



APRIL 14, 2023
TAMA LIVESTOCK AUCTION
6:30 P.M.



For thirty-eight years, the lowa Cattlemen's Association has provided third-party verified performance bulls through our 'Symbol of Excelence' Performance Bull Sales. Annually, we invite seedstock producers from across lowa and beyond, to test their best genetics against one another. In the end, bulls that make the consignment sales at Bloomfield and Tama must express their potential to sire calves that will tip the scales at weaning and excel on the rail.

This group of 44 Spring yearling sale bulls started as a group nearly double in size. At ICA, we take pride in offering the best cattle to producers in our great state and others across the country. We hope that you can take comfort in knowing that we have started the selection process for you, as we offer Excellence in this year's consignment sale. In addition to being registered with a breed association, ICA 'Symbol of Excellence' bulls must surpass the muster of the following qualifications during and after the commercial grow yard testing period.

- Minimum 1,100-pound adjusted yearling weight.
- Minimum 11.5-square inch ultrasound yearling ribeye area measurement.
- Must pass a breeding soundness exam with a minimum 32-centimeter scrotal circumference measurement.
- Must rank in the upper 90% for average daily gain amongst their contemporary group.

Yes, comparative analysis is tangible and easy to point out in development facilities. However, we strive to balance performance data during the testing windows with even more important economic factors of bull potency and longevity. After all, purchasing bulls is an investment, and at the end of the day, if that investment is not expressed through a higher performing calf-crop, then how good of an investment have you made? The group of yearling bulls that are being offered today had a combined average daily gain of 3.9 pounds per day on test. More importantly, these bulls are ready for the roughest of terrains for the spring/summer breeding seasons—both structurally and reproductively.

Looking for proof that these bulls are the real deal? Take a look at their pedigrees—the writing is on the wall. In this group, over half rank in the upper 30% in their breed for WW and YW EPDs with a number of these bulls ranking similarly within their breed for CED and BW EPDs. Also, we are pleased to offer you trait leaders in each respective breed within this offering of yearling bulls.

Each individual has been put through one of the most meticulous performance testing programs in the country. These bulls have been selected to participate in this sale on structure and reproductive soundness, and have had to excel in all performance categories. Your purchase is backed by as much proof that is available to ensure that your next calf crop will rattle the scales at weaning and/or perform in the feedyard and on the rail for increased profitability.

Thank you for your continued support, trust, and belief in the consignor group and your lowa Cattlemen's Association!

Sincerely, Skylar Brittain Iowa Cattlemen's Association





Sale Location:

Tama Livestock Auction 1908 E 5th St. Tama, IA 52339 Phone: (641) 484-3465

Sale Representatives:

Iowa Cattlemen's Association, Skylar Brittain	(515) 250-0747
Iowa Cattlemen's Association, Matt Deppe	(515) 468-7785
Iowa Cattlemen's Association, Tanner Lawton	(515) 777-5815
Livestock Plus, Inc., Mike Sorensen	(641) 745-7949
Tama Livestock Auction, Jason Lekin	(641) 751-4227
LiveAuctions.TV, Mariah Miller	(712) 294-4731
American Angus Association, Adam Conover	(816) 676-8560

Auctioneers:

Jason Lekin.....(641) 751-4227

Sale Day Information:

Bids may be accepted by sale representatives.
Sale Day Phone - (515) 250-0747 or (515) 777-5815
A final sale order and supplement sheet will be available on sale day.

Sale Terms:

All cattle sold at the Tama 'Symbol of Excellence' sale will sell under the terms of their respective breed associations.

Testing Facility Information:

Please make arrangements with the following individuals to view cattle prior to delivery to Tama Livestock Auction.

Werner Feed Efficiency, Joe Werner.....(641) 344-4926

Sale Information Website:

Utilize the following link to view the online Catalog and videos https://bit.ly/40bRAbB

Selling Bulls:

33 Angus Spring Yearlings

- 2 Charolais Spring Yearlings
- 5 SimAngus Spring Yearlings
- 6 Simmental Spring Yearlings

Sale Videos:

Visit this link to view sale consignment videos: https://bit.ly/40vtGI6

Livestock Insurance:

Available through our ICA Policy following your purchase of sale consignments. Liberty Mutual, Jeanne Conover (515) 491-1335

Internet Bidding:



Link: https://bit.ly/3TlknST

EPD Profiles:

Catalog EPD profiles were generated on March 1, 2023.

Purchase Delivery:

lowa Cattlemen's Association will assist in providing reliable and affordable trucking following purchases of cattle.

Tama Livestock Auction Cafe will be open.

Symbol of Excellence Sale Orden-

TAG	BREED	PRICE	DESCRIPTION
		PRICE	DESCRIPTION
36	Angus		High Indexing Overall and Angus
44	SM-AN		High Indexing SM-AN
66	Simmental		High Indexing Simmental
18	Charolais		High Indexing Charolais
57	Angus		
34	Angus		
30	Angus		
70	Angus		
60	Angus		
24	Angus		
50	Angus		
43	Simmental		
6	SM-AN		
54	Angus		
67	Simmental		
65	Simmental		
68	Angus		
51	Angus		
33	Angus		
9	Angus		
69	Angus		
37	Angus		
3	Angus		
29	Angus		
38	Angus		
63	SM-AN		
17	Charolais		
62	SM-AN		
23	Angus		
49	Angus		
39	Angus		
41	Simmental		
58	Angus		
45	Simmental		
2	Angus		
14	Angus		
53	Angus		
56	Angus		
40	Angus		
35	Angus		
20	Angus		
26	Angus		
7	SM-AN		
52	Angus		
4-		<u> </u>	

Consignors

BAC RANCH

Brian & Amber Collett 21510 Bluegrass Rd. Ottumwa, IA 52501 (641) 799-4670 (641) 799-1995 bacranch@gmail.com

BOGGESS FAMILY ANGUS

John Boggess 2570 Snyder Ave. Oskaloosa, IA 52577 (641) 295-2126 jonbog777@gmail.com

CARMAR FARMS

Steve Johnston Box 500 Nevada, IA 50201 (641) 895-9704 Stevej@hertz.ag

DLH ANGUS

D. Lynn Henry 15009 140th Ave. Indianola, IA 50125 (515) 974-7156 lynn@dlhgrafx.com

DLR FARM ANGUS

Dan & Leslie Rinner 1751 Hoover St. Osceola, IA 50213 (641) 344-6118 dryellowdog@yahoo.com

GOLDEN CHUTE RANCH

Butch & Patsy Neumeyer 600 Dows St., PO Box 38 Walker, IA 52352 (563) 920-4320 pneumeyer@iowatelecom.net

INDIAN HILLS COMMUNITY COLLEGE

Brydon Kaster
721 N First St.
Centerville, IA 52544
(641) 895-4461
brydon.kaster@indianhills.edu

LAWTON ACRES SIMMENTAL

Tom Lawton 1063 260th St. Jefferson, IA 50129 (515) 370-2778 tclawt@netins.net

MARCHANT CATTLE

Matt Marchant 6943 Clay St. Newton, IA 50208 (641) 275-0384 cattleco_566@live.com

MINERAL CREEK CATTLE CO.

Jerard Gnade 949 92nd St. Monmouth, IA 52309 (563) 599-9111 cirjs@netins.net

NAHKUNST FAMILY CATTLE

Bradley & Jim Nahkunst 2552 Bluff Rd. Hamburg, IA 51640 (712) 270-4615 nahkunstfarm@gmail.com

OTTO CATTLE COMPANY

Jason Otto 6744 225th St. Ocheyedan, IA 51354 (712) 461-0739 jason.sara.otto@gmail.com

RAASCH PERFORMANCE CATTLE

Dean Raasch 606 N Main St. Bridgwater, IA 50837 (712) 779-0595 Bukks4u@windstream.net

R & C ANGUS

Ruhl & Cheryl Barker 18269 Military Rd., PO Box 110 Monticello, IA 52310 (319) 480-1079 rcbarker12@gmail.com

SCHAEFER ANGUS

Craig Schaefer
7524 Independence Ave.
Waterloo, IA 50703
(319) 215-2708
schaeferangus@gmail.com

SPENCER'S GROVE FARMS

Larry Bridgewater 4717 Spencer's Grove Rd. Walker, IA 52352 (319) 560-9378 lbridg1457@windstream.net

SUMMIT FARMS

Roy Miller 10640 Co Hwy D20 Alden, IA 50006 (641) 373-6031 rmiller@summitag.com

SWANSON ANGUS FARM

Glen Swanson 800 6th Ave. Durant, IA 52747 (563) 940-6429 rcbarker12@gmail.com

TWIN CREEK ANGUS

Mark, Ruth, April & Rachel Kuhn 1799 293rd Ave. Fort Atkinson, IA 52114 (563) 419-6441 abstca@acegroup.cc

WALTER FAMILY STOCK FARM

Jeremy Walter 2571 410th Ave. Farragut, IA 51639 (712) 246-8957 ilwalter 3@hotmail.com

WOLFE SIMMENTALS

Bill Wolfe 13908 50th Ave. Prole, IA 50229 (515) 681-5699 bjwolfe@myomnitel.com

Phenotypic Feed Efficiency

Understanding Data Outputs

Production efficiency is one goal in the selection and development of livestock; however, there are two underlying philosophies from which one may define "efficient" and direct future outcomes.

The first is *maintenance* efficiency. This is of primary importance in those cow herds where an efficient cow is considered one that can subsist on low inputs and yet provide a respectable calf each year. The second is *production* efficiency which generally is applied to feedlot cattle where the goal is minimal pounds of feed and maximum edible pounds of output. These two efficiencies may not be the same because low maintenance cows might tend to be easy fleshing and earlier maturing while the feedlot efficient counterparts may be larger, leaner and faster growing.

Feed efficiency is defined in many ways including the newer terms of RFI (residual feed intake) and R-ADG (residual average daily gain.) A discussion of these methods follows descriptions of the simpler efficiency evaluations.

	Ranking on Phenotypic Residual Average Daily Gain Fed 5/18/2010 through 7/27/2010 70 days													
Fed	5/18/2010	through	7/27/2010		/(days								
						12 Rib								
RADG Rank	Ear Tag	Start Wt.	End Wt.	ADG	R-ADG 4	Fat Cover	DMI	Adj. DMI ⁵	RFI ³	RFI Rank	Raw F:G 1	Adj. F:G ²		
1	HA403	800	969	2.42	0.86	0.41	19.1	-1.7	-1.79	2.00	7.91	8.39		
2	HA08	942	1136	2.76	0.23	0.50	20.9	0.4	-1.07	3.00	7.57	7.34		
3	HAJ73	984	1187	2.89	0.16	0.62	24.8	0.3	2.46	8.00	8.56	8.10		
4	HA15	920	1118	2.83	0.00	0.41	23.3	0.7	1.41	6.00	8.23	8.07		
5	HA6432	816	923	1.53	-0.03	0.44	21.9	1.1	1.65	7.00	14.37	15.36		
6	HA35	982	1161	2.55	-0.13	0.51	19.8	8.0	-2.20	1.00	7.77	7.40		
7	HA85	1058	1181	1.75	-0.46	0.80	21.4	-0.8	-0.39	4.00	12.22	11.33		
8	HA04	746	807	0.86	-0.63	0.19	19.2	-0.9	-0.07	5.00	22.43	25.51		

Feed Conversion¹ (F:G) = pounds of feed (on a 100% dry matter basis) required for one pound of live weight gain

(Feed Dry Matter / Weight Gain.)

Generally this measure is used in commercial feedyards to indicate efficiency. This value makes no adjustment for diet energy content or age/weight differences in measured animals. It's simply raw pounds of feed required per raw pounds of weight retained. Because of this, it is proper to use this type of measure only with cattle of similar age on the same ration. A lower value is desired.

Feed Efficiency (G:F) = pounds of live weight gain observed per unit of feed dry matter consumed. This is the reciprocal of "Feed Conversion" and has the same issues. These terms often are used interchangeably and allow users to arrive at the same conclusion. A higher value is desired.

Adjusted Feed Conversion² This value is the base Feed:Gain value multiplied by the contemporary group's metabolic weight divided by the individual's metabolic weight. The formula is as follows:

(Group Avg Wt. 75 / Individual Wt. 75) x Individual's Feed to Gain.

Note that this adjustment attempts to remove the age or size differences of the animal when put on test. This currently is the standard of feed conversion efficiency used by the Beef Improvement Federation. A lower value is desired.

RFI³ (Residual Feed Intake): This is defined as the difference between actual feed intake and that predicted on the basis of the animal's gain and maintenance requirements for its body weight. The calculation is more complex because mathematical statistics are used to determine the RFI value. A prediction equation is developed by using regression of the actual feed intakes, gains and average weights on test of the animal's contemporaries. The calculation factors in both maintenance efficiency (the easy keeper concept) and production efficiency (pounds in vs. pounds out like the normal Feed:Gain equation).

An average animal would have an RFI of "0". Animals with a negative RFI value are favored because they have consumed less feed for their weight and gain than



the average of their herd mates. Animals with a positive RFI number would be consuming more feed for their weight and gain than the average of their herd mates.



Measurement of individual intake

For the RFI calculation to be relevant in the evaluation of potential breeding stock, it's of utmost importance that it be calculated in the context of the weaning contemporary group and used in index selection (multitrait selection.)

This is important because the pre-weaning environment, pasture management, creep feed availability and age of dam (milking ability as seen between first calf heifers and older cows) has been shown to have a marked effect on the feed conversion outcomes in lowa State

University trials. This issue is not seen in the same light by all because it appears that many centralized test stations tend to create a "feeding contemporary group" and evaluate cattle in that context. For this reason test stations try to equalize pre-test environments by having a 3-to-5 week warm-up period.

R-ADG⁴ (Residual Average Daily Gain): This is defined as the difference between actual weight gain and the gain predicted on the basis of dry matter intake, maintenance of body weight and fat cover. Like RFI, a regression equation is developed using the actual gains, feed intakes, average weights on test and fat cover of an animal's herd mates. This unique equation is then used to calculate the individual R-ADG.

An average animal has an R-ADG of "0." Animals with a positive R-ADG value are favored because they have higher daily gains for the amount of feed consumed and their body composition (% fat.) Animals with a negative R-ADG value are unfavorable because they have lower daily gains for the amount of feed consumed and their body composition. Again like RFI, relevance of this evaluation depends on a comparison of animals from the same weaning contemporary group or put through a substantial warm-up period prior to their feed intake and gain test.

Adj. DMI⁵ (**Adjusted Dry Matter Intake**): This is defined as the feed dry matter intake adjusted by multiplying the contemporary group's average mid-point metabolic weight, and then dividing by the individual's mid-point metabolic weight. The final value is the difference by subtracting out the contemporary group average. A lower value is desired.

Comparison of feed efficiency terms

Method	More Desirable	Less Desirable	Difference
Raw F:G – Raw Feed Conversion:	Lower values	Higher values	Example:
usually on dry matter basis (lbs feed/	Example: 4.5 lbs	Example 7.5 lbs	3.0 lbs of feed
lb of gain)			
Adj. F:G - Adjusted Feed Conver-	Lower values	Higher values	Example:
sion: usually on dry matter basis (lbs	Example: 4.5 lbs	Example: 6.5 lbs	2 lbs of dry matter
feed/lb of gain)			
RFI – Residual Feed Intake:	Negative values	Positive values	Example:
usually on dry matter basis	Example: -1.7	Example: +1.5	3.2 lbs of feed
R-ADG – Residual Average Daily	Positive values	Negative values	Example:
Gain:	Example: +0.86	Example:63	1.49 lbs of aver-
usually on lbs gained per day			age daily gain
Adj. DMI – Adjusted Dry Matter In-	Negative values	Positive values	Example:
take: should be on dry matter basis	Example: -0.9	Example: +0.8	1.7 lbs of feed

File: Animal Science 11

Prepared by Garland Dahlke, Daryl Strohbehn and Sherry Hoyer, Iowa Beef Center, Iowa State University.

IOWA STATE UNIVERSITY University Extension

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, political beliefs, sexual orientation, and marital or family status. (Not all prohibited bases apply to all programs.) Many materials can be made available in alternative formats for ADA clients. To file a complaint of discrimination, write USDA, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964. Issued in furtherance of Cooperative Extension work, Acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture. Gerald A. Miller, interim director, Cooperative Extension Service, Iowa State University of Science and Technology, Ames, Iowa.

^{...} and justice for all



						•		0					
Ear Tag	Feed Cost per Pound of Gain (\$0.153/lb. DM)	Cost of Gain x 600 lbs.	Cost of Gain Rank	RADG	RADG Rank	RFI	RFI Rank	12/5/22 Start Wt.	3/9/23 End Wt.	ADG	DMI	Raw F:G	Adj. F:G
37	\$0.711	\$426.66	1	1.00	3	-7.86	2	730	1154	4.56	19.8	4.33	4.65
56 32	\$0.724 \$0.760	\$434.38 \$455.71	3	0.77 0.94	5	-5.50 -8.00	1	916 651	1303 1068	4.16 4.49	20.8 19.4	4.99 4.32	4.73 4.96
59	\$0.763	\$457.86	4	1.01	2	3.05	82	1074	1604	5.70	34.5	6.06	4.99
8 57	\$0.770 \$0.780	\$461.88 \$467.82	5 6	1.37 0.65	9	-1.78 -0.06	27 42	814 1020	1347 1474	5.73 4.88	29.8 28.6	5.20 5.87	5.03 5.10
54	\$0.799	\$479.27	7	0.34	17	-5.00	6	839	1210	3.99	20.7	5.19	5.22
42	\$0.807	\$484.45	8	0.45	13	-2.37	21	938	1337	4.29	24.3	5.67	5.28
53 307B	\$0.820 \$0.836	\$491.74 \$501.47	9	0.22 0.60	32 10	-5.03 -4.93	5 7	842 729	1191 1134	3.76 4.36	19.9 22.0	5.29 5.05	5.36 5.46
318	\$0.836	\$501.47	11	0.01	44	-3.23	15	982	1312	3.55	21.0	5.91	5.46
40 9	\$0.841 \$0.849	\$504.35 \$509.20	12 13	0.67 0.59	8 11	-6.98 -2.12	3 23	637 817	1020 1250	4.12 4.66	19.2 25.8	4.65 5.54	5.49 5.55
60	\$0.858	\$515.06	14	0.27	26	1.66	63	1020	1446	4.58	29.3	6.40	5.61
24 242	\$0.859 \$0.859	\$515.12 \$515.32	15 16	0.96 0.28	25	-2.94 -2.29	16 22	734 912	1183 1282	4.83 3.98	25.6 23.4	5.30 5.87	5.61 5.61
41	\$0.864	\$518.33	17	0.28	23	-3.94	11	803	1173	3.98	21.7	5.46	5.65
300 18	\$0.874 \$0.874	\$524.19 \$524.25	18 19	0.05 -0.02	40 48	-0.50 -3.41	35 13	1010 870	1375 1215	3.93 3.72	25.0 21.3	6.35 5.75	5.71 5.71
286	\$0.874	\$524.61	20	-0.02	46	-2.00	25	938	1293	3.82	23.1	6.05	5.71
299 51	\$0.876 \$0.890	\$525.73 \$534.19	21 22	0.44 0.33	14 18	0.67	54 45	944	1365 1316	4.53 4.47	28.2 27.4	6.22 6.13	5.73 5.82
61	\$0.894	\$536.33	23	0.33	33	0.10 0.47	52	940	1344	4.47	27.3	6.30	5.84
68	\$0.908	\$544.96	24	0.30	20	0.31	49	939	1329	4.19	26.7	6.36	5.94
67 15	\$0.910 \$0.913	\$545.81 \$547.58	25 26	0.11 0.06	36 39	-3.25 -4.13	14 9	809 789	1162 1123	3.80 3.60	21.8 20.2	5.74 5.62	5.95 5.96
70	\$0.913	\$547.95	27	0.28	24	3.61	89	1024	1450	4.58	31.3	6.83	5.97
16 64	\$0.914 \$0.928	\$548.34 \$556.90	28 29	0.22 -0.19	31 61	-4.13 -4.67	10 8	711 781	1087 1092	4.04 3.34	21.7 18.8	5.38 5.63	5.97 6.07
36	\$0.935	\$560.87	30	0.58	12	0.38	51	787	1233	4.80	28.8	6.00	6.11
49 38	\$0.941	\$564.61	31 32	0.68	7	-0.57	34	715	1173	4.93 4.27	28.3	5.74	6.15
30	\$0.941 \$0.946	\$564.64 \$567.66	33	0.40 0.36	15 16	-2.79 0.26	18 48	711 814	1108 1234	4.52	23.9 27.8	5.59 6.14	6.15 6.18
44	\$0.947	\$568.13	34	0.10	37	3.11	84	952	1373	4.53	30.6	6.76	6.19
48 313	\$0.949 \$0.965	\$569.32 \$579.23	35 36	0.27 0.00	27 45	-0.27 4.28	38 90	821 986	1222 1405	4.32 4.51	26.5 31.7	6.15 7.04	6.20 6.31
309	\$0.966	\$579.33	37	0.29	22	1.78	66	890	1296	4.37	28.8	6.58	6.31
14 297	\$0.966 \$0.970	\$579.63 \$582.28	38	-0.03 0.24	49 29	0.57 -1.44	53 31	934 866	1294 1203	3.87 3.63	25.9 23.0	6.68 6.35	6.31 6.34
315	\$0.977	\$586.13	40	0.16	34	-2.83	17	740	1095	3.82	22.3	5.84	6.38
10 303	\$0.980 \$0.981	\$588.14 \$588.57	41 42	0.23 -0.04	30 50	3.02 2.95	81 80	988	1291	4.77 4.10	31.4 29.0	6.57 7.07	6.41 6.41
3	\$0.982	\$589.09	43	0.30	19	-1.05	32	715	1369 1129	4.45	26.2	5.89	6.42
69	\$0.985	\$591.17	44	-0.21	66	2.38	74	1027	1380	3.80	27.4	7.22	6.44
301 244	\$0.986 \$0.986	\$591.46 \$591.83	45 46	0.03 -0.17	41 59	2.00 -2.59	71 20	876 815	1280 1135	4.34 3.45	28.9 21.3	6.65 6.17	6.44 6.45
6	\$1.002	\$601.00	47	0.01	43	-2.11	24	746	1102	3.83	23.0	6.02	6.55
66 39	\$1.008 \$1.008	\$604.68 \$604.69	48 49	-0.19 -0.11	62 54	-0.19 -0.46	39 36	867 809	1212 1173	3.72 3.91	24.6 25.0	6.61 6.38	6.59 6.59
65	\$1.008	\$604.80	50	-0.11	55	0.18	46	820	1194	4.02	26.0	6.46	6.59
45 308	\$1.009 \$1.012	\$605.13 \$607.21	51 52	-0.38 -0.30	74 72	-1.50 2.91	30 79	855 997	1174 1356	3.43 3.87	22.3 28.2	6.50 7.29	6.59 6.61
23	\$1.012	\$609.33	53	0.25	28	1.17	59	777	1190	4.44	28.4	6.39	6.64
50	\$1.017	\$610.40	54	0.13	35	0.82	55	794	1189	4.25	27.4	6.44	6.65
34 17	\$1.019 \$1.024	\$611.37 \$614.62	55 56	0.07 -0.22	38 68	2.45 -1.84	75 26	849 793	1254 1121	4.35 3.53	29.4 22.3	6.75 6.32	6.66 6.70
58	\$1.025	\$614.78	57	-0.24	70	1.95	70	911	1276	3.92	27.4	6.99	6.70
19 316	\$1.026 \$1.038	\$615.77 \$622.56	58 59	-0.60 -0.13	86 56	-3.72 1.28	12 60	846 858	1105 1223	2.78 3.92	17.9 26.7	6.42 6.81	6.71 6.78
62	\$1.038	\$623.03	60	-0.15	58	3.26	85	910	1294	4.13	29.4	7.12	6.79
317 43	\$1.039 \$1.042	\$623.31 \$625.39	61 62	-0.06 -0.20	51 64	0.38 0.04	50 44	805 837	1172 1181	3.95 3.70	25.9 24.7	6.56 6.69	6.79 6.81
2	\$1.042	\$626.97	63	-0.20	52	1.68	64	868	1233	3.93	27.2	6.91	6.83
29	\$1.058	\$634.55 \$636.91	64	-0.02 -0.46	47	0.92	57 78	780	1160	4.09	27.0	6.59	6.91
298 305	\$1.062 \$1.063	\$637.94	65 66	-0.46	80 53	2.91 2.28	73	991 850	1327 1225	3.61 4.04	27.3 28.1	7.56 6.97	6.94 6.95
31	\$1.064	\$638.19	67	-0.20	63	-2.63	19	735	1048	3.37	21.0	6.22	6.95
28 241	\$1.088 \$1.092	\$652.50 \$655.05	68 69	-0.44 -0.14	78 57	0.26 -0.12	47 40	861 717	1178 1085	3.41 3.96	24.0 25.5	7.03 6.44	7.11 7.14
295	\$1.093	\$656.05	70	-0.60	85	-1.76	28	844	1121	2.98	20.5	6.88	7.15
21 307H	\$1.093 \$1.099	\$656.06 \$659.30	71 72	0.29 -0.47	21 82	-1.53 3.58	29 88	581 939	990 1287	4.40 3.75	25.6 28.4	5.81 7.59	7.15 7.18
7	\$1.102	\$661.35	73	-0.21	65	-0.78	33	761	1088	3.52	23.3	6.62	7.20
20	\$1.103	\$662.06	74 75	-0.23	69	-0.12	41	740	1091	3.77	24.8	6.58	7.21
63 292	\$1.108 \$1.112	\$664.60 \$666.92	75 76	-0.22 -0.45	67 79	3.11 1.70	83 65	854 872	1221 1203	3.95 3.56	28.6 25.9	7.26 7.28	7.24 7.26
33	\$1.117	\$670.35	77	-0.47	81	2.79	77	854	1210	3.83	28.0	7.29	7.30
243 27	\$1.118 \$1.123	\$670.72 \$673.77	78 79	0.03 -0.57	42 84	1.90 1.78	68 67	755 954	1135 1254	4.09 3.23	27.9 24.9	6.83 7.71	7.31 7.34
306	\$1.130	\$677.92	80	-0.80	92	6.02	93	1124	1443	3.43	29.8	8.69	7.38
47 12	\$1.135 \$1.138	\$681.06 \$682.70	81 82	-0.67 -0.61	89 87	0.00 3.50	43 87	868 927	1157 1260	3.11 3.59	22.7 27.8	7.30 7.76	7.42 7.44
26	\$1.150	\$691.43	83	-0.81	60	1.60	62	741	1104	3.91	27.0	6.91	7.53
294	\$1.153	\$691.71	84	-0.26	71	1.94	69	749	1115	3.94	27.5	6.97	7.53
302 312	\$1.154 \$1.169	\$692.37 \$701.51	85 86	-0.41 -0.66	76 88	3.35 -0.37	86 37	837 825	1193 1108	3.83 3.04	28.5 22.1	7.44 7.27	7.54 7.64
35	\$1.181	\$708.84	87	-0.39	75	1.33	61	746	1088	3.68	26.0	7.06	7.72
296 4	\$1.184 \$1.186	\$710.32 \$711.51	88	-0.52 -0.37	83 73	2.16 1.05	72 58	840 801	1160 1114	3.45 3.37	26.0 24.6	7.55 7.32	7.74 7.75
311	\$1.207	\$724.21	90	-0.42	77	10.90	94	952	1364	4.44	38.1	8.59	7.89
304	\$1.229 \$1.233	\$737.21	91	-0.76 -0.72	91	4.76	92	943	1256	3.37	28.3	8.41	8.03
13 314	\$1.233 \$1.343	\$739.71 \$805.91	92 93	-0.72 -0.86	90	0.88 4.67	56 91	809 854	1098 1155	3.11 3.24	23.6 27.8	7.58 8.59	8.06 8.78
52	\$1.385	\$830.86	94	-1.17	94	2.68	76	886	1136	2.69	24.0	8.90	9.05
Avg	\$0.997	\$598.42	47.5	0.00	47.5	0.00	47.5	850	1220	3.98	25.6	6.51	6.52
Min	\$0.711	\$426.66	1	-1.17	1	-8.00	1	581	990	2.69	17.9	4.32	4.65
Max	\$1.385	\$830.86	94	1.37	94	10.90	94	1124	1604	5.73	38.1	8.90	9.05

Dearling Angus Bulls



DEPPE R&C RESILIENT 217

Birth Date: 3/17/22

Bull 20288299

676 205 RATIO 100

13.2 .47

3.58 1259

ELVIC AREA SCROTAL

84 708

1129 | 101

4.45 108 WDA WDA RATIO

100

3.33

134.0

ADJ YW

34

R & C Angus • Ruhl & Cheryl Barker

SITZ STELLAR 726D **SITZ RESILLIENT 10208** SITZ MISS BURGESS 1856

ANGUSGS

DAMERON FIRST CLASS

Daw DEPPE R&C BARDOT 584

SELDOM REST BA BARDOT 427

CED	BW	VA/VA/	VW	CEM	MM	NAVA/T	DE	DEA	PELVIC HEIG	HT PELVIC WIDTH
CED	DVV	ww	YW	CEM	MM	MWT	BF		11	12
14	0	71	118	11	20	45	0.0	24 0.6		12
\$F	\$G	\$B	\$C	\$M	\$1	N	\$W	RIB ADJ	CWT	MARB
65	29	94	200	80	-	8	68	.44	34	0.17

Dam's Production: BW 4@94, WW 4@102, Calving interval 374 Days RECOMMENDED FOR HEIFERS OR COWS

A double digit CED of +14 and a +0 BW EPD ensures that Deppe R&C Resilient 217 is an excellent sure-fire calving ease bull which also will add pounds to his calves with +71 WW and +119 YW. Here is a stout one with a big top and lots of power from behind. You will appreciate this one for his added pattern and style. Backed by the great Bardot cow family, his dam is owned in partnership with Deppe Angus and has produced replacement cows for our herds. A Resilient son was Deppe's high seller this year for \$46,000.





R&C LB MONEY EARNED 2775

R & C Angus • Ruhl & Chervl Barker

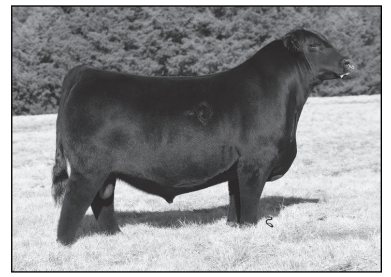
DAMERON FIRST CLASS

Sire	GCC N	IONEY	EARNE	D 852E	ET				REA AD.	FAT AD
					373 DIXI	EERIC	CA 8137	7	12.7	.18
ANGUS	GC incore								IMF AD.	ADJ YW
<i>D</i>	DOC C	FORCI			GUS VAI	LEY '	1867		3.09	1209
Dan	Kacc	EUKGI	NA 375/ RF		GINA T7	55			PELVIC ARE	SCROTA
			Б.	COLOIC	O	55			156.0	34.5
CED	BW	ww	YW	CEM	ММ	MWT	BF	REA		T PELVIC WIDT
-8	5.7	79	131	4	25	94	-0.06	_	11.5	13
\$F	\$G	\$В	\$C	\$M	\$EN		\$W	RIB ADJ	CWT	MARB
91	44	135	237	61	-34		59	.21	54	0.23
Dam's D	roductio	n· B\M 8/	ລ101 \AA	N 8@10	5 %IME 1	2@103	Pihov	3@100	n Calvino	Interv

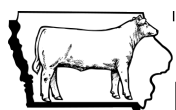
Dam's Production: BW 8@101, WW 8@105, %IMF 3@103, Ribeye 3@100, Calving Interval of 358 Days.

She is a PATHFINDER COW!

Powerhouse growth bull with high weaning and yearling EPDs. This guy has consistently gained above 5 lbs. ADG during the test weights. If you are selling your calves at weaning, he will add pounds to his calves. His 10-year-old dam raised our Reserve Champion Heifer at the 2017 Iowa Beef Expo and has gone on to sell bulls and replacement heifers to Bachmeier Angus, ND; Kruse Angus, DeWitt, IA; Fishwild Cattle, WY; and Nelson Angus, Stanton, IA. Proven genetics to add to your herd.



GCC MONEY EARNED 852E ET SIRE OF LOT 3



IOWA CATTLEMEN'S ASSOCIATION

YOUR FUTURE IS OUR MISSION.

Renew Today!

www.iacattlemen.org

L B NO DOUBT 211

Birth Date: 2/23/22 Bull 20443285 **Tattoo: 211**

Spencer's Grove Farms · Larry Bridgewater

HOOVER NO DOUBT

Gire G C NO DOUBT 819

G C PRIZE LASS 824

ANGUSGS

G G TOTAL IMPACT 388

Daw G C BESSIE 626

G C BESSIE 414

									PELVIC HEIC	HT PELVIC WIDTH
CED	BW	ww	YW	CEM	MM	MWT	BF	REA	11.5	14
-2	2.4	72	135	7	22	112	0.00	2 0.88	11.5	17
\$F	\$G	\$В	\$C	\$M	\$E	N	\$W	RIB ADJ	CWT	MARB
103	38	140	219	37	-4	0	54	.24	59	0.23

This bull is a grandson to Hoover No Doubt who came in with an ADG of 5.34 lbs. He has proven his traits with being 15% on YW. Also strong in WW and RADG. He has impressive maternal traits as well, being a 1% in MH and AMP; 10% MW. This No Doubt bull will produce standout daughters in production for your replacement heifers.

CMF TEAMWORK N15

Birth Date: 3/16/22 Bull 20497906 Tattoo: N15 1190 100

REA ADJ FAT ADJ

12.8 .36

IMF ADJ ADJ YW

2.65 | 1211

PELVIC AREA SCROTAL

WDA RATI

99

37

4.44 108

3.32

CarMar Farms • Steve Johnston

E W A PEYTON 642

Sire E W A TEAMWORK 821

EW A 543 OF 117 WEIGH UP

ANGUS

700

ADG RATIO

WDA RATIO

99

205 ADJ

WDA RATIO

FAT ADJ

.47

66 686 Off Test WT 205 RATIO 1294 100

ADG ADG RATIO

3.87 94 WDA

3.55 1290

PELVIC AREA SCROTAL

85 649

96

ADG RATIO

92

WDA RATIO

94

1091

3.77

3.14

REA ADJ FAT ADJ

14.9 .22

IMF ADJ ADJ YW

3.44 1160

PELVIC AREA SCROTAL

152.8 35.5

150.3 34

3.36 100

13.5

1250 100

4.66 113

REA ADJ FAT ADJ

14.3 .25

IMF ADJ ADJ YW

2.75 1207

PELVIC AREA SCROTAL

157.5 37

ADG

3.30

CONNEALY COUNSELOR Daw CMF QUEEN G21

CMF QUEEN S15

PELVIC HEIGHT PELVIC WID CEM MM 13.5 78 136 8 25 NA 0.009 0.86 112 168 283 65 -33 55 0.66

This Teamwork son is showing real promise and ranks in the Top 10% of the breed in WW and \$F and the Top 15% in \$B and \$C. His sire touts impressive numbers and are in the Top 1% of the breed in WW, YW, RADG, \$, CW, \$F, \$B and \$C. There is no doubt this Teamwork son will deliver power and performance to your cow herd with a blend of carcass merit and rapid growth.



BAC CADILLAC ERICA K084

Birth Date: 2/17/22

Bull 20460988

Tattoo: K084

BAC Ranch • Brian Collett

TEHAMA TAHOE B767

CONNEALY CADILLAC

JESSIE OF CONANGA 870E

DL AUTOMATIC 1088 Daw FERGS PLEASANT ERICA 0840

FERGS TRAVELER 3840

CED	BW	ww	YW	CEM	MM	MWT	BF	REA	11.5	THE PELVIC WIDIN
10	-1.2	72	139	7	37	82	0.48	0.58	11.5	13.5
\$F	\$G	\$В	\$C	\$M	\$1	EN	\$W	RIB ADJ	CWT	MARB
101	64	165	264	49	-3	35	77	.46	64	0.96

K084 has a DOB 2/17/2022 and BW of 66 lbs. This bull has a CED +10 and a BW -1.2, WW +72 and his YW is +139. He has seven EPDs in the Top 10%. He has eight EPDs in the Top 20% of the breed. He is a sleep all night calving ease sire with the growth and maternal traits to retain heifers.



EWATEAMWORK821 SIRE OF LOTS 23 & 24



DLH KILROY 1807 092

Birth Date: 3/26/22

Bull 20408677

Tattoo: 2209

DLH Angus • D. Lynn Henry

BASIN PAYWEIGHT 1682

Gire CONNEALY KILROY

ELBANNA OF CONANGA 1209

ANGUSGS

G A R 5050 DATA MANAGER 0536 Daw DLH POWER LASS DM 160 1807

DLH POWER LASS 124 160

							_		PELVIC HEIGH	HT PELVIC WIDTH
CED	BW	ww	YW	CEM	MM	MWT	BF	REA	11	13.5
-6	5.1	77	125	0	28	51	-0.01	15 0.73		13.3
\$F	\$G	\$В	\$C	\$M	1 \$1	EN	\$W	RIB ADJ	CWT	MARB
83	57	140	251	68	} -	15	68	.24	48	0.66

Here is an attractive, late March Kilroy son. Kilroy was one of the high selling bulls at Connealy's. His calves were small and vigorous at birth. His mother had one of the top numbered bulls in last year's Tama sale. She has a calving interval of 370 days, 105/3 Birth, 103/3 Weaning, 108/1 Yearling, 103/1 IMF, 102/1 RE. Add him to your herd and you can say "Kilroy was here."

CMFTEAMWORK N49

Birth Date: 3/31/22

Bull 20497843

Tattoo: N49

1183

4.83

3.45

100

118

WDA RATI

103

SCROTA

34

IMF ADJ ADJ YW

4.56 1274

CarMar Farms • Steve Johnston

E W A PEYTON 642 Sire E W A TEAMWORK 821

E W A 543 OF 117 WEIGH UP

ANGUSGS

BRUNS TOP CUT 373 Daw CMF BLACKBIRD EISA J18 CMF BLACKBIRD EISA D16

160.8 PELVIC HEIGHT PELVIC WIDTH 11.5 | 13.5 NA 0.003 0.93 -0.3 140 13 30 ŚW RIB ADJ 184 309 70 -34 .50 This Teamwork son is coming on strong with production rankings in the Top 10% of the

breed for CED, WW and YW. In test the Teamwork bull excelled with an ADG among the top one third and ranks in the Top 5% of the breed for \$F and \$C. With the genetics and numbers to prove it, this bull has all the makings of becoming a great herd bull.

CMF INERTIA N19

Birth Date: 3/17/22 Bull 20499908 Tattoo: N19

CarMar Farms • Randy Hertz

Sire GARINERTIA **ANGUS**GS

GAR MOMENTUM

G A R PROPHET 2984

CMF QUIET LAD Z04 Daw CMF BLACKCUP G80

CMF BLACKCUP B53

1	CED	DIM	1404/	VOAC	CEM	MANA	DAVACE	DE	DEA	PELVIC HEIGH	T PELVIC WIDTH
	CED	BW	ww	YW	CEM	MM	MWT	BF	REA	12	14
	12	1.2	62	119	13	34	90	0.055	0.58	12	
	\$F	\$G	\$В	\$C	\$М	\$E	N	\$W	RIB ADJ	CWT	MARB
	103	58	161	249	40	-3	36	62	.36	56	0.84

A powerful Inertia son with a combination of breed leading genotype and body mass. His sire offers one of the most imposing data and phenotype combinations to ever come out of the illustrious Gardiner Angus program. This Inertia son has production rankings in the Top 10% of the breed in CED, BW, YH and Maternal CEM, Milk and MH. With the perfect combination of calving ease and power, this bull has what it takes to become a step change in your herd.



GARINERTIA SIRE OF LOT 26

Bull 20433892

E W A 3128 OF 9067 WEIGH UP

T C A DAYBREAK FORMERA 102

-33

72

GAR MOMENTUM

WR JOURNEY-1X74

82 724

113

93

105

FAT ADJ

.18

1210

3.83

3.50

15.5

IMF ADJ ADJ YW

3.89 1272

PELVIC AREA SCROTA

160.0 37 PELVIC HEIGHT PELVIC WIDTH 11.5 13.5

0.94

Tattoo: 259

.20

Tattoo: 257

4.35

3.60

106

108

FAT ADJ

14.6 .35

T C A MAGNUM AI 252

Birth Date: 3/20/22 Bull 20434161 **Tattoo:** 252

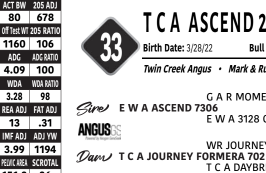
Twin Creek Angus • April Kuhn

ANGUSGS

Daw EMERALD LN BLACKCAP E449

CED	D)A/	1000	1011	CEM	2424	MANAGE	D.F.	DE4	PELVIC HEIG	HT PELVIC WIDTH
CED	BW	ww	YW	CEM	MM	MWT	BF	REA	11	13.5
6	2	89	151	11	25	80	-0.0	54 0.94		.0.0
\$F	\$G	\$В	\$C	\$M	\$E	N	\$W	RIB ADJ	CWT	MARB
101	79	180	306	75	-2	27	83	.32	67	0.99

A modern outcross pedigree. Use this bull for growth and hanging a great carcass. Save the females from him also.



107

205 ADJ

78

184

1104 100

REA ADJ FAT ADJ

12.6 .35

IMF ADJ ADJ YW

5.14 1127

PELVIC AREA SCROTAL

170.0 35

ADG RATIO

95

92

ADG

3.91

3.09

28 90 -0.047 1.09 80 136 RIB ADJ

285 45

TCA ASCEND 259

Twin Creek Angus • Mark & Ruth Kuhn

Birth Date: 3/28/22

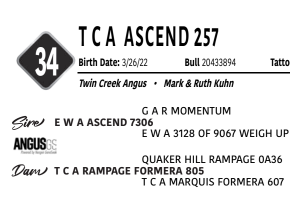
A bull that will work great for retaining animals through the feedlot. Plenty of growth and carcass. Dam is a very productive, nice uddered cow. She has achieved pathfinder status.

4.09 100 WDA WDA RATIO MEAD MAGNITUDE 3.28 98 Gire AF MAGNUM AI 8084 FAT ADJ AF MISS ANNIE 4051 13 .31 IMF ADJ ADJ YW K C F BENNETT FORTRESS 3.99 1194 PELVIC AREA SCROTAL **ELA BLACKCAP C132** 151.3 36

-A		ICA	KEVI	ELAI	IUN	25	4		Off Test WT	205 RATIO
		Birth Date:	3/24/22	В	sull 204338	390		Tattoo: 254	1234	111
	U// -		• •						ADG	ADG RATIO
	/ 1	win Creel	k Angus 🖟	April K	(uhn				4.52	110
									WDA	WDA RATIO
_					IILL RAI	ИPA	GE 0A	\36	3.53	105
Sire	VAR	REVELA	ATION 6						REA ADJ	FAT ADJ
ANGUS	20		SAI	NDPOIN	NT BLAC	KBII	KD 88	09	15.8	.34
Powered by Nacogen Go	JC noise								IMF ADJ	ADJ YW
D	T C A	FODERA			EMAN 3	339)		4.30	1303
Dam	ICA	FUREIVI			804 RUEL BI	۸۲۱	CVD	605	PELVIC AREA	SCROTAL
			1 C	AACC	NOLL DI		CAL	003	178.8	37
CED	D)A/	1404/	1011	CEM		A) A (T	_		PELVIC HEIGHT	PELVIC WIDTH
CED 5	BW 2.6	WW 93	YW 159	CEM 8		/WT 137	-0.0		12.5	14
\$F	\$G	\$B	\$C	\$M	\$EN	131	\$W	RIB ADJ	CWT	MARB
120	71	191	295	49	-56		84	.36	75	0.8
.20		171		1 7/						0.0

T C A DEVICE ATION OF A

Top 1% WW and Top 2% YW. Performance. Will also hang a great carcass. Top 4% carcass weight and Top 1% ribeye area.



						MPAC	GE 0A36	•	4.92	
am	ICA	RAMPA	GE FOR			F∩RM	ERA 607	7	PELVIC ARE	A SCROT
			' '	CAIMA	i(QUI3	i Oikivi	LIVA OUI	!	179.8	37
CED	BW	ww	YW	CEM	MM	MWT	BF	REA	PELVIC HEIG	HT PELVIC WI
									13	13.5
9	2.3	102	169	12	15	160	-0.024	1.08		
		ŚΒ	ŚC	ŚМ	ŚΕΙ	N .	ŚW R	IB ADJ	CWT	MARE
\$F	\$G	ąρ	ېر	انالخ	7-					

This bull could be used on larger framed heifers. What a scale crusher! Top 1% WW and YW. He does not stop there. All carcass traits in the Top 15% or better.

T C A MAGNUM AI 258

Birth Date: 3/27/22

Tattoo: 258

Twin Creek Angus • Mark & Ruth Kuhn

MEAD MAGNITUDE **AF MAGNUM AI 8084** AF MISS ANNIE 4051

ANGUSGS

44 LEADING ROLL 6273 Daw T C A LEAD ROLE BLACKCAP 908 T C A ACCRUEL BLACKCAP 605

									PELVIC HEIGHT	PELVIC WIDTH
CED	BW	ww	YW	CEM	MM	MWT	BF	REA	12	13
13	0.6	71	127	12	34	72	0.04	3 0.88	12	13
ĊΕ	\$G	ŚВ	¢ς	ŚN	_	N	ŚW	RIB ADJ	CWT	MARB
γ,			204							
104	63	167	281	62	! -2	28	75	.28	61	0.84

Safe for use on heifers. Growth also in Top 20% along with good carcass, disposition and maternal. An all around use bull.

	ACT BW	205 ADJ
	79	685
	Off Test WT	205 RATIO
;	1088	107
_	ADG	ADG RATIO
	3.68	90
	WDA	WDA RATIO
	3.14	94
	REA ADJ	FAT ADJ
	14.4	.26
	IMF ADJ	ADJ YW
	4.87	1180
	PELVIC AREA	SCROTAL
	160.5	36
	PELVIC HEIGHT	PELVIC WIDTH
	12	13
	CWT	MARB

205 ADJ 685			T C A	RFV	FΙΔ	TIC
T 205 RATIO	0		CA	11 L V		110
107			Birth Date	:: 3/8/22		Bull 2
ADG RATIO		/	Twin Cree	k Angus	• Rach	el Kul
WDA RATIO						
94	_				UAKER	HILL
J FAT ADJ	Sire	VAR	REVEL			
.26	ANCHO	00		S	ANDPO	INT
J ADJ YW	ANGUS	JC month		_		
1180	0.	T C A	A C C D L I		C A AC	
A SCROTAL	Dan	ICA	ACCRU		ASURE CA TOTA	
36				10	LA IUI	⊣L IIV
IT PELVIC WIDTH	-					
13	CED	BW	WW	YW	CEM	MN
	6	2	76	136	9	26
MARB	\$F	\$G	\$В	\$C	\$1	Л

									155.	0 33.5	
	- DW	1484/	101/						PELVIC HEI	GHT PELVIC WIDTH	
CED	BW	ww	YW	CEM	MM	MWT	BF	REA	11.5	13.5	
6	2	76	136	9	26	135	-0.0	43 1.22	2	13.3	
\$F	\$G	\$В	\$C	\$M	ı \$I	EN	\$W	RIB ADJ	CWT	MARB	
112	85	197	291	36	j -!	53	62	.24	64	1.06	
irowth a	rowth and carcass traits all in the Top 15% or better in the entire Angus breed. A real										

T C A ACCRUEL 260

Bull 20458986

QUAKER HILL RAMPAGE 0A36

SANDPOINT BLACKBIRD 8809

TCA TOTAL IMP TREASURE 309

T C A REVELATION 265

Twin Creek Angus • Rachel Kuhn

80 664

14.1 .24

4.26 1151

PELVIC AREA SCROTAL

76 677

1108

4.27

14.5

4.27

Tattoo: 261

Off Test WT 205 RATIO

106

104

.28

ADJ YW

ET

111

1154

Tattoo: 265

eal performance bull. Born as an ET. We do very little flushing but the dam of this bull is the granddam of Eastwood and this cow family has put many bulls into AI studs. #1 Feed Efficiency Bull!

Bull 20433095

T C A ACCOUNTANT LULU 111

T C A GALLILEO 261

Twin Creek Angus • Rachel Kuhn

Birth Date: 4/14/22

T C A MAGNUM AI 256

Birth Date: 3/26/22

Bull 20434160

Tattoo: 256

81

Off Test WT

1233

4.80

3.54

RFA ADI

14.3

IMF ADJ

7.91

PELVIC AREA

160.3

Twin Creek Angus • Mark & Ruth Kuhn

MEAD MAGNITUDE

ANGUSGS

Sine AF MAGNUM AI 8084 **AF MISS ANNIE 4051**

T.C.A.ACCRUFI 260 Daw T C A ACCRUEL BLACKLASS 807

T C A IMPACT BLACKLASS 204

									PELVIC HEI	HT PELVIC WIDTH
CED	BW	ww	YW	CEM	MM	MWT	BF	REA	12	13
10	0.6	91	147	8	31	87	0.03	3 0.65	12	13
\$F	\$G	\$В	\$C	\$M	\$EI	N	\$W	RIB ADJ	CWT	MARB
89	92	181	315	80	-3	4	94	.40	62	1.51

This is a really cool bull. If you sell 1/4, 1/2 or whole locker beef this bull needs your attention. Genomics 10 on carcass weight 1 for marbling and 11 for tenderness. Your customers will enjoy it. Beyond that this bull excels in many traits along with maternal

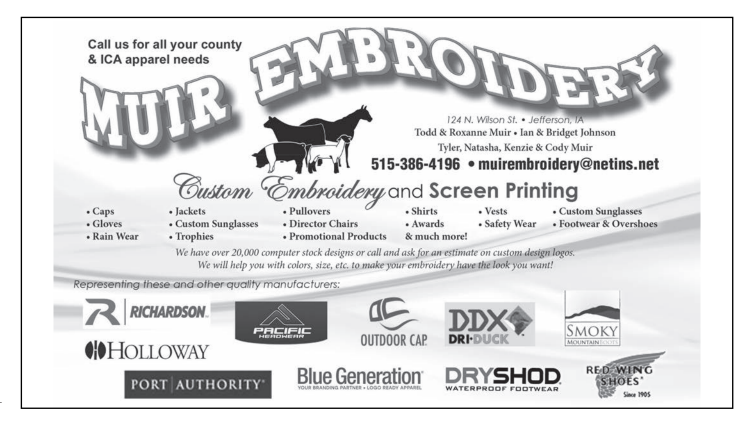
205 ADJ 737		C A C	•
05 RATIO		CAG	ı
116	Birt	th Date: 4/	1
ADG RATIO		,	
117	Twi	in Creek A	r
WDA RATIO			
106	_		
FAT ADJ	Sine TCAG	ALLILEO)
.38	AMPHOOD		
ADJ YW	ANGUSGS Proceed by Reague Gentions		
1309	Daniel T C A FI	ALLA NICE	
SCROTAL	Daw TCAE	NHANCE	=
34.5			
ELVIC WIDTH			
13		WW Y	
	10 0.2	69 1	4

1261 am T C A ENHANCE BLACKLASS 904 SCROTAL T C A RAMPAGE BLACKLASS 706 177.8 37.5 PELVIC HEIGHT PELVIC WIDT MWT 12.5 | 13.5 10 0.2 121 30 1.11 69 11 75 -1 169 282 62 -27 70 .32

GB FIREBALL 672

SYDGEN ENHANCE

Safe to use on heifers. A bull with great balance in all traits. Use for all facets of production with confidence. His sire was a high performing bull at the ICA test and had a lot of interest. He was injured prior to the sale, we kept him and he has made a full recovery and has sired us some super nice progeny.



T C A ASCEND 260 Birth Date: 3/30/22 Bull 20433891

Twin Creek Angus • Rachel Kuhn

G A R MOMENTUM Gire E W A ASCEND 7306

E W A 3128 OF 9067 WEIGH UP

84 760

119

95

102

FAT ADJ

.21

3.75 1258

PELVIC AREA SCROTAL

ACT BW 205 ADJ

1173

Tattoo: 260

ANGUS63

SYDGEN C C & 7

Daw T C A CC&7 IDELETTE 107

T C A IN FOCUS IDELETTE 803

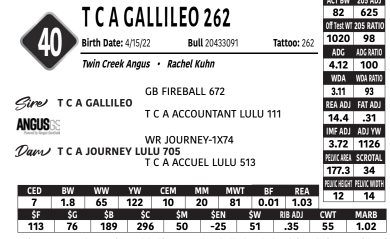
				CAINI	0003	IDLLL	.112 0	03	166.3	37
CED	DVA	1404/	VOM	CEM	2424	DAVA/T		DE4	PELVIC HEIGH	IT PELVIC WIDTH
CED	BW	ww	YW	CEM	MM	MWT	BF	REA	11.5	14
11	0.9	76	128	8	27	113	-0.0	33 0.69	9 _ 11.5	17
	4.0		40							
\$F	ŞG	\$В	ŞC	\$M	ŞE	EN .	\$W	RIB ADJ	CWT	MARB
90	87	177	275	47	-4	13	70	.24	62	1.27

Safe to use on heifers. Was our top weaning weight last year at 769 lbs. We do not creep feed. His dam is now 12-years-old and looks incredible. She has never missed and is a pathfinder.

									ACI B	W 205 ADJ
	. (OTTO	WF.	ICH I	IID 2	Λ4			88	750
_	•		₩ ∟	1011	Or Z	VT			Off Test	WT 205 RATIO
65	В	irth Date:	4/4/22	В	Bull 20405	5507		Tattoo: 204	4 118	9 116
	y –								ADG	ADG RATIO
		Otto Cattle	Compan	y • Jas	on Otto				4.2	5 104
									WDA	WDA RATIO
_			SI	TZ UPW	ARD 30	7R			3.51	105
Sire	SCHIE	FELBEII							REA A	DJ FAT ADJ
ANICHIC	nc.		FR	OSTY E	LBA 158	35			14.4	1 .34
ANGUO :	JC Good								IMF A	DJ ADJ YW
n .				A R SCA	LE HOL	JSE			3.38	s 1313
Dam	BROO	KDALE A		9 04 .RSLEYS	ARIITA	4101			PELVIC AF	REA SCROTAL
			PA	KSLEYS	ANIIA	4101			161.	8 37.5
									PELVIC HEI	GHT PELVIC WIDTH
CED	BW	ww	YW	CEM		MWT	BF		11 4	
7	2.8	87	151	-1	31	82	0.00			
\$F	\$G	\$B	\$C	\$M	\$EN		\$W	RIB ADJ	CWT	MARB
92	54	146	256	66	-31		83	.37	62	0.65

Dams production- BR 2@108. WR 2@111

Take a look at this bull to add pounds to your weaned calves! Top 3% WW and Top 4% YW EPDs! His sire was one of the top selling bulls of the 2018 Schiefelbein sale at \$20,000. His attractive, Maternal Plus enrolled dam has a +99 WW and a +173 YW EPD, both in the very elite Top 1% of the breed. Her pedigree combines the powerful bulls Plattemere Weigh Up and GAR Scale House.



Safe to use on larger framed heifers. Another bull that is bred for all facets of beef production.

		חדדה	וחא	INTV	LINE	201		80	714
_				'	LIINL	201		Off Test W	205 RATIO
	1	irth Date	: 2/25/22	В	ull 2040550	9	Tattoo: 201	1316	111
								ADG	ADG RATIO
		Otto Cattle	e Company	y • Jaso	on Otto			4.47	109
								WDA	WDA RATIO
.				er val	LEY GROV	VTH FUI	ND	3.49	104
Sine	DVAR	COUNT		AD 244	OO			REA ADJ	FAT ADJ
ANGUS	20		טע	AR 244	5 500			16.4	.33
Powered by Neogen Gen	JC notesi		60	NINIE A IX	/ CONFIDI	NCE DI	uc	IMF ADJ	ADJ YW
Dam	F&R I	Δην ΡΙ		ININEAL	CONFIDI	INCE PI	102	3.45	1277
vano	LOD	. אטורנ		BIADY	1166 IMPI	RESSIO	V 4113	PELVIC AREA	SCROTAL
								159.0	34.5
CED	BW	ww	YW	CEM	MM MV	VT BF	REA	PELVIC HEIGH	PELVIC WIDTH
13	-0.2	62	119	14	28 64			12	13.5
\$F	\$G	\$B	\$C	\$M	\$EN	\$W	RIB ADJ	CWT	MARB
99	48	147	264	71	-21	62	.32	50	0.4

Dams production- BR 5@100 WR 5@103

This bull is a rare find with his combination of high calving ease, natural thickness and huge ribeye! His sire was a highlight of the 2021 Huck sale and combines the popular Deer Valley Growth Fund with a long line of females that excel for carcass traits. His Maternal Plus enrolled dam is attractive and easy fleshing. She stems from the high performing Benoit herd of Kansas which has produced numerous AI stud sires in recent years. Her pedigree can be traced back to Everett's first cows he purchased in the early

	. I	L B N	חח ח	IIRT	201				81	715
_47		ווטו	טעט	ועטי	201				Off Test WT	205 RATIO
	B B	irth Date:	2/22/22	Bı	ıll 204432	276	Та	ttoo: 201	1173	100
	_								ADG	ADG RATIO
		Golden Ch	ute Ranch	 Butcl 	h & Patsy	Neum	ieyer		4.93	120
									WDA	WDA RATIO
_				OVER N	o dou	BT			3.09	92
Sire	G C N	O DOUB							REA ADJ	FAT ADJ
ANCHIO	C		GC	PRIZE	LASS 8	24			12.8	.28
ANGUO (Consi								IMF ADJ	ADJ YW
0.				TOTAL	IMPAC	T 388			3.15	1150
Dan	G C EI	NCHAN		78 : ENCHA	NITDEC	ເລລ	,		PELVIC AREA	SCROTAL
			u c	. ENCHA	MININES	3 220	•		157.3	36.5
									PELVIC HEIGHT	PELVIC WIDTH
CED	BW	WW	YW			MWT	BF	REA	11.5	14
1	3	73	129			94	0.025		CIACE	MARR
\$F	\$G	\$B	\$C	\$M	\$EN			RIB ADJ	CWT	MARB
106	50	156	236	35	-30	_ :	54	.27	62	0.6

This bulls sire is a Hoover No Doubt son from an Objective dam. Performance and balanced EPDs. He is bred with a Total Impact dam and Weight Maker on the top side. He had had a 5.82 lb. ADG at interim.

1960's.									ACT BW	205 ADJ
A		RAAS	CH (QUA	RTEF	RBA	CK	R213		670 205 RATIO
(5)	B	irth Date:	3/26/22		Bull 20472	2068	Ta	ttoo: R21		117
	- K	Raasch Pei	formanc	e Cattle	• Dean	Raasch			- ADG 2.69	ADG RATIO
									WDA	WDA RATIO
_					SARD 48	363			3.26	98
Sire	SAV	QUART							REA ADJ	FAT ADJ
			S A	A V BLA	ACKCAP	MAY:	3525		13.8	.31
angus	jC								IMF ADJ	ADJ YW
rawas sy wagen um	NO SERVICE SER		S A	A V REN	NOWN 3	3439			3.34	1187
Dam	RAAS	CH MAD	AME P	RIDE 6	28				0.00	_
•			RA	ASCH I	MADAM	IE PRI	DE 40	16		SCROTAL
									159.5	37
CED	BW	ww	YW	CEM	ММ	MWT	BF	REA	PELVIC HEIGHT	PELVIC WIDTH
O	4.2	92	147	4	19	106	0.01		11.5	13.5
_				-						MADD
\$F	\$G	\$B	\$C	\$M	\$EN		\$W	RIB ADJ	CWT	MARB
102	40	142	241	55	-36		71	.32	69	0.32

A very muscular, deep bodied, easy keeping bull. His dam is a high producing female. Sire is a high growth, big ribeye bull.

DLR PREMIUM K072

Birth Date: 3/2/22

Bull 20453026

Tattoo: K072

103

FAT ADJ

REA ADJ

12.1 .28

IMF ADJ ADJ YW

4.06 | 1316

PELVIC AREA SCROTAL

160.3 35

DLR Farm Angus • Dan & Leslie Rinner

JINDRA PREMIUM BLEND 1623

Sire JINDRA PREMIUM BLEND 162 J 4109

JINDRA ELINE ERICA 851 4109

ANGUS

JINDRA ACCLAIM J 683 328

Daw DLR EBONY 0872

JINDRA EBONY J 551 8172

									DEIVIC HEICH	PELVIC WIDTH
CED	BW	ww	YW	CEM	MM	MWT	BF	REA		
8	1.7	67	115	8	26	94	-0.0	34 0.46	11.5	13.5
\$F	\$G	\$B	\$C	\$M	\$I	N	\$W	RIB ADJ	CWT	MARB
100	46	146	241	49) -3	34	60	.28	58	0.47

Lot 53 is a long, smooth made bull that will add length and pounds to your calf crop. His premium blend sire produces calves that come easily and push down hard on the scales in the fall. Suitable for cows or heifers.

DLR PERFECTION K002 79 698 Off Test WT 205 RATIO 1210 101 Birth Date: 3/29/22 Bull 20453028 Tatton: K002 ADG RATIO DLR Farm Angus • Dan & Leslie Rinner 3.99 97 WDA RATIO WDA JINDRA PERFECTION 3.50 105 **JINDRA PERFECTION 826 2340** REA ADJ FAT ADJ JINDRA ELBA J 664 826 **ANGUS** JINDRA ACCLAIM 3.48 1249 Daw DLR BLACKCAP 0802 JINDRA BLACKCAP J 039 8202 154.3 38 PELVIC HEIGHT PELVIC WIDT

Lot 54 is a long, deep made bull with plenty of frame, who will add a lot of pounds and frame to your calf crop. He ranks in Top 10% for WW and YW and Top 1% \$F and 3% \$B. If you are looking for a bull to produce feeders with extra frame and weight, be sure to give him a look.

-44

46

298

Lytton Farm Equipment

Your source for new and rebuilt feed mixers!



We pride ourselves in being your "one stop" supplier of Truck Mounted, Trailer Mounted and Stationary Feed Mixers. We also feature bale handling equipment, part sales, and repair facilities for all of your needs. We invite you to to visit us today!

> Phone: 712-466-2211 Mike Penniman: 712-830-0440

200 2nd and Main • P.O. Box 200 • Lytton, IA 50561

Fax: 712-466-2625 • www.lyttonfarmequipment.com

Accredited by the Better Business Bureau since 2003

A		FS A	JAXS	S224					80 Off Test WT	756 205 RATIO
Gi	В	irth Date:	2/19/22	Вι	ıll 204827	36	Tatt	oo: S224	1303	100
V	S	chaefer A	ngus • (raig Sch	aefer				4.16	ADG RATIO
			ςΔ	V CUTT	ING ED	GF 49	857		WDA 3.40	WDA RATIO
Sire	SAV	AJAX 8	885		LYNETT				REA ADJ	FAT ADJ
ANGUS	SS		3 A	V EIVID	LYINEIII	E 230	9		12.8 IMF ADJ	.58 ADJ YW
Dans 1	C A V	EMDIVI	COL NETTE 6		CHARL	025	6		5.17	1246
Dum	3 A V	CIVIDLTI			LYNETT	E 458	0		PELVIC AREA	
CED	D\A/	NA/DAY	VIV.	CEM .	NANA N	A)A/T	DE	DE4		PELVIC WIDTH
CED 1	BW 1.5	50	103			1WT 37	BF 0.029	REA 0.74	11.5	14
\$F	\$G	\$В	\$C	\$M	\$EN	_		IB ADJ	CWT	MARB
98	68	166	267	51	-10	_ 5	2	.56	48	0.96

SAV Ajax adds thickness, muscle-shape, bone and power. Donor dam is our very best cow. She is a beef cow supreme. Her bull last year was the #1 ICA Feed Efficiency bull. This bull will produce efficient steers and females that will improve maternal traits.



S A V AJAX 8885 SIRE OF LOT 56



Schaefer Angus • Craig Schaefer

S A V AMERICA 8018 Gire SAVAMERICAN FLAG 0233

S A V MADAME PRIDE 3145 **ANGUS**GS

Daw CFS PRIDE S220

S A V QUARTERBACK 7933

DEPPE PRIDE 642

									PELVIC HEIGH	T PELVIC WIDT
CED	BW	ww	YW	CEM	MM	MWT	BF	REA	12	14
-3	5	89	146	-2	22	NA	NA	NA	12	17
\$F	\$G	\$В	\$C	\$М	\$1	N	\$W R	IB ADJ	CWT	MARB
91	NA	NA	NA	47	-3	37	62	.35	NA	NA

SAV American Flag adds frame, performance and power plus he is backed by one of the very best cow lines. He is phenotypically excellent, smooth and sound. His dam is a Quarterback daughter stemming from the Deppe Pride cow.

Online Bidding Available at:





CFS AMERICAN FLAG S202

Birth Date: 2/24/22

Bull 20485829 Tattoo: S202

Schaefer Angus • Craig Schaefer

S A V AMERICA 8018 **S A V AMERICAN FLAG 0233** S A V MADAME PRIDE 3145

ANGUSGS

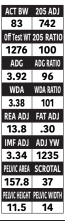
S A V MILESTONE 2312

Daw SSA BARBARA S508

SSA BARBARA SC01

CED	BW	WW	YW	CEM	MM	MWT	BF	REA	11.5	GHI PELVIC WIDIH
4	3.1	71	128	2	27	87	0.03	36 0.38	1100	, 14
\$F	\$G	\$В	\$C	\$М	\$1	EN	\$W	RIB ADJ	CWT	MARB
82	51	133	216	46		31	61	.29	47	0.73

SAV American Flag adds frame, performance and power plus he is backed by one of the very best cow lines. He is phenotypically excellent, smooth and sound. His dam is my favorite home raised cow. She is a milk machine. Her calves always ratio at the very top of the herd. This bull will add maternal traits to your cow herd and create high performing steers.



685 205 RATIO

108 3.62

FAT ADJ

.33

15.2

5.51 1326

PELVIC AREA SCROTAL

159.3 38

100

119

117

FAT ADJ

REA ADJ

14.6 .36

2.59 1473

PELVIC AREA SCROTAL

165.3 39

S A V AMERICAN FLAG 0233 **SIRE OF LOTS 57 & 58**



SWANSON BLACK PEARL 732-36

Birth Date: 2/2/22

Bull 20455527

Tattoo: 722

Swanson Angus Farm • Glen Swanson

SWANSON BLACK PEARL 46-280 Sire SWANSON BLACK PEARL 218-105 **SWANSON MAY BELLE 105-1013**

ANGUSGS

SYDGEN BLACK PEARL 2006

Daw SWANSON QUEEN 36-2036

WERNER QUEEN 2036

	D)4/	1004	101/							PELVIC HEIGHT	PELVIC WIDTH
CED	BW	ww	YW	CEM	MM	MWT	BF		REA	12	14
6	2.8	76	139	0	35	75	-0.0	ΛQ	0.87	12	14
U	2.0	70	137	7	33	13	-0.0	00	0.07		
\$F	\$G	\$В	\$C	\$M	\$1	N	\$W	RIB	ADJ	CWT	MARB
130	80	210	354	78	-3	10	75	.3	10	80	1.12

A really nice, growthy bull that is sure to add pounds at the scale and dollars in your



SUMMIT EXCLUSIVE 2226

Birth Date: 2/22/22

Bull 20527550

Tattoo: 2226

1329

4.19

3.50

REA ADJ

13.3 .57

IMF ADJ ADJ YW

3.98 | 1320

PELVIC AREA SCROTAL

164.3 36.5

90 779 Off Test WT 205 RATIO 1380

ADG

3.80

3.68

171.5

12.3 .51

IMF ADJ ADJ YW

4.76 1386

ELVIC AREA SCROTAL

1450 107

4.58 112

115

FAT AD.

.56 IMF ADJ ADJ YW 3.81 1426 PELVIC AREA SCROTAL 172.0 38

3.85

REA ADJ

14.2

Tattoo: 2236

116

ADG RATIO

92

105

102

105

FAT ADJ

Summit Farms • Roy Miller

LD CAPITALIST 316 **MUSGRAVE 316 EXCLUSIVE** MUSGRAVE PRIM LASSIE 163-386

ANGUSGS

NICHOLS NEW STANDARD D30

Daw NICHOLS ALYNE G153

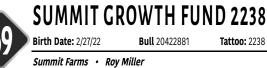
NICHOLS ALYNE D62

CED	BW	ww	YW	CEM	MM	MWT	BF	REA		HT PELVIC WIDTH
9	1.1	83	150	13	32	95	0.06	_	12	14
\$F	\$G	\$В	\$C	\$M	\$EN		\$W	RIB ADJ	CWT	MARB
112	49	160	274	63	-38		81	.55	71	0.64

These 316 Exclusive cattle have a lot of growth in them. If you are looking to add pounds to your calf crop make sure to take a look at him. Top 5% of breed for WW and Top 4% for YW.



MUSGRAVE 316 EXCLUSIVE SIRE OF LOT 68



BASIN PAYWEIGHT 1682 DEER VALLEY GROWTH FUND DEER VALLEY RITA 36113

ANGUSGS

NICHOLS EXPECTATION C370 Daw SUMMIT QUEEN 9129

NICHOLS QUEEN D114

ì	CED	DW	14/14/	VOA	CEM	2424	DAVA/T	D.F.	DEA	PELVIC HEI	GHT PELVIC WIDT
Į	CED	BW	ww	YW	CEM	MM	MWT	BF	REA	12	14.5
	11	0.6	78	137	12	38	65	0.04	8 0.53		17.0
Ì	\$F	\$G	\$В	\$C	\$M	\$I	N	\$W	RIB ADJ	CWT	MARB
	85	32	117	238	84	-2	27	87	.49	57	0.3

like the performance and look of his calf crop.

SUMMIT GROWTH FUND 2236



LOT 69

Lot 69 is a high growth, Deer Valley Growth Fund son that will add pounds to your calf crop. He had a calf that weaned off over 800 lbs. at weaning with no creep feed. You will

	Birth Date: 2/25/22	Bull 20481241
	Summit Farms • Re	oy Miller
Sine)	BAS DEER VALLEY GROWT	SIN PAYWEIGHT 1682 TH FUND
ANGUS G	DEF	ER VALLEY RITA 36113
Powered by Neogen Gené	MC MC	C DAYBREAK
Dam	JEM-SUMMIT BLACK	CAP 07Y
	JEM	1S BLACKCAP 77

									PELVIC HEI	GHT PELVIC WIDTH
CED	BW	ww	YW	CEM	MM	MWT	BF	REA	12.5	
15	-0.5	75	150	14	36	98	0.02	2 0.78	12.5) 14
\$F	\$G	\$B	\$C	\$M	\$E	N :	\$W	RIB ADJ	CWT	MARB
133	57	189	287	41	-4	1	76	.55	81	0.7

The dam of Lot 70 is 12-years-old and still doing a wonderful job. If you are looking to add growth, yet have a very moderate BW, make sure to take a look at this Growth Fund son. Make sure to look at his EPDs-he has 15 in the Top 15% of the breed! His maternal granddam was one of our first Angus cows that came from the carcass capital of the Angus world, Gardiner Angus Ranch.



LOT 70

Spring Searling Charolais Bulls



MC REMINGTON 21E

Birth Date: 3/16/22 **Bull** M970232 **Tattoo:** 21E

Mineral Creek Cattle Co. • Jerard Gnade

ACE-ORR LOCK N LOAD 243P

Sine WC LOCKED DOWN 9812 P ET

WC LOCKED DOWN 9812 P ET

WC DREAM GIRL 6243 P

Daw WC MISS 7318 P

WC PARAMOUNT 4120 P ET

WC MISS BLEND 2158 P

CE	BW	ww	YW	MCE	MILK	MWW
3.9	0.8	56	89	5.8	24	51
CW	MARB	BF	REA			
15	0.13	0.015	0.5			

MC Rufus 40C is a WC Lockdown son out of a bull we own with Wright Charolais. His WW and YW EPDs are in the Top 25% or higher for the Charolais breed. With his marbling score in the Top 15%, this bull will work in any herd.

	ACT BW	205 ADJ
	80	789
	ACT WT	205 RATIO
	1121	102
_	ADG	ADG RATIO
	3.53	100
	WDA	WDA RATIO
	3.13	102
	REA ADJ	FAT ADJ
	13	.27
	IMF ADJ	ADJ YW
	2.68	1141
	PELVIC AREA	SCROTAL
	157.8	38
		PELVIC WIDTH
	12	13

(8
4	

MC REUBEN 49B

Birth Date: 2/19/22 **Bull** m970235 **Tattoo:** 49B

Mineral Creek Cattle Co. • Jerard Gnade

ACE-ORR LOCK N LOAD 243P

Gire WC LOCKED DOWN 9812 P ET

WC DREAM GIRL 6243 P

CML ENCORE 4Y

Paw SUMMIT MS NANCY 94B

TTR NANCY S1146 ET

CE	BW	ww	YW	MCE	MILK	MWW
11.6	-2	56	91	12.6	25	52

18 0.18 0.016 0.55

ACT BW 205 ADJ
78 772
ACT WT 205 RATIO
1215 100
ADG ADG ADG ADG
3.72 106
WDA WDA RATIO
3.17 104
REA ADJ FAT ADJ
14.3 .19
IMF ADJ ADJ YW
3.71 1162
PELVIC AREA SCROTAL
156.5 37
PELVIC HEIGHT PELVIC WIDTH
11.5 14

MC Ruben 49B is a son of WC Lockdown, our spring herd sire, owned with Wright Charolais. His balanced set of EPDs will work in any herd. Smokey calves are becoming a hot commodity for their feeding and grading ability. With feeders in short supply, now would be a good time to try a Charolais bull on your herd.



Contact us at one of our locations:

Audubon: 712.563.4201 Manning: 712.653.9460 Templeton: 712.699.3712

cattlerepro@amvcms.com

Embryo Transfer • IVF • A.I. Strategies Ultrasound • Herd Health Consultations



76 699

1194 111

4.02 108

REA ADJ FAT ADJ

13.62 .18

4.13 1218

PELVIC AREA SCROTAL 166.0 38

PELVIC HEIGHT PELVIC WIDTH

13 | 13

WDA

3.17

WDA RATIO

98

Yearling Simmental Bulls



LS1 LOADED HAMMER 35K

ACT BW 205 ADJ 85 700

ACT WT 205 RATIO

1173 | 100

ADG ADG RATIO

3.98 107

WDA WDA RATIO

3.20 99

REA ADJ FAT ADJ

15.3 | .28

IMF ADJ ADJ YW

2.06 1210

ACT BW 205 ADJ

98 682

ACT WT 205 RATIO

1181 97

3.70 100

WDA WDA RATIO

3.32 102

REA ADJ FAT ADJ

14.36 .34

3.52 1208

PELVIC AREA SCROTAL

83 759 ACT WT 205 RATIO

1174 99

3.43 92

WDA WDA RATIO

3.36 104

14.37 .19

IMF ADJ ADJ YW

2.37 | 1224

PELVIC AREA SCROTAL

153.5 37.5

Birth Date: 3/8/22 **Bull** 4115052 **Tattoo:** 35K22

Lawton Acres Simmentals • Tom Lawton

MR TR HAMMER 308A ET Gine TJSC HAMMER TIME 35D TJSC SO SWEET 104X **SimGenetics**

KLOP LOADED GLORY 30D

Dam LS1 KLOP LOADED

KLOP MISS BREAKER 20E

									PELVIC AKEA	SCRUIAL
									161.8	34
CE	BW	ww	YW	MCE	MILK	MWW	STAY	API	PELVIC HEIGHT	PELVIC WIDTH
9.7	2.7	73.9	106.8	2.9	17.6	54.4	11.9	117.9	12	13.5
TI	CW	MARB	BF	REA						
74	21 4	0.17	-0.073	0.73						

We are bringing the hammer down with this Hammer Time son. This cool baldy is the front pasture kind that will add growth and pounds at weaning time. Or will make those beautiful, blaze face heifers for replacements. This one's future is bright. Grab your sunglasses on sale day.



MWM OUTERLIMITS 2207K

Birth Date: 3/18/22 Bull 4122736 **Tattoo:** 2207K

Marchant Cattle • Matt Marchant

RUBYS TURNPIKE 771E Gire RUBYS OUTER LIMITS 935G **RUBYS LINDA 721E**

SimGenetics American Simmental Association

MR NLC UPGRADE U8676

Dam GLS ASHLEY A11

GLS MISS ANSWER X54

									170.3	36
CE	BW	WW	YW	MCE	MILK	MWW	STAY	API	PELVIC HEIGHT	PELVIC WID
11.9	2	95.1	150	7.1	26	73.5	15.6	139.8	12	14
TI	CW	MARB	BF	REA						
89.6	43.6	0.17	-0.094	1.06						

2207K is an embryo calf out of Ruby's Outer Limits bull and our Ashley A11 donor cow, purchased from the Grass & Lunning Dispersal Sale in 2018. This is the first year that we've sold bulls out of A11, as we've been using her to develop heifers for us. She doesn't disappoint. This bull will add pounds to your calf crop, as well as keeping the look for your replacements.



MWM MEGA WIDE 2211K

Birth Date: 3/25/22 **Bull** 4122729 **Tattoo:** 2211K

Marchant Cattle • Matt Marchant

KINNS MEGA WIDE 3316E Gire STAV MEGA WIDE 64G

SimGenetics PROFIT THEORY

American Simmental Association

STAV MS DOMINO 135Y

RUBYS ABSOLUT 317A Dam RUBYS RHYTHM 6153D

RUBYS RHYTHM Z208

PELVIC HEIGHT PELVIC WIDTH 11.5

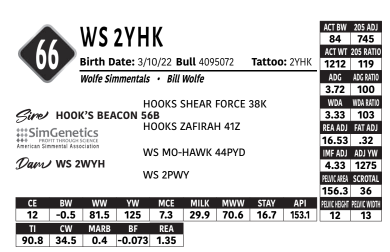
CE	BW	VVVV	YVV	MCE	MILK	IVI VV VV	SIAY	Α
13	1.3	75.6	116.2	8/3	24.6	62.4	17.2	12
TI	CW	MARB	BF	REA				
70.8	27	-0.15	-0.095	0.76]			

2211K is the commercial guy's dream bull. He will add length and correct calves' disposition in the process. His sire is a blaze-faced, KINNS Mega Wide that we bought from Stavick Ranch in South Dakota, who has done a great job for us. His dam is one of my favorite cows in the pasture. She is a smaller framed cow that produces big, correct calves every year. We bought her as an open heifer from Ruby's in 2016. She has done nothing but great things for our herd.

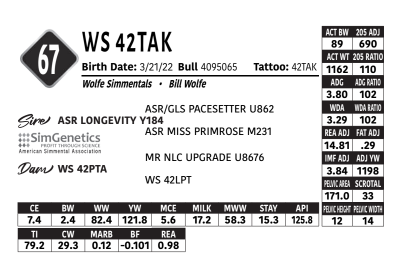


92.5 | 39.8 | 0.44 | -0.08 | 1.41

A solid, black bull that tested homozygous black by GeneSeek. Out of a 1st calf heifer he is in the Top 25% for calving ease and Top 20% for API. He ranked 3rd out of 23 contemporaries for weaning weight. Save daughters from this bull.



A solid, black bull that tested homozygous black by GeneSeek. Out of a 1st calf heifer he ranked 1st out of 23 contemporaries for weaning weight. This bull has the largest ribeye in the entire test, and only 8 Angus bulls had a better marbling score.



A black, blaze faced bull that tested homozygous black by GeneSeek. He ranked 4th out of 23 contemporaries for weaning weight. His dam has an average calving interval of 367 days and an average weaning weight ratio of 101 on eight calves.

Tattoo: K22

108

3.41 101

12.37 3.6

IMF ADJ ADJ YW

PELVIC HEIGHT PELVIC WID

78 592

1221 100

3.95 | 103

14.5 .44

IMF ADJ ADJ YW

2.77 1199

WDA RATIO

Spring Yearling SimAngus Bulls



BFA RED LOVER 11K

Birth Date: 6/5/22 Bull 4128889 Tattoo: 11K

Boggess Family Angus • John Boggess

			Н	TP/SVF	DURAG	CELL T5	2		WDA	WDA
Sine)	THSF	LOVER	BOY B						3.98	11
+ Sim	Genet	ice	R	P/MP R	IGHT T	O LOVE	015V		REA ADJ	FAT
PRO	FIT THROUGH S	CIENCE							13.75	.2
_									IMF ADJ	ADJ
Dam	COMI	M SM							2.33	14
									PELVIC AREA	SCR
									171.5	3
CE	BW	ww	YW	MCE	MILK	MWW	STAY	API	PELVIC HEIGHT	PELVIC
13.5	-1.2	71.8	107.2	5.8	27.7	63.6	9.9	124.4	11.5	1
TI	CW	MARB	BF	REA						
78.7	21	0.36	-0.038	0.47					•	
			16 1 : 6					the extreme		

This bull is from a first calf heifer and has been a grower from the start. Sired by Loverboy he should be an easy calver. Check out his EPDs.



BFA EASY OUT 10K

Birth Date: 3/15/22 Bull 4128887 Tattoo: 10K

Boggess Family Angus • John Boggess

W/C EXECUTIVE ORDER 8543B Gire SANDEEN/SLG EASY OUT 512F **SANDEEN DONNA 5120 SimGenetics**

CCR WIDE RANGE 9005A

Daw SLG DONNA 071H

American Simmental Association

SANDEEN DONNA 5120

CE	BW	ww	YW	MCE	MILK	MWW	STAY	API
12.1	-2	75.1	115.9	5.9	16.7	54.2	15.5	112.9
			BF					
69.9	27.5	-0.09	-0.054	1.01				

This bull is from a first calf heifer, his sire SLG Easy Out is a true calving ease bull. 10k goes back to the Donna cow family on both sides of his pedigree and has a beautiful



MWM THE FAVOR 2220K

Birth Date: 2/18/22 Bull 4122751 **Tattoo: 2220K**

Marchant Cattle • Matt Marchant

LCDR WITNESS 541C

Sine LCDR FAVOR 149F

WS MISS SUGAR C4

SimGenetics ♥♥ PROFIT THROUGH SCIENCE merican Simmental Association

VIN-MAR O'RIELLY FACTOR

Daw MWM THE FACTOR 1709E HL MS SURE BET B34

CE	BW	ww	YW	MCE	MILK	MWW	STAY	API	PE
8.5	2.7	98.5	160.6	4.1	23.1	72.3	16.7	137.1	
			BF						
90.1	60.3	0.36	-0.057	1.05					,

Another LCDR Favor bulls out of a cow we raised from a moderate framed Heartland Simmentals cow we bought. He won't blow out the scale, but his daughters should be smaller framed and milk great. An added plus is having Miss Sugar and O'Reilly Factor in his bloodlines.

ACT BW	205 ADJ	
78	648	
ACT WT	205 RATIO	
1102	100	
ADG	ADG RATIO	
3.83	100	
WDA	WDA RATIO	
3.98	118	
REA ADJ	FAT ADJ	
13.75	.26	
IMF ADJ	ADJ YW	
2.33	1447	

80 672

1088 100 ADG

3.52 92

3.03 90

12.41 .40

IMF ADJ ADJ YW

2.61 1165

PELVIC AREA SCROTAL

157.5 32.5

95 708

ACT WT 205 RATIO

1373 1112

4.53 118

3.58 106

37

FAT ADJ

13

REA ADJ

REA	SCROTAL	_			В	F MISS	ANCHO	OR GOL	D	
5	32									
GHT	PELVIC WIDTH	CE	BW	ww	YW	MCE	MILK	MWW	STAY	API
5	13	12.3	3.1	72.2	105.4	5.4	27.1	63.1	17.1	124.1
		TI	CW	MARB	BF	REA				
		70.7	17.8	0.26	-0.031	0.33				

Gire TJ LAST CALL 423H

Dam WFSF DANCING QUEEN 8D

SimGenetics

♦♦ PROFIT THROUGH SCIENCE merican Simmental Association

WFSF KING K22

Birth Date: 2/22/22 Bull 4118576

TJ 43Z

Walter Family Stock Farm • Jeremy Walter

TJ Last Call 423H may be a new name to hit sale catalogs but his genetics are anything but that. Full sibs include TJ Platte River who is a leading sire for Iron Creek Cattle Co., TJ 92C (Dam of TJ 50K 485H), and many other cows for the Triangle J Ranch program that place a bull or heifer in their high demand sales every year. K22 has high maternal value with his pedigree but anyone in the business knows that Cowboy Cut can still put pounds on the ground.

CCR COWBOY CUT 5048Z

VANDES T714 OF MAG



WFSF KNIGHT RIDER K82

Birth Date: 3/2/22 **Bull** 4063619 Tattoo: K82

Walter Family Stock Farm · Jeremy Walter

CCR COWBOY CUT 5048Z Gire TJ LAST CALL 423H

:SimGenetics

MR NLC UPGRADE U8676

Daw WFSF DAPHNE 36D WFSFR83Z

									153.5	36.5
CE	BW	ww	YW	MCE	MILK	MWW	STAY	API	PELVIC HEIGHT	PELVIC WIDTH
17.4	-0.1	83.3	127.1	10.1	26.6	68.2	12.9	140.2	11.5	13.5
TI	CW	MARB	BF	REA						
85.6	34.8	0.38	-0.042	0.91						

TJ Last Call 423H may be a new name to hit sale catalogs but his genetics are anything but that. Full sibs include TJ Platte River who is a leading sire for Iron Creek Cattle Co., TJ 92C (Dam of TJ 50K 485H), and many other cows for the Triangle J Ranch program that place a bull or heifer in their high demand sales every year. Daphne is a no miss cow for us with great feet and udder. In all her years of production she's never given us a heifer, but she has placed a bull that has gone to work in someone's pasture every year.



