

Lots 1 through 11 are 2yr old Polled Hereford bulls. Their growth data has been provided here again and is also printed in the catalog. Ultrasound data was not printed in the catalog, and has been provided here.

**Lot 1 P233**

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	76	92	651	104	1259	106	5.4
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SC	
0.35	111	12.27	98	4.76	108		41

**Lot 2 P236**

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	88	106	670	107	1240	104	6.1
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SC	
0.32	102	12.41	100	4.19	95		38

**Lot 3 P238**

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	89	ET	730	ET	1314	ET	6.8
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SC	
0.38	132	13.11	101	3.43	99		41

**Lot 4 P270**

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	87	104	701	112	1297	109	6.6
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SC	
0.21	66	15.28	123	3.61	82		36

**Lot 5 P278**

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	81	97	682	109	1238	104	6.4
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SC	
0.34	107	11.89	95	3.94	89		36

**Lot 6 P311**

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	93	106	608	106	1270	107	6.1
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SC	
0.27	86	12.94	104	3.40	77		38

**Lot 7 P240**

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	94	ET	579	ET	1143	ET	6.5
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SC	
0.17	60	12.33	95	2.39	69		38

**Lot 8 P294**

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	93	ET	564	ET	1055	ET	5.4
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SC	
0.24	83	12.77	99	3.67	106		37

**Lot 9 P314**

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	86	ET	606	ET	1205	E	5.4
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SC	
0.34	119	12.97	100	3.98	115		40

**Lot 10 P299**

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	92	107	616	98	1238	104	5.6
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SC	
0.31	98	13.28	107	3.73	85		40

**Lot 11 P344**

Phenotype:

CE	BW	BWR	aWW	WWR	aYW	YWR	FS
1	n/a	n/a	641	113	1074	101	6.0
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SC	
0.26	86	12.23	94	4.43	106		37

Lots 12 through 32 are yearling Polled Hereford bulls.

**Lot 12 R422**

CED	BW	WW	YW	\$ BMI					
+0.6 (.06)	+4.2 (.31)	+44 (.21)	+70 (P+)	\$ 17					
CEM	MM	M&G	SC	\$ CEZ					
+2.8 (.05)	+21 (.09)	+43	+0.7 (.08)	\$ 15					
FAT	REA	IMF		\$ BII					
+0.006 (P+)	+0.43 (P+)	+0.04 (P+)		\$ 15					
Phenotype:	CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ CHB
	1	90	112	684	112	1124	104	5.6	\$ 20
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SC			
	0.23	94	12.27	109	3.27	82		39	

**Lot 13 R425**

CED	BW	WW	YW	\$ BMI					
+2.3 (.07)	+1.6 (.30)	+44 (.21)	+78 (P+)	\$ 16					
CEM	MM	M&G	SC	\$ CEZ					
+3.4 (.06)	+27 (.09)	+49	+0.8 (.08)	\$ 17					
FAT	REA	IMF		\$ BII					
+0.004 (P+)	+0.01 (P+)	+0.08 (P+)		\$ 13					
Phenotype:	CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ CHB
	1	83	102	656	107	1174	109	6.0	\$ 21
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SC			
	0.32	132	10.81	96	3.82	96		37	

**Lot 14 R443**

CED	BW	WW	YW	\$ BMI					
+2.1 (.07)	+2.1 (.32)	+45 (.22)	+80 (P+)	\$ 22					
CEM	MM	M&G	SC	\$ CEZ					
+4.5 (.06)	+18 (.09)	+41	+1.1 (.08)	\$ 18					
FAT	REA	IMF		\$ BII					
-0.004 (P+)	+0.13 (P+)	+0.15 (P+)		\$ 19					
Phenotype:	CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ CHB
	1	78	96	592	97	1112	103	4.7	\$ 24
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R	SC			
	0.23	96	11.53	102	5.04	126		40	

Lot 15 OUT of SALE

**Lot 16 R447**

CED	BW	WW	YW	\$ BMI				
-5.8 (P)	+4.8 (.20)	+44 (.19)	+76 (.16)	\$ 16				
CEM	MM	M&G	SC	\$ CEZ				
+1.9 (P)	+18 (.15)	+40	+1.0 (.09)	\$ 10				
FAT	REA	IMF		\$ BII				
-0.002 (P+)	+0.48 (P+)	-0.04 (P+)		\$ 17				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 18
1	95	ET	563	ET	1150	ET	4.3	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.26	87	12.24	105	3.61	96		39	

**Lot 17 R457**

CED	BW	WW	YW	\$ BMI				
-2.8 (.05)	+3.8 (.32)	+35 (P+)	+61 (P+)	\$ 10				
CEM	MM	M&G	SC	\$ CEZ				
-1.6 (.04)	+17 (P)	+35	+0.3 (P+)	\$ 10				
FAT	REA	IMF		\$ BII				
+0.012 (P+)	+0.56 (P+)	-0.01 (P+)		\$ 11				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 15
1	90	103	563	97	1104	101	4.2	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.25	110	11.82	107	3.56	91		32	

**Lot 18 R461**

CED	BW	WW	YW	\$ BMI				
-2.2 (.09)	+2.0 (.35)	+42 (P+)	+74 (P+)	\$ 16				
CEM	MM	M&G	SC	\$ CEZ				
+1.4 (.07)	+13 (P)	+34	+0.5 (P+)	\$ 12				
FAT	REA	IMF		\$ BII				
-0.002 (P+)	+0.42 (P+)	+0.13 (P+)		\$ 15				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 21
1	74	87	541	103	1060	108	4.7	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.25	103	11.75	110	4.68	113		36	

**Lot 19 R464**

CED	BW	WW	YW	\$ BMI				
+3.8 (P)	+3.0 (.24)	+32 (.23)	+51 (.22)	\$ 15				
CEM	MM	M&G	SC	\$ CEZ				
-0.7 (P)	+24 (.22)	+40	+0.7 (.19)	\$ 17				
FAT	REA	IMF		\$ BII				
-0.015 (P+)	+0.17 (P+)	-0.01 (P+)		\$ 15				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 15
1	95	ET	610	ET	1130	ET	5.7	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.19	61	11.55	99	2.95	79		37	

**Lot 20 R469**

CED	BW	WW	YW	\$ BMI				
-2.2 (.05)	+3.4 (.32)	+44 (P+)	+75 (P+)	\$ 15				
CEM	MM	M&G	SC	\$ CEZ				
-1.9 (.04)	+16 (P)	+38	+0.6 (P+)	\$ 11				
FAT	REA	IMF		\$ BII				
+0.000 (P+)	+0.34 (P+)	+0.10 (P+)		\$ 15				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 21
1	95	109	655	113	1221	111	5.2	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.29	124	11.59	105	4.82	123		36	

**Lot 21 R495**

CED	BW	WW	YW	\$ BMI				
+2.5 (.07)	+1.4 (.33)	+31 (.24)	+59 (P+)	\$ 13				
CEM	MM	M&G	SC	\$ CEZ				
-0.3 (.06)	+21 (.10)	+36	+0.4 (.08)	\$ 16				
FAT	REA	IMF		\$ BII				
+0.003 (P+)	+0.01 (P+)	+0.10 (P+)		\$ 12				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 15
1	79	98	642	105	1158	107	4.1	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.27	113	10.70	95	4.44	111		34	

**Lot 22 R497**

CED	BW	WW	YW	\$ BMI				
+1.8 (.09)	+3.6 (.35)	+38 (P+)	+61 (P+)	\$ 18				
CEM	MM	M&G	SC	\$ CEZ				
+2.0 (.08)	+15 (P)	+34	+0.6 (P+)	\$ 17				
FAT	REA	IMF		\$ BII				
+0.018 (P+)	+0.11 (P+)	+0.19 (P+)		\$ 17				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 19
1	89	105	533	102	990	101	5.3	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.24	101	9.81	92	4.25	103		37	

**Lot 23 R500**

CED	BW	WW	YW	\$ BMI				
-0.3 (.11)	+1.4 (.36)	+41 (P+)	+75 (P+)	\$ 16				
CEM	MM	M&G	SC	\$ CEZ				
+2.0 (.09)	+17 (P)	+37	+0.7 (P+)	\$ 14				
FAT	REA	IMF		\$ BII				
-0.010 (P+)	+0.34 (P+)	+0.01 (P+)		\$ 15				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 19
1	75	87	585	112	1102	112	5.6	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.23	97	11.23	105	3.65	88		36	

**Lot 24 R505**

CED	BW	WW	YW	\$ BMI				
+3.2 (.11)	+0.7 (.35)	+33 (P+)	+56 (P+)	\$ 13				
CEM	MM	M&G	SC	\$ CEZ				
+2.5 (.09)	+17 (P)	+33	+0.4 (P+)	\$ 17				
FAT	REA	IMF		\$ BII				
+0.004 (P+)	-0.04 (P+)	-0.07 (P+)		\$ 12				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 12
1	73	86	512	98	978	99	4.1	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.28	118	10.06	94	3.35	81		34	

**Lot 25 R508**

CED	BW	WW	YW	\$ BMI				
+0.4 (.12)	+2.9 (.36)	+40 (P+)	+62 (P+)	\$ 15				
CEM	MM	M&G	SC	\$ CEZ				
+4.2 (.10)	+16 (P)	+36	+0.5 (P+)	\$ 16				
FAT	REA	IMF		\$ BII				
+0.003 (P+)	+0.03 (P+)	+0.00 (P+)		\$ 14				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 16
1	80	93	571	109	995	101	4.6	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.21	89	11.27	105	3.91	95		33	

**Lot 26 R509**

CED	BW	WW	YW	\$ BMI				
+2.5 (.07)	+0.8 (.33)	+31 (.24)	+54 (P+)	\$ 11				
CEM	MM	M&G	SC	\$ CEZ				
+0.0 (.06)	+20 (.09)	+35	+0.3 (.08)	\$ 16				
FAT	REA	IMF		\$ BII				
+0.000 (P+)	+0.07 (P+)	-0.03 (P+)		\$ 11				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 13
1	72	90	601	98	1037	96	3.4	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.21	89	11.09	98	2.80	70		35	

**Lot 27 R514**

CED	BW	WW	YW	\$ BMI				
-1.7 (.05)	+3.3 (.32)	+37 (P+)	+69 (P+)	\$ 10				
CEM	MM	M&G	SC	\$ CEZ				
-1.2 (.04)	+20 (P)	+38	+0.3 (P+)	\$ 11				
FAT	REA	IMF		\$ BII				
-0.004 (P+)	+0.40 (P+)	-0.02 (P+)		\$ 10				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 16
1	85	97	571	98	1125	103	4.7	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.20	88	10.62	96	3.80	97		32	

**Lot 28 R520**

CED	BW	WW	YW	\$ BMI				
+3.1 (.11)	+2.3 (.34)	+42 (P+)	+73 (P+)	\$ 20				
CEM	MM	M&G	SC	\$ CEZ				
+1.7 (.09)	+22 (P)	+43	+1.0 (P+)	\$ 18				
FAT	REA	IMF		\$ BII				
+0.016 (P+)	-0.02 (P+)	+0.22 (P+)		\$ 18				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 22
1	90	100	634	109	1174	107	6.0	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.30	128	8.96	81	4.10	104		36	

**Lot 29 R523**

CED	BW	WW	YW	\$ BMI				
+1.5 (P)	+2.5 (.23)	+41 (.20)	+69 (.19)	\$ 20				
CEM	MM	M&G	SC	\$ CEZ				
+0.8 (P)	+20 (.19)	+41	+0.9 (.16)	\$ 16				
FAT	REA	IMF		\$ BII				
+0.010 (P+)	+0.19 (P+)	+0.21 (P+)		\$ 18				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 22
1	89	ET	605	ET	1178	ET	5.1	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.38	125	12.98	112	3.41	91		34	

**Lot 30 R524**

CED	BW	WW	YW	\$ BMI				
+5.3 (P)	+1.8 (.21)	+35 (.20)	+62 (.19)	\$ 22				
CEM	MM	M&G	SC	\$ CEZ				
+4.0 (P)	+20 (.19)	+37	+0.9 (.15)	\$ 21				
FAT	REA	IMF		\$ BII				
+0.017 (P+)	-0.03 (P+)	+0.31 (P+)		\$ 20				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 21
1	74	ET	619	ET	1196	ET	5.0	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.33	109	9.91	85	4.37	117		36	

**Lot 31 R526**

CED	BW	WW	YW	\$ BMI				
+1.5 (P)	+2.5 (.23)	+41 (.20)	+69 (.19)	\$ 20				
CEM	MM	M&G	SC	\$ CEZ				
+0.8 (P)	+20 (.19)	+41	+0.9 (.16)	\$ 16				
FAT	REA	IMF		\$ BII				
+0.010 (P+)	+0.07 (P+)	+0.28 (P+)		\$ 19				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 23
1	79	ET	575	ET	1070	ET	3.4	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.36	119	11.44	98	4.43	118		36	

**Lot 32 R555**

CED	BW	WW	YW	\$ BMI				
-0.5 (P)	+3.5 (.22)	+37 (.19)	+60 (.18)	\$ 16				
CEM	MM	M&G	SC	\$ CEZ				
+4.4 (P)	+13 (.16)	+31	+0.6 (.12)	\$ 16				
FAT	REA	IMF		\$ BII				
-0.004 (.18)	+0.12 (.16)	-0.03 (.16)		\$ 16				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 14
1	65	TWIN	717	TWIN	1259	TWIN	6.0	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.22	TWIN	12.70	TWIN	3.41	TWIN		36	

Lots 33 through 35 are yearling Angus bulls.

**Lot 33 RA61**

CED	BEPD	WEPD	YEPD	\$EN				
+8 (.27)	+1.2 (.35)	+40 (.30)	I+80 (.35)	\$ 8.32				
CEM	MILK		SC	\$W				
+11 (.14)	+16 (.21)		I-.01 (.05)	\$ 23.17				
UFAT	UREA	%IMF		\$F				
I+.030 (.28)	I+.29 (.28)	I+.16 (.28)		\$ 23.64				
Phenotype:				\$G				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 13.52
1	82	98	639	97	1244	102	4.9	\$B
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	\$ 32.88
0.41	121	12.90	104	4.52	109			

**Lot 34 RA65**

CED	BEPD	WEPD	YEPD	\$EN				
+9 (.28)	+0.5 (.33)	+48 (.27)	I+81 (.33)	\$ (0.89)				
CEM	MILK		SC	\$W				
+10 (.14)	+28 (.22)		n/a	\$ 31.04				
UFAT	UREA	%IMF		\$F				
I+.010 (.30)	I+.24 (.30)	I+.10 (.29)		\$ 21.57				
Phenotype:				\$G				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 14.06
1	79	95	703	106	1237	101	5.9	\$B
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	\$ 33.26
0.35	103	12.40	100	3.65	88			

**Lot 35 RA70**

CED	BEPD	WEPD	YEPD	\$EN				
+0 (.19)	+3.3 (.30)	+33 (.22)	I+65 (.15)	\$ 15.33				
CEM	MILK		SC	\$W				
+5 (.05)	+11 (.06)		n/a	\$ 16.85				
UFAT	UREA	%IMF		\$F				
I+.002 (.07)	I+.10 (.07)	I+.05 (.06)		\$ 11.69				
Phenotype:				\$G				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 12.51
1	89	107	550	83	1112	90	6.0	\$B
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	\$ 23.27
0.27	79	11.90	96	4.22	102			

Lots 36 through 55 & 73X & 74X are yearling Polled Hereford heifers. All sell open and ready to breed.

**Lot 36 R406**

CED	BW	WW	YW	\$ BMI				
-7.7 (.13)	+7.4 (.34)	+46 (.27)	+72 (P+)	\$ 15				
CEM	MM	M&G	SC	\$ CEZ				
-1.1 (.09)	+19 (.13)	+42	+1.0 (.10)	\$ 7				
FAT	REA	IMF		\$ BII				
+0.002 (P+)	+0.41 (P+)	-0.03 (P+)		\$ 17				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 17
1	98	123	523	95	887	94	5.9	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.23	65	7.09	78	3.55	80			

**Lot 37 R416**

CED	BW	WW	YW	\$ BMI				
+7.2 (.09)	+0.2 (.32)	+36 (.24)	+56 (P+)	\$ 18				
CEM	MM	M&G	SC	\$ CEZ				
+4.1 (.08)	+22 (.10)	+40	+0.6 (.10)	\$ 22				
FAT	REA	IMF		\$ BII				
+0.011 (P+)	+0.16 (P+)	+0.09 (P+)		\$ 15				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 18
1	60	79	543	99	953	101	5.2	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R		SC	
0.47	135	10.02	111	5.12	116			

**Lot 38 R418**

CED	BW	WW	YW	\$ BMI				
-1.0 (.07)	+3.0 (.32)	+40 (.22)	+73 (P+)	\$ 16				
CEM	MM	M&G	SC	\$ CEZ				
+2.6 (.06)	+24 (.10)	+44	+0.9 (.08)	\$ 14				
FAT	REA	IMF		\$ BII				
-0.022 (P+)	+0.11 (P+)	+0.00 (P+)		\$ 15				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 18
1	81	103	583	106	948	101	6.0	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.22	64	9.42	104	3.71	84			

**Lot 40 R423**

CED	BW	WW	YW	\$ BMI				
-0.9 (.07)	+3.8 (.32)	+40 (.22)	+74 (P+)	\$ 16				
CEM	MM	M&G	SC	\$ CEZ				
+1.8 (.06)	+23 (.09)	+43	+0.9 (.08)	\$ 14				
FAT	REA	IMF		\$ BII				
-0.018 (P+)	+0.00 (P+)	+0.05 (P+)		\$ 15				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 19
2	88	111	530	96	899	96	6.0	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.17	47	7.48	83	4.41	100			

**Lot 42 R435**

CED	BW	WW	YW	\$ BMI				
-1.1 (.07)	+4.4 (.36)	+38 (P+)	+63 (P+)	\$ 14				
CEM	MM	M&G	SC	\$ CEZ				
-0.4 (.06)	+12 (P)	+32	+0.4 (P+)	\$ 13				
FAT	REA	IMF		\$ BII				
-0.020 (P+)	+0.39 (P+)	-0.01 (P+)		\$ 14				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 18
1	85	107	497	105	830	98	6.0	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.22	71	8.29	99	3.94	91			

**Lot 44 R437**

CED	BW	WW	YW	\$ BMI				
-1.5 (.04)	+5.5 (.31)	+35 (P+)	+62 (P+)	\$ 14				
CEM	MM	M&G	SC	\$ CEZ				
-0.6 (.04)	+12 (P)	+30	+0.7 (P+)	\$ 13				
FAT	REA	IMF		\$ BII				
-0.020 (P+)	+0.37 (P+)	-0.20 (P+)		\$ 15				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 12
1	100	117	537	103	973	106	5.5	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.22	63	9.10	101	3.23	71			

**Lot 46 R460**

CED	BW	WW	YW	\$ BMI				
+2.2 (.09)	+2.8 (.35)	+41 (P+)	+67 (P+)	\$ 18				
CEM	MM	M&G	SC	\$ CEZ				
+2.8 (.08)	+14 (P)	+35	+0.6 (P+)	\$ 17				
FAT	REA	IMF		\$ BII				
+0.004 (P+)	+0.24 (P+)	+0.13 (P+)		\$ 17				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 21
1	79	99	494	105	890	105	5.9	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.25	82	9.13	109	3.73	86			

**Lot 48 R484**

CED	BW	WW	YW	\$ BMI				
-4.3 (.05)	+4.7 (.33)	+38 (P+)	+72 (P+)	\$ 11				
CEM	MM	M&G	SC	\$ CEZ				
-2.1 (.04)	+18 (P)	+37	+0.4 (P+)	\$ 9				
FAT	REA	IMF		\$ BII				
-0.004 (P+)	+0.36 (P+)	+0.09 (P+)		\$ 12				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 18
1	92	108	526	101	987	108	6.0	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.38	107	8.35	93	5.59	123			

**Lot 39 R420**

CED	BW	WW	YW	\$ BMI				
-4.0 (.07)	+5.7 (.32)	+47 (.22)	+89 (P+)	\$ 15				
CEM	MM	M&G	SC	\$ CEZ				
+0.6 (.06)	+22 (.08)	+45	+1.0 (.08)	\$ 11				
FAT	REA	IMF		\$ BII				
-0.020 (P+)	+0.20 (P+)	+0.02 (P+)		\$ 15				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 22
1	88	110	570	104	1015	108	6.2	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.31	87	8.54	94	4.62	104			

**Lot 41 R424**

CED	BW	WW	YW	\$ BMI				
-1.7 (.07)	+3.1 (.32)	+41 (.22)	+74 (P+)	\$ 14				
CEM	MM	M&G	SC	\$ CEZ				
+0.5 (.06)	+25 (.10)	+46	+0.7 (.08)	\$ 12				
FAT	REA	IMF		\$ BII				
-0.004 (P+)	-0.02 (P+)	+0.15 (P+)		\$ 13				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 20
2	85	107	625	114	1048	112	5.5	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.44	124	8.50	94	4.93	111			

**Lot 43 R436**

CED	BW	WW	YW	\$ BMI				
-4.3 (.14)	+3.4 (.34)	+39 (.27)	+60 (P+)	\$ 16				
CEM	MM	M&G	SC	\$ CEZ				
+1.9 (.10)	+20 (.13)	+39	+0.8 (.10)	\$ 12				
FAT	REA	IMF		\$ BII				
+0.002 (P+)	+0.26 (P+)	+0.10 (P+)		\$ 17				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 17
1	79	100	533	97	875	93	6.1	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.38	108	9.09	101	5.50	124			

**Lot 45 R446**

CED	BW	WW	YW	\$ BMI				
-1.6 (.07)	+3.4 (.32)	+47 (.22)	+85 (P+)	\$ 19				
CEM	MM	M&G	SC	\$ CEZ				
+2.1 (.06)	+22 (.10)	+46	+1.1 (.08)	\$ 14				
FAT	REA	IMF		\$ BII				
+0.003 (P+)	+0.24 (P+)	+0.13 (P+)		\$ 17				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 23
2	86	109	563	102	997	106	5.8	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.39	111	9.54	106	5.23	118			

**Lot 47 R482**

CED	BW	WW	YW	\$ BMI				
+2.0 (.11)	+2.6 (.36)	+32 (P+)	+56 (P+)	\$ 14				
CEM	MM	M&G	SC	\$ CEZ				
+2.4 (.09)	+21 (P)	+37	+0.5 (P+)	\$ 16				
FAT	REA	IMF		\$ BII				
+0.004 (P+)	+0.06 (P+)	+0.03 (P+)		\$ 13				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 14
1	80	100	461	98	894	105	5.9	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.32	103	8.84	105	4.93	113			

**Lot 49 R485**

CED	BW	WW	YW	\$ BMI				
+0.4 (.07)	+3.0 (.33)	+34 (.24)	+59 (P+)	\$ 13				
CEM	MM	M&G	SC	\$ CEZ				
+0.9 (.06)	+21 (.09)	+38	+0.5 (.08)	\$ 14				
FAT	REA	IMF		\$ BII				
-0.013 (P+)	+0.06 (P+)	-0.02 (P+)		\$ 12				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 14
1	84	105	555	101	925	98	4.9	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.29	82	9.57	106	4.24	96			

**Lot 50 R486**

CED	BW	WW	YW	\$ BMI				
+1.0 (.12)	+2.0 (.37)	+33 (P+)	+52 (P+)	\$ 13				
CEM	MM	M&G	SC	\$ CEZ				
+3.6 (.10)	+15 (P)	+31	+0.3 (P+)	\$ 16				
FAT	REA	IMF		\$ BII				
+0.017 (P+)	-0.04 (P+)	+0.04 (P+)		\$ 12				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 13
1	77	97	446	94	793	94	4.5	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.40	130	7.37	88	0.00	0			

**Lot 52 OUT of SALE**

**Lot 54 R549**

CED	BW	WW	YW	\$ BMI				
-2.6 (.04)	+6.0 (.32)	+32 (P+)	+56 (P+)	\$ 12				
CEM	MM	M&G	SC	\$ CEZ				
-1.4 (.03)	+13 (P)	+29	+0.4 (P+)	\$ 11				
FAT	REA	IMF		\$ BII				
-0.003 (P+)	+0.33 (P+)	-0.08 (P+)		\$ 13				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 12
1	98	115	512	98	879	96	4.5	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.34	97	9.07	101	4.04	89			

**Lot 73X EFBEEF J126 THYRA R522 (P42635199)**

Heifer Calved: April 13, 2005 Tattoo: LE R522 RE PEF

FELTONS 517  
 FELTONS ENDURANCE 745  
 FF PROSPECTITA 997 [DOD]  
 EF F745 ENDURO J126 (P42000203)  
 EF 964 VICTOR 547A  
 EF 547A CHOICETTE 18D  
 EF 585T IDEALIA 500A  
 EF F524 FELLIS 821C  
 EF 821C MR CARCASS G824  
 EF 336Z TONETTE 882C [DOD]  
 EF G824 THYRA L519 (P42183992)  
 EF F524 FELLIS 821C  
 EF 821C FELLISITY F496  
 EF 336Z TONETTE 832C

CED	BW	WW	YW	\$ BMI				
+0.4 (.09)	+4.4 (.34)	+37 (P+)	+72 (P+)	\$ 18				
CEM	MM	M&G	SC	\$ CEZ				
+1.6 (.08)	+12 (P)	+31	+0.6 (P+)	\$ 15				
FAT	REA	IMF		\$ BII				
-0.002 (P+)	+0.31 (P+)	+0.17 (P+)		\$ 17				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 21
1	90	113	415	88	906	107	4.9	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.23	73	8.45	100	4.47	103			

**Lot 56 GERBER 117F DIXIE 009K**

Donor Flush terms - Seller guarantees six (6) high quality/frozen embryos (Quality Grade 1 or 2) sired by the bull of the buyer's choice. Additional embryos over six (6) go to the buyer at no additional expense. Less than six (6) embryos will have the price prorated back accordingly. EF/Schu-Lar will pay the flush expenses. Buyer to supply the semen for the flush. EF/Schu-Lar will supply semen free of charge on any of the sires they own. Semen not owned by EF/Schu-Lar will be the purchaser's responsibility. All shipping costs are the purchaser's responsibility. The Flush will be conducted at Food Animal Vet Service, Rensselaer, Indiana. Dixie 009K has been collected 5 times for an average of 8.4 high quality embryos per flush. She will available for flushing as soon as possible following an expected May 11 due date.

**Lot 51 R507**

CED	BW	WW	YW	\$ BMI				
+3.3 (.11)	+1.7 (.35)	+35 (P+)	+62 (P+)	\$ 16				
CEM	MM	M&G	SC	\$ CEZ				
+2.4 (.09)	+19 (P)	+36	+0.6 (P+)	\$ 18				
FAT	REA	IMF		\$ BII				
-0.001 (P+)	+0.10 (P+)	+0.06 (P+)		\$ 15				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 17
1	78	98	492	104	980	116	5.6	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.34	111	9.47	113	5.71	131			

**Lot 53 R530**

CED	BW	WW	YW	\$ BMI				
+3.1 (.06)	+3.0 (.32)	+49 (.23)	+80 (P+)	\$ 22				
CEM	MM	M&G	SC	\$ CEZ				
+2.0 (.05)	+21 (.09)	+45	+1.1 (.10)	\$ 18				
FAT	REA	IMF		\$ BII				
+0.017 (P+)	+0.05 (P+)	+0.24 (P+)		\$ 19				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 26
1	84	105	625	114	1035	110	5.9	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.55	156	9.55	106	4.65	105			

**Lot 55 R556**

CED	BW	WW	YW	\$ BMI				
-2.9 (.09)	+4.2 (.35)	+42 (P+)	+67 (P+)	\$ 16				
CEM	MM	M&G	SC	\$ CEZ				
-0.2 (.07)	+17 (P)	+38	+0.5 (P+)	\$ 12				
FAT	REA	IMF		\$ BII				
-0.009 (P+)	+0.40 (P+)	+0.22 (P+)		\$ 16				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 23
1	86	108	548	116	890	105	5.6	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.26	86	8.93	106	6.47	149			

**Lot 74X EFBEEF J126 TONETTE R551 (P42635219)**

Heifer Calved: April 29, 2005 Tattoo: LE R551 RE PEF

FELTONS 517  
 FELTONS ENDURANCE 745  
 FF PROSPECTITA 997 [DOD]  
 EF F745 ENDURO J126 (P42000203)  
 EF 964 VICTOR 547A  
 EF 547A CHOICETTE 18D  
 EF 585T IDEALIA 500A  
 RHF VICTOR 266 964  
 EF 964 VICTOR 151E  
 EF 133N VICKI DOM410S [DOD]  
 EF 151E CHOICETTE K321 (P42087258)  
 FELTONS 459  
 EF F459 FELLISITY F420  
 EF 336Z TONETTE 772B

CED	BW	WW	YW	\$ BMI				
+1.9 (P)	+2.5 (P)	+34 (P)	+51 (P)	\$ 16				
CEM	MM	M&G	SC	\$ CEZ				
-0.9 (P)	+15 (P)	+32	+0.5 (P)	\$ 16				
FAT	REA	IMF		\$ BII				
-0.010 (P+)	+0.06 (P+)	+0.10 (P+)		\$ 16				
Phenotype:				\$ CHB				
CE	BW	BWR	aWW	WWR	aYW	YWR	FS	\$ 16
1	n/a	n/a	500	n/a	877	n/a	6.2	
aFAT	FAT R	aREA	REA R	a%IMF	%IMF R			
0.19	68	7.99	100	3.61	82			