65	91	54	49	0	7	7										
785	TOM 060141	FOUCHMASTER	06 0141	2006	1	OKT 000007 TOM 030800	-1.14 90	2.5 109	6.8 77	10.8 126	10 79	47 106	10 47	21 95	-8.0 53	10.8 72	-3.9 34	99	-1 54	-3 98	42 65	119	29	100	1	12	13											
786	TOM 070176	FOUCHMASTER	7176	2007	2	PC 010307 TOM 990223	-0.55 88	2.5 103	6.9 53	8.2 127	16 72	104 111	10 30	12 95	3.3 35	-4.1 95	-3.3 29	97	1 35	100	5 34	102	32 56	112	15	15	0	1	1									
787	TOM 070177	FOUCHMASTER	7177	2007	1	PC 010307 TOM 020630	0.49 92	-5.4 93	4.7 67	-2.7 118	-3 80	47 93	-41 31	-19 82	0.5 36	-5.9 90	-2.5 63	93	-7 36	-5 87	35 91	0 62	87	45	40	0	5	5										
788	TOM 070225	FOUCHMASTER	7225	2007	1	OKT 000007 TOM 030767	0.94 81	9.7 88	3.5 72	17.8 113	3 79	50 98	28 44	21 100	-3.9 48	-10.4 81	-4.0 58	100	8 48	112 114	47 104	24 63	106	0	37	0	2	2										
789	TOM 070312	FOUCHMASTER	7312	2007	2	TOM 051091 TOM 051114	1.26 86	4.2 85	1.4 50	8.2 104	7 70	30 102	3 45	12 93	11.0 54	-9.5 110	-1.3 39	87	-6 54	-1 88	95	-2 48	85	8	8	2	0	0	0	0	0							
790	TOM 070319	FOUCHMASTER	7319	2007	2	TOM 040949	1.56 82	3.0 82	1.5 35	1.1 105	-4 60	30 92	32 23	31 101	8.7 25	-2.5 106	-3.0 31	95	-3 25	94	1 25	97	-5 42	83	4	1	0	0	0	0	0							
791	TOM 080050	FOUCHMASTER	8050	2008	1	TOM 041016 TOM 040967	1.27 81	13.4 85	4.3 55	15.1 116	28 75	36 122	183 36	111 140	8.6 43	21.3 106	-4.6 46	103	29 43	147 143	26 53	107	24	22	0	0	0	0	0	0	0							
792	TOM 080054	FOUCHMASTER	8054	2008	2	TOM 041016 TOM 040998	0.39 90	3.8 94	7.8 67	6.3 130	-5 63	30 91	24 35	31 99	-5.0 41	0.7 78	-3.0 101	95	0 41	99	1 39	97	28 55	108	30	28	0	0	0	0	0							
793	TOM 080101	FOUCHMASTER	TOM080101	2008	1	TOM 010514 TOM 000412	-0.41 82	16.9 102	-1.6 55	28.9 92	29 75	45 123	62 26	109 106	4.6 31	-0.1 98	-9.0 49	124	10 32	116 110	16 30	114	44 55	120	2	20	0	0	0	0	0							
794	TOM 090362	FOUCHMASTER	9362	2009	1	MAJ 010058 TOM 020741	1.99 83	17.6 88	1.2 59	20.8 103	37 64	43 131	134 45	71 127	14.9 49	12.6 118	-7.3 51	116	16 48	125 128	28 47	128	16 56	99	21	13	0	0	0	0	0							
795	UKJ 030158	PETANA	UKJ 03 0158	2003	2	JT 000232 BOS 999366	1.95 92	10.9 88	-1.0 66	12.9 94	38 68	43 131	144 32	130	9.1 37	13.3 107	-7.0 51	114	20 37	33 131	36 133	-11 56	79	44	42	0	4	7										
796	UKJ 040416	PETANA	XANDER	2004	2	L 825784 GHB 020173	0.00 95	21.1 98	-3.8 74	29.7 83	20 80	137 115	88 60	51 116	20.0 71	-3.4 128	0.6 76	78	4 72	105	12 68	110	36 70	114	47	37	0	11	16									

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull			Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																				
ID	Computer nr	Herd name	Birth Year	Status	Sire ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
		Name		1=Alive 2=Dead	Dam ID	EBV Acc	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	Birth weight	Wean weight	Growth test	Dughters Calves													
Breed average:						-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
Bull average:																																			
797	UKJ 050084	PETANA	05 0084	1	WO 020184 UKJ 020276	1.64 95 81	11.4 92 116	-1.2 76 93	15.6 80 115	14 35 109	130 30 126	81 30 126	7.7 36 104	-11.8 62 116	-3.0 28 95	12 36 119	22 34 121	-5 61 84	51	49	0	3	3												
798	UKJ 050138	PETANA	05 0138	2	OKT 980022 BOS 970089	3.33 95 64	11.4 93 116	-1.5 79 92	14.3 80 113	21 46 116	5 36 94	1 36 87	-3.0 40 82	4.6 68 96	-3.4 33 97	4 40 106	5 39 102	-26 65 67	66	59	0	7	8												
799	UKJ 060095	PETANA	UKJ 060095	1	WO 010045 UKJ 030132	1.52 97 82	19.2 95 133	-3.5 83 84	16.7 82 117	29 43 123	185 41 141	101 41 135	18.2 43 125	22.8 59 74	-4.7 33 103	24 44 139	43 43 144	15 65 98	113	89	0	0	0												
800	UKJ 060607	PETANA	GERALD	2	LBAR5502 UKJ 020151	1.33 87 84	8.8 81 110	-13.7 52 43	13.1 65 111	14 42 109	-16 38 88	12 38 92	8.8 41 106	-9.3 46 113	-4.3 35 101	-7 41 87	-9 40 87	-46 55 52	10	10	0	0	0												
801	UKJ 070013	PETANA	UKJ070013	1	WO 020184 UKJ 030051	-0.26 95 100	11.4 91 116	4.0 74 115	18.4 72 119	15 32 110	129 30 126	81 30 126	7.6 36 104	-4.3 47 107	-2.2 27 91	12 36 119	22 34 121	40 57 118	56	44	0	0	0												
802	UKJ 070077	PETANA	UKJ070077	2	WO 020184 WO 010222	0.47 87 93	12.1 80 118	-3.3 52 85	20.0 70 122	12 41 107	78 38 113	51 38 111	4.5 43 97	-9.6 52 113	-3.0 34 95	5 43 106	9 41 107	13 55 97	8	6	0	0	0												
803	UKJ 070099	PETANA	UKJ070099	2	L 619683 WO 010117	-1.03 84 108	5.8 77 104	-8.6 49 64	3.6 56 97	-14 52 83	40 39 103	41 39 106	5.5 44 100	16.1 57 82	-4.5 41 102	6 44 109	11 42 108	15 57 99	3	1	0	0	0												
804	UKJ 070128	PETANA	UKJ070128	2	UKJ 050338	-0.95 86 107	3.0 77 98	2.3 44 108	5.6 56 100					24.0 47 73					10	10	0	0	0												
805	UKJ 070154	PETANA	UKJ070154	2	UKJ 040062	2.12 90 76	19.4 86 133	0.2 59 99	22.5 67 126	29 17 123	97 41 118	61 41 116	5.6 50 100	6.6 28 94	-5.0 17 105	13 50 121	34 47 134	16 47 99	25	24	3	0	0												
806	UKJ 070164	PETANA	UKJ070164	2	UKJ 030213	-1.05 82 108	5.9 76 104	0.9 40 102	5.8 42 100					17.6 12 80					5	5	0	0	0												
807	UKJ 070182	PETANA	UKJ070182	2	WO 020184 UKJ 020222	0.53 87 92	9.5 83 112	0.2 56 99	18.7 71 120	7 43 103	47 34 105	51 34 111	2.2 41 93	-19.0 50 124	-4.2 31 101	-1 41 97	2 39 99	23 56 105	7	7	0	0	0												
808	UKJ 080079	PETANA	UKJ080079	2	UKJ 040416 UKJ 020157	1.20 83 86	14.5 65 123	-2.9 34 87	21.9 55 125	4 37 100	-10 34 90	1 34 87	4.0 41 96	-4.6 48 107	0.4 26 79	-5 41 90	-6 39 90	7 44 92	2	2	0	0	0												
809	UKJ 080132	PETANA	UKJ080132	1	WO 020184 UKJ 020200	0.07 94 97	11.9 87 117	-0.9 64 95	20.5 67 123	12 33 107	121 30 124	81 30 126	7.0 36 102	-3.0 41 105	-3.5 26 97	11 36 117	20 34 118	28 54 108	48	19	0	0	0												
810	UKJ 080159	PETANA	UKJ080159	2	WO 020184 UKJ 050328	1.29 90 85	11.3 80 116	-1.3 52 93	18.0 55 119	12 32 107	115 30 123	71 30 121	6.5 36 102	-4.6 40 107	-3.4 26 97	10 36 115	19 34 117	5 49 91	19	15	0	0	0												
811	UKJ 080200	PETANA	UKJ080200	1	OKT 010014 UKJ 050169	-1.36 94 111	12.7 89 119	-3.6 67 84	22.8 66 126	31 28 125	56 37 107	31 37 102	1.9 44 92	-10.8 43 114	-2.2 23 91	7 44 111	11 42 108	34 53 113	48	28	0	0	0												
812	UKJ 090058	PETANA	UKJ090058	1	WO 020184 UKJ 050121	3.22 95 65	16.7 87 127	-2.1 64 90	26.4 64 132	15 42 110	98 33 118	71 33 121	4.6 38 98	-10.6 47 114	-5.7 30 108	7 38 110	13 36 111	-5 56 83	45	19	0	0	0												
813	UKJ 090118	PETANA	UKJ090118	1	UKJ 060095 UKJ 060069	0.77 90 90	15.8 81 125	-0.3 53 97	15.2 64 115	25 31 120	150 24 132	81 24 126	15.5 26 120	20.9 41 76	-7.2 25 115	20 25 131	34 25 134	28 50 108	15	6	0	0	0												
814	UKJ 090122	PETANA	UKJ090122	1	UKJ 060095 UKJ 070023	0.36 86 94	15.7 78 125	-0.3 46 97	14.2 63 113	45 30 138	157 22 134	91 22 130	15.0 24 118	16.1 39 82	-4.1 21 100	20 24 132	37 23 137	24 47 106	6	2	0	0	0												
815	UKJ 090128	PETANA	UKJ090128	2	UKJ 050084 UKJ 040108	0.48 89 93	3.9 83 100	1.9 56 106	5.0 64 99	-9 30 88	71 20 111	51 20 111	5.6 24 100	-10.1 42 114	-1.5 23 88	6 24 108	11 23 108	16 50 99	12	9	0	0	0												
816	UKJ 090189	PETANA	UKJ090189	1	WO 060255 UKJ 05130A	0.94 88 88	11.9 79 117	-5.4 48 76	12.1 62 110	8 28 103	77 33 113	51 33 111	20.9 37 130	4.7 34 96	-3.0 22 95	10 37 115	17 36 116	-1 47 87	11	5	0	0	0												
817	UKJ 100029	PETANA	UKJ100029	1	BOS 066424 UKJ 060060	-0.95 84 107	12.4 75 118	1.0 45 103	17.0 54 117	40 36 134	99 34 118	61 34 116	6.0 37 101	-19.5 48 125	-11.3 31 135	12 36 119	24 35 123	51 50 126	3	0	0	0	0												
818	UKJ 100033	PETANA	UKJ100033	1	BOS 066424 WO 010226	-0.63 86 104	17.9 75 130	1.0 45 103	21.2 53 124	55 34 148	140 34 129	81 34 126	10.7 39 110	-12.6 47 117	-8.5 30 122	17 37 127	31 36 131	51 49 126	7	0	0	0	0												
819	UKJ 100047	PETANA	UKJ100047	2	BOS 066424 UKJ 080004	-0.37 83 101	16.9 74 128	3.1 42 111	24.7 56 129	50 29 143	158 27 134	91 27 130	9.1 32 107	-18.0 46 123	-6.0 26 109	16 30 126	28 28 131	49 46 124	3	0	0	0	0												
820	UKJ 100052	PETANA	UKJ100052	1	UKJ 070077 UKJ 080025	0.81 82 89	10.4 71 114	-2.0 35 90	16.1 60 116	9 24 105	75 22 112	61 22 116	1.8 25 92	-8.7 36 112	-3.6 19 98	6 25 108	10 24 108	8 42 93	2	0	0	0	0												
821	VEN 070091	PROHEN	VEN070091	2	NB 010172 VEN 000012	-0.34 90 101	7.8 85 108	1.2 61 103	12.9 66 111	15 22 110	-14 40 89	1 40 87	9.4 44 107	2.2 42 99	-2.0 28 90	-3 44 94	0 43 97	20 52 102	20	19	0	0	0												

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																				
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
							EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	Birth weight	Wean weight	Growth test	Dughters Calves								
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
822	66160003	PROHEN	VEN080040	2008	2	NB 040256 NB 020203	0.45 85	7.9 93	0.9 46	9.8 102	6 62	106	20 29	12 98	10.7 37	-1.7 110	-2.5 33	5 37	9 106	15 41	99	8	8	0	0	0										
823	66160037	PROHEN	VEN080043	2008	2	NB 040256 VEN 970072	0.15 86	6.7 96	0.3 49	11.2 100	6 66	109	15 15	101	42 35	104	35	106	17.8 42	-0.3 124	-2.0 102	2 42	9 103	9 7	106	12 44	96	12	11	0	0	0	0			
824	67278424	PROHEN	VEN080121	2008	2	WO 040262 NB 040558	0.66 87	13.2 91	-5.4 55	19.4 76	20 72	121	48 48	114	49 51	105	31 51	102	11.3 54	6.6 94	-2.5 35	-3 54	7 94	7 53	104	-4 57	84	11	9	0	0	0	0			
825	67264192	PROHEN	VEN080124	2008	2	FXF 020080 NB 020202	0.55 87	11.0 92	-2.7 55	11.4 88	6 68	109	38 38	101	61 39	108	51 39	111	15.0 44	-19.6 119	-1.9 48	12 44	18 119	42 116	15 55	99	9	8	0	0	0	0				
826	69208874	PROHEN	VEN090190	2009	2	RAU 970699 NB 020203	1.39 87	14.0 84	-1.6 52	14.5 92	18 46	114	26 16	113	70 32	111	41 32	106	7.0 35	5.7 103	-3.6 41	10 35	24 115	34 123	10 47	94	11	11	0	0	0	0				
827	69299402	PROHEN	VEN090215	2009	1	RAU 000096 NB 010725	0.92 87	11.7 88	-3.2 55	14.8 85	17 64	114	32 32	111	57 41	107	31 41	102	14.5 46	14.3 117	-2.8 43	5 46	16 107	16 44	114	3 52	90	11	10	0	0	0	0			
828	49613359	WENKOR	VPK 04 0047	2004	2	VPK 980034	-2.01 61	-3.0 118	-0.5 18	-3.7 96	-3.7 44	86							8.1 25	-2.9 92	-1.9 15	3 25	3 92	0 15	0 75		3	3	0	0	0	0				
829	62466644	WENKOR	VPK05054	2005	1	VPK 000098	-0.11 81	-1.3 99		-2.0 5	89								7.0 23	1.1 93	1.1 15	7 75					10	0	0	0	0	0				
830	64923709	WENKOR	VPK070017	2007	2	BVB 033556 VPK 030102	-1.26 88	-5.8 110	-0.1 48	-11.3 98	-9 59	74	16 16	87	-7 12	91	12 92			-1.3 14	5.0 86	-1.1 38	-4 13	-5 93	6 12	91	6 46	92	11	7	0	0	0	0		
831	68027002	WENKOR	VPK080061	2008	2	VPK 000049	-1.61 87	-1.9 114	0.0 49	-3.4 98	86	86							10.0 27	0.5 90	0.5 16	7 78					13	10	0	0	0	0				
832	68034669	WENKOR	VPK080169	2008	2	VPK 010062	-2.67 74	-6.8 125	3.0 44	-8.7 111	8.7 56	78							7.0 29	-0.9 93	-0.9 19	7 29	7 93	0 85	0 85		7	7	0	0	0	0				
833	69300200	WENKOR	VPK090043	2009	1	VPK 030053	-0.03 87	2.4 98	2.6 49	2.8 109	96	96							7.6 26	-4.4 92	-1.7 102	11 17	102					11	11	0	0	0	0			
834	64339740	V2	VV060037	2006	2	BOS 022092	5.34 80	19.1 44	0.1 56	29.3 99	11 61	136	23 23	107	62 62	109	51 62	111	-1.1 74	-6.8 86	-4.9 39	-4.9 110	-4.9 104	4 75	10 106	7 107	-29 48	65	11	17	3	0	0	0		
835	64339526	V2	VV060098	2006	2	BOS 022252	3.91 92	6.1 58	3.1 62	6.1 111	17 46	101	26 26	111	37 70	31 102	70 102			24.6 80	4.8 138	-4.3 42	13 81	13 120	13 77	111	-33 49	63	40	30	8	0	0	0		
836	65987695	V2	VV070209	2007	2	BOS 022545	-1.70 92	13.7 115	4.4 40	25.0 116	-27 44	129	10 10	71	176 70	111 139	140			6.6 80	-2.9 102	-0.9 31	35 81	48 157	48 78	149	76 38	145	45	30	10	0	0	0		
837	65987802	V2	VV070220	2007	2	VV 010074	-0.64 81	3.7 104	-3.4 46	-4.9 85	35 35	84			-132 53	-89 58	53 44			-9.5 67	-7.0		-17 68	-11 70	85			12	9	0	0	0	0			
838	67230045	V2	VV080009	2008	2	VV 050046 VV 050129	2.95 81	17.4 68	3.2 38	27.2 112	17 54	133	20 20	112	107 62	121	62 121			23.1 73	7.2 135	-3.7 31	5 74	10 106	10 107	6 40	92	2	0	2	0	0	0			
839	67230151	V2	VV080040	2008	2	VV 050046 VV 050049	1.01 90	14.6 88	4.6 48	27.0 117	0 54	133	0 20	96	130 64	127	91 64	130	12.1 75	-0.6 113	0.3 39	3 76	9 104	9 72	106	32 45	111	18	6	3	0	0	0	0		
840	68530658	V2	VV080041	2008	2	VV 050046 VV 050066	4.84 89	16.9 49	-0.1 50	25.7 98	10 50	131	27 27	105	98 62	71 118	62 121			21.1 74	-3.2 131	-3.9 39	6 74	8 109	8 70	105	-27 47	67	13	7	2	0	0	0		
841	68913938	V2	VV080048	2008	2	VV 050046 VV 050038	5.34 91	27.8 44	4.4 48	40.2 116	27 56	153	20 20	121	220 65	118 150	65 143			20.2 76	9.1 129	-0.7 39	26 77	39 142	39 73	139	-8 45	81	25	7	4	0	0	0		
842	69056224	V2	VV080058	2008	2	FXF 050371 VV 050017	0.32 91	0.5 94	7.6 53	4.0 129	-13 54	98	25 25	84	86 69	91 115	69 130			-2.2 79	8.1 84	-4.8 43	4 79	5 106	5 76	102	19 47	102	20	9	5	0	0	0		
843	68913961	V2	VV080062	2008	2	FXF 050371 VV 050023	-2.40 90	-0.3 122	6.8 42	3.8 126	-9 52	87	25 25	87	76 65	112	71 65	121			-5.3 75	12.8 78	-3.3 43	-2 76	-2 96	2 94	51 44	125	17	1	1	0	0	0		
844	70246707	V2	VV090016	2009	2	VV 050135	-1.51 88	-2.4 113	5.6 28	-2.9 121	1 42	87	10 10	97	38 55	102	41 55	106	0.7 69	90		-3 70	2 93	2 65	99	29 28	109	14	0	0	0	0	0			
845	70244678	V2	VV090047	2009	2	FXF 050371 VV 050144	-0.38 90	6.2 102	4.2 41	7.5 115	-6 51	103	25 25	91	24 61	31 99	61 102			14.8 72	12.2 118	-3.4 44	-5 73	-22 90	62 69	72	36 43	114	20	0	0	0	0	0		
846	70244793	V2	VV090077	2009	2	SR 060216 VV 060051	1.21 89	9.1 85	0.9 37	9.6 102	19 50	106	23 23	113	35 59	31 102	59 102			20.6 71	8.4 130	-3.3 33	4 72	7 105	7 68	105	8 40	93	14	0	0	0	0	0		

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull		Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																						
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
							EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves										
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
847	VV 090083	V2	VV090083	2009	2	SR 060216 VV 060120	-1.98 88	2.5 118	2.8 37	0.9 50	3 23	50 59	41 106	16.3 71	10.5 33	-4.2 16	5 72	12 107	46 40	122	12	0	0	0	0											
848	VV 090139	V2	VV090139	2009	2	VV 050013 VV 990155	-1.67 82	-4.4 115	-5.7 32	-6.6 75	-9 44	-40 55	5 87	-11.8 69	-5.1 29	-2.2 108	-16 70	-19 72	8 35	93	3	0	0	0	0											
849	VV 090165	V2	VV090165	2009	2	VV 060098 VV 040046	0.23 90	-0.7 95	6.1 37	-0.1 124	9 38	41 60	31 103	18.9 72	1.1 31	-4.8 100	4 73	3 106	10 38	94	21	0	0	0	0											
850	WE 030268	WE	WE 03 268	2003	2	GH 000094 GH 980140	-0.51 94	10.0 103	0.7 74	10.3 101	29 86	80 51	51 111	17.0 60	-8.3 64	-1.1 111	15 60	30 124	28 66	108	39	37	3	5	11											
851	WE 030328	WE	WE 03 328	2003	2		-1.72 72	-1.7 115	1.5 17	-2.2 105	8 44				3.3 23	98					6	3	0	0	0											
852	WE 050207	WE	WE 05 207	2005	2	WE 990180 WE 000031	0.48 83	0.6 93	2.1 29	-3.6 107	8 56				23.6 34	-0.8 73					5	5	0	0	0											
853	WE 060122	WE	06 122	2006	1	WE 030204	-0.95 96	15.0 107	2.8 76	21.4 110	7 124				24.5 42	-3.2 72	96				64	53	0	2	2											
854	WE 070014	WE	WE07014	2007	1	OT 030182 WE 040091	-0.98 92	-4.5 108	0.0 61	-4.1 98	-2 70	-64 27	-19 77	3.4 32	-6.1 95	3.0 109	-9 33	-16 83	-2 53	85	22	15	0	0	0											
855	WE 070307	WE	WE070307	2007	1	OT 040030 WE 000064	-1.50 92	-5.0 113	-3.1 62	-9.1 86	-16 46	-75 19	-29 73	-0.9 23	-24.6 87	-4.4 131	-13 24	-19 77	11 49	95	27	20	0	0	0											
856	WE 080218	WE	WE080218	2008	2	GH 050227 WE 060119	-1.67 89	-3.9 115	3.4 56	-5.7 112	-21 58	-28 5	1 87	1.7 6	-2.0 92	-1.5 104	-7 5	-9 87	30 44	109	14	13	0	0	0											
857	WE 080333	WE	WE080333	2008	1	GH 050227 GH 050089	-2.06 88	-1.3 119	1.6 35	-2.2 105	5 58	0 5	12 93	5 92	5.1 6	0.8 14	-3.9 99	-2 5	-2 96	37 34	115	14	0	0	0	0										
858	WE 090004	WE	WE090004	2009	2	WE 000056	-1.75 78	-3.3 115	-0.4 29	-4.7 97	-5 56	-29 17	1 87	-2.1 19	2.8 84	-1.1 98	-8 20	-12 86	17 32	100	1	0	0	0	0											
859	WN 040084	UNION	WN 04 84	2004	2	WO 990010 DO 010051	-0.93 82	-2.4 107	7.7 66	0.7 130	-10 68	6 63	21 97	-3.7 73	7.5 92	0.7 36	-10 73	-14 83	28 59	108	3	19	1	1	1											
860	WN 050018	UNION	WN 050018	2005	1	WO 990010 WN 970009	0.65 84	9.5 91	0.8 49	10.8 102	3 62	20 60	12 98	3.3 70	-2.9 95	-4.4 105	0 71	3 98	21 55	103	6	6	0	0	0											
861	WN 060038	UNION	WN060038	2006	2	WN 020085 WN 990117	0.75 86	15.0 90	-5.1 59	22.4 78	15 65	124 56	81 125	81 56	4.2 63	-4.4 96	-4.4 102	9 69	17 114	5 52	91	9	25	0	9	9										
862	WN 060055	UNION	WN LEN 06 0055	2006	1	WN 020085 WN 020039	1.77 97	22.6 80	-3.6 79	30.8 84	43 138	198 64	118 144	6.5 75	-15.3 101	-13.9 120	21 76	32 134	29 67	109	98	81	3	19	23											
863	WN 100020	DUNEL	WN 100020	2010	1	WN 060038 WN 030210	1.09 62	13.0 87	-0.4 32	19.4 97	8 47	81 28	61 114	2.9 34	2.9 94	-4.7 103	7 35	13 110	14 35	98	3	0	0	0	0											
864	WN 990025	UNION	99025	1999	2	WO 940099 WN 950026	-0.42 98	12.1 102	-5.8 92	17.3 75	1 118	215 89	118 149	5.0 93	-15.9 99	-11.8 121	-4 93	8 92	31 81	110	190	188	50	45	101											
865	WO 010081	WO	WO0181	2001	1	WO 990047 WO 940019	1.41 99	17.0 83	-7.0 96	19.7 121	10 90	101 93	61 119	16.2 95	6.2 94	-2.0 90	5 95	18 107	8 91	93	492	963	74	164	361											
866	WO 020089	WO	WO 02 89	2002	2	WO 980062 WO 920010	0.02 97	16.8 97	-0.7 86	28.4 96	38 135	105 81	71 121	9.3 87	-0.3 102	-11.0 134	17 88	35 127	38 81	116	125	124	19	43	109											
867	WO 020127	WO	02 127	2002	2	WO 990010 WO 960403	-2.16 97	0.5 120	4.5 83	0.3 117	-5 88	24 85	21 99	2.6 90	-2.0 94	-3.9 104	-1 91	4 89	49 73	124	137	105	39	22	34											
868	WO 020184	WO	WO 02 184	2002	2	WO 000093 WO 980412	1.85 97	16.5 79	-3.5 86	28.7 84	20 135	161 60	111 140	0.9 72	-15.8 90	-2.8 120	11 73	21 116	3 76	90	122	101	0	27	54											
869	WO 030042	WO	WO 03 042	2003	1	WO 010285 WO 940136	0.01 98	14.6 98	-11.2 94	17.1 53	25 118	96 91	61 118	5.0 94	20.1 98	-1.2 77	1 95	8 101	-2 84	86	178	353	75	40	92											
870	WO 030081	WO	WO 03 081	2003	2	WO 010081 WO 970383	0.86 99	6.1 89	-2.2 96	13.3 90	12 112	73 89	61 112	6.3 93	3.6 101	-3.2 97	2 93	11 102	-4 89	84	400	446	43	125	249											
871	WO 030336	WO	WO 03 336	2003	2	WO 950134	1.26 27	4.2 85	0.6 9	3.2 101	96	23 14	31 102	3.6 18			0 18	1 99			0	1	0	0	0											

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																				
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	Birth weight	Wean weight	Growth test	Dighters Calves									
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
Bull average:																																				
897	WO 060406	63892269	WO06406	2006	2	WO 030042 WO 960103	1.50 87	15.6 81	-2.8 53	22.7 66	21 49	106 66	71 66	21.6 75	4.4 55	-3.4 40	9 75	17 114	3 58	90	10	8	0	0	0											
898	WO 070075	65893133	WO070075	2007	1	WO 050389 WO 010025	-1.70 94	2.2 115	1.4 69	0.3 104	-3 76	42 92	18 71	21 97	12.1 79	21.2 49	-2.1 76	-6 80	0 89	7 96	39 60	106	66	4	0	0										
899	WO 070093	65893059	WO070093	2007	1	WO 050039 WO 040237	0.14 95	0.5 96	2.6 64	-1.9 109	-3 67	51 93	25 79	31 99	8.2 86	10.9 57	-7.2 88	-10 87	-3 82	93	16 59	50	28	21	0	0										
900	WO 070147	65892226	WO070147	2007	2	WO 030081 WO 010232	2.04 85	15.2 77	-0.1 55	22.9 98	27 66	51 121	35 68	21 102	7.0 76	3.3 102	-6.8 42	3 77	11 104	9 59	94	4	4	0	0	0										
901	WO 070149	65890170	WO070149	2007	2	WO 030081 WO 010381	1.20 81	14.8 86	-2.0 74	25.6 90	8 130	51 103	76 56	61 112	6.6 60	-3.5 102	-5.9 60	-2 61	8 96	5 106	19 66	0	33	1	0	0										
902	WO 070173	65892275	WO070173	2007	1	WO 050389 WO 010219	2.05 82	19.3 77	0.3 76	21.6 100	14 78	48 109	108 68	61 121	17.9 77	23.7 60	-5.1 73	-1 78	16 98	15 114	20 63	0	37	1	0	0										
903	WO 070183	65892341	WO070183	2007	2	WO 030042 WO 020109	-0.80 83	7.6 106	-5.6 49	11.5 76	6 109	50 102	74 67	51 112	9.9 76	3.1 98	-3.2 39	5 76	9 107	19 56	101	1	1	0	1	1										
904	WO 070223	65890899	WO070223	2007	2	WO 050527	-2.11 96	7.7 119	8.9 74	13.5 135	-6 59	42 90	184 76	118 141	-2.1 84	-13.5 60	-5.9 118	14 85	21 121	78 55	146	73	60	14	10	10										
905	WO 070226	65890923	WO070226	2007	2	WO 040069 WO 970381	-1.31 85	14.1 111	-5.5 53	22.2 76	12 63	47 108	128 69	91 126	-3.9 78	-12.8 54	-7.6 117	6 79	15 108	43 56	120	5	5	2	0	0										
906	WO 070289	65898405	WO070289	2007	2	WO 030172	2.51 86	-3.4 72	0.5 49	-6.7 101	-4 81	36 92	-7 58	12 91	15.8 70	-5.5 120	-6.0 33	-3 72	-3 94	-36 47	60	8	7	0	0	0										
907	WO 070325	65893323	WO070325	2007	2	WO 030081 WO 980261	1.11 90	2.4 86	0.6 64	5.8 101	10 74	48 105	76 67	61 112	6.9 76	8.9 102	-2.2 40	-1 77	4 97	-11 62	79	15	13	1	0	0										
908	WO 070336	65893257	WO070336	2007	2	WO 030081 WO 040395	-1.37 82	14.7 112	-2.1 62	21.6 90	31 73	54 125	230 66	118 153	6.9 75	3.4 102	-5.7 36	23 76	38 137	50 60	125	0	32	0	0	0										
909	WO 070377	65895443	WO070377	2007	1	WO 030042 WO 950020	0.62 91	10.8 91	-5.9 67	12.2 75	12 73	46 107	58 66	108 66	0.1 75	15.2 81	-1.7 83	0 76	6 99	-4 62	84	28	28	0	0	0										
910	WO 070434	65894628	WO070434	2007	2	WO 050218 WO 000132	0.25 88	8.6 95	1.4 52	14.2 104	10 62	43 105	91 62	71 116	12.0 73	8.4 113	-2.6 48	14 74	17 122	16 55	100	15	11	0	0	0										
911	WO 070443	65894529	WO070443	2007	1	WO 040251 WO 040435	0.32 92	18.6 94	0.0 66	32.4 98	29 72	42 123	171 67	111 137	12.5 77	-4.1 114	-8.6 44	16 78	34 126	35 56	113	82	49	3	0	0										
912	WO 070459	65894115	WO070459	2007	2	WO 050232	2.22 82	5.5 75	5.4 38	8.6 121	7 37	105 102	125 55	91 125	14.7 69	7.9 118	-5.1 27	14 70	24 122	-2 39	85	3	3	0	0	0										
913	WO 070507	65891822	WO070507	2007	2	WO 030042 WO 030071	1.75 98	12.5 80	5.1 90	18.8 120	17 86	60 111	94 85	117 61	24.9 90	15.5 138	-6.5 86	5 90	12 108	26 75	107	225	216	38	43	43										
914	WO 070630	65912412	WO070630	2007	2	WO 040179	1.73 86	13.6 80	2.8 40	17.6 110	54 118		201 54	118 145	20.7 68	18.8 130	23 79	19 69	33 131	63 133	9	5	0	0	0											
915	WO 080010	67878777	WO080010	2008	2	WO 050389 WO 980167	1.51 88	12.7 82	1.3 56	14.4 104	13 67	42 108	105 65	71 120	20.4 74	12.4 129	-2.3 56	-2 75	13 95	13 72	97	7	7	0	0	0										
916	WO 080024	67878835	WO080024	2008	1	WO 050389 WO 010024	-4.07 95	9.2 139	-1.0 76	9.7 95	-2 76	47 94	-14 66	-9 89	16.2 75	24.8 121	-1.6 69	-15 76	-10 74	78 65	146	44	39	0	1	1										
917	WO 080037	67878876	WO080037	2008	2	WO 050389 WO 060189	0.24 84	13.4 95	1.3 48	16.5 104	16 62	50 111	93 64	61 117	14.4 73	15.9 117	-4.7 54	0 74	18 100	37 54	115	2	2	0	0	0										
918	WO 080044	67878892	WO080044	2008	1	WO 050389 WO 060163	-0.03 82	9.7 98	-0.1 66	14.0 98	5 69	48 100	41 51	103 31	15.2 53	16.6 119	-3.8 56	-4 53	2 92	25 60	106	0	19	0	0	0										
919	WO 080064	67878959	WO080064	2008	2	WO 050039 WO 030139	1.73 85	16.9 80	-6.7 53	21.9 71	3 64	47 99	80 65	51 113	15.3 74	15.5 119	-4.7 58	3 75	14 104	6 55	92	3	3	0	0	0										
920	WO 080068	67878967	WO080068	2008	2	WO 050389 WO 960109	-3.86 94	15.6 137	-3.4 72	23.5 85	27 74	46 122	84 64	51 114	7.5 74	40.7 103	-4.5 72	-9 75	3 84	78 65	146	36	32	0	0	0										
921	WO 080075	67879221	WO080075	2008	2	WO 050389 WO 020350	1.69 82	12.7 81	-2.7 46	15.3 87	1 62	45 97	44 62	41 106	9.3 72	19.3 107	-2.2 49	-2 73	7 95	-4 53	84	1	1	0	0	0										

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull		Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																								
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																		
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves											
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100						
Bull average:							83	85	77	130	49	87	64	127	49	112	66	110	41	66	106	13.3	19.5	-5.5	3	104	10	107	21	56	103	1	1	0	0	0	0	
922	WO 080098	67879445	WO080098	2008	2	WO 050389 WO 020168	1.27	18.0	-2.7	23.1	17	66	41	13.3	19.5	-5.5	3	104	10	107	21	56	103	1	1	0	0	0	0	0	0	0						
923	WO 080105	67879478	WO080105	2008	2	WO 050389 WO 990247	-0.52	22.0	-0.7	28.0	33	127	71	20.4	3.7	-6.7	24	31	133	61	57	133	1	1	0	0	0	0	0	0	0	0						
924	WO 080106	67879619	WO080106	2008	2	WO 050039 WO 030047	0.72	14.2	-0.8	17.1	15	97	61	12.4	19.7	-6.2	0	12	109	29	54	109	1	1	0	0	0	0	0	0	0	0	0					
925	WO 080107	67879627	WO080107	2008	2	WO 050389 WO 010377	-3.73	-0.3	-1.9	-2.3	-5	7	12	8.0	11.0	-1.9	-10	-5	131	58	67	131	67	59	0	1	1	0	0	0	0	0	0					
926	WO 080113	67880021	WO080113	2008	2	WO 050389 WO 060104	-0.10	9.6	1.3	12.6	3	81	61	30.8	16.5	-0.7	-3	11	109	29	56	109	3	3	0	0	0	0	0	0	0	0	0	0				
927	WO 080121	67880302	WO080121	2008	1	WO 050389 WO 020124	-0.28	9.6	-1.4	11.7	5	62	51	34.0	9.0	-5.2	-3	2	107	26	59	107	0	35	0	0	0	0	0	0	0	0	0	0				
928	WO 080123	67880310	WO080123	2008	1	WO 050039 WO 020126	0.55	12.2	0.8	15.6	8	126	81	19.1	12.6	-6.8	2	17	115	33	63	112	52	33	0	0	0	0	0	0	0	0	0	0	0			
929	WO 080127	67880344	WO080127	2008	1	WO 050389 WO 030399	0.82	13.4	4.8	14.5	11	133	81	34.0	21.8	-3.8	20	27	118	41	57	118	18	3	0	0	0	0	0	0	0	0	0	0	0	0		
930	WO 080137	67880443	WO080137	2008	1	WO 050389 WO 010232	-0.13	27.8	-0.9	38.5	41	176	91	28.8	29.9	-6.3	27	49	137	66	69	137	73	68	10	0	0	0	0	0	0	0	0	0	0	0		
931	WO 080140	67880484	WO080140	2008	2	WO 050389 WO 040055	-1.17	17.7	-1.7	20.3	20	224	118	27.3	18.4	-5.7	30	49	136	65	56	136	1	1	0	0	0	0	0	0	0	0	0	0	0	0		
932	WO 080152	67880567	WO080152	2008	1	WO 050389 WO 060313	0.86	19.5	-0.4	26.0	22	132	81	23.0	14.6	-4.8	13	28	116	38	55	116	0	0	1	0	0	0	0	0	0	0	0	0	0	0		
933	WO 080159	67880617	WO080159	2008	2	WO 050389 WO 060095	-1.13	12.0	-0.9	14.2	15	57	31	9.9	18.6	-2.9	4	13	120	44	54	120	1	1	0	0	0	0	0	0	0	0	0	0	0	0		
934	WO 080172	67880674	WO080172	2008	2	WO 050389 WO 960190	0.28	19.7	-1.5	23.3	21	119	71	8.1	17.9	-6.2	15	26	119	43	55	119	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
935	WO 080173	67880682	WO080173	2008	2	WO 050039 WO 030003	-0.06	7.4	1.6	11.2	6	142	101	20.7	13.9	-5.1	15	29	109	30	55	109	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
936	WO 080187	67935395	WO080187	2008	2	WO 050389 WO 040351	0.38	13.1	-1.2	18.0	18	100	71	2.5	9.5	-3.5	0	16	106	25	56	106	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	
937	WO 080198	67935437	WO080198	2008	2	WO 050389 WO 020379	0.08	6.6	-0.7	8.4	-3	56	51	15.6	10.3	-6.0	-2	4	107	26	56	107	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	
938	WO 080218	67960112	WO080218	2008	1	WO 050389 WO 020206	-0.08	12.7	-5.2	11.2	3	11	21	5.4	17.6	-3.0	-13	-5	106	25	53	106	42	1	11	0	0	0	0	0	0	0	0	0	0	0	0	
939	WO 080219	67960518	WO080219	2008	2	WO 050389 WO 030360	-1.22	14.4	-3.8	17.5	6	111	71	16.5	14.6	-2.2	2	18	124	49	56	124	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
940	WO 080239	67990408	WO080239	2008	1	WO 050389 WO 990092	1.68	18.5	-0.4	23.7	34	134	81	15.0	22.9	-2.5	4	25	100	17	58	100	3	3	0	0	0	0	0	0	0	0	0	0	0	0	0	
941	WO 080245	67990432	WO080245	2008	1	WO 050039 WO 030363	0.45	15.7	-3.6	18.3	7	149	91	15.5	12.8	-4.3	11	30	111	31	55	111	5	5	0	0	0	0	0	0	0	0	0	0	0	0	0	
942	WO 080253	67990473	WO080253	2008	2	WO 050039 WO 030154	3.03	15.9	1.7	21.9	0	81	51	20.0	15.8	-6.3	-4	5	95	10	56	95	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	
943	WO 080256	67990515	WO080256	2008	2	WO 050389 WO 970017	0.95	25.7	-2.4	32.2	32	201	111	23.1	14.5	-8.4	23	33	124	49	57	124	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0
944	WO 080267	67990564	WO080267	2008	1	WO 050039 WO 050331	0.98	22.7	-2.7	32.1	6	212	118	19.5	8.5	-6.5	25	41	122	46	57	122	44	11	12	0	0	0	0	0	0	0	0	0	0	0	0	0
945	WO 080280	67991596	WO080280	2008	2	WO 050389 WO 010223	0.86	18.3	-2.4	20.3	17	52	31	20.3	16.9	-3.6	-10	-2	107	26	57	107	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
946	WO 080289	67994848	WO080289	2008	2	WO 050389 WO 030027	-0.90	19.8	-1.2	24.3	29	147	81	33.1	21.5	-2.1	19	32	130	57	57	130	2	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull		Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																						
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
							EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	EBV Index	EBV Acc	Birth weight	Wean weight	Growth test	Dighters Calves									
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
Bull average:							3	103	7	104	7.0	103	36	104	15.1	16.3	-3.1	14	100	3	100	6	55	92	1	1	0	0	0	0						
947	WO 080290	WO	WO080290	2008	2	WO 050389 WO 020096	2.54 83 72	19.0 77 132	-1.1 48 94	25.0 62 130	18 47 112	122 65 124	81 65 126	15.1 74 119	16.3 57 82	-3.1 40 95	14 75 122	27 72 127	6 55 92	1	1	0	0	0												
948	WO 080294	WO	WO080294	2008	2	WO 050389 WO 030023	-0.91 83 107	13.3 78 120	1.0 49 103	16.3 60 116	16 54 111	154 64 133	101 64 135	12.6 73 114	9.7 56 90	-7.6 39 117	8 74 112	23 71 122	61 56 133	1	1	0	0	0												
949	WO 080328	WO	WO080328	2008	2	L3705 WO 000246	1.17 87 86	14.1 83 122	3.4 56 113	22.5 63 126	15 39 110	144 61 130	91 61 130	11.7 73 112	-11.4 61 115	-8.4 35 121	18 73 128	16 69 114	28 56 108	6	6	0	0	0												
950	WO 080362	WO	WO080362	2008	2	WO 050039 WO 050305	1.17 85 86	6.5 80 106	1.2 50 104	11.4 60 109	-4 48 92	87 64 115	71 64 121	1.4 74 91	14.7 49 84	-4.2 31 101	-2 74 95	8 71 105	9 53 94	3	3	0	0	0												
951	WO 080365	WO	WO080365	2008	2	WO 050039 WO 050629	1.55 86 82	15.9 81 126	0.1 53 99	22.6 64 126	5 52 100	139 64 129	81 64 126	31.5 74 151	19.5 59 78	-6.8 35 113	18 75 129	32 71 132	27 57 108	4	4	0	0	0												
952	WO 080382	WO	WO080382	2008	2	WO 050389 WO 030107	1.08 85 87	15.0 80 124	0.5 52 101	17.5 64 118	7 53 102	114 49 122	71 49 121	18.6 51 126	12.5 61 86	-5.4 39 107	7 52 111	20 51 119	31 59 111	3	3	0	1	1												
953	WO 080416	WO	WO080416	2008	1	WO 050389 WO 030058	-0.16 92 99	14.0 86 122	-0.7 62 96	16.5 64 117	7 53 102	106 66 120	71 66 121	9.2 75 107	17.0 57 81	-0.6 39 83	20 76 132	31 72 130	38 61 116	22	12	0	0	0												
954	WO 080438	WO	WO080438	2008	2	WO 050389 WO 990009	-1.03 83 108	10.8 78 115	-2.5 49 88	12.1 62 110	16 48 111	100 66 119	71 66 121	13.2 75 115	22.4 59 75	-3.0 40 95	8 76 112	24 73 123	32 56 112	1	1	0	0	0												
955	WO 080444	WO	WO080444	2008	2	WO 050389 WO 030431	3.13 85 66	22.3 80 139	0.7 52 101	29.5 62 136	26 54 121	153 63 133	91 63 130	25.2 73 139	16.5 56 82	-5.9 39 109	29 74 147	35 70 135	14 57 97	3	3	0	0	0												
956	WO 080452	WO	WO080452	2008	2	L3705 WO 060514	1.66 85 81	19.3 81 133	4.4 52 116	35.0 65 145	19 37 113	216 59 149	118 59 143	13.8 72 116	-15.4 56 120	-8.8 28 123	17 73 127	34 68 134	39 53 116	4	4	0	0	0												
957	WO 080454	WO	WO080454	2008	2	L3705 WO 060039	1.26 83 85	13.7 79 121	-3.7 49 83	20.1 60 122	17 39 112	72 60 111	61 60 116	2.6 72 94	-14.6 52 119	-7.7 31 118	2 73 102	7 68 105	3 52 90	2	2	0	0	0												
958	WO 080472	WO	WO080472	2008	1	WO 050389 WO 010219	1.86 86 79	21.0 81 137	0.9 55 102	25.3 68 130	12 48 107	106 66 120	61 66 116	11.6 75 112	23.4 62 73	-5.1 31 105	-5 76 90	11 73 109	29 56 109	4	4	0	0	0												
959	WO 080478	WO	WO080478	2008	2	WO 050269 WO 020169	1.95 82 78	7.8 60 108	-0.2 29 97	12.0 36 110	9 25 104	49 36 105	31 36 102	5.7 42 100	17.9 46 80	-2.0 26 90	2 42 103	2 40 99	-10 39 80	1	1	0	0	0												
960	WO 080479	WO	WO080479	2008	1	WO 050389 WO 040057	1.44 99 83	27.8 98 151	-2.1 92 90	40.2 92 153	25 49 119	98 65 118	51 65 111	33.6 74 156	29.6 81 66	-4.2 38 101	23 75 137	45 72 146	40 72 118	284	227	0	0	0												
961	WO 080491	WO	WO080491	2008	1	WO 050039 WO 050207	1.45 85 83	14.9 80 124	2.3 52 108	22.7 64 126	-10 53 86	130 64 127	91 64 130	17.2 74 123	18.8 57 79	-3.1 35 96	5 74 108	20 71 119	27 57 108	3	3	0	0	0												
962	WO 080503	WO	WO080503	2008	2	WO 060138 WO 010011	2.53 83 72	22.6 77 140	-1.3 45 93	31.7 56 140	35 38 128	153 63 133	91 63 130	-1.0 74 86	6.0 46 94	-6.1 29 110	11 75 117	30 71 130	14 49 98	2	2	0	0	0												
963	WO 080505	WO	WO080505	2008	2	WO 050389 WO 030188	2.39 83 74	18.7 78 132	-1.7 50 92	24.2 62 128	5 3 103	76 65 112	41 65 106	27.7 75 144	14.8 58 84	-6.2 39 110	11 75 117	13 72 111	13 57 97	1	1	0	0	0												
964	WO 080506	WO	WO080506	2008	2	WO 050389 WO 980270	2.60 82 71	24.5 77 144	-0.7 46 96	27.0 60 133	34 44 127	169 64 137	91 64 130	4.4 74 97	15.3 52 83	-1.5 35 88	17 75 128	32 72 132	17 53 100	1	1	0	0	0												
965	WO 080515	WO	WO080515	2008	2	L3705 WO 050005	-2.77 88 126	6.9 83 106	3.0 55 111	10.4 60 107	17 25 112	147 31 131	91 31 130	13.8 36 116	6.7 51 93	-6.5 23 112	13 36 120	19 34 117	67 50 137	10	8	0	0	0												
966	WO 080530	WO	WO080530	2008	2	WO 050389 WO 010244	1.48 83 83	17.2 78 128	-1.0 50 94	21.4 66 124	15 50 110	118 67 123	81 67 126	-0.1 75 88	11.3 59 88	-6.1 37 110	0 76 99	9 73 106	24 56 105	1	1	0	0	0												
967	WO 080577	WO	WO080577	2008	2	L3705 WO 030266	1.88 82 79	16.2 76 126	2.4 46 108	23.4 56 127	11 37 106	166 60 136	111 60 140	14.9 72 118	1.6 51 100	-7.0 29 114	12 73 118	23 69 122	20 49 102	1	1	0	0	0												
968	WO 080579	WO	WO080579	2008	2	WO 040069 WO 000156	1.90 82 78	11.3 77 116	-4.0 48 82	15.4 56 115	14 47 109	79 66 113	61 66 116	13.7 75 116	-2.6 54 105	-6.1 38 110	0 76 100	10 73 107	-10 54 80	1	1	0	0	0												
969	WO 080614	WO	WO080614	2008	2	WO 030170	-2.25 81 120	-2.7 74 86	1.4 37 104	-3.3 31 87	-10 23 86	-4 14 92	21 14 97	1.8 15 92	2.5 29 99	-2.3 19 92	-5 15 90	-6 15 90	34 40 113	2	2	0	0	0												
970	WO 080617	WO	WO080617	2008	2	WO 060110 WO 020106	-2.29 82 121	8.8 75 110	-0.1 41 98	15.4 52 115	17 29 112	35 36 102	31 36 102	0.3 41 89	3.4 37 97	-4.5 25 102	-7 42 88	-5 40 91	48 46 123	1	1	0	0	0												
971	WO 080623	WO	WO080623	2008	2	WO 000019	-2.15 82 119	-4.3 76 82	3.9 41 115	-4.2 42 85	-15 31 82	35 27 102	41 27 106	6.7 30 102	-2.7 36 105	-5.5 27 107	-2 30 96	1 29 97	42 46 118	3	3	0	0	0												

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																				
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
							EBV Acc	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	EBV Acc Index	Birth weight	Wean weight	Growth test	Dighters Calves										
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
Bull average:							0.25	111	11.3	116	4.6	117	17.2	6	112	47	122	71	121	17.6	12.8	-5.2	31	105	9	114	19	118	44	120	2	2	0	0	0	0
972	WO 090057	WO	WO090057	2009	1	WO 070063 WO 070202	-0.36 92	13.6 101	85 121	-4.7 59	20.9 79	25 54	123 119	134 63	91 128	63 130	22.2 73	8.7 133	-5.0 24	105	29 74	42 147	70 143	25 52	106	25	14	0	0	0	0					
973	WO 090062	WO	WO090062	2009	2	WO 070507 WO 040075	0.25 84	11.3 95	79 116	4.6 49	17.2 117	6 60	118 114	102	112 47	122 71	121	17.6 50	12.8 124	-5.2 53	31 86	105	9 50	19 114	49 118	44 53	120	2	2	0	0	0				
974	WO 090071	WO	WO090071	2009	1	WO 070063 WO 070117	2.83 82	23.1 69	77 141	-6.3 46	30.2 73	23 57	137 117	192 47	111 143	47 140	20.3 51	11.5 129	-6.9 49	24 88	114	28 51	47 144	50 149	4 49	91	1	1	0	0	0					
975	WO 090074	WO	WO090074	2009	2	WO 070063 WO 040237	0.82 88	11.8 89	76 117	-0.8 46	16.7 95	25 55	117 112	42 119	45 64	104 21	64 97	29.1 74	7.4 147	-9.3 51	93	26 126	7 75	15 110	21 113	20 49	102	9	0	0	0	0				
976	WO 090078	WO	WO090078	2009	2	WO 070507 WO 020230	0.30 82	7.0 95	77 107	3.3 46	10.6 112	10.6 59	14 108	44 109	71 62	111 51	62 111	16.2 73	1.6 121	-8.0 52	100	29 119	5 74	10 107	70 108	30 51	110	1	1	0	0	0				
977	WO 090106	WO	WO090106	2009	1	WO 070063 WO 030399	3.07 98	25.9 67	97 147	1.0 88	36.4 103	31 88	147 125	237 61	118 155	61 143	34.0 73	19.2 157	-6.3 48	26 79	111	35 74	51 157	70 153	27 63	108	137	125	0	0	0	0				
978	WO 090149	WO	WO090149	2009	1	WO 070507 WO 990039	1.01 46	15.3 87	76 124	0.6 46	24.7 101	23 60	129 118	118	94 65	117 61	65 116	7.2 74	-6.2 103	-10.8 33	133	-3 75	94 4	2 100	31 52	110	9	0	0	0	0					
979	WO 090195	WO	WO090195	2009	2	WO 070507 WO 970402	-1.62 83	10.3 114	78 114	2.8 48	17.0 110	20 60	117 114	152 63	101 132	63 135	19.5 73	7.8 128	-6.4 53	92	33 111	7 74	17 110	17 115	61 52	133	2	2	0	0	0	0				
980	WO 090230	WO	WO090230	2009	1	WO 050389 WO 060081	-1.21 92	14.2 110	78 122	-2.1 49	18.1 90	13 65	119 108	109 66	71 121	66 121	9.3 75	18.3 107	-4.7 57	79	41 103	3 75	16 104	16 72	114	53 58	127	23	1	0	0	0				
981	WO 090254	WO	WO090254	2009	2	WO 070063 WO 060172	1.19 84	26.3 86	79 148	-1.7 49	37.8 92	30 60	149 124	237 63	115 158	63 143	31.2 73	10.5 151	-8.0 48	24 119	27 74	44 143	44 107	46 51	122	2	2	0	0	0	0					
982	WO 090255	WO	WO090255	2009	1	WO 050389 WO 060371	-0.05 90	13.7 98	77 121	-1.2 48	17.7 94	8 62	118 103	75 52	51 112	52 111	12.2 54	23.8 113	-4.1 56	34 73	101	3 54	14 105	14 54	112	36 55	114	13	0	0	0	0				
983	WO 090277	WO	WO090277	2009	1	WO 050389 WO 060073	0.20 84	17.9 96	77 130	-3.5 48	21.9 84	12 62	125 107	141 65	91 129	65 130	7.9 74	24.0 104	-4.5 54	32 73	102	24 75	34 138	32 133	34 54	113	2	0	0	0	0					
984	WO 090280	WO	WO090280	2009	1	WO 050389 WO 020085	1.32 86	10.5 84	87 114	1.0 64	8.9 103	18 60	105 102	121 50	71 124	50 121	19.1 53	17.0 127	-4.4 49	81	34 102	14 53	122 122	28 52	127	12 57	96	8	21	0	0	0				
985	WO 090299	WO	WO090299	2009	1	WO 050389 WO 040090	-1.04 83	6.1 108	78 105	-2.5 49	5.7 88	0 62	100 96	43 50	31 104	50 102	11.1 52	15.8 111	-6.3 56	40 83	111	3 52	6 104	6 103	34 56	113	1	1	0	0	0	0				
986	WO 090311	WO	WO090311	2009	2	WO 070063 WO 050285	2.99 82	25.9 67	77 147	-3.3 46	37.2 85	30 56	148 124	160 61	91 134	61 130	19.4 72	15.3 127	-7.0 47	27 115	20 73	32 131	32 69	132	11 49	96	1	1	0	0	0	0				
987	WO 090313	WO	WO090313	2009	1	WO 050389 WO 980261	-1.07 81	4.0 109	76 100	0.7 48	4.5 101	7 60	98 102	49 52	41 105	52 106	13.0 56	21.5 115	-1.7 57	37 76	89	-1 56	98 4	7 55	104	28 54	108	11	11	0	0	0				
988	WO 090319	WO	WO090319	2009	2	WO 050389 WO 060089	1.41 83	16.4 83	78 127	-0.7 49	21.9 96	11 65	125 106	96 66	118 71	66 121	23.7 74	13.2 136	-5.2 57	41 106	4 75	17 106	17 116	21 57	103	1	1	0	0	0	0					
989	WO 090333	WO	WO090333	2009	1	WO 050389 WO 050130	2.22 91	16.9 75	77 128	2.2 48	22.1 107	2 62	125 95	140 66	91 129	66 130	29.9 75	30.6 148	-4.4 57	35 65	102	15 76	29 123	29 128	24 55	105	21	0	0	0	0	0				
990	WO 090352	WO	WO090352	2009	2	WO 030381	2.35 79	11.0 74	72 115	2.9 36	16.6 110	11 48	117 106	68 57	51 110	57 111	12.7 70	2.2 114	-3.6 33	25 98	-9 71	-1 83	-1 67	95	-1 43	86	1	1	0	0	0	0				
991	WO 090398	WO	WO090398	2009	2	L3705 WO 010177	-0.54 83	5.3 103	78 103	2.8 49	13.6 110	8 62	112 103	60 42	51 108	42 111	10.8 48	-14.8 110	-7.1 54	34 115	-2 48	96 4	-4 92	28 53	108	1	1	0	0	0	0					
992	WO 090427	WO	WO090427	2009	2	WO 040069 WO 050215	2.21 90	14.0 75	86 122	-1.2 61	20.3 94	16 53	122 111	123 63	81 125	63 126	-8.2 73	22.7 72	0.2 50	74	33 79	5 74	16 108	16 70	114	-11 57	79	17	17	0	0	0	0			
993	WO 090586	WO	WO090586	2009	1	WO 070225 WO 060363	1.45 91	23.5 83	83 142	-4.0 56	32.0 82	41 54	140 135	182 61	140 101	61 135	7.4 73	7.0 103	-8.6 43	26 93	122	5 74	19 107	17 117	28 52	108	21	10	0	0	0	0				
994	WO 100081	WO	WO100081	2010	1	WO 080068 WO 080231	-2.43 82	16.2 122	75 126	-2.2 42	22.5 89	11 54	126 106	74 39	112 41	39 106	10.0 44	25.3 108	-4.7 47	17 103	-3 45	94 43	8 105	70 140	43 140	1	0	0	0	0	0					
995	WO 100124	WO	WO100124	2010	1	WO 080137 WO 040077	-1.21 89	24.4 110	76 144	4.9 45	32.5 118	46 56	141 139	174 45	81 138	45 126	24.8 50	12.8 138	-10.5 46	25 86	131	25 51	45 139	45 146	78 48	146	10	0	0	0	0	0				
996	WO 100125	WO	WO100125	2010	2	WO 080479 WO 020215	-2.05 88	12.9 118	76 119	0.9 45	16.4 102	17 66	116 112	95 42	51 117	42 111	19.9 47	12.7 128	-6.1 51	26 86	110	13 48	29 120	29 46	129	68 49	138	8	0	0	0	0				

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																				
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																
							EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	EBV Acc	Birth weight	Wean weight	Growth test	Dughters Calves													
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100				
Bull average:							0.02	16.3	-1.1	21.2	17	90	51	21.9	15.3	-5.6	20	35	41	49	118	41	0	0	0	0	0									
997	WO 100126	WO	WO100126	2010	1	WO 080479 WO 030297	82 98	76 126	45 94	58 124	35 112	36 116	51 36	111 111	21.9 42	15.3 48	-5.6 83	24 107	20 43	35 132	41 49	118 118	0	0	0	0	0	0	0	0	0	0				
998	WO 100157	WO	WO100157	2010	2	WO 080479 WO 040083	2.59 84	26.5 71	0.7 46	37.1 101	10 66	148 36	105 105	77 41	37 106	20.8 42	7.2 51	-8.1 93	25 120	15 42	26 123	39 50	116 116	3	0	0	0	0	0	0	0	0				
999	WO 100172	WO	WO100172	2010	2	WO 080479 WO 050143	1.28 97	27.8 85	0.5 48	37.4 101	32 60	148 43	125 125	179 40	91 130	27.0 45	20.4 48	-7.9 77	22 119	25 45	46 140	53 50	127 127	77	0	0	0	0	0	0	0	0	0			
1000	WO 100266	WO	WO100266	2010	1	WO 050389 WO 050036	1.42 88	10.8 83	0.3 44	11.2 100	9 60	109 45	105 105	55 46	41 106	13.2 48	27.3 51	-2.9 69	35 95	2 48	10 102	9 53	94 94	10	0	0	0	0	0	0	0	0	0			
1001	WO 100284	WO	WO100284	2010	2	WO 050389 WO 030374	0.47 86	8.5 93	1.2 46	9.3 103	12 61	106 106	51 107	101 52	61 119	5.4 56	16.3 99	-5.4 82	38 107	7 56	18 110	55 55	117 117	30 30	5	0	0	0	0	0	0	0	0	0		
1002	WO 100305	WO	WO100305	2010	1	4248 WO 070566	1.07 85	12.9 87	-2.1 45	18.5 90	5 61	5 120	47 100	82 46	51 114	8.4 49	17.8 105	-1.8 80	35 89	17 49	17 127	10 54	94 94	10	0	0	0	0	0	0	0	0	0	0		
1003	WO 100312	WO	WO100312	2010	1	WO 070325 WO 060188	-1.31 85	0.4 111	1.1 42	3.3 103	13 56	97 39	108 108	75 39	61 116	6.0 45	6.6 100	-4.0 94	20 100	2 46	9 103	9 47	103 103	5	0	0	0	0	0	0	0	0	0	0		
1004	WO 100782	WO	WO100782	2010	1	WO 080010 WO 060076	1.18 89	9.8 86	3.6 41	11.8 113	11 54	109 40	106 106	103 40	120 121	16.3 46	5.2 121	-4.9 95	23 104	0 46	12 98	12 48	103 103	21 48	12	0	0	0	0	0	0	0	0	0		
1005	WO 100787	WO	WO100787	2010	1	WO 060096	-0.72 79	2.7 105	-0.1 32	1.2 98	10 46	93 34	105 105	54 26	41 107	5.3 27	6.4 99	-4.1 94	23 101	3 27	7 103	7 27	104 104	15 41	9	0	0	0	0	0	0	0	0	0		
1006	WO 920094	WO	92 0094	1992	2	WO 890065 WO 900028	1.13 99	19.1 86	-2.5 96	30.5 88	16 95	138 90	111 111	115 94	81 123	9.1 96	-12.2 107	-7.2 95	86 115	7 96	11 111	10 95	108 108	25 93	128	231	66	118	454	454	454	454	454	454		
1007	WO 940099	WO	9499	1994	2	WO 920094 WO 910028	0.06 98	20.4 97	-12.3 86	25.8 48	10 87	131 68	105 105	221 78	118 150	9.3 82	-22.0 107	-5.7 87	66 108	-1 82	11 97	11 81	109 109	21 81	175	109	11	43	83	83	83	83	83	83		
1008	WO 980062	WO	WO 98 62	1998	2	WO 950088 WO 960127	1.32 98	16.2 84	-0.8 94	27.7 95	3 94	134 90	99 99	53 91	31 106	4.9 94	-19.6 98	-9.0 125	84 124	1 92	6 101	6 91	103 103	29 92	59	141	32	137	565	565	565	565	565	565		
1009	X 030028	CREATIVE	X 03 0028	2003	2	X 980190	-0.31 90	-4.2 101	1.1 66	0.4 103	44 92					31.6 49	4.2 64	15 60					30	31	0	2	2	2	2	2	2	2	2	2		
1010	X 070001	CREATIVE	X070001	2007	2	LBAR5502 X 040082	1.15 81	23.1 86	-8.2 45	31.5 65	48 139	42 141	152 38	91 132	19.9 42	3.5 128	-3.8 97	39 99	18 42	33 128	2 41	89 133	2 54	0	2	0	0	0	0	0	0	0	0	0	0	
1011	X 070012	CREATIVE	X070012	2007	2	L 619683 X 040047	-0.22 82	8.2 100	-5.7 46	10.1 75	-3 68	107 47	93 93	71 33	61 111	9.4 39	27.5 107	-2.2 69	36 91	9 39	12 114	12 37	110 110	5 55	1	1	0	0	0	0	0	0	0	0	0	
1012	X 070049	CREATIVE	X070049	2007	1	X 040139	0.56 91	0.0 92	1.6 45	-1.2 105	62 90					2.2 5	-8.3 93	-3.7 111	13 99	-3 5	93 93	5 41	91 91	30	13	0	0	0	0	0	0	0	0	0		
1013	X 070161	CREATIVE	X070161	2007	2	L 619683 X 990164	-0.10 87	9.3 99	-8.0 55	7.9 66	-2 104	42 94	58 29	51 108	7.5 34	14.8 103	-2.8 84	35 94	10 34	14 115	14 41	112 112	5 56	12	12	0	0	0	0	0	0	0	0	0		
1014	YP 040074	COMPA	YP 04 0074	2004	2	YP 000045 YP 020012	-2.00 97	-9.0 118	-8.1 81	-6.6 65	-34 82	60 64	-176 41	-97 47	-8.7 47	-19.5 71	-4.7 125	40 103	-35 47	41 41	-40 45	52 52	-11 71	101	92	0	9	24	24	24	24	24	24	24		
1015	YP 040085	COMPA	YP 04 0085	2004	2	YP 000045 YP 020019	-1.73 98	-14.0 115	9.4 85	-20.9 137	-42 89	58 60	56 56	-211 80	-97 38	-13.8 87	14.1 61	-2.5 79	46 93	-37 86	-48 37	30 73	110 110	178	147	26	21	36	36	36	36	36	36	36		
1016	YP 050039	COMPA	05 0039	2005	2	GHB 010020 YP 990015	0.44 86	11.2 93	-6.2 46	17.9 73	-4 64	119 33	92 92	9 33	12 95	-3.2 37	4.5 82	-2.7 96	27 93	-2 36	-2 96	3 34	90 90	4	4	0	0	0	0	0	0	0	0	0	0	
1017	YP 050216	COMPA	05 0216	2005	2	754134 YP 020288	0.95 91	10.4 88	3.5 66	13.5 113	21 77	112 112	21 51	23 42	12 99	-1.6 49	8.3 85	-0.9 92	39 85	3 49	2 104	2 47	98 98	15 63	19	19	1	2	3	3	3	3	3	3		
1018	YP 060067	COMPA	06 0067	2006	2	YP 030204 YP 020038	-1.52 97	5.0 113	-8.7 74	0.5 63	-13 82	44 83	83 83	31 57	21 101	8.2 66	39.6 105	3.5 54	63 63	-10 60	-7 82	88 88	-1 64	87 87	77	74	5	3	3	3	3	3	3	3		
1019	YP 072066	COMPA	YP072066	2007	2	C818452 YP 030418	-0.02 94	7.8 98	8.6 74	13.0 134	-15 65	82 111	26 82	19 42	31 98	-4.8 52	-13.3 79	-1.4 117	19 87	-1 53	-3 96	93 93	54 53	128 128	51	41	3	0	0	0	0	0	0	0	0	
1020	YP 080416	COMPA	08 0416	2008	2	4248 YP 980219	1.78 86	20.9 80	-5.4 53	31.6 76	27 71	140 140	121 121	107 52	61 120	9.4 55	16.7 107	0.0 81	39 81	19 55	20 129	20 54	118 118	1 58	4	4	0	0	0	0	0	0	0	0	0	
1021	YP 080688	COMPA	08 0688	2008	1	YP 040206 YP 030085	-0.52 81	3.7 103	-4.2 40	7.0 81	12 62	102 102	107 107	-4 32	21 92	3.5 36	-4.3 95	0.4 107	29 78	-8 36	-8 86	8 88	-5 48	83 83	42	13	0	0	0	0	0	0	0	0	0	

Beefmaster Proven Sires

(All Sires with calves born in the past 3 years)

EBVs with accuracies < 10% are not printed

Bull				Calf weight		Milk	Growth and efficiency			Fertility			Frame		Selection	Offspring																					
ID	Computer nr	Herd name	Name	Birth Year	Status 1=Alive 2=Dead	Sire ID Dam ID	Birth weight	Weaning weight	Milk (Maternal)	Postwean Weight	Mature weight	ADG	Kleiber	Scrotal circ.	AFC	ICP	Height	Length	Cow value	Measured																	
							EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	EBV Acc	Index	Birth weight	Wean weight	Growth test	Dughters	Calves										
Breed average:							-0.23	100	3.9	100	0.4	100	5.6	100	4	100	28	100	28	100	5.8	100	1.2	100	-4.0	100	1	100	3	100	17	100					
Bull average:																																					
1022	YP 081043 68844158	COMPA	08 1043	2008	1	YP 040206 YP 00D038	1.11 91	9.9 86	-0.6 36	16.6 62	6 117	34	102	39 26	103	41 26	106	3.7 29	0.2 96	-0.1 38	101	24	81	0 28	6 99	27	103	5 46	91	19	0	0	0	0	0		
1023	Z 070045 66056029	ALZU	Z070045	2007	1	WO 030081 Z 040053	1.04 87	9.7 87	2.1 42	20.6 107	-1 66	45	95	12 45	96	31 45	102	4.7 47	-2.7 98	-3.6 50	105	37	98	-3 47	-1 94	46	95	16 53	99	30	0	0	0	0	0		
1024	Z 080044 67890020	ALZU	Z080044	2008	2	WO 010081 Z 050218	0.00 93	-4.6 98	-0.2 74	-8.0 98	-17 80	45	80	-28 46	85	1 46	87	5.4 48	-3.1 99	-1.1 49	105	39	86	-10 48	-11 83	47	84	-6 63	83	55	56	0	0	0	0		
1025	Z 080215 67888552	ALZU	Z080215	2008	1	Z 040098	-0.30 21	0.0 101	-0.2 34	-0.6 98	-0.6 56	91																									
1026	Z 090017 70020847	ALZU	090017	2009	2	Z 060127	-0.69 90	-5.7 105	-0.9 59	-9.1 95	-20 78	23	77	-45 23	81	-9 23	82	0.1 24	-3.4 89	-0.4 30	106	22	82	-12 24	-16 79	24	79	0 49	87	24	24	0	0	0	0		
1027	Z 090041 70020953	ALZU	090041	2009	1	WO 010081 WO 060137	0.28 91	12.0 95	-3.8 69	16.8 83	1 69	117	50	97	25 52	31 99	52	102	4.9 54	14.4 98	0.0 54	84	42	80	-4 54	-2 92	54	95	14 63	98	23	23	0	0	0	0	
1028	Z 100202 72074511	ALZU	100202	2010	1	Z 070144	-0.52 83	6.5 103	-1.0 30	3.3 94	8 59	23	104	80 23	113	51 23	111	9.8 24	8.7 108	-3.1 30	91	22	95	7 24	16 110	24	114	25 40	106	5	0	0	0	0	0		

