

**Lots 1 through 26 are Polled Hereford bulls.**

Lot 1 Y863								\$ BMI
CED	BW	WW	YW					\$ 27
+1.4 (.05)	+2.8 (.36)	+71 (P+)	+110 (P+)					\$ CEZ
CEM	MM	M&G	SC					\$ 16
+0.8 (.04)	+16 (P+)	+51	+1.5 (P+)					\$ BII
FAT	REA	MARB						\$ 23
+0.030 (P+)	+0.86 (P+)	+0.12 (P+)						\$ CHB
Phenotype:								\$ 35
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	
1	86	101	629	136	1124	123	37	A.D.G.
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		3.19
0.27	136	12.64	138	1.49	38	1.24		

Lot 2 Y848								\$ BMI
CED	BW	WW	YW					\$ 24
+2.3 (.05)	+1.9 (.36)	+62 (P+)	+95 (P+)					\$ CEZ
CEM	MM	M&G	SC					\$ 16
-0.4 (.05)	+21 (P+)	+52	+1.2 (P+)					\$ BII
FAT	REA	MARB						\$ 21
+0.070 (P+)	+0.54 (P+)	+0.38 (P+)						\$ CHB
Phenotype:								\$ 33
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	
1	88	99	620	113	1138	105	36.6	A.D.G.
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		3.53
0.38	156	12.23	107	3.26	102	1.14		

Lot 3 Y829								\$ BMI
CED	BW	WW	YW					\$ 28
+2.2 (.07)	+3.0 (.37)	+60 (P+)	+94 (P+)					\$ CEZ
CEM	MM	M&G	SC					\$ 18
+1.1 (.06)	+14 (P+)	+44	+1.4 (P+)					\$ BII
FAT	REA	MARB						\$ 25
+0.070 (P+)	+0.25 (P+)	+0.50 (P+)						\$ CHB
Phenotype:								\$ 33
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	
5	92	103	534	97	1067	98	35.3	A.D.G.
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		3.92
0.40	164	11.02	96	3.60	112	1.08		

Lot 4 Y837								\$ BMI
CED	BW	WW	YW					\$ 28
+3.1 (.07)	+1.9 (.37)	+53 (P+)	+83 (P+)					\$ CEZ
CEM	MM	M&G	SC					\$ 19
+1.4 (.06)	+14 (P+)	+40	+1.4 (P+)					\$ BII
FAT	REA	MARB						\$ 26
+0.030 (P+)	+0.39 (P+)	+0.30 (P+)						\$ CHB
Phenotype:								\$ 29
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	
1	84	94	517	94	997	92	35.4	A.D.G.
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		3.37
0.27	111	11.38	99	1.77	55	1.20		

Lot 5 Y856								\$ BMI
CED	BW	WW	YW					\$ 26
+2.8 (.05)	+0.9 (.36)	+55 (P+)	+84 (P+)					\$ CEZ
CEM	MM	M&G	SC					\$ 18
-0.2 (.04)	+20 (P+)	+48	+1.3 (P+)					\$ BII
FAT	REA	MARB						\$ 24
+0.000 (P+)	+0.76 (P+)	+0.23 (P+)						\$ CHB
Phenotype:								\$ 31
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	
1	78	88	511	93	1032	95	36.8	A.D.G.
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		3.63
0.18	74	11.71	102	1.28	40	1.21		

Lot 6 Y857								\$ BMI
CED	BW	WW	YW					\$ 32
+1.8 (.11)	+3.2 (.35)	+54 (P+)	+76 (P+)					\$ CEZ
CEM	MM	M&G	SC					\$ 19
+0.9 (.09)	+16 (P+)	+42	+2.0 (P+)					\$ BII
FAT	REA	MARB						\$ 32
+0.010 (P+)	+0.29 (P+)	+0.21 (P+)						\$ CHB
Phenotype:								\$ 27
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	
1	84	106	517	109	966	104	41.9	A.D.G.
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		3.00
0.23	111	10.31	104	2.76	104	1.15		

Lot 7 Y818								\$ BMI
CED	BW	WW	YW					\$ 24
+5.2 (.08)	+1.9 (.36)	+56 (.21)	+95 (.21)					\$ CEZ
CEM	MM	M&G	SC					\$ 20
+1.7 (.07)	+17 (.10)	+45	+1.1 (.12)					\$ BII
FAT	REA	MARB						\$ 20
+0.030 (.13)	+0.29 (.13)	+0.30 (.12)						\$ CHB
Phenotype:								\$ 31
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	
1	86	101	759	*S*	1265	*S*	38.8	A.D.G.
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		3.43
0.48	*S*	13.20	*S*	3.73	*S*	1.04		

Lot 8 Y866								\$ BMI
CED	BW	WW	YW					\$ 30
+2.4 (.14)	+2.5 (.37)	+52 (P+)	+90 (P+)					\$ CEZ
CEM	MM	M&G	SC					\$ 20
+4.9 (.14)	+13 (P+)	+39	+1.7 (P+)					\$ BII
FAT	REA	MARB						\$ 27
+0.010 (P+)	+0.71 (P+)	+0.07 (P+)						\$ CHB
Phenotype:								\$ 27
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	
1	85	96	613	112	1111	102	39.0	A.D.G.
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		3.30
0.26	106	12.07	105	2.45	76	1.17		

Lot 9 Y858								\$ BMI
CED	BW	WW	YW					\$ 27
+6.3 (.13)	+0.4 (.33)	+63 (P+)	+95 (P+)					\$ CEZ
CEM	MM	M&G	SC					\$ 21
+3.4 (.09)	+20 (P+)	+51	+1.2 (P+)					\$ BII
FAT	REA	MARB						\$ 21
+0.050 (P+)	+0.57 (P+)	+0.30 (P+)						\$ CHB
Phenotype:								\$ 34
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	
1	76	95	469	99	1010	109	35.3	A.D.G.
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		3.85
0.23	111	11.01	111	2.21	83	1.16		

Lot 10 Y859								\$ BMI
CED	BW	WW	YW					\$ 25
+3.0 (.13)	+2.6 (.37)	+58 (P+)	+88 (P+)					\$ CEZ
CEM	MM	M&G	SC					\$ 19
+3.0 (.10)	+23 (P+)	+51	+1.5 (P+)					\$ BII
FAT	REA	MARB						\$ 22
+0.060 (P+)	+0.43 (P+)	+0.16 (P+)						\$ CHB
Phenotype:								\$ 27
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	
1	90	103	464	100	905	99	34.9	A.D.G.
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		2.96
0.16	80	9.72	106	2.32	59	1.16		

Lot 11 Y897								\$ BMI
CED	BW	WW	YW					\$ 28
+2.1 (P)	+3.5 (P+)	+62 (P+)	+89 (P+)					\$ CEZ
CEM	MM	M&G	SC					\$ 18
+0.8 (P)	+16 (P+)	+48	+1.4 (P+)					\$ BII
FAT	REA	MARB						\$ 25
+0.040 (P)	+0.25 (P)	+0.39 (P)						\$ CHB
Phenotype:								\$ 33
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	
1	86	104	614	127	1094	Young	37.0	A.D.G.
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		3.00
0.31	Young	13.90	Young	2.68	Young	1.41		

Lot 12 Y915								\$ BMI
CED	BW	WW	YW					\$ 25
+2.1 (P)	+3.1 (P+)	+54 (P+)	+83 (P+)					\$ CEZ
CEM	MM	M&G	SC					\$ 17
+0.1 (P)	+20 (P+)	+46	+1.3 (P+)					\$ BII
FAT	REA	MARB						\$ 23
+0.010 (P)	+0.32 (P)	+0.28 (P)						\$ CHB
Phenotype:								\$ 29
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	
1	88	102	603	122	1176	Young	34.0	A.D.G.
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		3.58
0.29	Young	11.15	Young	2.97	Young	1.10		

**Lot 13 Y850**

CED		BW		WW		YW		\$ BMI
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
CEM		MM		M&G		SC		\$ CEZ
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
FAT		REA		MARB				\$ BII
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A			#N/A
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	\$ CHB
1	96	112	492	106	1020	112	36.1	#N/A
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		A.D.G.
0.14	70	8.76	96	4.14	106	0.93		3.63

**Lot 15 Y833**

CED		BW		WW		YW		\$ BMI
+3.1	(.13)	+3.2	(.39)	+60	(P+)	+99	(P+)	\$ 38
CEM		MM		M&G		SC		\$ CEZ
+2.6	(.11)	+12	(P+)	+42		+2.1	(P+)	\$ 21
FAT		REA		MARB				\$ BII
+0.070	(P+)	-0.01	(P+)	+0.70	(P+)			\$ 35
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	\$ CHB
1	86	100	495	107	1012	111	36.9	\$ 37
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		A.D.G.
0.22	111	9.67	106	4.24	108	1.03		3.60

**Lot 18 Y851**

CED		BW		WW		YW		\$ BMI
+2.4	(.11)	+3.0	(.37)	+53	(P+)	+80	(P+)	\$ 31
CEM		MM		M&G		SC		\$ CEZ
+1.7	(.10)	+17	(P+)	+43		+1.5	(P+)	\$ 19
FAT		REA		MARB				\$ BII
+0.070	(P+)	-0.02	(P+)	+0.67	(P+)			\$ 28
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	\$ CHB
2	86	107	490	106	963	106	36.4	\$ 32
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		A.D.G.
0.27	136	9.96	109	4.58	117	1.17		3.19

**Lot 20 Y881**

CED		BW		WW		YW		\$ BMI
+3.9	(P)	+2.1	(P+)	+48	(P+)	+67	(P+)	\$ 34
CEM		MM		M&G		SC		\$ CEZ
+2.6	(P)	+13	(P+)	+37		+1.9	(P+)	\$ 22
FAT		REA		MARB				\$ BII
+0.050	(P+)	-0.21	(P+)	+0.45	(P+)			\$ 33
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	\$ CHB
1	80	98	531	110	927	113	35.4	\$ 26
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		A.D.G.
0.29	146	9.18	100	5.09	130	1.06		2.77

**Lot 22 Y905**

CED		BW		WW		YW		\$ BMI
+0.2	(P)	+1.7	(P+)	+48	(P+)	+73	(P+)	\$ 22
CEM		MM		M&G		SC		\$ CEZ
+1.0	(P)	+20	(P+)	+44		+1.0	(P+)	\$ 15
FAT		REA		MARB				\$ BII
+0.000	(P)	+0.51	(P)	+0.19	(P)			\$ 20
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	\$ CHB
1	80	94	603	122	1118	Young	37.0	\$ 26
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		A.D.G.
0.26	Young	12.02	Young	3.91	Young	1.23		3.22

**Lot 24 Y889**

CED		BW		WW		YW		\$ BMI
-0.1	(P)	+2.9	(P+)	+48	(P+)	+70	(P+)	\$ 24
CEM		MM		M&G		SC		\$ CEZ
+0.7	(P)	+16	(P+)	+40		+1.0	(P+)	\$ 16
FAT		REA		MARB				\$ BII
+0.020	(P+)	+0.27	(P+)	+0.41	(P+)			\$ 23
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	\$ CHB
1	79	97	558	102	1006	Young	35.5	\$ 28
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		A.D.G.
0.23	94	12.02	105	3.96	124	1.37		2.80

**Lot 14 Y847**

CED		BW		WW		YW		\$ BMI
+4.3	(.14)	+1.3	(.40)	+60	(P+)	+88	(P+)	\$ 43
CEM		MM		M&G		SC		\$ CEZ
+3.4	(.12)	+14	(P+)	+44		+2.4	(P+)	\$ 24
FAT		REA		MARB				\$ BII
+0.100	(P+)	-0.01	(P+)	+0.85	(P+)			\$ 40
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	\$ CHB
1	78	91	574	124	1076	118	41.2	\$ 38
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		A.D.G.
0.31	156	10.95	120	5.07	129	1.11		3.38

**Lot 17 Y860**

CED		BW		WW		YW		\$ BMI
+0.5	(.12)	+5.0	(.37)	+57	(P+)	+93	(P+)	\$ 30
CEM		MM		M&G		SC		\$ CEZ
+1.7	(.10)	+14	(P+)	+42		+1.5	(P+)	\$ 17
FAT		REA		MARB				\$ BII
+0.050	(P+)	+0.04	(P+)	+0.60	(P+)			\$ 27
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	\$ CHB
1	103	118	557	102	1128	104	38.0	\$ 34
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		A.D.G.
0.27	111	10.72	94	4.28	134	1.03		3.98

**Lot 19 Y901**

CED		BW		WW		YW		\$ BMI
+3.3	(P)	+4.0	(P+)	+49	(P+)	+77	(P+)	\$ 28
CEM		MM		M&G		SC		\$ CEZ
+2.3	(P)	+13	(P+)	+37		+1.3	(P+)	\$ 20
FAT		REA		MARB				\$ BII
+0.040	(P)	-0.15	(P)	+0.45	(P)			\$ 26
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	\$ CHB
1	92	108	522	106	1055	Young	34.0	\$ 28
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		A.D.G.
0.21	Young	11.20	Young	3.85	Young	1.21		3.33

**Lot 21 Y887**

CED		BW		WW		YW		\$ BMI
-1.1	(P)	+3.3	(P+)	+53	(P+)	+82	(P+)	\$ 20
CEM		MM		M&G		SC		\$ CEZ
-0.5	(P)	+20	(P+)	+46		+0.9	(P+)	\$ 13
FAT		REA		MARB				\$ BII
+0.030	(P+)	+0.49	(P+)	+0.32	(P+)			\$ 19
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	\$ CHB
1	82	98	581	106	1176	Young	36.5	\$ 29
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		A.D.G.
0.23	94	11.63	101	2.43	76	1.13		3.72

**Lot 23 Y862**

CED		BW		WW		YW		\$ BMI
+3.9	(.08)	+0.6	(.37)	+57	(P+)	+81	(P+)	\$ 25
CEM		MM		M&G		SC		\$ CEZ
+1.6	(.08)	+18	(P+)	+46		+0.7	(P+)	\$ 18
FAT		REA		MARB				\$ BII
+0.050	(P+)	+0.48	(P+)	+0.59	(P+)			\$ 20
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	\$ CHB
1	77	95	487	105	970	106	32.3	\$ 36
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		A.D.G.
0.26	131	10.22	112	5.29	135	1.20		3.23

**Lot 25 Y934**

CED		BW		WW		YW		\$ BMI
-0.9	(P)	+3.7	(P+)	+58	(P+)	+93	(P+)	\$ 24
CEM		MM		M&G		SC		\$ CEZ
+0.6	(P)	+19	(P+)	+48		+1.0	(P+)	\$ 14
FAT		REA		MARB				\$ BII
+0.050	(P+)	+0.42	(P+)	+0.61	(P+)			\$ 21
Phenotype:								
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	\$ CHB
1	81	98	535	98	1147	116	35.1	\$ 36
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		A.D.G.
0.25	102	11.02	96	4.62	144	1.13		3.70

**Lot 26 Y908**

CED	BW	WW	YW	\$ BMI				
-0.8 (P)	+1.8 (P+)	+45 (P+)	+70 (P+)	\$ 18				
CEM	MM	M&G	SC	\$ CEZ				
-0.4 (P)	+19 (P+)	+42	+0.6 (P+)	\$ 13				
FAT	REA	MARB		\$ BII				
-0.020 (P)	+0.59 (P)	+0.21 (P)		\$ 17				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	SC	\$ 26
1	80	94	559	113	1014	Young	34.0	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		A.D.G.
0.29	Young	11.15	Young	2.97	Young	1.28		2.84

Lot 17 is OUT of sale.

**Lots 27 through 35 are yearling Polled Hereford heifers. All sell open and ready to breed.**

**Lot 27 Y867**

CED	BW	WW	YW	\$ BMI				
+2.0 (.05)	+2.5 (.37)	+58 (P+)	+84 (P+)	\$ 33				
CEM	MM	M&G	SC	\$ CEZ				
+0.0 (.05)	+20 (P+)	+49	+1.7 (P+)	\$ 18				
FAT	REA	MARB		\$ BII				
+0.040 (P+)	+0.29 (P+)	+0.65 (P+)		\$ 31				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR		\$ 37
1	92	107	526	111	885	109		
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		
0.55	175	9.88	118	7.08	156	1.14		

**Lot 28 Y814**

CED	BW	WW	YW	\$ BMI				
+6.3 (.10)	+1.2 (.36)	+58 (P+)	+82 (P+)	\$ 28				
CEM	MM	M&G	SC	\$ CEZ				
+2.8 (.08)	+13 (P+)	+42	+1.2 (P+)	\$ 22				
FAT	REA	MARB		\$ BII				
+0.040 (P+)	+0.21 (P+)	+0.32 (P+)		\$ 24				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR		\$ 31
1	76	96	437	97	701	91		
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		
0.17	59	7.35	93	3.82	75	1.12		

**Lot 29 Y879**

CED	BW	WW	YW	\$ BMI				
+3.1 (P)	+3.5 (P+)	+48 (P+)	+71 (P+)	\$ 28				
CEM	MM	M&G	SC	\$ CEZ				
+1.7 (P)	+13 (P+)	+37	+1.2 (P+)	\$ 19				
FAT	REA	MARB		\$ BII				
+0.060 (P+)	-0.11 (P+)	+0.57 (P+)		\$ 26				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR		\$ 28
1	86	108	497	102	835	102		
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		
0.42	146	8.92	113	6.51	128	1.12		

**Lot 30 Y870**

CED	BW	WW	YW	\$ BMI				
+2.4 (.12)	+3.9 (.38)	+61 (P+)	+91 (P+)	\$ 30				
CEM	MM	M&G	SC	\$ CEZ				
+1.8 (.10)	+14 (P+)	+44	+1.4 (P+)	\$ 19				
FAT	REA	MARB		\$ BII				
+0.070 (P+)	+0.06 (P+)	+0.65 (P+)		\$ 27				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR		\$ 36
1	86	108	539	119	876	114		
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		
0.35	121	8.86	113	6.32	125	1.09		

**Lot 31 Y819**

CED	BW	WW	YW	\$ BMI				
+2.4 (.10)	+4.9 (.34)	+52 (.20)	+79 (.20)	\$ 26				
CEM	MM	M&G	SC	\$ CEZ				
+1.1 (.09)	+14 (.13)	+40	+1.3 (.11)	\$ 18				
FAT	REA	MARB		\$ BII				
+0.050 (.12)	-0.12 (.13)	+0.43 (.12)		\$ 24				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR		\$ 27
1	91	114	565	*S*	939	*S*		
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		
0.53	*S*	8.63	*S*	6.94	*S*	0.96		

**Lot 32 Y927**

CED	BW	WW	YW	\$ BMI				
+2.3 (P)	+1.1 (P+)	+43 (P+)	+69 (P+)	\$ 28				
CEM	MM	M&G	SC	\$ CEZ				
+3.8 (P)	+14 (P+)	+35	+1.3 (P+)	\$ 20				
FAT	REA	MARB		\$ BII				
+0.060 (P)	+0.09 (P)	+0.49 (P)		\$ 27				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR		\$ 25
1	75	91	450	99	776	Young		
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		
0.20	Young	8.48	Young	4.07	Young	1.23		

**Lot 33 Y891**

CED	BW	WW	YW	\$ BMI				
-0.8 (P)	+3.4 (P+)	+46 (P+)	+71 (P+)	\$ 15				
CEM	MM	M&G	SC	\$ CEZ				
+0.1 (P)	+20 (P+)	+43	+0.5 (P+)	\$ 13				
FAT	REA	MARB		\$ BII				
+0.040 (P+)	+0.38 (P+)	+0.25 (P+)		\$ 14				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR		\$ 23
1	86	106	394	87	699	101		
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		
0.16	51	7.24	87	3.39	75	1.06		

**Lot 34 Y871**

CED	BW	WW	YW	\$ BMI				
+2.8 (.12)	+1.0 (.37)	+57 (P+)	+85 (P+)	\$ 22				
CEM	MM	M&G	SC	\$ CEZ				
+2.8 (.09)	+22 (P+)	+50	+0.8 (P+)	\$ 17				
FAT	REA	MARB		\$ BII				
+0.030 (P+)	+0.66 (P+)	+0.33 (P+)		\$ 18				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR		\$ 32
1	79	91	498	105	809	100		
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		
0.46	146	9.27	111	5.00	110	1.16		

**Lot 35 Y868**

CED	BW	WW	YW	\$ BMI				
-0.8 (.13)	+4.3 (.37)	+56 (P+)	+88 (P+)	\$ 20				
CEM	MM	M&G	SC	\$ CEZ				
+0.8 (.10)	+17 (P+)	+45	+0.8 (P+)	\$ 14				
FAT	REA	MARB		\$ BII				
-0.090 (P+)	+0.82 (P+)	-0.02 (P+)		\$ 17				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR		\$ 31
1	97	111	559	118	882	109		
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SREA		
0.30	95	10.11	121	3.73	82	1.16		

**COMMERCIAL HEIFERS**

	ID	BirthDate	Comment
<b>GROUP #1</b>			
Lot 36	YA83	4/4/11	Black Baldy
Lot 37	YA84	4/2/11	Black
Lot 39	YA89	6/8/11	Black Baldy
<b>GROUP #2</b>			
Lot 38	YA94	7/29/11	Black Baldy
Lot 40	YA92	7/20/11	Red Baldy
Lot 41	Y933	8/10/11	Black Baldy