



GCF Amigo: Simmental Sire
CE +11 BW -0.5 WW +39 YW +57 M -8
TM +11 CWT -5 Marb .21 REA .31 API
118 TI 68 Top 10% CE, Top 25% REA,
 API and TI, Top 35% Marb.

GCF Amigo is fast becoming our "go to" red Simmental bull to add muscle, capacity and the look we are striving for. This year's offering is not only deep in quality but are literally "deep" in terms of capacity and body mass. Offering an outcross pedigree to red genetics of the past, Amigo progeny performed very well on test and have that cool look that his sire, Dream On was so well known for transmitting. His REA EPD has drastically increased over the last year as more progeny are being reported!

Lot:132

1/2 Simm 1/2 Red Angus

RED HERDMASTER 204Y

API 113 TI 69

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/20/11	82	744	1588	39
ADG	WDA	Rib Fat	REA	IMF
5.3	3.6	0.2	17.0	4.8
EPDs-BW	WW	YW	Milk	AOD
-1.6	38	64	-2.3	5

Sire: Amigo

Dam:541S Cherokee/KingRob

Leading off the Red Simmental sired division is an Amigo son that is sure to improve growth genetics! Extremely long bodied Lot 132 is a sure fire source to put more pounds across the scales. Coming off his dam with a WW ratio of 110 he continued to express his growth genetics by posting ratios of: 122 YW, 123 ADG, and 108 for REA!



Lot 132, 204Y pictured in December.

Lot:133

1/2 Simm 1/2 Red Angus

RED HERDMASTER 214Y

API 111 TI 61

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/22/11	88	698	1674	38
ADG	WDA	Rib Fat	REA	IMF
6.1	3.8	0.18	14.9	4.1
EPDs-BW	WW	YW	Milk	AOD
-2.3	27	51	0.4	11

Sire: Amigo

Dam: 520K KingRob/BtrValu

If you are in search of Red Simmental genetics with plenty of body and capacity then these Amigo sons are perfect with Lot 133 being one of the biggest bodied easy fleshing bulls in the offering! Moderate framed, his tremendous mass no doubt contributed to his impressive performance on test with ratios of: 130 WW, 123 YW, and 140 for ADG.

HOW MUCH MILK IS ENOUGH?

Milk is a good thing until you get too much. Then it has more negative effect on fertility than positive effect on weaning weight.

If you want to compare the Simmental milk EPD to the Angus, just add 20* to the Simmental milk EPD number. *MARC Across Breed EPD Comparison

A -2 Milk EPD for a Simmental sire is estimated as equal to a +18 Milk EPD for an Angus sire.



Lot:134

1/2 Simm 1/2 Red Angus

RED HERDMASTER 215Y

API 106 TI 67

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/22/11	90	722	1568	37
ADG	WDA	Rib Fat	REA	IMF
5.3	3.5	0.13	15.2	5.1
EPDs-BW	WW	YW	Milk	AOD
-1.5	37	63	-2.1	4

Sire: Amigo

Dam: 508T RibEye/KingRob

Here is a darker red Amigo son that combines muscle, volume, and structural correctness in an attractive package. Very easy to get along with, Lot 134 would be an excellent source to cover all the bases and sire fundamentally useful cattle. His solid producing dam nursed him to a ratio of 107, with ratios of: 115 YW, 123 ADG and 108 for IMF.



Lot 134, 215Y pictured in December.



Last year 508T, the Rib Eye dam of Lot 134, (above) produced this Amigo son with a 1438 YW and 15.9 REA. He sold with our thanks to Steve Leininger.

Lot:135

1/2 Simm 1/2 Red Angus

RED HERDMASTER 217Y

API 105 TI 65

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/22/11	90	630	1410	38
ADG	WDA	Rib Fat	REA	IMF
4.9	3.2	0.18	15.1	6.0
EPDs-BW	WW	YW	Milk	AOD
1	35	60	-2	4

Sire: Amigo

Dam: 401T MakMim/Abov&Be

This Amigo son was one of the best looking baby calves I have seen! He has developed into a very moderate framed individual that offers tremendous depth of body set atop a wide base. He certainly will have his place in reducing mature cow size for operations wishing to do so. He gained well on test with a YW ratio of 103 and offers 126 ratio for IMF!

Lot:136

1/2 Simm 1/2 Red Angus

RED HERDMASTER 222Y

API 105 TI 66

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/23/11	90	673	1519	37
ADG	WDA	Rib Fat	REA	IMF
5.3	3.5	0.18	16.3	4.0
EPDs-BW	WW	YW	Milk	AOD
-0.9	35	58	-4	4

Sire: Amigo

Dam: 528T Cherokee/Bustin

His ears may be short but HE is pretty darn good! He offers exceptional body mass and density in an expressively muscled, wide based package. His muscle shape is confirmed by his 16.3 in REA. I certainly feel he would be an exceptional female maker to produce those broody replacements. Ratios of: 103 WW, 111 YW, and 123 ADG!

Lot:137

1/2 Simm 1/2 Red Angus

RED HERDMASTER 233Y

API 106 TI 64

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/26/11	96	642	1367	35
ADG	WDA	Rib Fat	REA	IMF
4.5	3.3	0.18	13.6	4.7
EPDs-BW	WW	YW	Milk	AOD
-0.8	32	59	-1.2	10

Sire: Amigo

Dam:519L GranCan/Heavenly

Extremely deep bodied, square hipped and darker red in color, this big footed son of Amigo will definitely add substance and do-ability to your cows. His dam is a consistent producer and brings home a good one every fall. In 2010 she produce a Red Cesar son that, gained 4.7 and ratioed 104 for REA.



Lot:138

½ Simm ½ Red Angus

RED HERDMASTER 235Y

API 120 TI 66

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/16/11	85	653	1433	38
ADG	WDA	Rib Fat	REA	IMF
4.9	3.3	0.19	16.4	4.5
EPDs-BW	WW	YW	Milk	AOD
-2.5	31	55	-4.1	3

Sire: Amigo

Dam: 617U Romero/KingRob

Lot 138 is a long sided individual with depth of body to match. His granddam is a growth and power cow and I actually see a lot of her coming out in this Amigo son. Starting life with an ideal birth weight, he weighted off test with ratios of: 105 YW, 113 ADG, and 103 for REA.

Lot:139

½ Simm ½ Red Angus

RED HERDMASTER 238Y

API 121 TI 62

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/26/11	88	591	1341	37
ADG	WDA	Rib Fat	REA	IMF
4.7	3.1	0.19	16.2	5.8
EPDs-BW	WW	YW	Milk	AOD
-2.9	24	47	-6.4	3

Sire: Amigo

Dam:609U Abov&Be/HM536P

Balancing up nicely with some extra look; this Amigo son should be a solid source to enhance the carcass value of your future calf crops. Striking a balance between muscle and marbling is not always easy but with ratios of 102 for REA, and 122 for IMF, Lot 139 definitely defies the norm and offers tremendous profit potential for producers retaining ownership.

Lot:140

½ Simm ½ Red Angus

RED HERDMASTER 243Y

API 108 TI 67

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/26/11	94	704	1428	39
ADG	WDA	Rib Fat	REA	IMF
4.5	3.5	0.16	17.4	4.2
EPDs-BW	WW	YW	Milk	AOD
-1.2	37	63	-6.8	4

Sire: Amigo

Dam: 631T Cherokee/KingRob

Those who appreciate the superb phenotype that Dream On produced will appreciate this handsome grandson! Correctly balanced he squares up nicely behind his shoulder and opens up with tremendous shape. Not surprisingly he scanned with a huge 17.4 REA. With a solid pedigree he performed well having ratios of: 104 WW, 105 YW, 104 ADG and 110 REA.



Lot 140, 243Y pictured in December.

Lot:141

½ Simm ½ Red Angus

RED HERDMASTER 247Y

API 125 TI 70

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/27/11	84	684	1500	38
ADG	WDA	Rib Fat	REA	IMF
5.1	3.5	0.21	18.8	5.7
EPDs-BW	WW	YW	Milk	AOD
-2.8	36	58	-6	3

Sire: Amigo

Dam: 606U Romero/MajLeag

This dark red, white bellied Amigo son has done nothing but impress me! He is about a mile long and has extraordinary muscle shape! Demonstrating his ability to gain and confirming his visual muscle, he garnered ratios of: 110 YW, 118 ADG, 119 REA and 121 for IMF! Make sure you check out this true genetic marvel!

Lot:142

½ Simm ½ Red Angus

RED HERDMASTER 257Y

API 116 TI 68

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
3/2/11	98	687	1412	37
ADG	WDA	Rib Fat	REA	IMF
4.5	3.3	0.18	15.9	4.9
EPDs-BW	WW	YW	Milk	AOD
-1.8	34	61	-5.1	5

Sire: Amigo

Dam:637S 4255RA/Cherokee

If you are in the market for a ½ blood bull to sire roomy replacement females, then Lot 142 just might do the trick. His dam is a moderate, good uddered cow. He himself is moderate with even more depth of body and fleshing than his mother. While his daughters should be tremendous his sons should profit on the rail with ratios of 101 for REA and 104 for IMF.



Lot:143 ½ Simm ½ Red Angus

RED HERDMASTER 261Y API 121 TI 72

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
3/3/11	94	781	1604	36
ADG	WDA	Rib Fat	REA	IMF
5.1	3.7	0.14	16.6	4.3
EPDs-BW	WW	YW	Milk	AOD
-2.2	39	69	-1.4	4

Sire: Amigo Dam:602T Abov&Bey/Cherok

Lot 143 is one of the best Simmental sired bulls in the entire offering but did not cooperate to get a picture. Light red in color with a big star; long bodied and big hipped he offers abundant muscle. His dam has an average WW ratio of 109 on 3 calves. He posted ratios of: 115 WW, 117 YW, 118 ADG and 105 for REA!

Lot:144 ½ Simm ½ Red Angus

RED HERDMASTER 4-08Y API 126 TI 65

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/7/11	78	691	1313	36
ADG	WDA	Rib Fat	REA	IMF
3.9	3.1	0.2	17.6	4.0
EPDs-BW	WW	YW	Milk	AOD
-4.2	25	46	-3.6	7

Sire: Amigo Dam: 4-08 AbovBey/Dynamo

Here is a lighter BW Amigo son that looks very similar to Lot 136. Again, he froze his ears as a calf but certainly is not short on muscle as evident by his REA of 17.6 in. (ratio 111) I certainly think his low birth weight genetics would be a valuable asset to producers in search of muscle with a modest BW.



Lot 145, 4-76Y pictured in December.

Lot:145 ½ Simm ½ Red Angus

RED HERDMASTER 4-76Y API 96 TI 65

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/15/11	98	765	1513	40
ADG	WDA	Rib Fat	REA	IMF
4.7	3.6	0.18	14.4	3.8
EPDs-BW	WW	YW	Milk	AOD
0.4	37	58	-3.9	7

Sire: Amigo Dam: 4-76 LadMan/GRobber

This bull is an absolute powerhouse in a very balanced, attractive package. He has tremendous capacity and fleshing ability with a great disposition. Any herd would benefit with his solid performance and ratios of: 116 WW, 109 YW, and 109 for ADG! Take note of his large scrotal.

Lot:146 ½ Simm ½ Red Angus

RED HERDMASTER 631Y API 103 TI 64

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/16/11	98	655	1274	40
ADG	WDA	Rib Fat	REA	IMF
3.9	3.2	0.18	12.8	4.8
EPDs-BW	WW	YW	Milk	AOD
-0.6	30	53	-4	5

Sire: Amigo Dam: 631 Capston/BandtTres

If you like them dark red in color with tremendous spring of rib and body capacity then you will certainly like Lot 146. Producers concerned about getting their cowherd too big will find this Amigo son to be just the ticket to introduce Simmental genetics without increasing frame.

Lot:147 ½ Simm ½ Red Angus

RED HERDMASTER B689Y API 138 TI 67

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/11/11	72	678	1293	36
ADG	WDA	Rib Fat	REA	IMF
3.8	3.3	0.23	13.9	4.6
EPDs-BW	WW	YW	Milk	AOD
-5.5	23	41	-1.3	5

Sire: Amigo Dam: 689 AbovBey/MrBeef

Commercial operations in search of Simmental genetics in a low birth weight package will certainly like Lot 147. Additionally if you are in the market for multiple bulls to cover a pasture, Lot 146, 147, and 149 are very similar in type and kind thus should make for a great team to produce uniformity in their calf crop.



Lot:148

½ Simm ½ Red Angus

RED HERDMASTER B690Y API 122 TI 69

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/6/11	76	690	1346	41
ADG	WDA	Rib Fat	REA	IMF
4.1	3.4	0.14	16.5	2.8
EPDs-BW	WW	YW	Milk	AOD
-3.1	33	52	-4.1	5

Sire: Amigo Dam: B690 Cherokee/JR106

This Amigo son would be the perfect complement to a herd of Red Angus cows. He is a handsome, wide based, dark red bull with robust testicular development and a powerful hip. Cattlemen implementing a crossbreeding program need to mark this individual for their appraisal on sale day. Ratios of: 104 REA and 103 for WW!

Lot:149

½ Simm ½ Red Angus

RED HERDMASTER B693Y API 122 TI 67

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/15/11	80	697	1330	35
ADG	WDA	Rib Fat	REA	IMF
4.0	3.1	0.34	15.7	5.5
EPDs-BW	WW	YW	Milk	AOD
-3.9	28	44	-2.8	5

Sire: Amigo Dam: B693 MajLeagu/BtrValu

As I mentioned earlier if you are looking for a group of dark red, moderate framed, easy fleshing individuals for a multi-sire pasture consider Lots 146, 147, and 149! Of the trio, Lot 149 offers a notch more carcass merit and could certainly benefit producers retaining ownership through the feedlot phase. Ratio of 115 for IMF!

Lot:150

½ Simm ½ Red Angus

RED HERDMASTER 743Y API 108 TI 66

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/15/11	84	730	1370	35
ADG	WDA	Rib Fat	REA	IMF
4.0	3.3	0.18	14.6	4.5
EPDs-BW	WW	YW	Milk	AOD
-1	33	52	-6.8	4

Sire: Amigo Dam: 743 CopprRob/Vaquero

Producers searching for a little more growth and stretch will like this Amigo son. He is a long bodied individual with abundant depth from front to rear. From a structural standpoint he has a little more leg set and could certainly compliment cattle that are straighter in their foot and leg design. WW ratio of 108!

Lot:151

½ Simm ½ Red Angus

RED HERDMASTER 776Y API 112 TI 72

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/11/11	90	782	1381	41
ADG	WDA	Rib Fat	REA	IMF
3.7	3.3	0.14	14.4	4.8
EPDs-BW	WW	YW	Milk	AOD
-1.2	41	64	-4.4	4

Sire: Amigo Dam: 776 MajLeagu/SchNO=

As you analyze this Amigo son on paper, note the extra growth potential his EPD profile suggests. On sale day you will also find that he is slightly larger framed than the average Amigo. Length is the dimension that contributes the most to weight, and I certainly feel he could add length and pounds to a group of feeder cattle. WW ratio of 117!

Lot:152

½ Simm ½ Red Angus

RED HERDMASTER 778Y API 108 TI 68

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/23/11	88	725	1351	36
ADG	WDA	Rib Fat	REA	IMF
3.9	3.2	0.16	19.0	4.9
EPDs-BW	WW	YW	Milk	AOD
-1.4	36	57	-2.7	4

Sire: Amigo Dam: 778 MajLeag/BandtTres

Structural correctness is imperative for a bull to efficiently do his job and Lot 152 is perfectly sound. Study the angle of his shoulder, hock and pastern. Set him in motion, and he moves out with tremendous cushion and comfort off of both ends. He is very attractive with outstanding carcass genetics posting ratios of 120 for REA & 103 for IMF!

Lot:153

½ Simm ½ Red Angus

RED HERDMASTER 855Y API 98 TI 64

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/13/11	98	695	1442	37
ADG	WDA	Rib Fat	REA	IMF
4.7	3.2	0.2	16.2	4.3
EPDs-BW	WW	YW	Milk	AOD
0.5	33	52	-2.4	3

Sire: Amigo Dam: 855Y MrBeefson/LadMan

This lighter colored Amigo son defines the word balance! He presents himself in a structurally sound, attractive made package that is stout, and easy fleshing. The Amigo sire group is extremely consistently in their ability to add volume and overall completeness with Lot 153 being no exception. He gained well with ratios of 109 for ADG & 103 for REA!



Gunner: Simmental Sire
CE +14 BW .3 WW +33 YW +56 M -.02
TM +16 CWT -4 Marb .17 REA -.07 API
104 TI 63 Top 3% CE.

Gunner was bred by TNT Simmentals in North Dakota and has stood the test of time. Gunner daughters are said to be his best asset and we can see why. While our first daughters are set to calve in February, we already can see their value as deep bodied, feminine, attractive females with excellent udder development.

Lot:154

1/2 Simm 1/2 Red Angus

RED HERDMASTER 231Y API 113 TI 61

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/25/11	88	666	1400	38
ADG	WDA	Rib Fat	REA	IMF
4.6	3.2	0.2	16.4	5.9
EPDs-BW	WW	YW	Milk	AOD
-1.2	28	47	1.8	10

Sire: Gunner Dam: 564L Bustin/Algebra

Our first Gunner daughters will have calves by sale time but thus far they really have a deep bodied look with excellent femininity. Lot 154's dam has been a rock solid producer so there should be maternal value in this Gunner son. As you pick his daughters as keepers, rest assured his feeders will be profitable with ratios of: 104 REA and 125 IMF!



Last year this Gunner son with a 712 WW and 1601 YW sold with our thanks to Tim Lundvall.

Lot:155

1/2 Simm 1/2 Red Angus

RED HERDMASTER 232Y API 117 TI 64

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/26/11	98	719	1505	39
ADG	WDA	Rib Fat	REA	IMF
4.9	3.6	0.16	13.9	4.3
EPDs-BW	WW	YW	Milk	AOD
-1.7	29	50	-1.9	9

Sire: Gunner Dam: 632M Cherokee/KingRob

Rugged in his design, wide based and deep bodied and production oriented. The ole proverbial Nuts, Butts, and Guts applies here! His moderate big ribbed dam weaned a high % of her body weight with Lot 155 and he continued his growth through the test phase. Lot 155 garnered ratios of: 106 WW, 110 YW and 113 for ADG.

Lot:156

1/2 Simm 1/2 Red Angus

RED HERDMASTER 252Y API 123 TI 63

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/28/11	84	720	1470	40
ADG	WDA	Rib Fat	REA	IMF
4.7	3.4	0.16	14.6	5.1
EPDs-BW	WW	YW	Milk	AOD
-2.6	27	48	2.3	4

Sire: Gunner Dam: 606T DakCopr/Cherokee

Here is a dark red Gunner son out of a beautiful little Dakota Copper daughter that always brings home a robust calf. He weaned off his dam with a ratio of 106 and performed well during the test phase with ratios of: 108 YW, 109 ADG and 108 for IMF!



Shear Force is a black- red carrier. Bred to red cows half his calves end up red. Here are some examples; Lots 157-161.

Lot:157

1/2 Simm 1/2 Red Angus

RED HERDMASTER 225Y

API 127 TI 65

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/25/11	94	638	1390	38
ADG	WDA	Rib Fat	REA	IMF
4.7	3.3	0.18	14.2	5.3
EPDs-BW	WW	YW	Milk	AOD
-2.1	21	38	4.8	10

Sire: Shear Force Dam: 408L Bustin/Algebra

Looking down the road, if the Choice/Select spread continues to widen it may be valuable to select for positive marbling if retained ownership is on the horizon. Lot 157 posted an IMF ratio of 112 with solid figures for growth. Lot 157 is durably made and constructed with a big foot.

Lot:158

1/2 Simm 1/2 Red Angus

RED HERDMASTER 246Y

API 155 TI 75

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/27/11	88	664	1418	37
ADG	WDA	Rib Fat	REA	IMF
4.7	3.2	0.16	16.3	4.2
EPDs-BW	WW	YW	Milk	AOD
-4.7	27	57	7.6	3

Sire: Shear Force Dam: 603U Abov&Bey/Romeo

Lot 158 is a dark red son of Shear Force and displays abundant capacity and fleshing ability in a correct, level hipped package. Survey his EPD profile and pay special attention to his potent Indexes. Top 2% API top 7% TI. He reads with excellent profit potential in both female and terminal situations!

Lot:159

1/2 Simm 1/2 Red Angus

RED HERDMASTER 256Y

API 151 TI 73

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
3/1/11	80	658	1453	36
ADG	WDA	Rib Fat	REA	IMF
5.0	3.3	0.16	16.0	5.3
EPDs-BW	WW	YW	Milk	AOD
-4.8	24	45	6.5	4

Sire: Shear Force Dam: 547T Cherokee/No=

Shear Force adds carcass value better than any Simmental bull in the history of the breed so it's no surprise that Lot 159 posted ratios of 101 for REA and 112 for IMF. Note that the dams of Lot 159 and Lot 118 are full sisters. He gained well on test with ratios of: 106 YW and 116 for ADG. He ranks in the top 3% of Hybrid bulls for API and top 15% for TI.

Lot:160

1/2 Simm 1/2 Red Angus

RED HERDMASTER 258Y

API 128 TI 70

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
3/2/11	94	749	1419	37
ADG	WDA	Rib Fat	REA	IMF
4.2	3.5	0.2	16.3	5.1
EPDs-BW	WW	YW	Milk	AOD
-2.2	29	50	6.4	9

Sire: Shear Force Dam: 548M Bustin/Algebra

This star faced Shear Force son exhibits outstanding growth and mass! His tremendous dam never fails to trail home an impressive calf each fall! In fact, she has had several picture bulls and high sellers over the years. Lot 160 would be a powerful source for consistent high quality genetics. He posted ratios of: 111 WW, 103 REA and 107 for IMF!

Lot:161

1/2 Simm 1/2 Red Angus

RED HERDMASTER 5Y

API 145 TI 76

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
2/18/11	75	670	1337	36
ADG	WDA	Rib Fat	REA	IMF
4.2	3.4	0.18	17.5	5.6
EPDs-BW	WW	YW	Milk	AOD
-3.7	30	61	8.6	2

Sire: Shear Force Dam: 73W MisStamnt/KingRo

A pedigree of elite SM and RA sires produced lot 161. With ratios of BW 111, WW 104, REA 111, IMF 118, API top 5% and TI = top 10%. Use lot 161 for calving ease (CE EPD in top 2%, BW EPD in top 7%), carcass grade and yield, and for producing easy-calving (MCE = top 30%), productive daughters (Milk EPD in top 10%). Non-diluted red.



Lot:162

1/2 Simm 1/2 Red Angus

RED HERDMASTER 5-73Y API 140* TI 70*

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
3/26/11	89	667	1446	37
ADG	WDA	Rib Fat	REA	IMF
4.9	3.6	0.14	17.0	6.5
EPDs-BW	WW	YW	Milk	AOD
-2.5*	28*	60*	4*	6

Sire: Beef Maker Dam: 5-73 Cheyen/HevOBust

This phenomenal individual is built wide from the ground up, and reads with mind blowing power! Cattlemen in search of a bull to add muscle should definitely lock onto this black nosed Beef Maker son. Additionally producers retaining ownership will undoubtedly profit from his carcass potential. Super ratios of: 106 YW, 113 ADG, 116 REA and 137 IMF!



Lot 162 in December.



Beef Maker: Simmental Sire

**CE +13 BW -1.3 WW +45 YW +75 M +9 TM +31
CWT 4 Marb .66 REA .61 API 162 TI 87
Top 1% Marb, REA, API & TI**

Lot:163

1/2 Simm 1/2 Red Angus

RED HERDMASTER 7-50Y API 142* TI 72*

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
3/9/11	97	775	1591	38
ADG	WDA	Rib Fat	REA	IMF
5.1	3.9	0.14	20.3	4.8
EPDs-BW	WW	YW	Milk	AOD
-1*	34*	68*	5*	4

Sire: Beef Maker Dam: 750 Cherokee/HevOBust

This white-faced Beef Maker son has as much raw muscle shape as any bull in the offering! He would work wonderfully on a set of Red Angus cows. Just imagine the shape and power he could add to a pen of feeder cattle and the attention they would command. Stellar ratios of: 119 WW, 116 YW, 118 ADG and 123 for REA!

Lot:164

1/2 Simm 1/2 Red Angus

RED HERDMASTER 7-3-39Y API 134* TI 64*

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
3/11/11	91	668	1420	35
ADG	WDA	Rib Fat	REA	IMF
4.7	3.5	0.23	16.4	4.7
EPDs-BW	WW	YW	Milk	AOD
-2.5*	24*	54*	4*	4

Sire: Dream On Dam: 7339 ShocDat/RebRobn

Displaying the attractive phenotype Dream On is known for, Lot 164 is conservative in his frame, extremely sound structured and super easy fleshing. A notch younger than some, he certainly proved his worth with profitable performance. He reads with ratios of: 104 YW, 109 ADG and 104 for REA.



Last year 548M, the Bustin dam of Lot 160 (page 46) produced this Amigo son with a 739 WW and 1477 YW. He sold with our thanks to Jay Lee.



Genuine Red: Simmental Sire
CE +5.0 BW 3.2 WW +38 YW +69 M -3 TM +15
CWT 9 Marb .24 REA .02 API 105 TI 63

Lot:165

1/2 Simm 1/2 Red Angus

RED HERDMASTER 268Y

API 109 TI 62

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
3/11/11	85	706	1462	37
ADG	WDA	Rib Fat	REA	IMF
4.7	3.5	0.18	16.7	5.2
EPDs-BW	WW	YW	Milk	AOD
-1.2	28	58	0.3	10

Sire:Genuine Red Dam:606L HevOBust/KingRob

Here is an excellent choice to add growth and muscle shape to your next calf crop. Lot 165 displays a very 3-dimensional shape in a high performance package with the added benefit of carcass merit. His sire is our growth and power specialist. He posted ratios of: 104 WW, 107 YW, 109 ADG, 106 REA and 110 for IMF! Excellent terminal prospect!

Lot:166

1/2 Simm 1/2 Red Angus

RED HERDMASTER 269Y

API 99 TI 64

Born	Birth Wt.	Wean Wt.	Year Wt.	Scrot.
3/14/11	94	680	1452	36
ADG	WDA	Rib Fat	REA	IMF
4.8	3.4	0.21	14.2	5.3
EPDs-BW	WW	YW	Milk	AOD
0.1	33	59	-3.5	5

Sire: Genuine Red Dam: 509S MajLeague/Heavnlly

Well, someone had to be last but it was only because we do our Lot order by sire that Lot 166 ended up here. As a matter of fact, this blazed face bull is pretty outstanding! Wide based with tremendous body mass he would be a sire to add post weaning growth for retained ownership. He garnered ratios of: 106 YW, 111 ADG and 113 for IMF!

“Wise words bring many benefits and hard work brings rewards.”

Proverbs 12:14 NLT

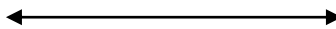
*Thank You For
Attending
Our Sale*

*Loren,
Our calves look so nice....we love the Romero calves.
I'm sending you some pictures.*

Diana Steinmetz Oberlin, KS



Sam Steinmetz purchased this 742 WW and 1544 YW Romero son in 2010 for \$2300. It was one of the best buys of the day.



Introducing A New Herd Sire – Country Wide 138Y



Country Wide 138Y (ASA 2594522) ½ Angus ½ Simmental son of OCC Paxton 730P

The best place to start discussing Country Wide is his extraordinary dam. HSF JO JO 9R is without a doubt the best female in the Rousey herd. After 5 calves her average ratios are outstanding: 98 BW, 108 WW, 106 YW, and 121 for REA. 9R is extremely fertile, being flushed twice, but not ever taken out of production. Even so she has still maintains her 365 day calving interval. Her flush record is tremendously impressive averaging 29 viable grade 1 embryos per flush. Her daughters in production are also earning excellent ratios.

Country Wide himself arrived in a modest BW of 82 lbs, has a 726 lbs AWW, and 1301 AYW. Tremendous masculinity and base width are blended perfectly into an attractive, big hipped individual with an abundant amount of lower quarter. He is extremely sound on the move, in a moderate, forage efficient, female making phenotype.

Being Homozygous Black and Homozygous Polled, we have high hopes for this individual and will utilize him heavily in the Rousey breeding program. He is also enrolled in the Simmental Associations Carcass Merit Program and we are excited to see what he can accomplish there as well. Semen will be available on this individual and we would be glad to discuss the possibility of adding his influence to your herd. His current EPDs are:



CE	Brth	Wean	Year	MCE	Milk	MWW	Stay	Doc	CW	YG	Marb	BF	REA	Shr	API	TI
8.7	-2.9	19.7	50.3	4.2	4.2	14.1		8.9	-11.1	0.07	0.28	0.08	0.28		100.0	63.0

Note: Country Wide was developed separately at the Rousey ranch on a different ration and his data should not be compared to the Herdmaster bulls in this sale. Contact Tyrell Rousey for semen. 308-530-9279

Terms and Conditions: All cattle sell under the Terms and Conditions set forth by the American Simmental Association. Terms of sale are cash. All animals sell to the highest bidder, any disputes regarding bids shall be settled by the auctioneer. All animals are at the purchaser's risk and become the property of the purchaser when declared sold by the auctioneer. Any errors or changes in information contained in this catalog will be announced from the auction block.

Liability: All persons attending this sale do so at their own risk and the seller assume no liability, legal or otherwise, for any accidents occurring in, on, or about the premises. Neither the owners, auctioneer, nor any other staff assume any liability, legal or otherwise for any accidents or loss of property.



Call us anytime with your questions about our bulls!

*Loren's Home
308-532-0939,*

*Loren's Cell
308-520-3836,*

*Tyrell Rousey
308-530-9279*

tyrell45@hotmail.com

*Visit our webpage at www.bergersherdmasters.com
E-mail Lberger@nque.com*

**Auctioneer: Madden Bros. 307- 532-7079
Ring Men: From, Livestock Plus & Western Ag Reporter**

Complimentary Lunch Served Sale Day

*In case of bad weather, listen to KRVN and
check our website for information.*