



PERFORMANCE BULL SALE

APRIL 22, 2022
HUMESTON LIVESTOCK EXCHANGE
6:30 P.M.



For thirty-seven years, the lowa Cattlemen's Association has provided third-party verified performance bulls and females through our 'Symbol of Excellence' Performance Bull and Heifer Sales. Annually, we invite seedstock producers from across lowa and beyond to test their best genetics against one another. In the end, bulls and heifers that make the consignment sales at Bloomfield, Tama, and Humeston must express their potential to sire calves that will tip the scales at weaning, excel on the rail, or be a female that will stand the test of time and raise calves that do so.

This group of 26 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 and heifers must surpass the muster of the following qualifications during and after the commercial growyard 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 female longevity. After all, purchasing cattle 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 3.52 pounds per day on test. More importantly, these bulls have the tools to excel in even the roughest of terrain-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 the yearling group alone, over half rank in the upper 30% in their breed for WW & YW EPDs with a number of these lots ranking similarly within their breed for CED and BW EPDs. Also, we are pleased to offer you trait leaders among the bull groups.

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 Southeast Iowa Membership Manager Iowa Cattlemen's Association 515-250-0747





### **SALE LOCATION:**

Humeston Livestock Exchange, LLC 1026 N Front St., Humeston, IA 50123 641-877-6092

### 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
Midwest Marketer, Austin Brandt	(712) 621-1829
LiveAuctions.TV. Mariah Miller	` '

### **AUCTIONEERS:**

Jared Miller.....(515) 608-0935

### SALE 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 available on sale day.

### **SALE TERMS:**

All cattle sold at the Humeston '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 Humeston Livestock Exchange, LLC.

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

### SALE INFORMATION WEBSITE:

Utilize the following link to view Online Catalog, Videos, & Performance Test Data: https://bit.ly/3LwPziJ

### **SELLING 24 YEARLING BULLS**

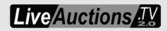
19 Angus Spring Yearlings 3 Simmental Spring Yearlings 2 SimAngus Spring Yearlings

### SALE VIDEOS:

Visit this link to view sale consignment videos: https://bit.ly/3DxjyEs

### LIVESTOCK INSURANCE:

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



### **INTERNET BIDDING:**

Link: https://liveauctions.tv/auction/1527/detail

### **EPD PROFILES:**

Catalog EPD Profiles were generated on March 30, 2022 All cattle have been genomically tested for enhanced profiles

### **PURCHASE DELIVERY:**

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

Sale Barn Cafe will be open prior to sale.

Symbol of Excellence Sale Orden

TAG	BREED		PRICE	DESCRIPTION
172	Angus	High Indexing		
162	% Simmental	High Indexing		
168	Simmental	High Indexing		
173	Angus			
144	Angus			
96	Angus			
92	Angus			
105	Angus			
145	Angus			
150	Angus			
171	Simmental			
170	Simmental			
165	% Simmental			
99	Angus			
160	Angus			
103	Angus			
159	Angus			
135	Angus			
119	Angus			
155	Angus			
101	Angus			
100	Angus			
106	Angus			
97	Angus			



### **BOGGESS FAMILY ANGUS**

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

#### CARMAR FARMS LTD.

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 FARMS**

Dan and Leslie Rinner 1751 Hoover St. Osceola, IA 50213 (641) 414-0998 dryellowdog@yahoo.com

### **HEARTLAND SIMMENTALS**

Kirk Lynch 1849 190th St. New Hampton, IA 50659 (563) 379-1190 kirktlynch@gmail.com

### INDIAN HILLS COMMUNITY COLLEGE

Brydon Kaster 721 N 1st St. Centerville, IA 52544 (641) 895-4461 brydon.kaster@indianhills.edu

### **MARK & SHERYL LEONARD**

1362 Hwy 59 Holstein, IA 51025 (712) 830-9032 mark@agcomfinancial.com

### NORTH RIVER CATTLE CO.

Dan Hanrahan 3283 155th St. Cumming, IA 50061 (515) 681-4619 dhanraha@aol.com

### RAASCH PERFORMANCE CATTLE

Dean Raasch 606 N Main St. Bridgewater, IA 50837 (712) 779-0595 bulls4u@windstream.net

### SPENCER'S GROVE FARMS

Larry Bridgewater 4717 Spencer's Grove Rd. Walker, IA 52352 (319) 560-9378 Lbridg1457@windstream.net

### **SWANSON ANGUS FARMS**

Glen & Judy Swanson 800 6th Ave. Durant, IA 52747 (563) 940-6429

### **TWIN CREEK ANGUS**

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

#### WILLER TIMBER RIDGE

Ted and Kathy Willer 4342 S CR. 300 E Greencastle, IN 46135 (765) 721-0420 wtrangus@wtrangus.com

### **WOLFE SIMMENTALS**

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

### ANGUS BREED AVERAGE EPD & \$VALUES

CED	BW	WW	YW	RADG	DMI	YΗ	SC	DOC	CLAW	ANGLE	PAP	HP	CEM	MILK	MW	MH	\$EN	CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+6	+1.2	+59	+105	+.25	+1.03	+.6	+.83	+17	+.50	+.49	+1.31	+11.8	+9	+26	+63	+.4	-15	+46	+.60	+.60	+.012	+61	+61	+86	+47	+135	+236

#### PUREBRED SIMMENTAL AVERAGE EPDS

	API	TI	CE	BW	WW	PWG	YW	MCE	MLK	MWW	STY	DOC	CWT	YG	MRB	BF	REA	SF
Γ	129.32	77.60	10.70	1.70	77.30	0.24	115.10	5.60	23.40	61.90	16.40	11.40	28.50	-0.42	0.11	-0.09	0.87	-0.33

## **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.

				idual		e Daily (	3ain					
Fed	5/18/2010	through	7/27/2010		70	days						
						12 Rib						
RADG Rank	Ear Tag	Start Wt.	End Wt.	ADG	R-ADG 4	<b>Fat Cover</b>	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	0.8	-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 Conversion**<sup>1</sup> (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 Conversion**<sup>2</sup> 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.

RFI<sup>3</sup> (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 (multi-trait 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-ADG<sup>4</sup> (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. DMI<sup>5</sup> (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: usually on dry matter basis (lbs feed/ lb of gain)	Lower values Example: 4.5 lbs	Higher values Example 7.5 lbs	Example: 3.0 lbs of feed
Adj. F:G – Adjusted Feed Conversion: usually on dry matter basis (lbs feed/lb of gain)	Lower values	Higher values	Example:
	Example: 4.5 lbs	Example: 6.5 lbs	2 lbs of dry matter
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 Gain: usually on lbs gained per day	Positive values Example: +0.86	Negative values Example:63	Example: 1.49 lbs of aver- age daily gain
Adj. DMI – Adjusted Dry Matter Intake: should be on dry matter basis	Negative values	Positive values	Example:
	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.

<sup>...</sup> and justice for all

Feed Efficiency

	- 10 /													
Lot Number	Feed Cost per Pound of Gain (\$0.104/lb. DM)	Cost of Gain x 600 lbs.	Cost of Gain Rank	RADG	RADG Rank	RFI	RFI Rank	12/3/21 Start Wt.	3/12/22 End Wt.	ADG	Fat Cover	DMI	Raw F:G	Adj. F:G
160	\$0.530	\$317.86	1	0.99	1	-4.52	1	966	1376	4.18	0.47	22.5	5.37	4.73
92	\$0.581	\$348.77	2	0.89	2	-1.88	6	723	1170	4.56	0.19	23.8	5.22	5.19
138	\$0.597	\$358.18	3	0.71	3	-0.97	8	698	1156	4.67	0.30	24.8	5.30	5.33
91	\$0.640	\$383.71	4	0.26	8	1.15	34	749	1206	4.67	0.44	27.4	5.87	5.71
155	\$0.644	\$386.40	5	0.52	4	-3.10	2	914	1256	3.49	0.30	21.3	6.09	5.75
98	\$0.645	\$387.07	6	0.26	9	0.53	28	875	1298	4.32	0.38	27.0	6.26	5.76
173	\$0.650	\$389.76	7	0.23	11	1.16	35	978	1399	4.30	0.28	28.6	6.66	5.80
159	\$0.657	\$394.46	8	0.21	12	0.10	21	902	1303	4.10	0.40	26.2	6.39	5.87
172	\$0.669	\$401.18	9	0.24	10	0.13	22	865	1262	4.06	0.32	25.7	6.34	5.97
105	\$0.678	\$406.56	10	0.39	5	-1.85	7	713	1075	3.70	0.28	21.1	5.71	6.05
103	\$0.698	\$418.66	11	0.30	7	-2.08	4	688	1033	3.53	0.33	20.1	5.70	6.23
119	\$0.707	\$424.03	12	0.36	6	-1.94	5	909	1234	3.32	0.13	21.9	6.59	6.31
161	\$0.710	\$426.05	13	0.04	17	-0.19	18	841	1204	3.70	0.43	24.1	6.51	6.34
145	\$0.711	\$426.72	14	0.13	14	-0.07	20	828	1194	3.73	0.29	24.2	6.48	6.35
144	\$0.712	\$427.39	15	0.11	16	-0.31	15	924	1275	3.59	0.30	24.5	6.82	6.36
150	\$0.741	\$444.86	16	0.12	15	-0.16	19	780	1129	3.57	0.19	23.1	6.48	6.62
99	\$0.744	\$446.21	17	-0.03	20	0.27	25	759	1118	3.66	0.36	23.6	6.44	6.64
163	\$0.745	\$446.88	18	0.03	18	0.51	27	720	1087	3.75	0.27	23.7	6.32	6.65
109	\$0.766	\$459.65	19	0.16	13	-2.25	3	716	1013	3.04	0.24	18.7	6.17	6.84
96	\$0.768	\$460.99	20	-0.37	37	2.72	40	914	1285	3.79	0.39	28.0	7.39	6.86
171	\$0.771	\$462.34	21	-0.02	19	0.16	23	864	1195	3.38	0.20	23.7	7.02	6.88
90	\$0.771	\$462.34	22	-0.15	26	1.72	36	756	1126	3.78	0.28	25.4	6.71	6.88
162	\$0.775	\$465.02	23	-0.31	34	3.64	41	876	1262	3.94	0.19	29.0	7.36	6.92
168	\$0.794	\$476.45	24	-0.08	22	0.23	24	757	1086	3.36	0.23	22.6	6.74	7.09
170	\$0.802	\$481.15	25	-0.06	21	-0.53	12	900	1199	3.06	0.21	22.4	7.33	7.16
165	\$0.805	\$483.17	26	-0.22	30	2.04	38	793	1145	3.59	0.18	25.5	7.10	7.19
97	\$0.818	\$490.56	27	-0.15	25	-0.37	14	806	1108	3.08	0.29	21.7	7.04	7.30
135	\$0.818	\$490.56	28	-0.51	39	1.83	37	959	1285	3.33	0.49	26.2	7.86	7.30
156	\$0.819	\$491.23	29	-0.16	27	-0.83	10	892	1179	2.93	0.33	21.6	7.39	7.31
164	\$0.820	\$491.90	30	-0.14	24	-0.22	16	743	1052	3.15	0.27	21.4	6.79	7.32
157	\$0.823	\$493.92	31	-0.29	31	-0.70	11	954	1237	2.89	0.47	22.3	7.69	7.35
106	\$0.830	\$497.95	32	-0.20	29	0.57	29	621	953	3.39	0.30	21.6	6.38	7.41
117	\$0.850	\$510.05	33	-0.36	36	0.99	31	926	1226	3.06	0.29	24.2	7.90	7.59
100	\$0.851	\$510.72	34	-0.18	28	-0.42	13	812	1097	2.91	0.23	21.2	7.27	7.60
167	\$0.860	\$516.10	35	-0.13	23	-0.94	9	770	1045	2.81	0.20	19.9	7.09	7.68
152	\$0.884	\$530.21	36	-0.49	38	2.70	39	714	1047	3.40	0.24	24.8	7.29	7.89
166	\$0.894	\$536.26	37	-0.30	32	0.68	30	862	1144	2.88	0.13	22.7	7.89	7.98
151	\$0.896		38	-0.31	33	-0.22	17	833	1102	2.74	0.25	21.1	7.69	8.00
101	\$0.899	\$539.62	39	-0.54	40	1.08	33	846	1133	2.93	0.40	23.1	7.87	8.03
154	\$0.900		40	-0.36	35	0.28	26	696	982	2.92	0.29	20.7	7.09	8.04
153	\$0.984	\$590.69	41	-0.63	41	1.03	32	736	1001	2.70	0.36	21.2	7.85	8.79
Avg	\$0.762	-	21	0.00	21	0.00	21	819	1163	3.51	0.30	23.5	6.77	6.81
Min	-	\$317.86	1	-0.63	1	-4.52	1	621	953	2.70	0.13	18.7	5.22	4.73
Max	\$0.984	\$590.69	41	0.99	41	3.64	41	978	1399	4.67	0.49	29.0	7.90	8.79

# Yearling Angus Bulls



# L B SILFA BC X 140

Spencer's Grove Farms • Larry Bridgewater

44 BIG COMMERCE 6076

Gine SILFA BC X 3710B-868

FF RITA 5E66 OF 3I25 3710B

652 Off Test WT 205 RATIO

1170 102

ADG ADG RATIO 4.52 128 WDA RATIO

3.28 | 102

MF ADJ ADJ YW

3.6 1194

PELVIC AREA SCROTAL

1285

WDA

FAT ADJ 12 0.2

WDA

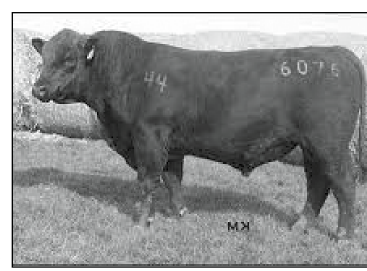
BHA CC&7 2522 Daw G C EVENING STAR 539

G C EVENING STAR 053

AN	OΙ	IO.
ΔN	171	<b>JS</b> G
LHA	v	-

							Powered	by Neogen GeneSeek	170	40.5
BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG	PELVIC HEIGHT	PELVIC WIDTH
2.3	69	124	9	34	90	58	74	5.2	14	12
\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA	COG/POUND	COG 600LBS
59	174	285	170	.2	64	3.57	0	0.9	0.6	348.8

A Silfa BC X who's ADG was a strong 4.56. Very maternal with strong CEM 10+, Milk at 10%, MW 20% and MH 15%. His ribeye and carcass weight ratings at 15% with strong \$F, \$B and \$C all at 10%. Don't let this bull get past you.



44 BIG COMMERCE 6076 **GRANDSIRE OF LOT 92** 



# **DLH PAYRAISE 2106**

Birth Date: 3/11/21 Bull 20250623 Tattoo: 2106 DLH Angus • D Lynn Henry

CONNEALY PAYRAISE Sine CONNEALY PAYRAISE 7184

**BLACK CLEO OF CONANGA 7184** 

**ANGUS** GS

V A R INDEX 3282 Daw DLH JETTIE 132 163

DI LI IETTIE 03 133

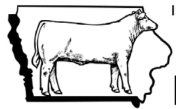
				DLΠ	JEIIIE	03 132	
CED	BW	ww	YW	CEM	MM	MWT	ŚМ

									·,,
CED	BW	ww	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
11	0.6	63	125	13	31	59	69	72	6.9
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	6.9 REA
96	68	164	282	173.8	.39	50	7.13	0	0.9

Here is a high (+1.07) marbling meat wagon of a bull. He has four traits in the top 10%, four traits in the top 15% and two in the top 20% of the Angus breed. He is very attractive as well. His mother has a 369 day calving interval and a super dairy udder. She has four WW at 103 and four YW at 105. He is a bull that really sticks out.



**CONNEALY PAYRAISE 7184 SIRE OF LOT 96** 



IOWA CATTLEMEN'S ASSOCIATION

# **YOUR FUTURE** IS OUR MISSION.

Renew Today

www.iacattlemen.org



## **DLH RAMPAGE 2108**

DLH Angus • D Lynn Henry

MCC DAYBREAK Sire QUAKER HILL RAMPAGE 0A36

QHF BLACKCAP 6E2 OF 4V16 4355

SITZ UPWARD 307R Dam DLH POWER LASS 910 134

DLH POWER LASS 413 910 ANGUS

	CED	BW	ww	YW	CEM	MM	MWT	\$M	\$W	ADJ FG	PELVIC
	7	2	61	105	8	25	54	51	63	7.3	1
I	\$F	\$G	\$В	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA	COG/P
	94	44	137	229	143.8	.3	53	4.26	0	0.8	0.

Lot 97 is a Rampage son with good feet and legs as well as a super profile. His mother has produced some of our top cows, including the mother of the high EPD bull in the Tama sale. She has a calving interval of 359 days on seven calves. Seven WW at 100 and two YW at 102.





## CMF RAMESSES M71

Birth Date: 4/6/21 Bull 20157482 Tattoo: M71 CarMar Farms Ltd. • Steve Johnston

**OUAKER HILL RAMPAGE 0A36** Gire SPRINGFIELD RAMESSES 6124

WELYTOK TOTAL 10 ERIANNA 3B2

CMF QUIET LAD Z04 Dam CMF BLACKCAP G80 CMF BLACKCAP B53

								rowered.	by wedgen benebeek
CED	BW	ww	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
									6.6
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
440		400		4=0			4 0 4	_	

119 | 63 | 182 | 277 | 150 | .38 | 65 | 4.94

70 651 1118 115 ADG ADG RATIO 3.63 103 3.29 103 13.7 0.4 **ADJ YW** 5.04 1195 PELVIC AREA SCROTAL 150 36 PELVIC HEIGHT PELVIC WIDTH 12.5 11.5 0.7 446.2

A Ramesses son that is coming on strong with production rankings in the top 10% of the breed for YW and RADG as well as the top 3% in BW and YH. In test the Ramesses bull excelled with an ADG of 3.63 and ranks in the top 5% of the breed for \$F and \$B. With the genetics and numbers to prove it, this bull has all the makings of becoming a great herd bull.



**SPRINGFIELD RAMESSES 6124 SIRE OF LOT 99** 



# CMF ENFORCER M18

Birth Date: 3/17/21 Bull 20157483 Tattoo: M18 CarMar Farms Ltd. • Steve Johnston

SYDGEN ENHANCE

Gire SS ENFORCER E812

S S MISS DAYBREAK K011 3K17

**ANGUS** 

**ANGUS** 

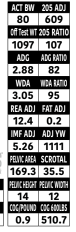
**H&K IMPRESSIVE** 

Daw CMF ELBA B40

CMF ELBA T45

								Powered	by Neagen GeneSeek
CED	BW	ww	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
8	0.4	68	115	11	27	53	50	77	7.6
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
83	61	144	237	174.3	.24	42	5.26	0	0.5

This Enforcer son is showing real promise while ranking in the top 10% of the breed in YH and the top 15% in \$W and \$G. His sire touts impressive numbers and are in the top 1% of the breed in YW, RADG, \$B and \$C. There is no doubt this Enforcer son will deliver power and performance to your cow herd.





**S S ENFORCER E812 SIRE OF LOT 100** 



# **IHCC WARRIOR 1531**

Birth Date: 4/13/21 Bull 20210666 Tattoo: 1531 Indian Hills Community College • Brydon Kaster

**COLEMAN CHARLO 0256** S A V GOVERNOR 6844

> YW CEM

51 | 97 | 10 |

11

S A V BLACKCAP MAY 4136

Daw IHCC

-0.2

WERNER TOUCHDOWN 3065

MWT 20 38 47

25 4.85

**IHCC ELLIE 31** 

MM

191 157.5 .43

\$C \$EN RIB ADJ CWT MARB

15	PELVIC AREA	SCROTAL
GeneSeek	157.5	35.5
J FG	PELVIC HEIGHT	PELVIC WIDTH
8	13	11.5
EΑ	COG/POUND	COG 600LBS
.3	0.9	539.6

NA

ADG RATIO 82 WDA RATIO

1133 NA

3.4 106

REA ADJ FAT ADJ 13.3 0.4

MF ADJ ADJ YW

4.85 1234

827

ADG RATIO

1033 114

3.2 | 100

14.1 0.3

IMF ADJ ADJ YW

4.99 1197

PELVIC AREA SCROTAI

162 36 PELVIC HEIGHT PELVIC WIDTH

12 0.7 418.7

13.5

ADG

3.49 99

WDA

This Governor son will bring power and consistency to your herd. His granddam is SAV Blackcap May 4136 that has generated over \$10 million dollars in progeny sales for Schaff Angus Valley. This bull's genetics trace back to the Werner Family Angus lines and have been improved through an AI only program facilitated by IHCC Ag students since 2012.



**S A V GOVERNOR 6844** SIRE OF LOT 101



# T C A LEADING ROLE 164

Birth Date: 4/23/21 Bull 20090714 Tattoo: 164 Twin Creek Angus • Mark & Ruth Kuhn

RITO 9020 OF RITA 5F56 GHM Sine 44 LEADING ROLE 6273

DSA INGENUITY S730 1209

V A R FOREMAN 3339

Daw T C A FOREMAN BLACKCAP 804

T C A ACCRUEL BLACKCAP 605 ANGUS

CED	BW	ww	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
13	-0.5	62	114	9	34	53	65	77	6.2 REA
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
100	76	176	289	172.5	.37	49	4.99	0	0.9

Maternal excellence! This bulls dam is on the way to becoming a Pathfinder cow, and the next two dams back are both Pathfinders! A great calving ease bull that brings the total package of growth, marbling and maternal. 827 WW with no creep feed.



## T C A LEADING ROLE 163

Twin Creek Angus • Mark & Ruth Kuhn

RITO 9020 OF RITA 5F56 GHM

Sine 44 LEADING ROLE 6273 DSA INGENUITY S730 1209

T C A ACCRUEL 260 Dam) T C A ACCRUEL BLACKLASS 807

T C A IMPACT BLACKLASS 204 ANGUS

								Powered	by Neagen Geneber
CED	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
14	-0.3	77	130	15	30	96	65	87	6.1
\$F	\$G	\$В	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
110	68	178	296	170.5	.32	61	1.04	5	0.73

Top 4% CED, top 10% WW, top 15% CW and top 25% marbling puts it all together. 799 WW with no creep feed.



# T C A LEADING ROLE 165

Birth Date: 4/29/21 Bull 20090713 Tattoo: 165 Twin Creek Angus • April Kuhn

RITO 9Q20 OF RITA 5F56 GHM Gire 44 LEADING ROLE 6273

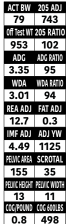
DSA INGENUITY S730 1209

**OUAKER HILL RAMPAGE 0A36** 

Daw T C A RAMPAGE QUEEN 806 T C A MARQUIS QUEEN 604

									by neugen denesees.	- 1
CED	BW	ww	YW	CEM	MM	MWT	\$M	\$W	ADJ FG	P
12	4	56	104	14	19	33	63	55	7.4 REA	
\$F	\$G	\$В	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA	C
80	62	142	247	264 6	NΔ	33	80	17 5	1 01	11

Sleep at night with this calving ease sire. 743 WW with no creep.





81 799

1075 110

3.66 104

3.3 103

11.9 0.3

IMF ADJ ADJ YW

6.18 | 1234

PELVIC AREA SCROTA 165 36

PELVIC HEIGHT PELVIC WIDT

13.5 11.5

0.7 406.6

ADG RATIO

ADG



Mark & Sheryl Leonard

**BYERGO BLACK MAGIC 3348** Gire BYERGO TITUS 6340

CEM

\$C \$EN

151 250 139.3

**BYERGO MISS ELIA 2834** 

Daw LR 526-017

BW

43

108

ww

4.5 | 68 | 125 | 6

LR CROWN ROYAL 416

LR 017-6085

25

.11

	ANG	USGS	PELVIC AREA	SCROTAL
	Powered t	y Neagen GeneSeek	139.3	37
	\$W	ADJ FG	PELVIC HEIGHT	PELVIC WIDTH
	54	6.3	12	12
3	BF	REA	COG/POUND	COG 600LBS
,	0	0.0	0.7	121

719

94

ADG RATIO

93

3.21 100

REA ADJ FAT ADJ 13.5 0.1

MF ADJ ADJ YW

3.12 1177

710

93

WDA RATIO

98

SCROTAL 33 T PELVIC WIDTH 12.5

1285 98

14.6 0.5

IMF ADJ ADJ YW

4.33 1217

ADG 3.29

WDA

ANCHIO

1234

ADG

An extreme performance bull sired by Titus and out of a Crown Royal daughter. His 125 YW EPD puts him in the top 20% of the breed for growth. If you sell feeders, his calves will weigh up and maximize your profit while making the buyer want to come back for your calves again. If you feed them yourself, you will appreciate the performance and lower cost of gain from the efficiency genetics he possesses.



**BYERGO TITUS 6340** SIRE OF LOT 119



## **LR GRANDEUR 999-21**

Birth Date: 1/28/21 Bull 20202083 Tattoo: 999 Mark & Sheryl Leonard

K C F BENNETT SOUTHSIDE Sine MEAD MAGNITUDE

MEAD PRIMROSE N198

KG FOCAL POINT 8100 Daw LR MISS SOFI 999-761

LR MISS 761-562

								ANU	הרוסעו	PELVIC AKEA	SCRUIAL
								Powered	by Neagen GeneSeek	158	33
CED	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG	PELVIC HEIGHT	PELVIC WIDTH
13	.1	72	132	13	30	NA	76	75	7.3	13.5	12.5
\$F	\$G	\$В	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA	COG/POUND	COG 600LBS
98	47	145	264	215.9	NA	54	.49	13.7	.73	0.8	490.6

Born unassisted from a 1st calf heifer with only a 72 lb. birth weigh makes him a solid choice for breeding a set of heifers. You won't have to give up performance with his YW EPD of 135 and being in the top 10% of the breed for growth rate. Those are difficult combinations to get in an animal, but he does it. High maternal calving ease and milk tells you he'll produce a superb set of replacement females in addition to the grid topping cattle he'll produce for the feedlot.



**MEAD MAGNITUDE SIRE OF LOT 135** 



# **RAASCH RENOWN 123**

**Birth Date:** 3/16/21 **Bull** 20160336 **Tattoo:** R123 Raasch Performance Cattle • Dean Raasch

RITO 707 OF IDEAL 3407 7075

Sine SAV RENOWN 3439

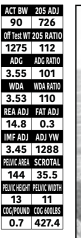
SAV BLACKCAP MAY 4136

S A V ANGUS VALLEY 1867 Daw RAASCH EMBLYNETTE 3034

**SAV EMBLYNETTE 5619** 

								TOHERO	by mogen benezeek
CED	BW	ww	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
-4	4.3	86	152	2	16	111	44	66	6.4
\$F	\$G	\$В	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
107	26	133	217	144	.31	66	3.45	0	0.8

Sired by the popular Renown bull; lot 144 has the thickness, performance and a huge ribeye to sire cattle with a top end product.



WDA



**SAV RENOWN 3439 SIRE OF LOT 144** 



# RAASCH DOWNPOUR 120

Birth Date: 3/12/21 Bull 20160432 Tattoo: R120 Raasch Performance Cattle • Dean Raasch

SAV RAINFALL 6846 **SAV DOWNPOUR 8794** 

SAV MADAME PRIDE 4407

**B/R NEW FRONTIER 095 Daw** RAASCH PHANTASIA 3101

YW CEM

ww

4.8 | 81 | 148 | 10 |

RF PHANTASIA 9006

MM

\$C \$EN RIB ADJ CWT MARB 165 245 179.9 .29 64 .60

PELVIC AREA	SCROTAL	
174	40	
PELVIC HEIGHT	PELVIC WIDTH	
14.5	12	
COG/POUND	COG 600LBS	
0.7	426.7	
	174 PELVICHEIGHT 14.5 COG/POUND	PELVIC HEIGHT PELVIC WIDTH  14.5 12  COG/POUND COG 600LBS

819

WDA RATIO

Off Test WT 205 RATIO

1129 NA

ADG ADG RATIO 3.53 100

3.28 102

15.1 0.2

IMF ADJ ADJ YW

3.15 | 1233

PELVIC AREA SCROTAL 173.3 35 PELVIC HEIGHT PELVIC WIDTH 12

82 745

1256 93

3.46 98 WDA WDA RATIO

3.3 103 REA ADJ FAT ADJ

12.8 0.3

IMF ADJ ADJ YW

4.81 1227

164 37.5

14 12 COG/POUND COG 600LBS

0.6 386.4

WDA

1194 | 110

3.27 102

REA ADJ FAT ADJ 12.8 0.3

IMF ADJ ADJ YW

4.74 1194

ADG RATIO 105

A powerful bull with a big scrotal that has the look of a herd bull. His dam has extreme length and volume. As a 9 year old cow, she still has an udder like a 1st calf heifer. Look this bull up, you will like him.

MWT

20 | 141 | 31 |



**SAV DOWNPOUR 8794** SIRE OF LOT 145



# **DLR BRILLIANCE J870**

Birth Date: 4/2/21 Bull 20148987 Tattoo: J870

DLR Farms • Dan & Leslie Rinner

JINDRA BLACKOUT

Sire JINDRA BRILLIANCE 479 JINDRA BLACKBIRD LASSY 7142

JINDRA MEGAHIT Daw JINDRA BLACKBIRD J334 8170

JINDRA BLACKBIRD J 114 334 ANGUS

CED									ADJ FG	
-7	5.3	78	136	6	20	103	33	59	6.6	
\$F									REA	
125	42	167	250	228.4	.21	67	.27	10.6	1.07	

Lot 150 is a stout, thick made bull with plenty of eye appeal. He posted a solid 205-day weight and will sire calves that will push down hard on the scales in the fall. His dam is a docile, neatly made Megahit daughter with a good udder. Don't be concerned about the birth weight EPD on this bull. His calves will be long and smooth, made and born easily. Suitable for cows.



# SWANSON ENHANCE 321-96

Birth Date: 2/24/21 Bull 20139654 Tattoo: 321 Swanson Angus Farms • Glen & Judy Swanson

**BAKERS NORTHSIDE 6007** Gire SWANSON NORTHSIDE 6298-29 SYDGEN JUNE 6298

SYDGEN EXCEED 3223 Daw SWANSON BLACKCAP LADY 964186 SYDGEN BLACKCAP LADY 4186

**ANGUS** 

								Powered	by Neagen GeneSeek
CED	BW	ww	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
4	1.6	52	102	14	23	42	60	50	5.8
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
92	78	170	280	164	.29	42	4.81	0	0.3

A solid numbered bull who has eye appeal and structure to make any herd happy.

# 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



## WTR Z63 POWERBALL 128

**Birth Date:** 1/19/21 **Bull** 20024300 **Tattoo:** 128 *Willer Timber Ridge • Ted Willer* 

PA POWER TOOL 9108

Sine RAVEN POWERBALL 53

RAVEN EMMA E 4241

**SYDGEN MANDATE 6079** 

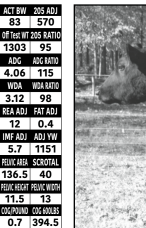
Daw RUTH SS Z63

RUTH SS R1 ANGUS

130	ly Neogen GeneSeek	Powered t								
PELVIC	ADJ FG	\$W	\$M	MWT	MM	CEM	YW	ww	BW	CED
11	5.9				22					7
COG/P	REA	BF	MARB	CWT	RIB ADJ	\$EN	\$C	\$B	\$G	\$F
0.	0.5	0	5.7	38	.35	136.5	253	155	79	76

Want to add POUNDS on LESS FEED and GAIN well? This bull was #8 for Feed Efficiency at 5.87 lbs. ADJ F:G-a 14% cost advantage and #7 on test for ADG at 4.10 lbs./day which is a 17% more beef at less cost! He also came in #4 on test for ADJ %IMF at 5.50% (ratio 120 and MB EPD 1.30 in the top 3% and \$G 80 in the top 2%. He is in the top 25% \$B and top 35% \$C of the breed. He was also the #3 bull off test at 1,303 lbs. This very BALANCED bull brings you a big scrotal, a very smooth shoulder and correct stride with feet scores at ANG 5 and CLW 6.

4-WR 110; YR 123; %IMF ratio 119; RE ratio 101 (not incl this bull). Cow's own performance WR 109; YR 112; %IMF ratio 119; and RE ratio 103. A full flush sister to Lot 159 was our #1 YW yearling heifer out of a contemporary group of 32 at 1,020 lbs...her ultrasound was just submitted 3/28 and was "expected high for both MB and RE." Z63 sold to Wall Street Cattle Co. (MO) in 2021 for \$10,000. More info on our website at wtrangus.com.



ACT BW 205 ADJ

100 624 Off Test WT 205 RATIO

1376 103

3.32 104

REA ADJ FAT ADJ

IMF ADJ ADJ YW

3.82 1245

PELVIC AREA SCROTAL

169 38

PELVIC HEIGHT PELVIC WIDTH

14.5 12.5

COG/POUND COG 600LBS

0.5 317.9

ADG ADG RATIO
4.14 117
WDA WDA RATIO

Registration # 17287397

RUTH SS Z63 DAM OF LOT 159

Continue of the



# **WTR 714 S CAVALRY 135**

Birth Date: 1/22/21 Bull 20024070 Tattoo: 135
Willer Timber Ridge • Ted Willer

CONNEALY CAVALRY 1149

Sine JVC CAVALRY V 3326

326 BRUSETT FOREVER W857

M A R MIDLAND EMPIRE 3092

Payr WTR EMPIRE-5054 NELLIE 714

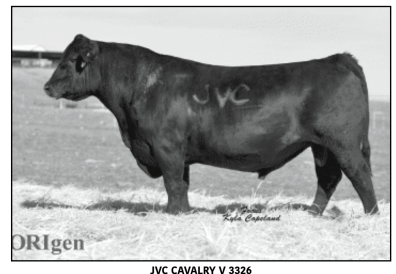
MAR NELLIE 5054

ANGUS

								Powered	by Neagen GeneSeek
CED	BW	ww	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
9	2	66	111	13	18	73	53	58	4.7
\$F	\$G	\$В	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
95	56	151	249	169	.42	53	3.82	0	0.7

This bull has done it all! #1 in feed efficiency, #2 off test at 1,376 lbs. and #6 for ADG at 4.18 lbs./day-a 20% more gain! He sports a 3.63% ADG %IMF and a 12.6" ADJ RE. This bull is long and deep with extra rib expression with a good stride. Good top and heart girth, wide chested. Feet scores of 6 for both ANG and CLW. Don't miss this real POWER BULL when pounds pay.

Dam progeny: 8-WR 108, YR 109, %IMF 108, RER 104. Cow's own performance WR 101, YR 111, %IMF 107 and RE 118. Dam was a donor at WTR with lots of power and style-excellent feet/legs and udder attachment/teat size. More info on our website at wtrangus.com.



SIRE OF LOT 160



North River Cattle Co. • Dan Hanrahan

BARTELS ARSENAL 4063 602 **BARTELS ARSENAL 838** 

ELMAY EXEC 2005 6537 BARTELS

SITZ UPWARD 307R Daw MOGCK BLACK LASS 890

MOGCK BLACK LASS 787 ANGUS

	HAIL WAY
	3.15
GS	PELVIC AREA
GeneSeek	182
FG	PELVIC HEIGH

1262 111

3.74 117

REA ADJ FAT ADJ 12.7 0.3

114

WDA RATIO

1379

								roweres	by neadest personer	102	30.3
CED	BW	ww	YW	CEM	MM	MWT	\$M	\$W	ADJ FG	PELVIC HEIGHT	PELVIC WIDTH
5	3	79	138	5	32	64	62	87	6	14	12.5
\$F	\$G	\$В	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA	COG/POUND	COG 600LBS
99	39	138	241	182	.36	63	3.15	0	0.8	0.7	401.2
	•			•							

This Bartels Arsenal 838 bull is in the top 10% growth EPDs and has a 111 weaning ratio. His good uddered dam was one of our selections from a 2017 Mogck and Sons Angus Sale. There she raised \$9,500 and \$9,000 maternal brothers to Lot 172. 890 had a lifetime weaning ratio of 10 @ 104.



YW CEM 72 | 130 | 16 | 35

Birth Date: 3/3/21 Bull 20172733 **Tattoo: 106** North River Cattle Co. • Dan Hanrahan

\$EN RIB ADJ

uddered dam has a calving interval of eight calves at 361 days.

Sine B/R MVP 5247

BASIN PAYWEIGHT 1682

B/R BLOSSOM 3254

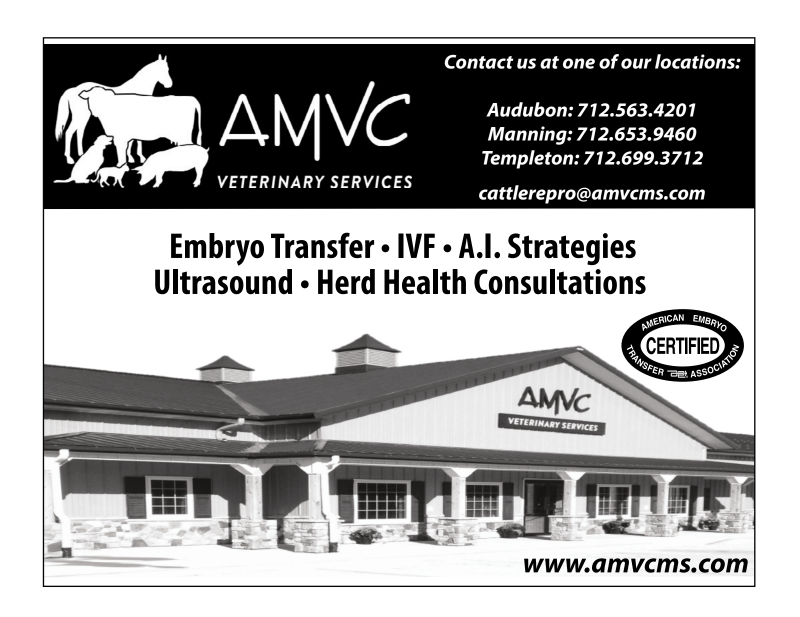
**HOOVER FRICTION H484** 

Daw R&D ROSEANNE 201

BRADS ROSEANNE 306

_				
5	ANG	USGS	PELVIC AREA	SCROTAL
	Powered t	y Neogen GeneSeek	153.8	39
1	\$W	ADJ FG	PELVIC HEIGHT	PELVIC WIDT
3	83	5.8	13	12
RB	BF	REA	COG/POUND	COG 600LB

148 265 153.8 This B/R MVP 5247 son is in the top 1% of the breed for heifer pregnancy and the top 10% for calving ease maternal. He had a weaning ratio of 103 at the farm, and his good



# Spring Yearling SimAngus Bulls



# **BFA TRUE BLUE 123**]

Birth Date: 3/30/21 Bull 3969555 Tattoo: 123J
Boggess Family Angus • Boggess Family Angus

Sine GEFF COUNTY O

W/C LOADED UP 1119Y

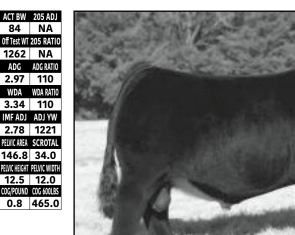
**RUBY NFF RHYTHM 475B** 

Daw W606

::::Si	imGe	enetics	
		ROUGH SCIENCE	

CE	BW	ww	YW	MCE	MILK	MWW	STAY	API	ADJ FG
7.8	1.6	72.8	115.4	4.5	23.0	59.4	11.4	107.7	6.9
TI	CW	MARB	BF	REA					
71 1	27 4	0.2	0.2	0.5					

Lot 162 is one of the youngest bulls in the sale but has performed since birth. His sire County 0 is known for producing extra mass and growth. He stems from a top performing cow from Weeks Angus.



GEFF COUNTY O SIRE OF LOT 162



# **BFA LOVER 20]**

Birth Date: 3/20/21 Bull 3969552 Tattoo: 20J Boggess Family Angus • Boggess Family Angus

HTP/SVF DURACELL T52

Sine THSF LOVER BOY B33

RP/MP RIGHT TO LOVE 015U

W/C EXXCUTIVE ORDER 854313

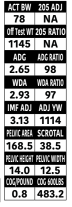
\*\*Daw Sandeen donna 8531\*\*

DONNA 73T

73T \*\*\*SimGenetics
\*\*\* PROFIT THROUGH SCIENCE
American Simmental Association

									ADJ FG
11.1	0.3	83.1	120.7	4.2	25.2	66.7	13.6	126.9	7.2
TI	CW	MARB	BF	REA					
82.0	22.6	0.3	0.2	0.8					

Lot 165 has been a looker since birth with extra middle and growth. Sired by Loverboy, one of the top AI Simmental bulls in the U.S. with CE. On the dam side, he stemmed from the strong maternal Donna family.





THSF LOVER BOY B3: SIRE OF LOT 165

# Yearling Simmental Bulls-



# **HL FAT BUTT J73**

Birth Date: 4/14/21 Bull 3962232 Tattoo: J108 Heartland Simmentals • Kirk Lynch

MR CCF 20-20

Sine WMCC MAYHEM 810F

PZC/EBABROOKES BRILLIANCE

LFE BLACK LAKOTA 385W

Daw OLF LADY LAKOTA Z114

OLF MISS OLIE U2 :::SimGenetics

American Simmental Association

CE	BW	WW	YW	MCE	MILK	MWW	STAY	API	ADJ FG	COG/POUND	COG 600LBS
12.9	2.0	86.0	128.5	4.8	16.3	59.3	15.4	128.6	7.1	0.8	476.4
	CW										
79.8	36.4	0.0	-0.1	1.1							

A sharp looking bull with a high growth number and a high API of 128.



**WMCC MAYHEM 810F SIRE OF LOT 168** 



# WS 131Y]

**Birth Date:** 3/5/21 **Bull** 3935203 Tattoo: 131YJ

Wolfe Simmentals • Bill Wolfe

SVF ALLEGIANCE Y802

Sine WS MO-HAWK 44PYD

WS 44MPY

Daw WS 131LY

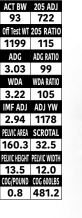
TRIPLE C BETTIS S72J

WS G131L

SimGenetics PROFIT THROUGH SCIENCE ican Simmental Association

CE	BW	ww	YW	MCE	MILK	MWW	STAY	API	ADJ FG
11.9	0.3	80.5	125.7	6.8	27.1	67.3	15.6	122.0	7.2
TI	CW	MARB	BF	REA					
76.2	42.2	-0.1	-0.1	1.0					

His dam has a calving interval of 365 days and an average WW ratio of 101 on nine calves. He has a black blazed face. Tested homozygous black by GeneSeek.



ACT BW 205 ADJ

1195 106

3.23 105

IMF ADJ ADJ YW

PELVIC AREA SCROTAL

155.0 34.0

12.5 12.5 COG/POUND COG 600LBS

87

3.34

662

ADG RATIO

109 WDA RATIO

ACT BW 205 ADJ

80 837 Off Test WT 205 RATIO

1086 104

3.27 | 106

IMF ADJ ADJ YW 2.94 1186 PELVIC AREA SCROTAL

169.3 35.5

PELVIC HEIGHT PELVIC WIDTH

14.0 11.5

ADG RATIO 3.32 108





# WS 2ACJ

Birth Date: 3/7/21 Bull 3935178 Tattoo: 2ACJ Wolfe Simmentals • Bill Wolfe

ASR/GLS PACESETTER U862

Sire ASR LONGEVITY

**ASR MISS PRIMROSE M231** 

Daw WS 2SAC

SAND RANCH HAND

\*SimGenetics WS 2MPSA American Simmental Association

CE	BW	ww	YW	MCE	MILK	MWW	STAY	API	ADJ FG
11	1.2	74.8	116.9	9.8	20.2	57.6	17.8	126.8	6.9
T	CW	MARB	BF	REA					,
73.7	33.8	0.0	-0.1	1.2					

His dam has a calving interval of 362 days and an average WW ratio of 105 on five calves. He has a black blazed face. Tested homozygous black by GeneSeek.



LONGEVITY SIRE OF LOT 171

Call us for all your county & ICA apparel needs





515-386-4196 • muirembroidery@netins.net

Custom



- Jackets
- Custom Sunglasses
- Rain Wear

• Caps

• Gloves

- Trophies
- Embroidery and Screen Printing Pullovers
- Director Chairs
- Promotional Products
- Shirts • Awards
- Vests
  - Safety Wear
- Custom Sunglasses
- Footwear & Overshoes
- & much more!

We have over 20,000 computer stock designs or call and ask for an estimate on custom design logos. We will help you with colors, size, etc. to make your embroidery have the look you want!

Representing these and other quality manufacturers:























NOTES:			



# WE CAN'T WAIT FOR YOU TO JOIN US!

The Iowa Cattlemen's Association is the only grassroots cattle organization in the state providing producers with assistance to support their legacy.

TO JOIN NOW VISIT: WWW.IACATTLEMEN.ORG

