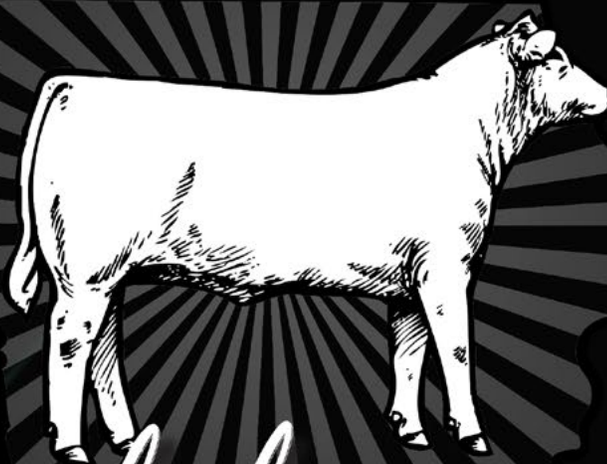


★ ★ ★ ★ ★
IOWA CATTLEMEN'S
ASSOCIATION



Symbol of
EXCELLENCE

PERFORMANCE BULL & HEIFER SALE

APRIL 8, 2022
TAMA LIVESTOCK AUCTION
6:30 P.M.

Welcome

For thirty-seven years, the Iowa 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 Iowa 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 30 bulls and 22 females 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 grow yard testing period.

Iowa Cattlemen's Association Bull Requirements

- 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.

Iowa Cattlemen's Association Female Requirements

- Minimum adjusted pelvic measurement based on chart of minimum calf weight.
- Frame Score -- maximum of 8.0
- Adjusted yearling weight minimum of 730 pounds.

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. The females boast a 2.39 average daily gain while on test. More importantly, these bulls and females have the tools to excel in even the roughest of terrain-both structurally and reproductively.

Looking for proof that these bulls and heifers 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 heifer and bull groups.

Each individual has been put through one of the most meticulous performance testing programs in the country. These bulls and heifers 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 Iowa Cattlemen's Association!

Sincerely,
Skylar Brittain
Southeast Iowa Membership Manager
Iowa Cattlemen's Association
515-250-0747



Sale Information

SALE LOCATION:

Tama Livestock Auction
1908 E 5th Street | Tama, IA 52339
(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
Midwest Marketer, Austin Brandt.....(712) 621-1829
LiveAuctions.TV, Mallory Robinson.....(660) 525-5717

AUCTIONEERS:

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

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 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 Online Catalog, Videos, & Performance Test Data: <https://bit.ly/3JtmHHz>

SELLING 30 YEARLING BULLS & 22 HEIFERS

24 Angus Spring Yearlings
2 Simmental Spring Yearlings
4 SimAngus Spring Yearlings
14 Angus Heifers
8 SimAngus Heifers

SALE VIDEOS:

Visit this link to view sale consignment videos: <https://bit.ly/3lFAUjv>

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/1526/detail>

EPD PROFILES:

Catalog EPD Profiles were generated on March 18, 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.

Tama Sale Barn Cafe will be open prior to sale.

Symbol of Excellence Sale Order

TAG	INDEX	BREED	PRICE	DESCRIPTION
-----	-------	-------	-------	-------------

HEIFERS

461, 464,462,463	High Indexing Females	% Simmental		
468,467,465,466		% Simmental		
414,415,416,417		Angus		
447,448,450,449		Angus		
469,470,475		Angus		
137,184,185		Angus		

BULLS

288	High Indexing Angus	Angus		
346	High Indexing % Simmental	% Simmental		
349	High Indexing Simmental	Simmental		
267		Angus		
297		Angus		
291		Angus		
273		Angus		
243		Angus		
257		Angus		
261		Angus		
277		Angus		
285		Angus		
276		Angus		
265		Angus		
289		Angus		
345		% Simmental		
317		% Simmental		
275		Angus		
296		Angus		
287		Angus		
270		Angus		
271		Angus		
209		Angus		
350		Simmental		
318		% Simmental		
286		Angus		
242		Angus		
290		Angus		
262		Angus		
264		Angus		

Consignors

CARMAR FARMS LTD.

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

MARK & SHERYL LEONARD

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

SPENCER'S GROVE FARMS

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

DLH ANGUS

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

LIME CREEK CATTLE CO.

Kevin Partridge
3149 220th Ave.
Hopkins, IA 52237
(563) 920-6294
limecreekcattle@gmail.com

SUMMIT AGRICULTURAL GROUP

Roy Miller
10640 C.O. Hwy D20
Alder, IA 50026
(641) 373-6031
rmiller@summitag.com

HEARTLAND SIMMENTALS

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

R&C ANGUS

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

TIMM FAMILY CATTLE

John Timm
3203 Jones Delaware Rd.
Monticello, IA 52310
(319) 480-7752
timmfamilycattle@gmail.com

KAERFRING'S PARKVIEW KNOLL ANGUS

Mike & Fred Kaerfring
P.O. Box 387
Tipton, IA 52772
(563) 320-6075
m.kaerfring@msn.com

SCHAEFER ANGUS

Craig Schaefer
7524 Independence Ave.
Waterloo, IA 50702
(319) 216-2708
schaeferangus@gmail.com

TWIN CREEK ANGUS

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

ANGUS BREED AVERAGE EPD & \$VALUES

(NON-PARENT BULLS)

CED	BW	WW	YW	RADG	DMI	YH	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	+0.012	+61	+61	+86	+47	+135	+236

ANGUS BREED AVERAGE EPD & \$VALUES

(NON-PARENT COWS)

CED	BW	WW	YW	RADG	DMI	YH	SC	DOC	CLAW	ANGLE	PAP	HP	CEM	MILK	MW	MH	\$EN	CW	MARB	RE	FAT	\$M	\$W	\$F	\$G	\$B	\$C
+6	+1.3	+59	+104	+25	+1.01	+6	+80	+17	+50	+49	+1.38	+11.5	+9	+26	+63	+4	-15	+47	+63	+62	+0.010	+61	+59	+86	+47	+136	+236

PUREBRED SIMMENTAL AVERAGE EPDS

API	TI	CE	BW	WW	PWG	YW	MCE	MLK	MWW	STY	DOC	CWT	YG	MRB	BF	REA	SF
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.

Ranking on Phenotypic Residual Average Daily Gain													
Fed 5/18/2010 through 7/27/2010 70 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	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 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 (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 Iowa 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: 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 Example: 4.5 lbs	Higher values Example: 6.5 lbs	Example: 2 lbs of dry matter
RFI – Residual Feed Intake: usually on dry matter basis	Negative values Example: -1.7	Positive values Example: +1.5	Example: 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 average daily gain
Adj. DMI – Adjusted Dry Matter Intake: should be on dry matter basis	Negative values Example: -0.9	Positive values Example: +0.8	Example: 1.7 lbs of feed

File: Animal Science 11

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

IOWA STATE UNIVERSITY
University Extension

... and justice for all

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.

Feed Efficiency

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	11/10/21 Start Wt.	3/12/22 End Wt.	ADG	Fat Cover	DMI	Raw F:G	Adj. F:G
297	\$0.640	\$383.71	1	0.63	3	-1.78	9	848	1261	4.21	0.52	25.4	6.02	5.71
267	\$0.641	\$384.38	2	0.72	1	-1.70	10	767	1194	4.36	0.35	25.2	5.79	5.72
262	\$0.664	\$398.50	3	0.66	2	-4.29	2	890	1205	3.22	0.20	19.4	6.04	5.93
291	\$0.672	\$403.20	4	0.42	10	-1.34	13	1082	1447	3.72	0.27	26.1	7.01	6.00
346	\$0.673	\$403.87	5	0.21	15	0.77	28	1167	1566	4.07	0.47	30.3	7.45	6.01
349	\$0.678	\$406.56	6	0.60	4	-2.85	5	843	1191	3.56	0.16	21.7	6.10	6.05
243	\$0.678	\$406.56	7	0.44	8	0.64	26	854	1288	4.43	0.24	28.7	6.47	6.05
277	\$0.682	\$409.25	8	0.59	5	-2.40	8	778	1142	3.72	0.22	22.2	5.96	6.09
273	\$0.683	\$409.92	9	0.56	6	-2.68	6	781	1136	3.63	0.32	21.5	5.94	6.10
290	\$0.700	\$420.00	10	0.44	9	-2.55	7	911	1241	3.37	0.32	22.0	6.51	6.25
425	\$0.712	\$427.39	11	0.49	7	-4.66	1	870	1138	2.74	0.27	17.0	6.21	6.36
345	\$0.729	\$437.47	12	0.09	19	0.65	27	1053	1417	3.71	0.38	27.8	7.49	6.51
276	\$0.734	\$440.16	13	0.39	11	-0.81	17	722	1092	3.78	0.19	23.4	6.19	6.55
257	\$0.738	\$442.85	14	0.12	17	2.21	42	798	1221	4.32	0.38	29.3	6.78	6.59
265	\$0.740	\$444.19	15	0.29	13	0.83	29	694	1103	4.18	0.30	26.3	6.30	6.61
350	\$0.756	\$453.60	16	0.37	12	-4.25	3	919	1169	2.56	0.19	17.2	6.72	6.75
288	\$0.772	\$463.01	17	0.05	20	1.03	30	848	1213	3.73	0.34	26.3	7.05	6.89
261	\$0.776	\$465.70	18	0.10	18	0.12	22	877	1217	3.47	0.24	24.7	7.11	6.93
271	\$0.784	\$470.40	19	0.24	14	-1.65	11	716	1030	3.20	0.26	20.3	6.34	7.00
347	\$0.793	\$475.78	20	0.14	16	-0.82	16	793	1112	3.26	0.29	22.1	6.79	7.08
270	\$0.802	\$481.15	21	0.03	21	-0.22	19	874	1191	3.24	0.33	23.4	7.23	7.16
319	\$0.813	\$487.87	22	-0.02	23	-0.08	20	1039	1338	3.05	0.11	24.4	8.00	7.26
318	\$0.818	\$490.56	23	-0.05	26	0.07	21	1015	1316	3.07	0.18	24.4	7.94	7.30
289	\$0.828	\$496.61	24	-0.28	36	2.10	40	1016	1347	3.38	0.44	27.6	8.18	7.39
256	\$0.829	\$497.28	25	-0.02	24	1.44	32	730	1083	3.60	0.17	25.1	6.96	7.40
426	\$0.833	\$499.97	26	-0.08	27	0.16	23	892	1197	3.12	0.35	23.5	7.54	7.44
458	\$0.849	\$509.38	27	0.02	22	-1.39	12	888	1155	2.73	0.19	20.4	7.48	7.58
296	\$0.855	\$512.74	28	-0.28	35	1.62	37	935	1251	3.23	0.46	25.8	7.99	7.63
285	\$0.864	\$518.11	29	-0.18	31	1.31	31	845	1161	3.22	0.26	24.6	7.63	7.71
317	\$0.864	\$518.11	30	-0.23	33	1.49	33	952	1259	3.14	0.21	25.5	8.12	7.71
459	\$0.869	\$521.47	31	-0.08	28	-1.26	14	924	1182	2.63	0.37	20.5	7.79	7.76
264	\$0.878	\$526.85	32	-0.29	37	1.85	39	869	1184	3.22	0.37	25.4	7.88	7.84
293	\$0.885	\$530.88	33	-0.24	34	2.17	41	782	1110	3.35	0.19	25.3	7.56	7.90
286	\$0.892	\$534.91	34	-0.12	29	0.43	24	745	1041	3.03	0.18	22.0	7.26	7.96
460	\$0.906	\$543.65	35	-0.20	32	0.59	25	774	1063	2.95	0.27	22.1	7.50	8.09
242	\$0.921	\$552.38	36	-0.34	38	1.53	34	824	1118	3.01	0.37	23.8	7.91	8.22
457	\$0.936	\$561.79	37	-0.04	25	-3.15	4	826	1026	2.04	0.29	15.4	7.55	8.36
295	\$0.952	\$571.20	38	-0.15	30	-1.21	15	714	954	2.45	0.27	17.8	7.27	8.50
287	\$0.955	\$573.22	39	-0.44	41	2.69	43	791	1093	3.09	0.24	24.9	8.08	8.53
209	\$0.976	\$585.31	40	-0.42	40	1.62	38	832	1104	2.78	0.26	23.1	8.31	8.71
275	\$0.986	\$591.36	41	-0.68	44	4.29	46	845	1153	3.15	0.34	27.3	8.67	8.80
450	\$1.015	\$608.83	42	-0.36	39	-0.54	18	922	1139	2.22	0.34	19.6	8.84	9.06
348	\$1.044	\$626.30	43	-0.54	42	1.60	36	856	1101	2.51	0.26	22.2	8.87	9.32
208	\$1.044	\$626.30	44	-0.68	43	3.05	44	866	1132	2.71	0.32	24.6	9.06	9.32
451	\$1.068	\$641.09	45	-0.76	45	3.80	45	840	1111	2.77	0.31	25.3	9.14	9.54
424	\$2.061	\$1,236.48	46	-1.13	46	1.58	35	800	904	1.07	0.17	16.1	15.11	18.40
Avg	\$0.847	\$508.48	23.5	0.00	23.5	0.00	23.5	861.0217391	1176	3.22	0.29	23.4	7.48	7.57
Min	\$0.640	\$383.71	1	-1.13	1	-4.66	1	694	904	1.07	0.11	15.4	5.79	5.71
Max	\$2.061	\$1,236.48	46	0.72	46	4.29	46	1167	1566	4.43	0.52	30.3	15.11	18.40
Max	\$2.061	\$1,236.48	46	0.72	46	4.29	46	1167	1566	4.43	0.52	30.3	15.11	18.40

Yearling Angus Bulls

209

R&C LB JET BLACK 1822

Birth Date: 4/9/21 Bull 20179529 Tattoo: 1822
R&C Angus • Ruhl & Cheryl Barker

Sire **BAR R JET BLACK 5063**
CONNEALY BLACK GRANITE
BAR R IRIS ANITA 0113

Dam **R&C LAUREN LB822W**
SAV NET WORTH 4200
R&C LAUREN 822K

ANGUS
Powered by Neogen GenScan

CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
5	3.1	69	123	7	28	58	63	70	8.71
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
99	53	153	263	-18	0.29	55	0.66	-0.005	0.71

ACT BW	205 WT
78	771
Off Test WT	205 RATIO
1104	112
ADG	ADG RATIO
2.78	81
WDA	WDA RATIO
3.28	103
REA ADJ	FAT ADJ
13.4	0.26
IMF ADJ	ADJ YW
3.86	1209
PELVIC AREA	SCROTAL
155.5	33
PELVIC HEIGHT	PELVIC WIDTH
13.5	11
COG/POUND	COG 600LBS
\$0.98	\$585.31



BAR R JET BLACK 5063 - SIRE OF LOT 209

Dam's Production: BW 9@91, WW 9@105, %IMF 7@103 PATHFINDER DAM. This is a spread bull that will inject growth, muscle, carcass merit and maternal excellence with a +69 WW and +123 YW EPD. His dam, a 13 yr. old SAV Net Worth daughter does a great job bringing in a "great one" every year. She has raised six bulls that have graduated from these ICA bull tests going to Steve Harrison, Rolla, MO; Keith Kroneman, Keystone; Boe McLaughlin, Wapello; and Dean Humke, Ackley. A first calf heifer of hers raised the \$7,000, top-selling yearling bull at the 2022 ICA Bloomfield sale. Buy with confidence! Visit us at R&C Angus on Facebook.

242

R&C DENALI 1775

Birth Date: 3/30/21 Bull 20148646 Tattoo: 1775
R&C Angus • Ruhl & Cheryl Barker

Sire **R&C DEPPE MCKINLEY 8427**
C&C MCKINLEY 3000 EXAR
SELDOM REST BA BARDOT 427

Dam **R&C GEORGINA 375A**
SAV ANGUS VALLEY 1867
BR GEORGINA T775

ANGUS
Powered by Neogen GenScan

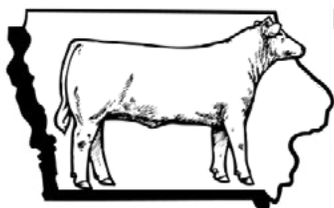
CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
10	0.3	66	99	8	9	68	40	53	8.22
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
83	21	104	176	-13	0.39	39	-0.01	0.037	0.73

ACT BW	205 WT
72	735
Off Test WT	205 RATIO
1118	106
ADG	ADG RATIO
3.01	88
WDA	WDA RATIO
3.22	102
REA ADJ	FAT ADJ
13.3	0.37
IMF ADJ	ADJ YW
3.73	1172
PELVIC AREA	SCROTAL
166.5	37
PELVIC HEIGHT	PELVIC WIDTH
13.5	12
COG/POUND	COG 600LBS
\$0.92	\$552.38



C&C MCKINLEY 3000 EXAR - GRANDSIRE OF LOT 242

Dam's Production: BW 7@101, WW 7@105, %IMF 1@103. Calving Interval 357 days, PATH-FINDER DAM. This CALVING EASE heifer bull is out of a productive SAV Angus Valley 1867 dam that has produced several high sellers at the Iowa Beef Expo. He is big topped, deep ribbed, with plenty of bone and structure to add pounds to your weaned calves. Our C&C McKinley sons have been top bulls in ICA Tests, most recently the 2021 Kirkwood/Cascade test with the top ADG, WDA, Ribeye and IMF. These bulls have also proven to be FEED EFFICIENT on test. Maternal sisters were Res. Supreme Angus Heifer and Champion Division at the 2017 and 2018 Iowa Beef Expos. RECOMMENDED FOR HEIFERS OR COWS.



IOWA CATTLEMEN'S ASSOCIATION

YOUR FUTURE IS OUR MISSION.

Renew Today!

www.iacattlemen.org



LB NOTARY 111

Birth Date: 1/25/21 Bull 20117865 Tattoo: 111
Spencer's Grove Farms • Larry Bridgewater

Sire HOOVER NOTARY

HOOVER NO DOUBT
PRIM LASSIE ELLSTON L455

Dam G C ERROLINE 512

DEER VALLEY ALL IN
G C ERROLINE 022



CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
1	3.2	84	149	10	18	120	66	68	6.05
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
125	46	171	288	-42	0.2	72	0.35	-0.039	0.96

ACT BW	205 WT
71	769
Off Test WT	205 RATIO
1288	109
ADG	ADG RATIO
4.43	129
WDA	WDA RATIO
3.13	99
REA ADJ	FAT ADJ
11.7	0.24
IMF ADJ	ADJ YW
3.07	1152
PELVIC AREA	SCROTAL
149.5	39.5
PELVIC HEIGHT	PELVIC WIDTH
14	11.5
COG/POUND	COG 600LBS
\$0.68	\$406.56



HOOVER NOTARY - SIRE OF LOT 243

Our Notary bull is showing real promise of being a true herd bull in production ranking in the top 10% of the breed for WW, YW, RADG, YH and even DOC. His ADG at the end of the test was 4.43. And not to be pushy, but look at his \$Values \$F, \$B and \$C to help you decide.



LB TOTAL IMPACT 146

Birth Date: 2/21/21 Bull 20150312 Tattoo: 146
Spencer's Grove Farms • Larry Bridgewater

Sire G G TOTAL IMPACT 388

POSS TOTAL IMPACT 745
G G DELIGHT 044

Dam LB HARMONY 404

CONNEALY HARMONY 0171
GAFFNEY PRIMROSE LADY 182



CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
0	4	80	145	7	16	106	57	60	6.59
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
106	44	150	251	-34	0.36	57	0.53	0.01	0.5

ACT BW	205 WT
78	601
Off Test WT	205 RATIO
1221	94
ADG	ADG RATIO
4.32	126
WDA	WDA RATIO
3.18	100
REA ADJ	FAT ADJ
11.9	0.38
IMF ADJ	ADJ YW
3.67	1164
PELVIC AREA	SCROTAL
138.3	36.5
PELVIC HEIGHT	PELVIC WIDTH
13	11
COG/POUND	COG 600LBS
\$0.74	\$442.85

A Total Impact 388 sired this up and coming bull. A good Total Impact has shown itself many times in what you want in a herd bull. Good frame to produce 1,400 lb. fats. He finished the test with an ADG of 4.32. He ranks high at the top of the breed in WW, YW and RADG. Has maternal traits great for future daughters needed for replacement heifers with his MS and MH both at 10%.



DLH TOP TEN 2101

Birth Date: 2/12/21 Bull 20176748 Tattoo: 2101
DLH Angus • D Lynn Henry

Sire 2S TOP TEN

AAR TEN X 7008 S A
2 S 16 PROMPTITUDE 538-1231

Dam DLH JOURNEY 411 173

WR JOURNEY-1X74
DLH JETTIE 411



CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
16	-2.8	52	103	12	25	67	46	55	5.93
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
102	38	140	227	-21	0.18	45	0.29	-0.032	0.61

ACT BW	205 WT
65	742
Off Test WT	205 RATIO
1205	100
ADG	ADG RATIO
3.22	94
WDA	WDA RATIO
3.07	97
REA ADJ	FAT ADJ
12.7	0.2
IMF ADJ	ADJ YW
3.17	1144
PELVIC AREA	SCROTAL
167	36
PELVIC HEIGHT	PELVIC WIDTH
14.5	12
COG/POUND	COG 600LBS
\$0.66	\$398.50

This bull is a product of calving ease pedigrees, boasting a -2.8 EPD for BW. He is also very noticeably minus in the ears category. His momma birthed him on a -14 degree morning. She has a calving interval of 332 days with three calves.



DLH ASHLAND 2104

Birth Date: 3/1/21 Bull 20176749 Tattoo: 2104
DLH Angus • D Lynn Henry

Sire G A R ASHLAND

G A R EARLY BIRD
CHAIR ROCK AMBUSH 1018



Dam DLH POWER LASS DM 160 1807

G A R 5050 DATA MANAGER 0536
DLH POWER LASS 134 160



CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
3	4.1	92	161	6	30	114	50	90	6.93
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
116	77	193	302	-46	0.23	75	0.97	-0.062	1.15

ACT BW	205 WT
87	783
Off Test WT	205 RATIO
1217	105
ADG	ADG RATIO
3.47	101
WDA	WDA RATIO
3.24	102
REA ADJ	FAT ADJ
13.2	0.24
IMF ADJ	ADJ YW
3.93	1224
PELVIC AREA	SCROTAL
145.8	37
PELVIC HEIGHT	PELVIC WIDTH
13.5	11
COG/POUND	COG 600LBS
\$0.78	\$465.70

An Ashland son that has outstanding numbers. He is in the top 1% in the growth categories, 2% in RADG, RE and \$B. As well as being above 5% in the \$W, \$F, \$G, \$C categories of the Angus breed. His mother has had two calves ratioing 107 for WW and 108 for YW. She has a calving interval of 351 days. He is a clean, smooth made bull that covers all the bases.



DLH ARMORY 2102

Birth Date: 2/20/21 Bull 20176753 Tattoo: 2102
DLH Angus • D Lynn Henry

Sire CONNEALY ARMORY

CONNEALY ARSENAL 2174
EBBA OF CONANGA 808



Dam DLH POWER LASS 160 1907

DLH RAMPAGE 132 174
DLH POWER LASS 134 160



CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
-1	3.8	71	133	4	30	89	58	68	7.84
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
84	57	142	242	-34	0.36	41	.91	.012	.27

ACT BW	205 WT
85	762
Off Test WT	205 RATIO
1184	102
ADG	ADG RATIO
3.22	94
WDA	WDA RATIO
3.08	97
REA ADJ	FAT ADJ
12.9	0.37
IMF ADJ	ADJ YW
4.48	1147
PELVIC AREA	SCROTAL
163	38
PELVIC HEIGHT	PELVIC WIDTH
14	12
COG/POUND	COG 600LBS
\$0.88	\$526.85

This bull has a concentration of Sitz Upward (4 lines) on his maternal side. His mother is a 1st heifer and is a half sister to the dam of LOT 261. She is a highly attractive female with a perfect udder. Her heifer calf this spring is super fancy. This bull will produce some heifers you won't want to part with. He has an HP of +14.1 and +30 milk.

265

CMF QUANTUM M57

Birth Date: 3/29/21 Bull 20157551 Tattoo: M57
CarMar Farms Ltd. • Steve Johnston*Sire* G A R QUANTUM
G A R MOMENTUM
G A R IN SURE 1524*Dam* CMF BLACK PERFECTION H59
CMF BLACK PERFECTION W35**ANGUSGS**
Powered by Neogen GeneSeek

CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
10	0.2	70	121	5	30	39	70	84	6.61
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
98	53	151	267	-11	0.32	57	0.5	-0.021	1.11

ACT BW	205 WT
91	665
Off Test WT	205 RATIO
1103	117
ADG	ADG RATIO
4.18	122
WDA	WDA RATIO
3.17	100
REA ADJ	FAT ADJ
12.9	0.3
IMF ADJ	ADJ YW
3.37	1172
PELVIC AREA	SCROTAL
147.3	36
PELVIC HEIGHT	PELVIC WIDTH
13	11
COG/POUND	COG 600LBS
\$0.74	\$444.19

**G A R QUANTUM - SIRE OF LOT 265**

With an ADG of 4.18 lbs. in the test and \$W value in the top 10% of the breed, our Quantum bull is showing real promise and will no doubt deliver as a true herd bull.

267

CMF RAMESSES M54

Birth Date: 3/28/21 Bull 20158599 Tattoo: M54
CarMar Farms Ltd. • Steve Johnston*Sire* SRINGFIELD RAMESSES 6124
QUAKER HILL RAMPAGE 0A36
WELYTOK TOTAL 10 ERIANNA 3B2*Dam* CMF PHRAISIE D35
CONNEALY DIRECT DEPOSIT
CMF PHRAISIE Z54**ANGUSGS**
Powered by Neogen GeneSeek

CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
8	1.2	73	136	9	33	109	32	79	5.72
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
104	63	167	251	-45	0.37	61	0.83	-0.011	0.85

ACT BW	205 WT
90	669
Off Test WT	205 RATIO
1194	118
ADG	ADG RATIO
4.36	127
WDA	WDA RATIO
3.42	108
REA ADJ	FAT ADJ
11.9	0.35
IMF ADJ	ADJ YW
4.61	1245
PELVIC AREA	SCROTAL
143	38
PELVIC HEIGHT	PELVIC WIDTH
13	11
COG/POUND	COG 600LBS
\$0.64	\$384.38

**SRINGFIELD RAMESSES 6124 - SIRE OF LOT 267**

The Ramesses bull is coming on strong with production rankings in the top 10% of the breed for YW and YH. On test the Ramesses bull excelled with a ADG of 4.36 lbs. and a WDA of 3.42 lbs. With the genetics and numbers to prove it, this bull has all the attributes of becoming a great herd bull.

270

CMF TEAMWORK M02

Birth Date: 3/8/21 Bull 20157374 Tattoo: M02
CarMar Farms Ltd. • Steve Johnston*Sire* E W A TEAMWORK 821
E W A PEYTON 642
E W A 543 OF 117 WEIGH UP*Dam* CMF PHRAISIE F19
V A R CONFIRMED CKR 1269
CMF PHRAISIE B02**ANGUSGS**
Powered by Neogen GeneSeek

CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
10	-0.2	66	120	12	33	80	50	77	7.16
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
97	68	165	263	-31	0.33	49	1.04	0.01	0.62

ACT BW	205 WT
90	568
Off Test WT	205 RATIO
1191	110
ADG	ADG RATIO
3.24	94
WDA	WDA RATIO
3.23	102
REA ADJ	FAT ADJ
11.9	0.33
IMF ADJ	ADJ YW
4.43	1179
PELVIC AREA	SCROTAL
149	36
PELVIC HEIGHT	PELVIC WIDTH
12.5	12
COG/POUND	COG 600LBS
\$0.80	\$481.15

**E W A TEAMWORK 821 - SIRE OF LOT 270**

The Teamwork bull is showing real potential with a 3.24 ADG and a 3.23 WDA in the test along with production numbers for YW, RADG and YW all in the top 25% of the breed.



T C A MY TOWN

Birth Date: 3/29/21 Bull 20104689 Tattoo: 159
Twin Creek Angus • Rachel Kuhn

Sure G A R HOME TOWN

G A R ASHLAND
CHAIR ROCK SURE FIRE 6095



Dam T C A ACCRUEL QUEEN 907

T C A ACCRUEL 260
T C A MARQUIS QUEEN 604



CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
12	-1.1	65	119	8	34	54	63	82	7
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
86	98	184	302	-20	0.28	44	1.6	0	1

ACT BW	205 WT
70	718
Off Test WT	205 RATIO
1030	99
ADG	ADG RATIO
3.2	93
WDA	WDA RATIO
2.96	94
REA ADJ	FAT ADJ
12.7	0.26
IMF ADJ	ADJ YW
5.64	1137
PELVIC AREA	SCROTAL
153.8	33
PELVIC HEIGHT	PELVIC WIDTH
13	11.5
COG/POUND	COG 600LBS
\$0.78	\$470.40

Calving ease in the top 10% of the breed along with yearling growth in the top 30%. To add to this, his marbling is in the top 1% and ribeye in the top 10%. This bull excels in all facets of production. 718 WW with no creep. #2 Marbling in the test!



T C A LEADING ROLE 162

Birth Date: 4/14/21 Bull 20090710 Tattoo: 162
Twin Creek Angus • Rachel Kuhn

Sure 44 LEADING ROLE 6273

RITO 9Q20 OF RITA 5F56 GHM
DSA INGENUITY S730 1209



Dam JK PROUD FORMERA 643

V A R RANGER 3008
RRR PROUD FORMERA 2127



CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
16	-1.4	64	115	14	34	85	45	78	6.1
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
95	69	164	259	-34	0.35	45	0.9	0	1.1

ACT BW	205 WT
82	747
Off Test WT	205 RATIO
1136	103
ADG	ADG RATIO
3.63	106
WDA	WDA RATIO
3.42	108
REA ADJ	FAT ADJ
16.3	0.32
IMF ADJ	ADJ YW
4.53	1241
PELVIC AREA	SCROTAL
169.3	35.5
PELVIC HEIGHT	PELVIC WIDTH
14	11.5
COG/POUND	COG 600LBS
\$0.68	\$409.92

Sleep easy at night with this calving ease bull. He falls in the top 35% growth, along with great carcass EPDs. 718 WW with no creep. #1 Ribeye in the test!



T C A EASTWOOD 158

Birth Date: 3/29/21 Bull 20107510 Tattoo: 158
Twin Creek Angus • Rachel Kuhn

Sure T C A EASTWOOD

JINDRA ACCLAIM
T C A MARQUIS TREASURE



Dam T C A RAMPAGE BUENA 510

QUAKER HILL RAMPAGE 0A36
T C A POWER TOOL BUENA 303



CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
11	0.1	65	126	13	32	65	56	75	8.8
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
127	74	201	316	-24	0.36	71	1.2	0	0.7

ACT BW	205 WT
80	751
Off Test WT	205 RATIO
1153	103
ADG	ADG RATIO
3.15	92
WDA	WDA RATIO
3.31	105
REA ADJ	FAT ADJ
13.2	0.34
IMF ADJ	ADJ YW
5.88	1205
PELVIC AREA	SCROTAL
159.5	35.5
PELVIC HEIGHT	PELVIC WIDTH
13.5	11.5
COG/POUND	COG 600LBS
\$0.99	\$591.36

Calving ease direct in the to 15% and yearling growth at the top 20% of the breed. Along with carcass traits top 10% carcass weight and marbling in the top 2% of the breed. Lot 275 is sired by the very popular bull Eastwood! No creep feed, WW 751. #1 Marbling in the test!



T C A SMALL TOWN

Birth Date: 3/27/21 Bull 20104691 Tattoo: 156
Twin Creek Angus • April Kuhn

Sure G A R HOME TOWN

G A R EARLY BIRD
CHAIR ROCK SURE FIRE 6095



Dam T C A JET BLACK BLACKCAP 906

BAR R JET BLACK 5063
T C A PRODUCT BLACKCAP 202



CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
14	-1.1	72	141	8	31	92	49	81	6.55
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
131	71	202	312	-36	0.21	72	0.9	0	1.2

ACT BW	205 WT
68	772
Off Test WT	205 RATIO
1092	106
ADG	ADG RATIO
3.78	110
WDA	WDA RATIO
3.12	99
REA ADJ	FAT ADJ
14.6	0.19
IMF ADJ	ADJ YW
4.02	1196
PELVIC AREA	SCROTAL
153.3	33.5
PELVIC HEIGHT	PELVIC WIDTH
13	11.5
COG/POUND	COG 600LBS
\$0.73	\$440.16

A really neat bull. Ranks top 4% CED, top 10% YW, top 1% \$B and top 2% in \$C. This bull is the total package with a WW of 772 with no creep.



T C A EASTWOOD 155

Birth Date: 3/27/21 Bull 20107511 Tattoo: 155
Twin Creek Angus • April Kuhn

Sure T C A EASTWOOD

JINDRA ACCLAIM
T C A MARQUIS TREASURE 711



Dam T C A JOURNEY FORMERA 702

WR JOURNEY-1X74
T C A DAYBREAK FORMERA 102



CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
8	1.2	72	136	5	28	105	52	73	6.09
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
127	60	187	295	-40	0.23	72	0.7	0	1

ACT BW	205 WT
72	790
Off Test WT	205 RATIO
1142	109
ADG	ADG RATIO
3.72	108
WDA	WDA RATIO
3.26	103
REA ADJ	FAT ADJ
12.9	0.22
IMF ADJ	ADJ YW
4.49	1208
PELVIC AREA	SCROTAL
152.3	35
PELVIC HEIGHT	PELVIC WIDTH
13.5	11
COG/POUND	COG 600LBS
\$0.68	\$409.25

An Eastwood son that can be used on larger heifers. Top 10% yearling growth. Dam is a Pathfinder, super nice cow. WW 790 with no creep.



T C A FIRE FALL

Birth Date: 3/28/21 Bull 20109268 Tattoo: 157
Twin Creek Angus • April Kuhn

Sure GB FIREBALL 672

G A R SURE FIRE 6404
GB ANTICIPATION 432



Dam T C A ACCOUNTANT LULU 111

S A ACCOUNTANT
T C A AMBUSH DESIGN LULU 512



CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
11	0	79	141	10	33	97	52	90	7.71
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
129	90	218	336	-39	0.28	76	1.4	0	1

ACT BW	205 WT
83	859
Off Test WT	205 RATIO
1161	118
ADG	ADG RATIO
3.22	94
WDA	WDA RATIO
3.33	105
REA ADJ	FAT ADJ
14.9	0.26
IMF ADJ	ADJ YW
4.8	1210
PELVIC AREA	SCROTAL
172.8	34
PELVIC HEIGHT	PELVIC WIDTH
13.5	12.5
COG/POUND	COG 600LBS
\$0.86	\$518.11

A bull that can do it all! Birth to yearling, to the rail, and will make excellent cows too. His \$C explains it all, at 336 \$C, top 1%. His full brother finished 3rd in past years ICA test. Dam is a Pathfinder that also produced a past high-indexing son that sold for \$10,000 at a past sale in Tama! 859 WW with no creep. #5 Marbling bull in the test!

286

T C A HOME TOWN 153

Birth Date: 3/24/21 Bull 20104690 Tattoo: 153
Twin Creek Angus • Mark & Ruth Kuhn

Sire G A R HOME TOWN
CHAIR ROCK SURE FIRE 6095

Dam T C A ENHANCE BLACKLASS 904
T C A RAMPAGE BLACKLASS 706

CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
12	-1	71	125	10	29	67	83	83	7.96
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
99	95	194	335	-23	0.2	51	1.5	0	0.9

ACT BW	205 WT
68	761
Off Test WT	205 RATIO
1041	105
ADG	ADG RATIO
3.03	88
WDA	WDA RATIO
2.95	93
REA ADJ	FAT ADJ
12.7	0.18
IMF ADJ	ADJ YW
4.94	1134
PELVIC AREA	SCROTAL
178	40
PELVIC HEIGHT	PELVIC WIDTH
14	12.5
COG/POUND	COG 600LBS
\$0.89	\$534.91

Great combination prospect! Top 10% calving ease, top 20% growth, top 1% marbling and top 10% maternal \$M. \$C of 335, to rank in the top 1% of all Angus non parent sires. WW 761 with no creep. #4 Marbling bull in the test!

287

T C A HOME TOWN 154

Birth Date: 3/27/21 Bull 20104692 Tattoo: 154
Twin Creek Angus • Mark & Ruth Kuhn

Sire G A R HOME TOWN
CHAIR ROCK SURE FIRE 6095

Dam S S MISS ENHANCER E96
S S MISS ABSOLUTE B63

CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
13	-1.2	75	137	7	24	65	84	81	8.53
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
102	81	183	319	-19	0.26	52	1.2	0	0.9

ACT BW	205 WT
71	801
Off Test WT	205 RATIO
1093	110
ADG	ADG RATIO
3.09	90
WDA	WDA RATIO
3.12	99
REA ADJ	FAT ADJ
14.3	0.24
IMF ADJ	ADJ YW
3.63	1197
PELVIC AREA	SCROTAL
165.8	37
PELVIC HEIGHT	PELVIC WIDTH
13.5	12
COG/POUND	COG 600LBS
\$0.96	\$573.22

When purchasing your next herd sire, why not get it all in one package! Top 10% or better for calving ease, growth, carcass and maternal. At 319 \$C, top 2% of the Angus breed. Very deep pedigree with great phenotype. No creep, 801 WW.

288

T C A INERTIA 151

Birth Date: 3/23/21 Bull 20109211 Tattoo: 151
Twin Creek Angus • Mark & Ruth Kuhn

Sire G A R INERTIA
G A R MOMENTUM
G A R PROPHET 2984

Dam EMERALD LN BLACKCAP E449
ELA BLACKCAP C132

CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
12	0.3	94	158	11	24	86	73	101	6.89
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
108	69	177	298	-29	0.35	69	0.9	0	1.1

ACT BW	205 WT
74	829
Off Test WT	205 RATIO
1213	114
ADG	ADG RATIO
3.73	109
WDA	WDA RATIO
3.43	108
REA ADJ	FAT ADJ
14.5	0.34
IMF ADJ	ADJ YW
5.17	1268
PELVIC AREA	SCROTAL
170.8	37
PELVIC HEIGHT	PELVIC WIDTH
14	12
COG/POUND	COG 600LBS
\$0.77	\$463.01

Top 10% calving ease, also top 1% weaning and top 2% for yearling—a very hard combination to find! Great carcass and maternal traits too! An impressive 829 WW with no creep feed. #3 Marbling bull in the test!

289

LR GRANDEUR 98-21

Birth Date: 2/4/21 Bull 20202258 Tattoo: 98
Mark & Sheryl Leonard

Sire MEAD MAGNITUDE
KCF BENNETT SOUTHSIDE
MEAD PRIMROSE N198

Dam LR MISS 98-915
LR 067-16
LR 915-416

CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
13	-0.7	64	126	13	29	NA	51	65	7.39
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
94	36	130	247	-38	NA	38	.30	-.016	.52

ACT BW	205 WT
67	NA
Off Test WT	205 RATIO
1347	NA
ADG	ADG RATIO
3.38	98
WDA	WDA RATIO
3.36	106
REA ADJ	FAT ADJ
16.3	0.44
IMF ADJ	ADJ YW
4.76	1292
PELVIC AREA	SCROTAL
159	38.5
PELVIC HEIGHT	PELVIC WIDTH
14	12
COG/POUND	COG 600LBS
\$0.83	\$496.61

LR Grandeur 98-21 pedigree spells performance, calving ease and eye appeal. His big spread from birth to yearling is a rarity in the industry and his maternal value is uncommon to find in a true performance bred bull. He was born unassisted from a 1st calf heifer and most surely can be used on a set of heifers with no concerns. A Mead Magnitude son out of a granddaughter of Crown Royal is a can't miss breeding package.

290

KAF NEW STANDARD 111-832

Birth Date: 1/21/21 Bull 20009415 Tattoo: 111
Mark & Sheryl Leonard

Sire NICHOLS NEW STANDARD D30
NICHOLS LULA B14

Dam KAF MISS AUTUMN 832-105
KAF MACY 105-718

CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
9	1	59	112	11	25	NA	58	56	6.25
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
90	NA	NA	NA	-14	0.28	NA	NA	NA	N

ACT BW	205 WT
76	NA
Off Test WT	205 RATIO
1241	NA
ADG	ADG RATIO
3.37	98
WDA	WDA RATIO
2.99	94
REA ADJ	FAT ADJ
12.3	0.32
IMF ADJ	ADJ YW
3.75	1141
PELVIC AREA	SCROTAL
150	34
PELVIC HEIGHT	PELVIC WIDTH
13	12.5
COG/POUND	COG 600LBS
\$0.70	\$420.00

With notably better than breed average for calving ease, birthweight, growth rate and maternal calving ease, he is a bull for all reasons. His sire is one of the hottest bulls in the Angus world today and his dam is a daughter of SAV Resource out of an SAV Bismark cow. Great balanced function from performance to maternal value bred in here.



NICHOLS NEW STANDARD D30 - SIRE OF LOT 290

291

LR CAESAR 575-21

Birth Date: 2/5/21 Bull 20201889 Tattoo: 575
Mark & Sheryl LeonardSire BYERGO BLACK MAGIC 3348
BYERGO TITUS 6340
BYERGO MISS ELIA 2834Dam LR CROWN ROYAL 416
LR 223-819ANGUSGS
Powered by Neogen GeneSeek

CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
0	4.5	78	141	4	27	NA	56	65	6
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
123	47	169	275	-45	0.23	69	0.4	0	1

ACT BW	205 WT
97	NA
Off Test WT	205 RATIO
1447	NA
ADG	ADG RATIO
3.72	108
WDA	WDA RATIO
3.62	114
REA ADJ	FAT ADJ
12.4	0.27
IMF ADJ	ADJ YW
3.91	1329
PELVIC AREA	SCROTAL
153.3	42
PELVIC HEIGHT	PELVIC WIDTH
13.5	12
COG/POUND	COG 600LBS
\$0.67	\$403.20



BYERGO TITUS 6340 - SIRE OF LOT 291

LR Caesar 575-21 pretty much tells the whole story when it comes to performance and feedlot value. He checks every box for top 10% growth rate, RADG, carcass weight, ribeye with \$B of 168 and \$C of 275. He is son of the performance master, Byergo Titus, and from a chart topping performance daughter of Crown Royal. If you sell cattle by the pound, you can't overlook LR Caesar 575-21.

296

CFS BLOODLINE S102

Birth Date: 3/6/21 Bull 20149876 Tattoo: S102
Schaefer Angus • Craig SchaeferSire SAV RAINFALL 6846
SAV BLOODLINE 9578
S A V EMBLYNETTE 2369Dam S A V MILESTONE 2312
SSA BARBARA S508
SSA BARBARA SC01ANGUSGS
Powered by Neogen GeneSeek

CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
4	3.5	77	121	11	22	93	62	71	7.63
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
75	34	109	205	-31	0.46	47	0.4	0	0.3

ACT BW	205 WT
77	812
Off Test WT	205 RATIO
1251	113
ADG	ADG RATIO
3.23	94
WDA	WDA RATIO
3.37	107
REA ADJ	FAT ADJ
12.4	0.46
IMF ADJ	ADJ YW
3.62	1232
PELVIC AREA	SCROTAL
163.5	35.5
PELVIC HEIGHT	PELVIC WIDTH
15	11
COG/POUND	COG 600LBS
\$0.85	\$512.74



SAV BLOODLINE 9578 - SIRE OF LOT 296

Sire SAV Bloodline 9578 is a performance powerhouse. He sires extra growth, volume, muscle, pounds and power. Dam is my favorite home raised cow. She is a milk machine and a high rationing cow. This bull should make excellent steers and if you retain your heifers will improve maternal traits.

297

CFS WATKINS S106

Birth Date: 3/9/21 Bull 20151093 Tattoo: S106
Schaefer Angus • Craig SchaeferSire S A V PRESIDENT 6847
S A V AMERICA 8018
S A V MADAME PRIDE 0075Dam COLEMAN CHARLO 0256
S A V EMBLYNETTE 6042
S A V EMBLYNETTE 4580ANGUSGS
Powered by Neogen GeneSeek

CE	BW	WW	YW	CEM	MM	MWT	\$M	\$W	ADJ FG
-3	4.6	77	147	-8	25	91	50	66	5.71
\$F	\$G	\$B	\$C	\$EN	RIB ADJ	CWT	MARB	BF	REA
108	47	154	252	-32	0.52	63	0.6	0.1	0.8

ACT BW	205 WT
84	706
Off Test WT	205 RATIO
1261	96
ADG	ADG RATIO
4.21	123
WDA	WDA RATIO
3.43	108
REA ADJ	FAT ADJ
13	0.52
IMF ADJ	ADJ YW
4.45	1251
PELVIC AREA	SCROTAL
147.8	38
PELVIC HEIGHT	PELVIC WIDTH
13.5	11
COG/POUND	COG 600LBS
\$0.64	\$383.71



S A V AMERICA 8018 - SIRE OF LOT 297

Sire SAV America 8018 is the \$1.51 million world record selling bull in the Angus breed. America combines massive performance design and cowmaker phenotype with superior soundness, fertility and all elements that make great cattle. Donor dam is our very best cow. She is a beef cow supreme. This bull should make excellent steers and if you retain your heifers will improve maternal traits. #1 Feed efficiency bull in the test!

Spring Yearling SimAngus Bulls

SYMBOL OF EXCELLENCE

317

SUMMIT TOPCUT J059

Birth Date: 2/4/21 Bull 3888997 Tattoo: J059
Summit Agricultural Group • Roy Miller

Sire NICHOLS TOP CUT SME 013
NICHOLS MCM N13

Dam SUMMIT MS QUEEN F 8142
NICHOLS CHANCELLOR D78
NICHOLS QUEEN S0212

CE	BW	WW	YW	MCE	MM	MWW	STAY	API	TI	ADJ F:G	
7.9	2.8	90.6	149.1	5.4	23	68.2	14.9	130.2	84.6	7.71	
CW	MARB	BF	REA	SimGenetics							ADJ F:G
60.9	0.36	-0.025	0.65	PROFIT THROUGH SCIENCE							7.71
American Simmental Association											

If you are looking to add pounds to your calf crop he will work. Very well made bull with a great set of EPDs. Stems back to the great CCR Cowboy Cut.

318

SUMMIT TOPCUT J016

Birth Date: 1/11/21 Bull 3888976 Tattoo: J016
Summit Agricultural Group • Roy Miller

Sire NICHOLS TOP CUT SM E013
NICHOLS MCM N13

Dam SUMMIT GALE G901
CDI INNOVATOR 325D
NICHOLS GALE SXD251

CE	BW	WW	YW	MCE	MM	MWW	STAY	API	TI	ADJ F:G	
10.7	-0.6	80.5	125.5	4.9	29.4	69.6	16.1	140.4	85.1	7.3	
CW	MARB	BF	REA	SimGenetics							ADJ F:G
35.1	0.2	-0.076	0.91	PROFIT THROUGH SCIENCE							7.3
American Simmental Association											

Lot 318 is a low birthweight bull that will add performance to your calves. Weaned at 743 lbs. off first calf heifer with no creep. A good set of EPDs to go with the performance.

345

LLOYD

Birth Date: 2/1/21 Bull 3959988 Tattoo: J706
Timm Family Cattle • John Timm

Sire KG JUSTIFIED

CONNEALY JUDGEMENT
KG MISS MAGIC

Dam LINDA

HOOKS YELLOWSTONE 97Y
BMAN BROOKE

CE	BW	WW	YW	MCE	MM	MWW	STAY	API	TI	ADJ F:G	
15.6	-2.2	79.3	125.4	7.8	22.4	61.9	10.4	138.6	86.5	6.51	
CW	MARB	BF	REA	SimGenetics							ADJ F:G
40.6	0.51	-0.008	0.42	PROFIT THROUGH SCIENCE							6.51
American Simmental Association											

This bull has always caught everyone's eye since he was a calf. His moderate frame and good structure combine well with his good muscle shape and his feet and leg design. His mother comes from a good cow family that never misses a beat every year. You can be sure that this bull can and will do good things for your operation.

346

RIP

Birth Date: 1/22/21 Bull 3959987 Tattoo: J11
Timm Family Cattle • John Timm

Sire WERNER FLAT TOP WERNER LADY
WERNER LADY

CONNEALY BLACK GRANITE

Dam JACKIE

PVF INSIGHT
QUEEN

CE	BW	WW	YW	MCE	MM	MWW	STAY	API	TI	ADJ F:G	
12.5	0.8	80.7	141.6	7.8	23.1	63.3	12.6	132.5	82.3	6.01	
CW	MARB	BF	REA	SimGenetics							ADJ F:G
56.1	0.43	-0.006	0.6	PROFIT THROUGH SCIENCE							6.01
American Simmental Association											

This bull has been a favorite of ours since he was born. He is out of a very powerful first calf heifer that comes from a line of cows that are good uddered, docile, and possess good structure and size. If you are looking for a bull to add muscle shape, growth and size to your operation, this bull is a good fit for you.

ACT BW	205 ADJ
80	648
Off Test WT	205 RATIO
1417	169
ADG	ADG RATIO
3.71	107
WDA	WDA RATIO
3.42	101
REA ADJ	FAT ADJ
14.6	0.47
IMF ADJ	ADJ YW
4.23	1319
PELVIC AREA	SCROTAL
143.8	40.0
PELVIC HEIGHT	PELVIC WIDTH
13.0	12.0
COG/POUND	COG 600 LBS.
\$0.73	\$437.47



KG JUSTIFIED - SIRE OF LOT 345



WERNER FLAT TOP WERNER LADY



RIP (CALF PICTURE) - LOT 346

Yearling Simmental Bulls

349

HL JUDGE J39

Birth Date: 3/9/21 Bull 3962227 Tattoo: J39
Heartland Simmentals • Kirk Lynch

Sire SFG THE JUDGE D633
CCR COWBOY CUT 5048Z
SFG QUEEN B01

Dam IR MS LAUSANNE W139
HOOK SHEAR FORCE 38K
IR MS LAUSANNE S952

CE	BW	WW	YW	MCE	MM	MWW	STAY	API	TI	ADJ F:G
11.8	0.4	83.7	127.3	7.9	28.1	69.9	19.8	165.6	93.5	6.05
CW	MARB	BF	REA							
38	0.52	-0.055	0.94							

SimGenetics
PROFIT THROUGH SCIENCE
American Simmental Association

This SFG The Judge D633 son puts it all together in a low birthweight but high growth package. Not only is he solid in his numbers but has the eye appeal to make you happy with your investment.

ACT BW	205 ADJ
74	641
Off Test WT	205 RATIO
1191	712
ADG	ADG RATIO
3.56	132
WDA	WDA RATIO
3.24	111
REA ADJ	FAT ADJ
12.1	0.16
IMF ADJ	ADJ YW
3.34	1202
PELVIC AREA	SCROTAL
155.3	35.0
PELVIC HEIGHT	PELVIC WIDTH
13.0	12.0
COG/POUND	COG 600 LBS.
\$0.68	\$406.56

350

LIME CREEK BRONX 1J

Birth Date: 2/11/21 Bull 3899764 Tattoo: 1J
Lime Creek Cattle Co. • Kevin Partridge

Sire WJC RELENTLESS 32C
YARDLEY UTAH Y361
MISS WERNING KP 8548U

Dam RKKS SHE'S THE BEGINNING
HR HOC BROKER
RKKS SHES SOMETHING 910

CE	BW	WW	YW	MCE	MM	MWW	STAY	API	TI	ADJ F:G
8.5	3.2	74.9	102.8	2.6	17.2	54.6	11.6	113.1	73.1	6.75
CW	MARB	BF	REA							
14.4	0.13	-0.071	0.75							

SimGenetics
PROFIT THROUGH SCIENCE
American Simmental Association

This bull is out of one of our top donors that traces back to the great SS Goldmine. He is thick, easy keeping and has an exceptionally good disposition. His progeny will perform in the feedyard and have the breeding and look for the show ring. Get the best of both worlds in one package!

ACT BW	205 ADJ
89	702
Off Test WT	205 RATIO
1169	15
ADG	ADG RATIO
2.56	95
WDA	WDA RATIO
2.97	102
REA ADJ	FAT ADJ
11.9	0.19
IMF ADJ	ADJ YW
2.91	1110
PELVIC AREA	SCROTAL
136.5	32.0
PELVIC HEIGHT	PELVIC WIDTH
12.5	11.5
COG/POUND	COG 600 LBS.
\$0.76	\$453.60



AMVC

VETERINARY SERVICES

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



www.amvcms.com

137 KAEF PARKVIEW LADY 321

Birth Date: 2/5/21 Heifer 20257631 Tattoo: 321
Kaefring's Parkview Knoll Angus • Fred Kaefering

Sure KAEF PARKVIEW LADY 321
SOO LINE MOTIVE 9016
OLD 6 MISS WIX 1607

Dam BRICTON LADY 1044
S A V FINAL ANSWER 0035
SH LADY 7304 2P61

CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W	\$F
6	0.4	45.0	78.0	7.0	25.0	NA	51.0	47.0	87.0
\$G	\$B	\$C	SEN	CWT	MARB	BF	REA		
34.0	121.0	168.0	-4.0	37.0	0.4	0.0	0.3		

ACT BW	205 ADJ
79	541
Off Test Wt	205 RATIO
860	95
ADG	ADG RATIO
2.26	94
WDA	WDA RATIO
2.16	93
REA ADJ	FAT ADJ
9.1	0.22
IMF ADJ	ADJ YW
3.91	795
PELVIC AREA	PELVIC WIDTH
191.8	12.5
PELVIC HEIGHT	
16.0	

ANGUSGS
Powered by Neogen GeneSeek

A moderate framed female out of a Pathfinder daughter of Final Answer who ratios 7-104. These Motive 305 females make excellent mama cows.

185 K PARKVIEW EISA ERICA 91

Birth Date: 1/21/21 Heifer 20257628 Tattoo: 91
Kaefering's Parkview Knoll Angus • Fred Kaefering

Sure KPKA MOTIVE 305
SOO LINE MOTIVE 9016
OLD 6 MISS WIX 1607

Dam KAEF PARKVIEW EISA ERICA 507
SOO LINE MOTIVE 9016
CIRCLE S EISA ERICA 7320

CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W	\$F
4	1.2	45.0	81.0	2.0	23.0	NA	62.0	42.0	72.0
\$G	\$B	\$C	SEN	CWT	MARB	BF	REA		
25	97	197.0	-6.0	13	.24	0.019	0.1		

ACT BW	205 ADJ
79	530
Off Test Wt	205 RATIO
864	93
ADG	ADG RATIO
2.20	92
WDA	WDA RATIO
2.09	90
REA ADJ	FAT ADJ
9.0	0.34
IMF ADJ	ADJ YW
4.71	793
PELVIC AREA	PELVIC WIDTH
189.5	13.0
PELVIC HEIGHT	
15.5	

ANGUSGS
Powered by Neogen GeneSeek

The first calf out of a big volume, good uddered Motive cow. This heifer performed well on test with a good carcass score.

415 L B KARMEN 117

Birth Date: 1/20/21 Heifer 20117871 Tattoo: 117
Spencer's Grove Farms • Larry Bridgewater

Sure B A R PAYWEIGHT 7252-1682
BASIN PAYWEIGHT 0065
BIRKS FOREVER LADY 277

Dam L B KARMEN
PA POWER TOOL 9108
BTC KARMEN 215

CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W	\$F
8	1.6	71.0	115.0	10.0	35.0	55.0	86.0	88.0	76.0
\$G	\$B	\$C	SEN	CWT	MARB	BF	REA		
48.0	123.0	246.0	-21.0	48.0	0.8	0.1	0.2		

ACT BW	205 ADJ
73	644
Off Test Wt	205 RATIO
1050	99
ADG	ADG RATIO
1.82	76
WDA	WDA RATIO
2.54	110
REA ADJ	FAT ADJ
10.0	0.69
IMF ADJ	ADJ YW
7.73	934
PELVIC AREA	PELVIC WIDTH
202.3	13.0
PELVIC HEIGHT	
16.5	

ANGUSGS
Powered by Neogen GeneSeek

This heifer is a daughter of BAR Payweight and grandsire is the Basin Payweight 1682. Heifer 415's dam is Karmen, a Power Tool daughter, who has done wonders for our program. We have retained a number of Payweight's daughters for our own herd and have not been disappointed and neither will you.

184 KAEF PARKVIEW BARBARA 641

Birth Date: 2/14/21 Heifer 20257632 Tattoo: 641
Kaefering's Parkview Knoll Angus • Fred Kaefering

Sure KPKA MOTIVE 305
SOO LINE MOTIVE 9016
OLD 6 MISS WIX 1607

Dam KPKA PARKVIEW BARBARA 478
S A V PROSPERITY 9131
KAEF PARKVIEW BARBARA 143

CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W	\$F
4	2.3	54.0	89.0	7.0	27.0	NA	64.0	55.0	70.0
\$G	\$B	\$C	SEN	CWT	MARB	BF	REA		
25	96	193.0	-10.0	15	0.27	.024	.07		

ACT BW	205 ADJ
70	593
Off Test Wt	205 RATIO
838	104
ADG	ADG RATIO
1.89	79
WDA	WDA RATIO
2.15	93
REA ADJ	FAT ADJ
8.3	0.34
IMF ADJ	ADJ YW
5.04	830
PELVIC AREA	PELVIC WIDTH
194.0	12.5
PELVIC HEIGHT	
16.0	

ANGUSGS
Powered by Neogen GeneSeek

The SAV Prosperity 9131 dam of this female is one of the top young cows in the herd ratioing 2-112. She comes out of our top producing, super uddered Barbara family and she carries good carcass with a top IMF.

414 L B BLUEBLOOD LADY 106

Birth Date: 1/25/21 Heifer 20132980 Tattoo: 106
Spencer's Grove Farms • Larry Bridgewater

Sure CRAWFORD GUARANTEE 9137
CONNEALY PAYRAISE
CRAWFORD MS ARMORY D40

Dam SCHROEDER BLUEBLOOD LADY 85
PA POWER TOOL 9108
MCATL BLUEBLOOD LADY 1108

CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W	\$F
12	-0.8	59.0	106.0	7.0	34.0	11.0	97.0	80.0	74.0
\$G	\$B	\$C	SEN	CWT	MARB	BF	REA		
50.0	124.0	259.0	0.0	35.0	0.7	0.0	0.4		

ACT BW	205 ADJ
74	636
Off Test Wt	205 RATIO
958	98
ADG	ADG RATIO
2.20	92
WDA	WDA RATIO
2.34	101
REA ADJ	FAT ADJ
11.0	0.42
IMF ADJ	ADJ YW
4.65	862
PELVIC AREA	PELVIC WIDTH
197.0	13.0
PELVIC HEIGHT	
16.0	

ANGUSGS
Powered by Neogen GeneSeek

A daughter of Crawford Guarantee 9137. She has breeding traits that Guarantee 9137 has built into him and are known for DOC and maternal traits. A top performance sire for his production side in WW, YW and carcass traits.



B A R PAYWEIGHT 7252-1682 -- SIRE OF LOT 415 & 417

416

L B PRIZE LASS 103

Birth Date: 1/26/21 Heifer 20117859 Tattoo: 103
Spencer's Grove Farms • Larry Bridgewater

Sire CONNEALY PAYRAISE
CRAWFORD GUARANTEE 9137
CRAWFORD MS ARMORY D40

Dam G G TOTAL IMPACT 388
G C PRIZE LASS 617
G C PRIZE LASS 824

CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W	\$F
10	1.8	81.0	149.0	12.0	33.0	70.0	68.0	92.0	132.0
\$G	\$B	\$C	SEN	CWT	MARB	BF	REA		
64.0	196.0	323.0	-27.0	78.0	0.8	0.0	1.2		

ANGUSGS
Powered by Neogen GeneSeek

Another daughter of the Crawford Guarantee 9137. This female carries the same breeding traits that Guarantee has built into him and are known for his DOC and maternal traits. A top performance sire for his production side in WW, YW and carcass traits.

ACT BW	205 ADJ
75	634
Off Test WT	205 RATIO
1044	97
ADG	ADG RATIO
3.13	131
WDA	WDA RATIO
2.56	111
REA ADJ	FAT ADJ
12.2	0.2
IMF ADJ	ADJ YW
4.75	942
PELVIC AREA	PELVIC WIDTH
218.8	13.5
PELVIC HEIGHT	
17.0	



CRAWFORD GUARANTEE 9137 - SIRE OF LOT 416

417

L B FINAL 115

Birth Date: 1/8/21 Heifer 20117869 Tattoo: 115
Spencer's Grove Farms • Larry Bridgewater

Sire B A R PAYWEIGHT 1682
BIRKS FOREVER LADY 277

Dam REICH 902 FINAL ANSWER 2144
G C FINAL 417
BROCKMERE BELLE 3054

CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W	\$F
5	3.1	62.0	105.0	9.0	38.0	98.0	45.0	69.0	87.0
\$G	\$B	\$C	SEN	CWT	MARB	BF	REA		
26.0	113.0	194.0	-43.0	51.0	0.3	0.0	-0.1		

ANGUSGS
Powered by Neogen GeneSeek

This heifer is a daughter of BAR Payweight and grandsire is the Basin Payweight 1682. Lot 417's dam traces back to Final Answer. We have retained a number of Payweight's daughters for our own herd and have not been disappointed and neither will you.

ACT BW	205 ADJ
79	596
Off Test WT	205 RATIO
950	91
ADG	ADG RATIO
2.05	86
WDA	WDA RATIO
2.23	96
REA ADJ	FAT ADJ
8.6	0.41
IMF ADJ	ADJ YW
3.78	825
PELVIC AREA	PELVIC WIDTH
192.8	13.0
PELVIC HEIGHT	
16.0	

447

SUMMIT BLACKCAP 2150

Birth Date: 2/20/21 Heifer 20179804 Tattoo: 2150
Summit Agricultural Group • Roy Miller

Sire NICHOLS EXPECTATION C370
SUMMIT EXPECTATION 9111
NICHOLS SBC LASSIE D380

Dam NICHOLS STANDARD A435
SUMMIT BLACKCAP 8103
NICHOLS BLACKCAP D238

CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W	\$F
14	0.2	73.0	141.0	9.0	22.0	100.0	48.0	69.0	115.0
\$G	\$B	\$C	SEN	CWT	MARB	BF	REA		
61.0	176.0	275.0	-35.0	63.0	0.8	0.0	0.8		

ANGUSGS
Powered by Neogen GeneSeek

Talk about a cow with power and a great set of EPDs to go with her.

ACT BW	205 ADJ
80	567
Off Test WT	205 RATIO
900	100
ADG	ADG RATIO
2.86	120
WDA	WDA RATIO
2.35	102
REA ADJ	FAT ADJ
9.3	0.17
IMF ADJ	ADJ YW
4.47	901
PELVIC AREA	PELVIC WIDTH
189.3	12.5
PELVIC HEIGHT	
15.5	

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 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

448

SUMMIT BLACKCAP 2131

Birth Date: 2/2/21 Heifer 20179802 Tattoo: 2131
Summit Agricultural Group • Roy Miller

Sire VIN-MAR JOHNNY CASH 3513
SUMMIT SOUTHERN STYLE E12
JEM-SUMMIT BLACKCAP 07Y

Dam NICHOLS STANDARD A435
NICHOLS BLACKCAP D275
NICHOLS BLACKCAP Z19

CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W	\$F
5	0.5	59.0	109.0	10.0	25.0	81.0	48.0	59.0	101.0
\$G	\$B	\$C	SEN	CWT	MARB	BF	REA		
32.0	133.0	222.0	-27.0	50.0	0.3	0.0	0.7		

ACT BW	205 ADJ	
80	422	
Off Test WT	205 RATIO	
775	75	
ADG	ADG RATIO	
2.54	106	
WDA	WDA RATIO	
1.93	84	
REA ADJ	FAT ADJ	
8.4	0.18	
IMF ADJ	ADJ YW	
4.58	712	
PELVIC AREA	PELVIC WIDTH	
171.0	12.0	
PELVIC HEIGHT		
15.0		

ANGUSGS
Powered by Neogen GeneSeek

The dam to this heifer always seems to be one that catches everyone's eye when they come to the farm.



SUMMIT SOUTHERN STYLE E12 - SIRE OF LOT 448 & LOT 450

449

SUMMIT LULA 2148

Birth Date: 2/17/21 Heifer 20179801 Tattoo: 2148
Summit Agricultural Group • Roy Miller

Sire NICHOLS EXPECTATION C370
SUMMIT EXPECTATION 9111
NICHOLS SBC LASSIE D380

Dam NICHOLS FINAL ANSWER 434
NICHOLS LULA D201
NICHOLS LULA A488

CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W	\$F
15	-2.5	50.0	84.0	7.0	20.0	9.0	69.0	57.0	65.0
\$G	\$B	\$C	SEN	CWT	MARB	BF	REA		
34.0	99.0	197.0	9.0	25.0	0.5	0.1	0.1		

ACT BW	205 ADJ	
82	561	
Off Test WT	205 RATIO	
869	99	
ADG	ADG RATIO	
2.41	101	
WDA	WDA RATIO	
2.25	97	
REA ADJ	FAT ADJ	
9.9	0.36	
IMF ADJ	ADJ YW	
4.33	826	
PELVIC AREA	PELVIC WIDTH	
174.8	12.0	
PELVIC HEIGHT		
15.0		

ANGUSGS
Powered by Neogen GeneSeek

Correct made heifer that will make a great cow.



MATERNAL GRAND SIRE OF LOT 449

450

SUMMIT LASSIE 2151

Birth Date: 2/21/21 Heifer 20179803 Tattoo: 2151
Summit Agricultural Group • Roy Miller

Sire VIN-MAR JOHNNY CASH 3513
SUMMIT SOUTHERN STYLE E12
JEM-SUMMIT BACKCAP 07Y

Dam NICHOLS KING A263
NICHOLS SBC LASSIE D380
NICHOLS SBC LASSIE W37

CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W	\$F
9	1.6	55.0	112.0	9.0	22.0	58.0	53.0	49.0	115.0
\$G	\$B	\$C	SEN	CWT	MARB	BF	REA		
53.0	167.0	271.0	-15.0	57.0	0.7	0.0	0.7		

ACT BW	205 ADJ	
86	490	
Off Test WT	205 RATIO	
896	71	
ADG	ADG RATIO	
3.14	131	
WDA	WDA RATIO	
2.34	101	
REA ADJ	FAT ADJ	
9.1	0.24	
IMF ADJ	ADJ YW	
4.9	859	
PELVIC AREA	PELVIC WIDTH	
195.8	12.5	
PELVIC HEIGHT		
16.0		

ANGUSGS
Powered by Neogen GeneSeek

This one reads cow all day long.

469

K PARKVIEW ELBA ANNE 381

Birth Date: 1/16/21 Heifer 20257627 Tattoo: 381
Kaefering's Parkview Knoll Angus • Mike Kaefering

Sire SOO LINE MOTIVE 9016
KPKA MOTIVE 305
OLD 6 MISS WIX 1607

Dam SOO LINE MOTIVE 9016
K PARKVIEW ELBA ANNE 104
K PARKVIEW ELBA ANNE 225

CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W	\$F
4	1.3	56.0	96.0	3.0	24.0	48.0	52.0	55.0	75.0
\$G	\$B	\$C	SEN	CWT	MARB	BF	REA		
25.0	100.0	209.0	-17.0	24.0	0.2	0.0	0.3		

ACT BW	205 ADJ	
72	656	
Off Test WT	205 RATIO	
1005	115	
ADG	ADG RATIO	
2.07	86	
WDA	WDA RATIO	
2.40	104	
REA ADJ	FAT ADJ	
10.7	0.35	
IMF ADJ	ADJ YW	
4.27	886	
PELVIC AREA	PELVIC WIDTH	
202.8	13.5	
PELVIC HEIGHT		
16.0		

ANGUSGS
Powered by Neogen GeneSeek

This heifer was the top weaning weight heifer of her calf crop and has stood out in the pasture. She is out of a big volume, top performing daughter of Motive who ratios 5-104.

470

KAEF PARKVIEW BARBARA 341

Birth Date: 1/22/21 Heifer 20257630 Tattoo: 341
Kaeffring's Parkview Knoll Angus • Mike Kaeffring

Sire KPKA MOTIVE 305

SOO LINE MOTIVE 9016
OLD 6 MISS WIX 1607

Dam KAEF PARKVIEW BARBARA 141

WOODHILL FORESIGHT
KAEF PARKVIEW BARBARA 586

CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W	\$F
4	2.2	50.0	83.0	3.0	24.0	24.0	61.0	50.0	81.0
\$G	\$B	\$C	SEN	CWT	MARB	BF	REA		
41.0	122.0	201.0	-2.0	30.0	0.6	0.0	0.3		

ACT BW	205 ADJ
72	586
Off Test WT	205 RATIO
934	103
ADG	ADG RATIO
2.36	99
WDA	WDA RATIO
2.27	98
REA ADJ	FAT ADJ
9.7	0.35
IMF ADJ	ADJ YW
4.75	836
PELVIC AREA	PELVIC WIDTH
180.3	12.0
PELVIC HEIGHT	
16.0	

ANGUSGS
Powered by Neogen GeneSeek

An attractive top performing heifer who checks all of the boxes. Her Woodhill Foresight dam has had three sons go through the ICA test and ratios 7-101 for weaning, 4-119 IMF and 4-102 RE. With a 107 for gain, backed by excellent carcass numbers and our top performing Barbara family, she will work.

475

KAEF PARKVIEW BLK ERICA 451

Birth Date: 1/10/21 Heifer 20258978 Tattoo: 451
Kaeffring's Parkview Knoll Angus • Mike Kaeffring

Sire KPKA MOTIVE 305

SOO LINE MOTIVE 9016
OLD 6 MISS WIX 1607

Dam K PARKVIEW BLACK ERICA 17

CONNEALY LEAD ON
K PARKVIEW BLACK ERICA 215

CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W	\$F
4	1.4	52.0	90.0	5.0	25.0	69.0	66.0	52.0	72.0
\$G	\$B	\$C	SEN	CWT	MARB	BF	REA		
24.0	96.0	188.0	-10.0	20.0	0.2	0.0	0.0		

ACT BW	205 ADJ
71	599
Off Test WT	205 RATIO
965	105
ADG	ADG RATIO
2.52	105
WDA	WDA RATIO
2.28	98
REA ADJ	FAT ADJ
7.7	0.26
IMF ADJ	ADJ YW
4.61	841
PELVIC AREA	PELVIC WIDTH
186.8	13.0
PELVIC HEIGHT	
15.5	

ANGUSGS
Powered by Neogen GeneSeek

A nice daughter of the Motive 305 bull and the 2nd top weaning heifer of her calf crop. She performed well on the test with a 118 ADG ratio and will make a top performer.



Join the herd

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**

461

SUMMIT DEE J083

Birth Date: 2/17/21 Heifer 3888986 Tattoo: J083
Summit Agricultural Group • Roy Miller

Sire JASS DEW NORTH 05G
GSC GCCCO DEW NORTH 102C
JASS COWBOY CUT 56E

Dam SUMMIT MS DEE F8115
MR FULL POWER 7332
NICHOLS MISS SYD142

CE	BW	WW	YW	MCE	MM	MWW	STAY	API	TI
8.5	2.4	88.6	134.5	3.4	28.2	72.4	17.6	132.9	83.5
CW	MARB	BF	REA						
43.0	0.3	0.0	0.6						

Correct made one, with a well balanced set of EPDs.

ACT BW	205 ADJ
80	621
Off Test Wt	205 RATIO
980	109
ADG	ADG RATIO
2.23	93
WDA	WDA RATIO
2.54	110
REA ADJ	FAT ADJ
10.91	0.28
IMF ADJ	ADJ YW
4.62	971
PELVIC AREA	PELVIC WIDTH
234.0	14.5
PELVIC HEIGHT	
16.5	

462

SUMMIT MISS J088

Birth Date: 2/23/21 Heifer 3888971 Tattoo: J088
Summit Agricultural Group • Roy Miller

Sire NICHOLS TOP CUT SM E013
CCR COWBOY CUT 5048Z
NICHOLS MCM N13

Dam NICHOLS MISS SYD062
NICHOLS VENOM W95
ANX 367

CE	BW	WW	YW	MCE	MM	MWW	STAY	API	TI
13.9	1.3	78.9	129.1	8.9	24.1	63.5	14.9	134.7	80.3
CW	MARB	BF	REA						
35.3	0.32	-0.066	0.56						

This female has cow power written all over her look. Look at her and you can bid with confidence.

ACT BW	205 ADJ
82	515
Off Test Wt	205 RATIO
890	91
ADG	ADG RATIO
2.38	100
WDA	WDA RATIO
2.34	101
REA ADJ	FAT ADJ
9.22	0.24
IMF ADJ	ADJ YW
4.55	858
PELVIC AREA	PELVIC WIDTH
197.8	13.0
PELVIC HEIGHT	
15.5	

463

SUMMIT KIA J049

Birth Date: 1/29/21 Heifer 3888982 Tattoo: J049
Summit Agricultural Group • Roy Miller

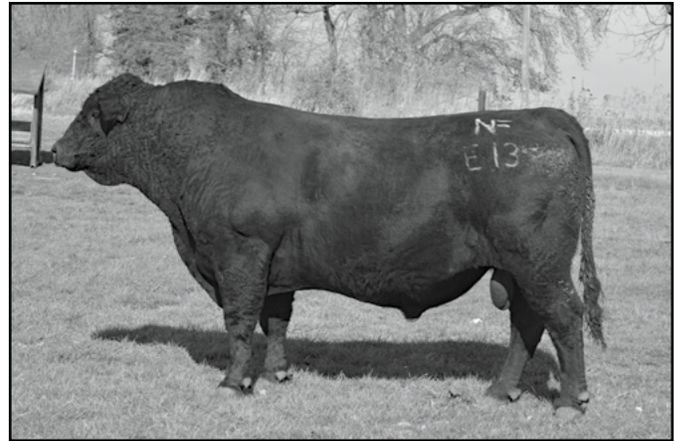
Sire NICHOLS TOP CUT SM E013
CCR COWBOY CUT 5048Z
NICHOLS MCM N13

Dam SUMMIT MS KIA F8102
NICHOLS FINAL ANSWER 434
NICHOLS FORMULA SYD 140

CE	BW	WW	YW	MCE	MM	MWW	STAY	API	TI
11.2	1.0	80.2	123.7	6.5	28.5	68.6	20.6	144.3	81.8
CW	MARB	BF	REA						
38.8	0.36	-0.038	0.83						

Hard to find a better pedigreed heifer with the likes of Cowboy Cut and SAV Final Answer. Can you say COW Power!

ACT BW	205 ADJ
84	624
Off Test Wt	205 RATIO
1024	110
ADG	ADG RATIO
2.73	114
WDA	WDA RATIO
2.53	109
REA ADJ	FAT ADJ
10.06	0.28
IMF ADJ	ADJ YW
4.13	971
PELVIC AREA	PELVIC WIDTH
212.8	13.5
PELVIC HEIGHT	
16.5	



NICHOLS TOP CUT SM E013 - SIRE OF LOT 462, 463, 464 & 465.

464

SUMMIT HEIRESS J012

Birth Date: 1/8/21 Heifer 3888959 Tattoo: J012
Summit Agricultural Group • Roy Miller

Sire NICHOLS TOP CUT SM E013
CCR COWBOY CUT 5048Z
NICHOLS MCM N13

Dam SUMMIT HEIRESS G960
NICHOLS CHANCELLOR D250
NICHOLS HEIRESS SXD 048

CE	BW	WW	YW	MCE	MM	MWW	STAY	API	TI
11.6	0.2	78.6	123.4	6.4	23.0	62.3	15.2	139.5	83.1
CW	MARB	BF	REA						
41.0	0.46	-0.005	0.48						

A correctly made heifer that will make a great cow prospect. Her dam is a favorite in the 4 year old group of cows.

ACT BW	205 ADJ
80	500
Off Test Wt	205 RATIO
936	88
ADG	ADG RATIO
2.31	97
WDA	WDA RATIO
2.20	95
REA ADJ	FAT ADJ
8.17	0.17
IMF ADJ	ADJ YW
4.5	873
PELVIC AREA	PELVIC WIDTH
207.5	13.5
PELVIC HEIGHT	
16.5	



DAM OF LOT 464



SUMMIT KELLY J077

Birth Date: 2/9/21 Heifer 3888999 Tattoo: J077
Summit Agricultural Group • Roy Miller

Sire NICHOLS TOP CUT SM E013
NICHOLS MCM N13

Dam SUMMIT STANDARD F889
NICHOLS KELLY SYD 125

CE	BW	WW	YW	MCE	MM	MWW	STAY	API	TI
11.2	0.4	76.7	130.6	6.7	26.3	64.6	18.6	129.7	75.3
CW MARB BF REA									
55.7	0.12	-0.052	0.97						

Backed by a very strong cow family and adds Cowboy Cut to the pedigree. This will take the guessing game out of it.

ACT BW	205 ADJ
98	743
Off Test WT	205 RATIO
912	125
ADG	ADG RATIO
2.48	103
WDA	WDA RATIO
2.31	100
REA ADJ	FAT ADJ
9.46	0.15
IMF ADJ	ADJ YW
4.05	852
PELVIC AREA	PELVIC WIDTH
215.5	13.5
PELVIC HEIGHT	
16.5	



SUMMIT CEZ J093

Birth Date: 2/27/21 Heifer 3888918 Tattoo: J093
Summit Agricultural Group • Roy Miller

Sire JASS DEW NORTH 05G
JASS COWBOY CUT 56E

Dam NICHOLS HIGH STANDARD B101
NICHOLS CEZ SYD116
NICHOLS CEZ T61

CE	BW	WW	YW	MCE	MM	MWW	STAY	API	TI
11.4	0.5	78.4	126.4	7.7	28.6	67.7	18.9	129.8	76.2
CW MARB BF REA									
56.0	0.13	-0.052	0.92						

Lot 466 is out of one of my favorite baldy cows on the farm.

ACT BW	205 ADJ
86	586
Off Test WT	205 RATIO
901	103
ADG	ADG RATIO
2.66	111
WDA	WDA RATIO
2.40	104
REA ADJ	FAT ADJ
11	0.24
IMF ADJ	ADJ YW
4	877
PELVIC AREA	PELVIC WIDTH
197.3	12.5
PELVIC HEIGHT	
16.0	



SUMMIT KELLY J005

Birth Date: 1/3/21 Heifer 3888949 Tattoo: J005
Summit Agricultural Group • Roy Miller

Sire NICHOLS TOP CUT SM E013
NICHOLS MCM N13

Dam SUMMIT KELLY G929
NICHOLS KELLY SYD 125

CE	BW	WW	YW	MCE	MM	MWW	STAY	API	TI
11.4	2.0	84.8	130.7	7.2	27.4	69.7	19.2	140.6	83.1
CW MARB BF REA									
43.8	0.12	-0.080	0.98						

High performance heifer that will go on to be a great cow. Check out the great pedigree that goes with her.

ACT BW	205 ADJ
82	616
Off Test WT	205 RATIO
972	109
ADG	ADG RATIO
2.06	86
WDA	WDA RATIO
2.26	98
REA ADJ	FAT ADJ
9.28	0.18
IMF ADJ	ADJ YW
3.79	896
PELVIC AREA	PELVIC WIDTH
198.0	13.0
PELVIC HEIGHT	
16.5	



SUMMITLADY J099

Birth Date: 3/8/21 Heifer 3888996 Tattoo: J099
Summit Agricultural Group • Roy Miller

Sire JASS DEW NORTH 05G
JASS COWBOY CUT 56E

Dam NICHOLS LADY SXD021
NICHOLS LADY SXD190

CE	BW	WW	YW	MCE	MM	MWW	STAY	API	TI
9.6	4.7	99.6	156.1	5.0	20.8	70.5	14.6	116.9	81.4
CW MARB BF REA									
51.5	0.09	-0.062	0.79						

If you need to add growth to your cow herd, she has that covered. Top 2% in weaning and yearling EPDs.

ACT BW	205 ADJ
84	551
Off Test WT	205 RATIO
894	97
ADG	ADG RATIO
2.35	98
WDA	WDA RATIO
2.44	105
REA ADJ	FAT ADJ
9.16	0.17
IMF ADJ	ADJ YW
4.49	889
PELVIC AREA	PELVIC WIDTH
191.5	12.0
PELVIC HEIGHT	
16.0	



Call us for all your county
& ICA apparel needs

MUIR

EMBROIDERY



124 N. Wilson St. • Jefferson, IA
Todd & Roxanne Muir • Ian & Bridget Johnson
Tyler, Natasha, Kenzie & Cody Muir

515-386-4196 • muirembroidery@netins.net

Custom Embroidery and Screen Printing

- Caps
- Jackets
- Pullovers
- Shirts
- Vests
- Custom Sunglasses
- Gloves
- Custom Sunglasses
- Director Chairs
- Awards
- Safety Wear
- Footwear & Overshoes
- Rain Wear
- Trophies
- Promotional Products
- & 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:



CATALOG DESIGN BY:
KIM TIBKEN GRAPHIC DESIGN
(712) 309-6595 | KIMTIBKEN@GMAIL.COM

★ ★ ★ ★ ★
IOWA CATTLEMEN'S
ASSOCIATION



Symbol of
EXCELLENCE
PERFORMANCE BULL & HEIFER SALE

APRIL 8, 2022
TAMA LIVESTOCK AUCTION
6:30 P.M.