



Bextor: Angus Sire
CE 9 BW 1.5 WW 52 YW 95 M +33
Marb .66 REA +.63 Scrot. +.94
\$W 43.18 \$F 35.02 \$G 40.22
\$B 64.83 \$EN -5.60 Top 1% \$W, 2%
Milk 5%, \$G, 20% in CE, WW, YW, \$F.

Bulls don't last as long in stud as Bextor has unless they consistently deliver customer satisfaction and commercial approval. Born back in 1998, Bextor has long since become a high accuracy source of balanced Angus genetics with numerous commercial producers praising the value of his daughters as productive brood cows. His sons have a practical look and will be a great way to pass on the genetics of a time tested breed leader.

Lot:27

¾ Angus ¼ Simm

BLACK HERDMASTER 850Y **API 126 TI 63**

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/28/11	86	660	1376	36
ADG	WDA	Rib Fat	REA	IMF
4.5	3.3	0.14	16.0	6.0
EPDs-BW	WW	YW	Milk	AOD
-2.9	21	56	11	3

Sire: Bextor Dam: 107U Olie/NDes878

850Y is just as good as his maternal brother, the outstanding Lot 4 in last year's sale! A full brother to their dam sells as Lot 87. Lot 27 has that cool, cocky look and squares up with a tremendous amount of dimension down his top and into his lower quarter. Should be a great female maker but also notice his stellar ultrasound data! IMF ratio 126.



Lot 27, 850Y pictured in December.



Last year 107U, the dam of Lot 27, (above) produced this Final Answer son with a 772 WW, 1499 YW and 15.4 REA. He sold with our thanks to Roger White.

Lot:28

¾ Angus ¼ Simm

BLACK HERDMASTER 828Y **API 129 TI 66**

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/21/11	78	731	1366	35
ADG	WDA	Rib Fat	REA	IMF
4.0	3.5	0.14	16.1	4.9
EPDs-BW	WW	YW	Milk	AOD
-3	26	59	9.6	3

Sire: Bextor Dam: 105U Olie/HM1-15

If you're looking to add a few extra pounds at weaning, Lot 28 may be what you need (WW ratio of 108). Easily born cattle that wean heavy definitely benefit your bottom line and Lot 28 certainly represents that. A ¾ brother to Lot 27, 828Y certainly has the performance, shape, and dimension to make a positive impact.



Lot:29

3/4 Angus 1/4 Simm

BLACK HERDMASTER 840Y API 123 TI 60

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/25/11	82	622	1317	36
ADG	WDA	Rib Fat	REA	IMF
4.3	3.3	0.18	14.5	5.9
EPDs-BW	WW	YW	Milk	AOD
-3.3	17	42	6.7	3

Sire: Bextor Dam: 109U DreamOn/Fame

Long bodied and clean fronted this Bextor son has certainly impressed me with his development over the past 90 days. Lots 29 and 30 are both out of Dream On daughters. Dream On was the most highly used Simmental bull just a few years ago and ranked in the top 1% for CE, API and Marbling. It's no surprise that 840Y scanned so well with an IMF ratio of 124!

Lot:30

3/4 Angus 1/4 Simm-Red Carrier

BLACK HERDMASTER 843Y API 130 TI 65

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/26/11	80	684	1352	35
ADG	WDA	Rib Fat	REA	IMF
4.2	3.3	0.18	15.8	5.7
EPDs-BW	WW	YW	Milk	AOD
-3.6	24	55	5.5	3

Sire: Bextor Dam: 151U DreamOn/Beef

Lot 30 is out of a great Dream On dam that has done a good job for us. Last year 151U produced a powerful Final Answer son that sold with our thanks to Randy Isackson. If you're keeping daughters and retaining ownership of your steers, consider Lot 30 for his maternal pedigree and excellent carcass projections. IMF ratio of 120!

Lot:31

3/4 Angus 1/4 Simm

BLACK HERDMASTER 856Y API 117 TI 63

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
3/2/11	88	698	1279	36
ADG	WDA	Rib Fat	REA	IMF
3.6	3.5	0.16	16.3	4.7
EPDs-BW	WW	YW	Milk	AOD
-2.5	25	58	6.6	4

Sire: Bextor Dam: 104T Trav004/600U

There is a tremendous amount of early gain in Lot 31 (ratio of 103 for both WW and REA). An impressive individual all summer long, this Bextor son weighed on test just shy of 800 lbs. Cattlemen selling their calves straight off the cow should find this individual to be a sound investment. Phenotypically he is very correct with a functional look.

"If you are looking for additional fertility and production from your cowherd, Simm X Angus or Simm X Red Angus females are the way to go. In over 48,000 comparisons from our heifer development program, we routinely observe an 8-10% increase in fertility from these hybrid-line females when compared to straightbreds. This combined with superior milk and maternal traits make these females hard to beat in any production system."

Dr. Patsy Houghton, General Manager, Heartland Cattle Co. McCook, NE.



Our calves at weaning.



Lot:32

1/2 Angus 1/2 Simm

BLACK HERDMASTER 122Y API 106 TI 67

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
1/30/11	96	688	1385	35
ADG	WDA	Rib Fat	REA	IMF
4.4	3.2	0.18	14.5	4.2
EPDs-BW	WW	YW	Milk	AOD
-0.2	35	66	0.2	5

Sire: Bandwagon Dam: 101S DreamOn/MrMT

You will be hard pressed to find a bull in the offering with as much depth of body as this one! Rugged made, big footed, and sound this homozygous black Bandwagon son certainly represents what his sire is known for and earned a WW ratio of 106. A maternal brother was a past high seller and currently resides in Oklahoma.



Bandwagon: Angus Sire
CE 12 BW 1.3 WW 50 YW 82 M +25 Marb .24
REA -.28 Scrot. +.69 \$W 40.08 \$F 22.07 \$G 4.71
\$B 32.34 \$EN 5.73 Top 4% CE.



Lot 33, 132Y pictured in December.

Lot:33

1/2 Angus 1/2 Simm

BLACK HERDMASTER 132Y API 103 TI 63

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/3/11	98	718	1338	38
ADG	WDA	Rib Fat	REA	IMF
3.9	3.3	0.18	13.6	4.1
EPDs-BW	WW	YW	Milk	AOD
-0.4	29	62	7.5	4

Sire: Bandwagon Dam: 71T PrefBeef/BlkJoker

Stemming from one of the best cow families in the Rousey herd, Lot 33 is herd sire potential. He posted a WW ratio of 111 and his dam has an average WW ratio of 106. Lot 33 was one of the heaviest bulls to start the test period at 836 lbs! Maternal brothers to his dam include Lot 48, and the exciting young herdsire, Country Wide, pictured on page 49!

Lot:34

1/2 Angus 1/2 Simm-Red Carrier

BLACK HERDMASTER 141Y API 117 TI 65

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
1/25/11	84	593	1267	35
ADG	WDA	Rib Fat	REA	IMF
4.2	3.0	0.16	14.2	3.9
EPDs-BW	WW	YW	Milk	AOD
-3.7	16	36	3.4	5

Sire: Bandwagon Dam: S2 TradMark/PrefBeef

Moderate, practical, and functional are all words to describe Lot 34 and his dam! He was born early and weaned a bit late so his Adj. WW looks low. To put it into perspective, he weighed in on test at 726 lbs. just 2 1/2 weeks after being weaned and gained 4.2. This cow family is known for calving ease with his dam having an average BW ratio of 109.



Last year S2, the Trademark dam of Lot 34, produced this Bandwagon son with ratios of 103 WW and 110 for IMF. He sold with our thanks to Pat Messersmith.



Bismarck: Angus Sire CE 13 BW .1 WW 58 YW 99
M +27 Marb .15 REA +.66 Scrot. +.94 \$W 40.25
\$F 36.86 \$G 24.26, \$B 49.17 \$EN -7.33 Top 1% \$W,
20% \$F, 5% REA, 15% BW & WW, #1 bull for breed
registrations in 2011. More calves next year.

Lot:35

3/4 Angus 1/4 Simm**BLACK HERDMASTER 829Y API 100 TI 54**

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/22/11	72	618	1407	36
ADG	WDA	Rib Fat	REA	IMF
4.9	3.3	0.16	14.9	4.5
EPDs-BW	WW	YW	Milk	AOD
-5.2	20	45	1.3	6

Sire: Bismarck Dam:112R Magnum/NDes323

Here is the first of a pair of Bismarck sons! Born small and gaining 4.9 on test, Lot 35 definitely demonstrated his ability to gain, something Bismarck is known for. We had a large number of heifer calves from this sire group and are pleased with their early performance, volume, and femininity. Top 1% BW EPD.

Lot:36

3/4 Angus 1/4 Simm**BLACK HERDMASTER 851Y API 117 TI 61**

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/28/11	80	672	1358	38
ADG	WDA	Rib Fat	REA	IMF
4.3	3.1	0.16	16.3	4.8
EPDs-BW	WW	YW	Milk	AOD
-5	23	55	3.7	3

Sire: Bismarck Dam:118U DreamOn/Calcula

Practical in his frame with abundant capacity and style, this Bismarck son will be sought after on sale day. Sound structured and backed by a solid pedigree profile, Lot 36 is a definite candidate to add femininity and eye appeal to some coarser made cows. He also returned favorable ultrasound data with ratios of 103 REA and 101 for IMF.

Lot:37

5/8 Angus 3/8 Simm-Red Carrier**BLACK HERDMASTER 4ZIP API 85 TI 55**

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
1/20/11	68	656	1280	37
ADG	WDA	Rib Fat	REA	IMF
3.9	3.2	0.14	13.5	4.2
EPDs-BW	WW	YW	Milk	AOD
-2.2	25	57	6.1	7

Sire: Thunder Dam: 4ZIP NoneBtrson/Wally

This Thunder son is long bodied; sound structured, and expressively muscled. He has an extra shot of eye appeal! He combines low BW with excellent performance, which is exactly what you would expect from his pedigree. Our first Thunder daughters are calveing now and have beautiful udders.



Thunder: Angus Sire
CE 7 BW -.5 WW +44 YW +91 M +26 Marb .25
REA .60 Scrot. .28 \$W 29.67 \$F 34.04 \$G 29.59
\$B 48.71 \$EN -.57 Top 10% REA, & BW

Lot:38

3/4 Angus 1/4 Simm**BLACK HERDMASTER 8JIG API 107 TI 64**

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
1/22/11	84	702	1454	38
ADG	WDA	Rib Fat	REA	IMF
4.7	3.5	0.19	16.2	3.9
EPDs-BW	WW	YW	Milk	AOD
-3	28	68	8.6	3

Sire: Thunder Dam: 8JIG Foresight/Wally

Functional, practical, and profitable, are words that represent this individual. Lot 38 certainly represents the nuts and bolts that make the beef industry profitable. He weaned off heavy and gained well in test (ADG ratio of 109), and has the muscle, volume, and testicular development to add to your operations bottom line.



OCC Paxton 730P: Angus Sire
CE 9 BW -.9 WW 46 YW 80 M +10 Marb .19
REA +.55 Scrot. +.05 \$W 35.08 \$F 21.61
\$G 22.04 \$B 38.75 \$EN 20.81
Top 5% BW & \$EN

Emphasizing the value of the practical, low-maintenance, forage efficient cow in profitable ranch production we offer these high libido sons of OCC Paxton. Staying true to the Ohlde program his progeny excel in fleshing ability and udder quality while offering more growth, additional length of body and an out-cross pedigree to typical Ohlde genetics. Last year's sale highlight and catalog cover bull was out of a Paxton daughter. (See on page 14)

Tyrell Rousey, our Herdsman, has put together an impressive set of cows and each year some of the high selling bulls are his. He is also laying a solid foundation in his future cowherd.

Tyrell produced the bulls sired by Paxton and Trifecta. These two bulls rank in the top 5% of the breed for "Dollar Energy Value" (\$EN). In an era of high production cost for raising cattle, the daughters from these two bulls will become increasingly valuable.

"Half the energy used in beef production is fed to the cow herd just to maintain it. Making that cow more biologically efficient can help."

Harlan Richie PhD.

Lot:39

¾ Angus ¼ Simm

BLACK HERDMASTER 11Y API 103 TI 67

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
1/19/11	84	648	1268	39
ADG	WDA	Rib Fat	REA	IMF
3.9	2.9	0.2	15.0	4.7
EPDs-BW	WW	YW	Milk	AOD
-5	15	46	-1.7	2

Sire: Paxton Dam: 912W EXT1747/Pwrline

Correctly balanced, long bodied, and large testicled, this Paxton son is extremely complete in his overall makeup. I comfortably feel he would be suitable for use on heifers, based upon his small head and smooth shoulders. Plus he has a BW ratio of 106 and a BW EPD (-5), ranking in the top 2% of hybrid bulls. Beyond that his pedigree reads with fertility and maternal excellence!

Lot:40

¾ Angus ¼ Simm

BLACK HERDMASTER 12Y API 90 TI 65

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
1/27/11	94	682	1313	35
ADG	WDA	Rib Fat	REA	IMF
3.9	3.1	0.16	15.8	4.2
EPDs-BW	WW	YW	Milk	AOD
-2.1	24	56	0	2

Sire: Paxton Dam: 923W Juneau/BikJoker

Producers in search of a low maintenance female maker must take note of this Paxton son whose pedigree is rich in maternal heritage! Posting a WW ratio of 103, Lot 40 has always had a mature, herdsire look! Very long bodied, attractive made, and slick haired, you may find 12Y to be leaner than some sale day which is a direct result of his high libido.



Lot 40, 12Y pictured in December.



Lot 41, 19Y pictured in December.

Lot:41

3/4 Angus 1/4 Simm

BLACK HERDMASTER 19Y

API 102 TI 69

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
1/29/11	88	698	1310	33
ADG	WDA	Rib Fat	REA	IMF
3.8	3.0	0.2	15.6	3.6
EPDs-BW	WW	YW	Milk	AOD
-3.3	27	60	-3	2

Sire: Paxton

Dam: 929W Juneau/NextStep

This Paxton son was impressive and a favorite of many throughout the summer! Lot 41's early performance earned him a WW ratio of 106. A 3/4 brother to Lot 40, he displays tremendous width of top, complimented by the trademark width of base that Paxton puts under his progeny. His dam is absolutely beautiful and I can't help but think Lot 41 will stamp his daughters the same way!

Lot:42

3/4 Angus 1/4 Simm

BLACK HERDMASTER 115Y

API 116 TI 74

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
1/28/11	80	682	1358	37
ADG	WDA	Rib Fat	REA	IMF
4.2	3.1	0.16	13.5	3.7
EPDs-BW	WW	YW	Milk	AOD
-5.9	16	45	-3	2

Sire: Paxton

Dam: 942W 20-20/EXT4137

I can't help but love this one! Absolutely massive, moderately framed, and heavily muscled! Beyond his impressive good looks is an even more impressive cow family whose value comes from their fertility, fleshing ability, udder quality, and ability to wean a high % of their body weight. Posted a BW ratio of 109 (EPD in top 1%) and a WW ratio of 103!



Lot 42, 115Y pictured in December.

Lot:43

3/4 Angus 1/4 Simm-Red Carrier

BLACK HERDMASTER 117Y

API 116 TI 72

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
1/31/11	84	680	1363	36
ADG	WDA	Rib Fat	REA	IMF
4.3	3.0	0.14	13.0	4.9
EPDs-BW	WW	YW	Milk	AOD
-4.8	23	54	-4	2

Sire: Paxton

Dam: 97W ShocoData/Quorm

Lot 43 is a good illustration of what OCC Paxton can do. He consistently moderates frame, and enhances libido in his sons. Stemming from an extremely fertile cow family, Paxton only adds to the maternal value Lot 43 represents! 117Y is heterozygous black so here is an excellent chance to add Ohlde genetics to your red hided females! IMF ratio of 103.

COW ENERGY VALUE (\$EN) - ANGUS

For Angus, the Cow Energy Value (\$EN) is available to assess differences in cow energy requirements, expressed in dollars per cow per year, as an expected dollar savings difference in future daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses).

Comparing two bulls with \$EN:

Bull A is +15.75 \$EN EPD and Bull B is +4.68

In the above example, the expected difference in cow energy savings per cow per year for future daughters of the two sires is +11.07. (15.75 - 4.68 = +11.07).

Breed average for \$EN is 0, ranging from +34 to -17 among all Angus sires.



Lot:44

¾ Angus ¼ Simm

BLACK HERDMASTER 118Y API 107 TI 63

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/4/11	92	672	1284	39
ADG	WDA	Rib Fat	REA	IMF
3.8	3.0	0.16	16.4	4.2
EPDs-BW	WW	YW	Milk	AOD
-1.8	25	60	-6	3

Sire: Paxton Dam: 800U PwrAllianc/Pasqu

At the Rousey ranch, we tried to breed Paxton to some of our soundest uddered, most fertile cow families with the intent of amplifying those same traits. Lot 44 is no exception as his granddam at 14 yrs. has an udder like a 2 yr. old. Take advantage of these Paxton sons to enhance the maternal strengths of your future cows. Long bodied, deep sided, and sound, Lot 44 posted a 106 ratio for WW and 104 for REA!



Last year this Trifecta son with a 694 WW (ratio 106) and 1381 YW sold with our thanks to James Ritz.

Lot:45

¾ Angus ¼ Simm-Red Carrier

BLACK HERDMASTER 119Y API 107 TI 67

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/3/11	72	602	1258	37
ADG	WDA	Rib Fat	REA	IMF
4.1	2.9	0.16	16.8	4.2
EPDs-BW	WW	YW	Milk	AOD
-4.5	12	42	2	3

Sire: Paxton Dam: 85U PwrAllianc/Pwrline

Here is a Paxton son that probably should have been put in the calving ease pen. He is long bodied, very smooth shouldered, small headed, and clean fronted. Posting a BW ratio of 115, his BW EPD ranks in the top 3% of hybrid sires. He comes from the same cow family as Lot 39, another possible calving ease prospect. Lot 45 posted a REA ratio of 106!

Lot:46

½ Angus ½ Simm-Red Carrier

BLACK HERDMASTER 153Y API 117 TI 72

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/15/11	80	677	1345	36
ADG	WDA	Rib Fat	REA	IMF
4.2	3.2	0.13	13.0	3.9
EPDs-BW	WW	YW	Milk	AOD
-4.2	22	53	-3	3

Sire: Paxton Dam: 86U BitRight/ESDakota

All things considered, some may believe this to be the most complete Paxton son in the sale and I sure couldn't argue. Wide based, deep bodied, heavily constructed, with tremendous muscle expression from his shoulder back, Lot 46 certainly has the look! On paper he reads in the top 4% of hybrid sires for BW with the BW ratio of 106 and a WW ratio of 105. His Built Right Dam has small, ideally placed teats.

Lot:47

¾ Angus ¼ Simm

BLACK HERDMASTER 858Y API 101 TI 61

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
3/2/11	86	685	1393	34
ADG	WDA	Rib Fat	REA	IMF
4.4	3.3	0.09	14.6	4.1
EPDs-BW	WW	YW	Milk	AOD
-4.4	25	61	-2.6	3

Sire: Paxton Dam: 104U Olie/PrimeCut

If you're in search of a sire to reduce mature cow size, add fleshing ability, and udder quality, take a hard look at Lot 47! His dam is young but certainly has excelled in fertility and has weaned a high percentage of her body weight each year. Also, analyze him for his structural correctness and the true base width as he tracks away.



Last year this Star Power son from a Paxton daughter sold with our thanks to Larry Herd.



JGM Trifecta 717T: ANGUS SIRE
CE 5 BW +2.5 WW +39 YW +57 M +12
Marb -.05 REA +.25 Scrot. -.28 \$EN
21.69 \$W 27.86 \$F 2.04 \$G 13.38 \$B
13.87 Top 5% \$EN

JGM Trifecta is an own son of OCC Emblazon and continues to excel in producing lower input cattle with longevity. With over 80 progeny submitted through the Simmental database he still maintains an Avg. WW ratio of 101 and his first daughters in production weaned calves with an Avg. ratio of 102. Those daughters additionally all bred AI, first service and his coming 2 yr old daughters are truly phenomenal! His sire and dam have \$EN values of 25.41 and 25.94 both in the top 3% of the breed.

Lot:48

½ Angus ½ Simm-Red Carrier

BLACK HERDMASTER 147Y API 94 TI 60

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/10/11	90	771	1464	39
ADG	WDA	Rib Fat	REA	IMF
4.3	3.6	0.16	17.6	4.0
EPDs-BW	WW	YW	Milk	AOD
-1.4	26	54	4.2	6

Sire: Trifecta Dam: 9R BlkJoker/PolFleck

This Trifecta son is built to make a big impact long term! He is an own son of our Donor cow 9R, who has average ratios of: 108 WW, 106 YW and 121 for REA. Lot 48 is a maternal brother to Country Wide, seen on p. 49, and his full sisters in production are doing an outstanding job! This bull is built to be a "Cow Maker" and I guarantee his daughters will be productive cows. Ratios of: 119 WW, 107 YW, and 111 REA.

Lot:49

5/8 Angus 3/8 Simm

BLACK HERDMASTER 156Y API 93 TI 55

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/19/11	86	589	1277	34
ADG	WDA	Rib Fat	REA	IMF
4.3	3.1	0.14	15.6	4.6
EPDs-BW	WW	YW	Milk	AOD
-1.4	16	39	-2	5

Sire: Trifecta Dam: 103S Dakota/Legend

Conservative in his frame, this Trifecta son has had 2 full brothers over the past two years that have made the sale and were very well received. His granddam is one of our best cows with a 365 day calving interval as well as impeccable teat and udder quality! Solid performance with balanced ultrasound data.

Lot:50

¾ Angus ¼ Simm-Red Carrier-Scurs

BLACK HERDMASTER 165Y API 93 TI 55

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/22/11	92	668	1356	35
ADG	WDA	Rib Fat	REA	IMF
4.3	3.2	0.16	14.8	4.7
EPDs-BW	WW	YW	Milk	AOD
-1.4	20	42	2.1	4

Sire: Trifecta Dam: 720T BltRight/GranCan

I project this Trifecta son to be an outstanding female maker! Visitor's readily claim they wish they had a whole pasture of cows that look like his dam. Lot 50 has a full sister that will enter production by sale time that was very popular among the Livestock Judging Team. This heterozygous black Trifecta son has a WW ratio of 103 and should be noticed for the expressive muscle shape down his top.

Lot:51

¾ Angus ¼ Simm

BLACK HERDMASTER 180Y API 86 TI 59

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
3/14/11	96	708	1348	37
ADG	WDA	Rib Fat	REA	IMF
4.0	3.5	0.13	13.7	5.0
EPDs-BW	WW	YW	Milk	AOD
-0.9	24	43	-4	6

Sire: Trifecta Dam: 34R HidnPwr/NDes878

This is one of the younger bulls in the sale but wow, did he get after it. Posting a WW ratio of 110, this Trifecta son displayed an exceptional amount of growth, volume, and maturity at a very early age. He weighed on test heavier than many of his older contemporaries and has developed to represent the depth of body and fleshing ability we appreciate. His dam sports a superb udder! IMF ratio of 105.



Lot:52 ½ Angus ½ Simm ET-Red Carrier

BLACK HERDMASTER 125Y API 113 TI 62

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
1/31/11	90 ET	685	1425	36
ADG	WDA	Rib Fat	REA	IMF
4.6	3.4	0.21	14.8	4.6
EPDs-BW	WW	YW	Milk	AOD
-2.6	19	37	-1	9

Sire: OCC Legend Dam: M25 Magnum/IrishKans

Here is the first in a pair of ET calves by OCC Legend and out of the famous Magnetic Lady cow, a maternal sister to the AI sire Built Right! An impressive pair, they both weighed on test heavier than any of the Final Answer sons! Lot 52 offers tremendous volume and body to compliment his base width and substance. He started the test phase at 805 lbs. and earned ratios of: 104 YW, and 106 ADG!



Lot 52, 125Y pictured in December.

Lot:53 ½ Angus ½ Simm ET-Red Carrier

BLACK HERDMASTER 128Y API 113 TI 62

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
1/31/11	98 ET	664	1318	37
ADG	WDA	Rib Fat	REA	IMF
4.1	3.2	0.19	16.7	4.4
EPDs-BW	WW	YW	Milk	AOD
-2.6	19	37	-1	9

Sire: OCC Legend Dam: M25 Magnum/IrishKans

Lot 53 is the second in the pair of ET brothers and displays a super attractive profile with tremendous balance and structural integrity. Maternal brothers and sisters have been highly sought after nationwide, including the \$40,000 Upscale bull! This pair of brothers will work well to produce stout, low input replacement females or highly marketable registered cattle. Huge REA of 16.7!



Lot 53, 128Y pictured in December.

“As we move forward it will be important as ever to wage war against input costs. We need to make our cowherd as functional and efficient as possible while taking advantage of hybrid vigor.

You will be seeing more and more Simm-Angus bulls sired by these high \$EN and \$W sires utilized on Simm-Angus daughters of high \$EN and \$W bulls. Our goal will be to produce hybrid bulls with maintained heterosis and a minimum input focus for the commercial cattlemen.”

Tyrell Rousey



Here is an ET full sister to Lots 52 & 53 picture at 9 months of age. Maternal sisters have sold for \$24,000 and \$25,000.



Lot:54

½ Angus ½ Simm

BLACK HERDMASTER 78Y API 142 TI 77

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
3/3/11	92	684	1431	39
ADG	WDA	Rib Fat	REA	IMF
4.7	3.7	0.21	15.7	5.4
EPDs-BW	WW	YW	Milk	AOD
-3.2	31	68	1.2	4

Sire: Predestn 701T Dam: 146T Poncho/Max602C

Lot 54's EPDs rank him in the top 10% for BW, top 20% for YW, top 7% for API, and top 5% for Marbling (113 IMF ratio) and TI, with 39 cm SC. Lot 54's sire, GW Predestined 701T, ranks #5 and #7 in API and TI - unmatched among proven SimAngus sires. His dam has a 374 day Calving Interval on four calves, and 102 and 103 progeny WW and YW ratios.

Lot:55

¾ Angus ¼ Simm - Scurs

BLACK HERDMASTER 3-8-15 API TI

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
3-22-11	82	696	1528	36
ADG	WDA	Rib Fat	REA	IMF
5.2	3.9	0.14	15.5	6.6
EPDs-BW	WW	YW	Milk	AOD
-3.2	31	68	1.2	8

Sire: Protégé Dam: 3815 Plowman/600U

Lot 55 offers tremendous volume and body capacity, no doubt in part due to his Plowman dam. This son of Protégé gained extremely well on test for a ratio 120! Producers retaining ownership in market bound steers and retaining replacement females will find Lot 55 as a tremendous asset to their operation. Impressive IMF ratio of 139!

Lot:56

¾ Angus ¼ Simm

BLACK HERDMASTER 110Y API 133 TI 79

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
3/6/11	95	698	1379	34
ADG	WDA	Rib Fat	REA	IMF
4.3	3.8	0.14	18.2	5.4
EPDs-BW	WW	YW	Milk	AOD
-1.9	34	73	5.9	5

Sire: Syd Trust Dam: 137S DreamOn/602C

Lot 56's sire, SydGen Trust 6228, has a unique proven combination of superior calving ease, docility, maternal, carcass, and most interesting - feed efficiency! Lot 56's EPDs rank in the top 20% for eight traits and both indexes. Note his combination of WW (ratio 105), large REA (115 ratio), high marbling (114 ratio) and TI (top 3%). Dam has a 364 day Calving Interval on four calves and highly productive progeny WW and YW ratios of 110 and 109.



Lot 56, 110Y pictured in December.

Lot:57

½ Angus ½ Simm

BLACK HERDMASTER 145Y API 106 TI 64

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/3/11	98	692	1387	38
ADG	WDA	Rib Fat	REA	IMF
4.3	3.4	0.21	14.1	4.1
EPDs-BW	WW	YW	Milk	AOD
-0.7	29	68	-1	7

Sire: Sitz Value Dam: Philana PrefBeef/MrMT

We elected to go back in time and use Sitz Value 7097 with the goal of making outstanding females. Sitz Value daughters are currently proving their worth as fertile, productive brood cows. Current high profile AI sires like LT Bandwagon, and Sitz Upward are all products of Sitz Value daughters. Utilize Lot 57 to sire heavy weaning steers and foundation females for the future. He started test heavy at 814 lbs.

Lot:58

¾ Angus ¼ Simm

BLACK HERDMASTER 136Y API 131 TI 75

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
3/19/11	80	761	1435	36
ADG	WDA	Rib Fat	REA	IMF
4.2	3.5	0.16	17.4	5.8
EPDs-BW	WW	YW	Milk	AOD
-3.1	34	74	9.1	10

Sire: Husker 31-T Dam: 103A ND878/HM55P

Terrific combination of sensible BW (ratio 104), rapid early growth (115 WW ratio), muscle (110 REA ratio), high marbling (122 IMF ratio) and EPDs that rank in the top 15% for six traits and both API and TI. Hooks's Husker 31-T is an F1 by Connealy Lead On and Hook Farm's donor ESJ4, and ranks in the top 10% for both API and TI. Dam is moderate, feminine and deep, with picture-perfect udder and progeny BW and WW ratios of 111 and 105.