IOWA CATTLEMEN'S ASSOCIATION



MONDAY, MARCH 25, 2024
TAMA LIVESTOCK AUCTION

MONDAY, APRIL 8, 2024
CRESTON LIVESTOCK AUCTION

SYMBOL OF EXCELLENCE



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

With the production of this catalog and the timing of sales/age of bulls, not all performance data was collected in time for inclusion in this catalog, specifically data for those on the Creston sale. As we know the importance of making this data available in advance, we will be posting a supplemental sheet for the Creston sale on the ICA website (www.iacattlemen.org) by March 15th. This supplemental sheet will also be available at the sale itself.

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

- · Minimum 1,100-pound adjusted yearling weight.
- Minimum 11.5-square inch ultrasound yearling ribeye area measurement.
- · Must pass a breeding soundness exam with a minimum 32-centimeter scrotal circumference measurement.
- Must rank in the upper 90% of all bulls indexed.

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 bull potency and longevity economic factors. After all, purchasing bulls is an investment, and at the end of the day, if that investment is not expressed through a higher-performing calf-crop, then how good of an investment have you made?

The group of bulls being offered at the two 'Symbol of Excellence' sales were required to have a minimum 2.5 pounds per day on test. More importantly, these bulls are ready for the roughest of terrains for the spring/summer breeding seasons—both structurally and reproductively.

Each individual has been put through one of the most meticulous performance testing programs in the country. These bulls have been or will be selected to participate in these sales on structure and reproductive soundness, and have had to excel in all performance categories. Your purchase will be backed by data and will help 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, Iowa Cattlemen's Association





Sale Locations:

Tama Livestock Auction 1908 E 5th St. Tama, IA 52339

Creston Livestock Market 201 N Cherry St. Creston, IA 50801

Sale Representatives:

Iowa Cattlemen's Association, Paige Henderson	(515) 720-3778
Iowa Cattlemen's Association, Bryan Whaley	(515) 689-4929
Iowa Cattlemen's Association, Madyson Thill	.(515) 971-7959
American Cattleman, Mike Sorensen	(641) 745-7949
Midwest Marketer, Austin Brandt	(712) 621-1829
Tama Livestock Auction, Jason Lekin	. (641) 751-4227
Creston Livestock Market	(641) 782-7025
LiveAuctions.TV, Mariah Miller	.(712) 294-4731

Auctioneers:

Jason Lekin (641) 751-4227 (Tama) Jared Miller (515) 608-0935 (Creston)

Sale Day Information:

Bids may be accepted by sale representatives. Sale Day Phone (515) 720-3778 or (515) 689-4929 A final sale order and supplement sheet will be available on sale day.

Sale Terms:

All cattle sold at the ICA 'Symbol of Excellence' sales in Tama and Creston 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 or Creston Livestock Market.

Kirkwood Community College Testing Facility, Bubba Chapman (319) 329-5904

Werner's Feed Efficiency, Joe Wener (641) 344-4926

Sale Information Website:

Utilize the following link to view the online Catalog and videos https://bit.ly/3wvWoPc

Selling Bulls:

At the time this catalog was printed, final data collection was not done on the Creston bulls. A supplemental handout containing this information will be posted on ICA's website (www.iacattlemen.org) by March 15 and will also be available at the Creston sale.

Sale Videos:

Visit these links to view sale consignment videos:

Tama Sale: https://bit.ly/3VcgHvB Creston: https://bit.ly/3wvXtXg

Livestock Insurance:

Available through our Jeanne Conover following your purchase of sale consignments.

Liberty Mutual - Jeanne Conover (515) 491-1335

Internet Bidding:



Link: https://bit.ly/3I40fWi

EPD Profiles:

Catalog EPD profiles were generated on Feb. 1, 2024.

Purchase Delivery:

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

The cafe will be open at both sales.



ARENS CATTLE COMPANY

Dan Arens 1321 79th St. Trail Belle Plaine, IA 52208 (319) 350-0114 danarens11@gmail.com

Tama sale

BRANDT FARMS

Kirk Brandt 2561 Mulberry Ave. Corning, IA 50841 (712) 621-3605 brandtfarms86@gmail.com Creston sale

CARMAR FARMS

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

CTT3 FARMS

Logsdon, Cevin, Tonya, & Connager 24732 240th Ave. Centerville, IA 52544 (641) 895-9540 rangerdick@outlook.com Tama Sale

DLH ANGUS

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

DLR FARM ANGUS

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

FOSTER ANGUS

Craig Foster Foster Angus 24932 580th St. Exline, IA 52555 (641) 895-4823 cfosterangus@gmail.com Tama sale

H R CATTLE

Dave Roll 2897 County Home Road Marion, IA 52302 (319) 310-4044 daveroll05@gmail.com Tama sale

INDIAN HILLS COMMUNITY COLLEGE

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

JOHNSTON CHAROLAIS

Ed Johnston 1391 Cty Hwy P27 Diagonal, IA 50845 (641) 344-2691 tmjohnston95@gmail.com Creston sale

LIME CREEK CATTLE

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

KAISAND CATTLE FARM

Craig & Steve Kaisand 2006 228th Pl. Bussey, IA 50044 (641) 891-9666 cckaisand@iowatelecom.net Tama sale

MARCHANT CATTLE

Matt Marchant 6943 Clay St. Newton, IA 50208 (641) 275-0384 cattleco 566@live.com Creston sale

OTTO CATTLE COMPANY

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

R&CANGUS

Ruhl & Cheryl Barker 18269 Military Rd., PO Box 110 Monticello, IA 52310 (319) 465-5058 rcbarker12@gmail.com Creston & Tama sales

FRANKLIN SCHAEFER ANGUS

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

SCHROEDER ANGUS

Doug Schroeder Schroeder Angus 971 Rose Ave. Clarence, IA 52216 (563) 357-4044 schroederangus@msn.com Tama sale

SPENCER'S GROVE FARMS

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

SUMMIT FARMS

Rov Miller 10640 Co Hwy D20 Alden, IA 50006 (641) 373-6031 rmiller@summitaa.com Creston sale

SWANSON ANGUS FARM

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

TRIP E LLC David Edge 1920 260th St. Humboldt, IA 50548 (515) 368-2002 edgedavid2@gmail.com Creston sale

TWIN CREEK ANGUS

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

WALTER FAMILY STOCK FARM

Jeremy Walter 2571 410th Ave. Farragut, IA 51639 (712) 246-8957 jlwalter_3@hotmail.com Creston & Tama sales

WIEDERIN ANGUS FARM

Pat Wiederin 15658 Kittyhawk Ave. Carroll, IA 51401 (712) 830-8669 lynnewiederin05@gmail.com Creston sale

WOLFE SIMMENTALS

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





MONDAY, MARCH 25, 2024
TAMA LIVESTOCK AUCTION
6:30 P.M.

Fall Simmental Bulls

KSND ARROWHEAD

Birth Date: 10/5/22 Bull 4244191 Tattoo: K65

Consignor: Kaisand Cattle Farm

Cine TJ CHIEF 460G

TJ FROSTY 318E

TJ 52A

SVS SHARP SHOOTER XPL7 Dain SVS LESPEDEZA EBPZ

SVS GENEVA A BPFZ

							\$M	\$W	%RP	RETAIL ADJ
10.2	1.4	73.6	108.1	5.4	32.10	69			67.36	1.25
\$F	\$G	\$B	\$C	\$EN	CWT	MARB	BF	REA	MARB	ADJ MARB
					17.3	0.03	-0.059	0.76	3.13	-0.39

Nice 3/4 SimAngus Baldy Bull. Maybe a tad more moderate in frame, but packs a punch.

Fall Angus Bulls



TJ CHIEF 460G - SIRE OF LOT 2

KSND SACRED HEART

Birth Date: 10/12/22 **Bull** 4244190

Consignor: Kaisand Cattle Farm

MR HOC BROKER

SVF STEEL FORCE S701

JM BF H25

SHS ENTICER P1B Cam KSND MISS HEARTFELT

SVJ MISS HEARTBREAKER

CED	BW	ww	YW	CEM	MM	MWW	\$M	\$W	%RP	RETAIL ADJ
5.9	2.7	71.1	106.2	1.7	16.80	52.3			65.99	0.38
\$F	\$G	\$B	\$C	\$EN	CWT	MARB	BF	REA	MARB	ADJ MARB
					35.7	-0.35	-0.09	0.88	2.02	-1.72

The hot genetics of Mr HOC Broker in a powerful, big framed bull. Dam is a deceased donor of ours that has had consistent progeny.



205 WT

97

118

93

18

PELVIC PM

14.5 261

231.8 15.62

ACT RW 205 WT

84 667

ACT WT 205 RATIO

1439 100

3.23 96

3.03 87

SCROTAL PRIVICHEIGH

PELVIC WIDTH PELVIC PM

14.5 268.3

PELVIC AREA REA ADJ

240.8 13.33

205 WT

85 625

1453 100

3.35 | 100

3.04 88

SCROTAL PELVICHEIGH

13 | 221

ELVIC AREA REA ADJ

192.8 13.18

WDA RATIO

17

WDA

37 18.5

86 649

1554

ADG 3.95

3.22

38

SA HOMETOWN 825

Birth Date: 10/1/22 **Bull** 20639497 **Tattoo:** 825

CHAIR ROCK SURE FIRE 6095

ACT RW 205 WT

78 798

ACT WT 205 RATIO

1685 100

4.2 125

3.47 100

SCROTAL PRIVICHEIG

45 17.5

13 227.5

ELVIC WIDTH PELVIC PN

PELVIC AREA REA ADJ

197.3 14.5

ACT BW 205 WT

74 700

ACT WT 205 RATIO

1492 100

3.51 105

3.08 89

SCROTAL PELVIC HEIGH

PELVIC WIDTH PELVIC PM

13.5 222.8

13.0

39 16.5

ADG

Consignor: Schroeder Angus

G A R ASHLAND Size GARHOMETOWN

ANGUSGS

STYLES UPGRADE J59 Dayn RRR FOREVER LADY 274

SF FOREVER LADY 4167

13 26.00 68 86 | 171.00 | 294.00 | -19.00 | 50 | 1.26 | 0.016 | 0.84 | | 4.61 | 1.38

A powerful Hometown son from a very productive cow. A well balanced EPD package high scrotal, marbling, and docility. Genomic enhanced EPDs. This heifer bull comes to you with a 14.5 ribeye and 4.46 IMF.



KSND KNOX K125

Birth Date: 10/9/22 **Bull** 4247110 **Tattoo:** K125

Consignor: Kaisand Cattle Farm

W/C FORT KNOX 609F

FFS JNR HARD KNOX H 034 HILB MISS VERSACE E57C

DUNLOUISE RED NATIVE F207 Dain RJW RED NATIVE

RJW SAKIC 95

					IALIAI			ŞVV	%KP	KETAIL AUJ
11.7	-0.9	61.5	91.2	5.5	24.50	55.1			62.71	-1.68
\$F	\$G	\$В	\$C	\$EN	CWT	MARB	BF	REA	MARB	ADJ MARB
					26.9	0.20	0.001	0.34	3.77	0.37

Red baldy ALERT! A stylish, sound 1/2 Sim 1/2 Red Angus. Negative BW bull. Fertility and longevity built into this guy with a dam that is a 2011 model and still producing on our farm.



SA INCENTIVE 7299

Birth Date: 10/2/22 Bull 20640334 Tattoo: 7299

Consignor: Schroeder Angus

SITZ STELLAR 726D Size STIZ INCENTIVE 704H

STIZ BARBARAMERE NELL 53F

ANGUS GS

QHF WWA BLACK ONYX 5Q11 Dain SCHRODER PERFECTION 7299

K2K PERFECTION 1729 146

									192.8	13.0
CED							\$M			RETAIL ADJ
8	0.8	67	117	10	24	70	65	63	63.75	-1.03
\$F	\$G	\$В	\$C	\$EN	CWT	MARB	BF	REA	MARB	ADJ MARB
87	49	136	241	-19	46	0.7	0.058	0.44	2.1	-1.63

A fall bull that can go out and get it done. Great phenotype, great foot score, a heifer bull that has genomic enhanced EPDs.



SWANSON ENHANCE 822

Birth Date: 10/12/22 Bull 20722900 Tattoo: 822

Consignor: Swanson Angus Farm

SYDGEN ENHANCE SYDGEN ENHANCE 7639

SYDGEN FOREVER LADY 3656

ANGUSGS

ECO LOMBARDI 1512 Dain SYDGEN ROYAL LASS 8609

SYDGEN ROYAL LASS 5481

										13.2
CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W	%RP	RETAIL ADJ
4	2.7	76	131	4	24.00	86	63	61.00	65.21	-0.11
\$F	\$G	\$В	\$C	\$EN	CWT	MARB	BF	REA	MARB	ADJ MARB
120.00	79	200.00	322	-26.00	62	1.21	0.022	0.55	3.76	0.36

If you are looking for the front pasture kind, then Lot 9 is your bull! A big growth bull with an impressive 322 \$C. This guy is ready to go to work.



SWANSON BLACK PEARL 922

Birth Date: 10/14/22 Bull 20722935 Tattoo: 922

Consignor: Swanson Angus Farm

SWANSON BLACK PEARL 46-280 **SWANSON BLACK PEARL 218-105 SWANSON MAY BELLE 1-5-1013**

ANGUS GS

SYDGEN MANDATE 6079 Dain SWANSON PRIMROSE 420-27

SWANSON PRIMROSE 27-1314

CED	BW	ww	YW	CEM	MM	MWW	\$M	\$W
10	1.1	57	97	10	32.00	27	77	62.00
\$F	\$G	\$B	\$C	\$EN	CWT	MARB	BF	REA
79.00	60	139.00	257	1.00	42	0.77	0.017	0.73

We're bringing you another low birthweight bull that will let you sleep at night. Buy with confidence so you can have some peace.



IHCC WARRIOR 2655

Birth Date: 9/12/22 Bull 20742854 Tattoo: 2655

Consignor: Indian Hills Community College

Sine DB ICONIC G95

angus

Dain IHCC 655

MUSGRAVE 316 STUNNER

DB MS DISCOVERY

WERNER CONVERSION 8026W

WERNER JAMERA 9055W

CED								\$W		
8	0.8	64	114	9	28.00	80	45	59.00	66.93	0.97
		\$В								
93.00	68	161.00	254	-26.00	48	0.92	0.01	0.72	3.58	0.15

Home tag 2655 - This Iconic son has a well-balanced genetic profile and will bring longevity to your herd. His 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.



KR MOJO 8530 - SIRE OF LOT 14



BAR R JET BLACK 5063 - SIRE OF LOT 13

Yearling Angus Bulls



788

WDA RATIO

PELVIC HEIGH

37 16.5

12.5 206.3

ELVIC AREA REA ADJ

80 737 ACT WT 205 RATIO

1452 97

WDA

3.07 89

ADG ADG RATIO 3.76 112

41 17.5

ELVIC WIDTH PELVIC PM

13.5 236.3

PELVIC AREA REA ADJ

209.3 14.8

%RP RETAIL ADJ

66.4 0.64

MARB ADJ MARB

3.05 -0.49

ACT BW 205 WT

66 666

ACT WT 205 RATIO

1523 100

3.44 103

3.01 87

SCROTAL PELVICHEIGH

ELVIC WIDTH PELVIC PM

13.5 229.5

PELVIC AREA REA ADJ

194.5 15.3

35 17

ADG RATIO

WDA RATIO

ADG

WDA RATIO

1417 103

ADG ADG RATIO 2.78 83 WDA

2.98

R&C LB JET BLACK 3178

Birth Date: 2/12/23 Bull 20808769 Tattoo: 3178

ACT WT 205 RATIO

1347 126

3.79 96

3.75 88

SCROTAL PELVICHEIG

35 16.5

13 214.5

ELVIC WIDTH PELVIC PN

PELVICAREA REA ADJ

ACT BW 205 WT

76 743

ACT WT 205 RATIO

4.49 114

3.35 79

SCROTAL PELVICHEN

PELVICAREA REA AD

37 17

ELVIC WIDTH PELVIC PI

12 204

ADG RATIO

ADG

ADG

Consignor: R&C Angus

CONNEALY BLACK GRANITE Sine BAR R JET BLACK 5063 BAR R IRIS ANITA 0113

ANGUS GS

AAR TEN X 7008 SA Dain R&C LB LAUREN 1788 **R&C LB LAUREN 1786**

3.0 95.0 165.0 6.0 19.0 134.0 71.0 245.0 SEN CWT MARB

216 13.6 %RP RETAIL AD. 122.0 | 40.0 | 162.0 | 35.0 | -49.0 | 79.0 | 0.40 | 0.044 | 0.84 | 4.54 | 1.05

Dam's Production: BW 1@96, WW 1@126

Birthweight: 72lb/ ratio: 96, Weaning Weight: 896 lb./ ratio: 126

R&C Jet Black weaned off with the highest weight and ratio within our bull calves. As his numbers display, this is a high growth bull with great muscle. He is an attractive made bull that will please the most discriminating eye for phenotype. Not to mention his growth, scrotal, and ribeye EPDs. His dam is from our most productive cow family that has had countless bulls in tests at the Midland Bull Test, Iowa Angus Bull sale, and ICA Bull sale.



R&C MO10 3482

Birth Date: 1/30/23 **Bull** 20808768 **Tattoo:** 3482 1245 105

Consignor: R&C Angus

Size KR MOJO 8530

PANTHER CR INCREDIBLE 6704

KR PRINCESS 6394

ANGUS GS

SAV BRILLIANCE 8077 Dain R&C LAUREN 4823

R&C LAUREN 482P

				R&C LA	UKEN	482P			202.3	14.2
CED	BW	ww	YW	CEM	MM	MWW	\$M	\$W	%RP	RETAIL ADJ
7	2.6	65.0	116.0	13.0	28.0	63.0	60.0	228.0	64.77	-0.41
\$F								REA		
96.0	30.0	126.0	65.0	-18.0	53.0	0.31	0.059	0.51	3.5	-0.14

Dam's Production: BW 8@100, WW 8@107, YW 3@105, Ribeye 3@101--Pathfinder Cow Birthweight: 76 lb/ ratio: 93, Weaning Weight: 743 lb./ ratio: 105 RECOMMENDED FOR HEIFERS OR COWS

This top gaining bull was raised without creep in a drought area. He has always been a standout in the pasture. Like his sire, he is loaded with power and thickness on a sound structure with great feet and legs. He sets the standard for combining calving ease, balanced traits, outstanding phenotype, and maternal function. He has maternal brothers working in the herds of Honnold & Honnold, Lorimar; Highview Angus, Pulaski; and Jeff Kincart, Bloomfield. His dam is a deep bodied, well muscled, 11 year old cow that has raised four herd bulls and three replacement females.



R&C LB GROWTH FUND 3988

Bull 20808770 Tattoo: 3988 ACI WI 205 KAII
1155 105 Birth Date: 3/2/23

Consignor: R&C Angus

BASIN PAYWEIGHT 1682 DEER VALLEY GROWTH FUND

DEER VALLEY RITA 36113

ANGUSGS

JINDRA ACCLAIM Dam R&C LADY BLACKBIRD 9885

R&C LADY BLACKBIRD 810K-8854

749

WDA RATIO

80

ADG ADG RATIO 4.49 114

11.5 184

190 | 13.7 %RP RETAIL ADJ 66.48 0.39 MARB ADJ MARB 3.58 -0.04

768

4.65 118

3.66 86

LVIC WIDTH PELVIC PM

12.5 212.5

PELVIC AREA REA ADJ

203.8 14.0 %RP RETAIL ADJ

700

85

PELVIC HEIGH

16.5 LVIC WIDTH PELVIC PM

214.5

ELVIC AREA REA ADJ

205.8 15.4

1440 101

5.06 129

PELVIC HEIGH

CED	BW	ww	YW	CEM	MM	MWW	\$M	\$W
9	-0.1	70.0	124.0	9.0	28.0	59.0	72.0	265.0
\$F	\$G	\$В	\$C	\$EN	CWT	MARB	BF	REA
112.0	42.0	154.0	65.0	-16.0	60.0	0.55	0.059	0.52

Dam's Production: BW 3@91, WW 3@105, YW 1@107, %IMF 1@120, Ribeye 1@100--Pathfinder Cow

Birthweight: 74 lb/ ratio: 90, Weaning Weight: 749 lb./ ratio: 105

RECOMMENDED FOR HEIFERS OR COWS

Here is a heifer bull with great growth. His has a double digit CED with +10, and a negative BW EPD at -.3 that you will love in your front pasture. Be sure to look him up. He will add pounds to your calf crop. A maternal brother is working in the Dan Davis herd in Bloomfield.



DEER VALLEY GROWTH FUND - SIRE OF LOT 15

SA ICONIC 079

Birth Date: 1/2/23 Bull 20672953 Tattoo: 79

Consignor: Schroeder Angus

Sire DB ICONIC G95

MUSGRAVE 316 STUNNER

DB MS DISCOVERY

ANGUS GS

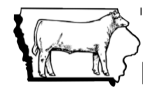
HOOVER ELATION S46

Dain SCHROEDER ELSA ERICA 079

SCHROEDER ELSA ERICA 3296

CED	BW	ww	YW	CEM	MM	MWW	\$M	\$W	%RP	RETAIL ADJ
7	1.6	84.0	145.0	7.0	25.0	120.0	73.0	268.0	61.55	-1.9
\$F	\$G	\$В	\$C	\$EN	CWT	MARB	BF	REA	MARB	ADJ MARB
94.0	84.0	178.0	37.0	-45.0	62.0	1.37	0.062	0.54	4.94	1.51

This guy is a truck packed full of meat. The Hoover Elation cows are awesome. Big spread EPDs high scrotal, high marbling check out this heifer bull.



IOWA CATTLEMEN'S ASSOCIATION **YOUR FUTURE**

IS OUR MISSION.





SA FAIR-N-SQUARE 786

Birth Date: 1/2/23 Bull 20764587 Tattoo: 786

Consignor: Schroeder Angus

WOODHILL BLUEPRINT Sine MYERS FAIR-N-SQUARE M39 MYERS MISS BEAUTY M136

ANGUSGS

KOUPALS B&B IDENTITY Dain WK LADY MAY 2347

THOENE TRAVELER 004-563

10 | 1.4 | 75.0 | 136.0 | 10.0 | 32.0 | 109.0 | 70.0 | 275.0 | 67.04 | 0.64 \$C \$EN CWT MARB BF
 123.0
 56.0
 180.0
 42.0
 43.0
 73.0
 0.63
 -0.002
 0.90
 3.86
 0.28

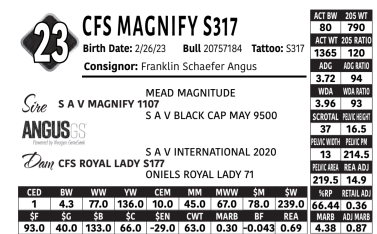
A Meyer Fair N Square son with added length and frame. Has a solid set of numbers backing this guy. His dam came from KR Ranch in Gordon, NE. Two daughters were retained in the herd. Heifer bull.



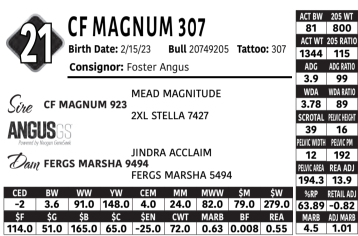
MYERS FAIR-N-SOUARE M39 - SIRE OF LOT 17



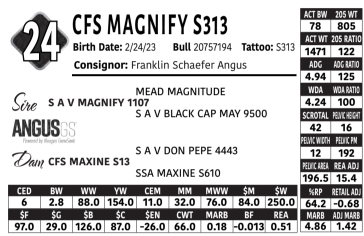
This bull was a good weight gainer with +15.9 heifer pregnancy EPD. He was weaned off fescue pasture in good shape.



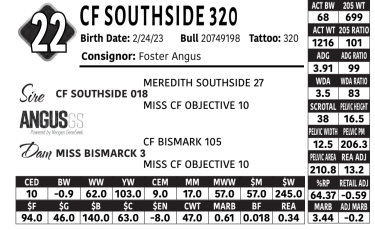
Top 15% of breed for Weaning and Yearling EPDs. Magnify 1107 sires performance, length, thickness, and standing on excellent feet. Dam traces back to O'Neill Angus.



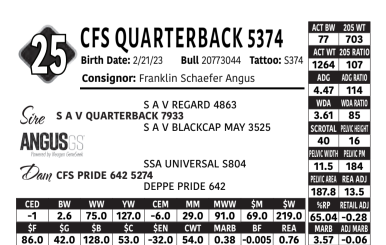
This bull is thick and smooth-made with a gentle disposition. He was a standout in the pasture and did very good on fescue. Also is in the Top 2% for weaning and Top 10% for yearling weight EPDs.



Exceptional set of EPDs. Top 3% of breed for Weaning and Yearling with moderate birth EPD. Magnify 1107 sires length, muscle, pounds, and standing on excellent feet. Dam has reached Pathfinder status.



If you are looking for a heifer bull you need to check this guy out. He was weaned on fescue pasture also.



Nice balanced set of EPDs on this calf. Quarterback 7993 sires growth and performance. Dam stems back to Deppe Pride 275.



SWANSON GAVEL 223-36

Birth Date: 1/30/23 Bull 20754898 Tattoo: 223

Consignor: Swanson Angus Farm

BALDRIDGE COLONEL C251 SWANSON GAVEL 121-1713

SWANSON FOREVER LADY 713-218 SCROTAL PRIVICE HEIGH

ANGUSGS

SYDGEN BLACK PEARL 2006 Dam SWANSON QUEEN 36-2036

WERNER QUEEN 2036

CED 3	BW	ww	YW	CEM	MM	MWW	\$M	\$W
3	2.6	81.0	141.0	10.0	29.0	93.0	73.0	281.0
\$F	\$G	\$B	\$C	\$EN	CWT	MARB	BF	REA
123.0	52.0	175.0	54.0	-33.0	77.0	0.59	-0.006	0.69

A front pasture kind of bull that's got great growth numbers.

B A R PAYWEIGHT 7252-1682 - SIRE OF LOT 31 & 32



ANGUS GS

0

1314 100

ADG ADG RATIO 3 03 77

35 16.5

13.5 222.8

221 12.9 %RP RETAIL ADI 65.29 -0.17

MARB ADJ MARB 3.09 -0.6

205 WT

770

103

WDA RATIO

92

18 PELVIC PM

234

REA ADJ

231 13.7

ACT BW 205 WT

77 663

1274 91

3.22 76

SCROTAL PELVICHEIGH

113

WDA RATIO

PELVIC PM

186

4.46

36 15.5

1474 100

4.04

3.91

40

3.53

L B PAYWEIGHT 304

Bull 20745898 **Tattoo:** 304

BASIN PAYWEIGHT 1682

BIRKS FOREVER LADY 277

Consignor: Spencers Grove Farm

ACT WT 205 RATIO 1452 91 ADG 3.64 86 13 221 DELVICADEA DEA ADI

ACT BW 205 WT

74 665

ACT WT 205 RATIO

1414 91

3.58 84

38 17.5

13.5 236.3

228.8 12.7

%RP RETAIL AD.

ADG

79 666

DEER VALLEY ALL IN Dain G C EVERGREEN 502

B A R PAYWEIGHT 7252-1682

				C C E\/I		EN 593				
					11.7					
)	BW	WW	YW	CEM	MM	MWW	\$M	\$W	%RP	RETAIL ADJ
	4.0	98.0	163.0	12.0	19.0	144.0	70.0	279.0	61.99	-1.7
	\$G	\$В	\$C	\$EN	CWT	MARB	BF	REA	MARB	ADJ MARB
0.	42.0	170.0	59.0	-54.0	83.0	0.51	0.001	0.28	3.17	-0.51

Another Payweight son with even greater traits to give the feeder guy who wants top-selling calves to market with top Angus results percentages in MW, MH, and CW in order to move those fats quick with strong future WW and YW.

ANGUSGS Dain SWANSON LASSIE 236-1911

SYDGEN BLACK PEARL 2006

SWANSON FOREVER LADY 713-218 SCROTAL PELVICHEIGH

BALDRIDGE COLONEL C251

SWANSON GAVEL 123-236

Birth Date: 1/25/23 Bull 20754897 Tattoo: 123

Consignor: Swanson Angus Farm

SWANSON GAVEL 121-1713

SWANSON LASSIE 1911-63

CED BW WW YW CEM MM MWW \$M \$W \$\\ 2 \ 2.8 \ 72.0 \ 128.0 \ 11.0 \ 29.0 \ 77.0 \ 66.0 \ 231.0 \\ 61.0 \ 61.0	51.99	-1.7
CE CC CD CC CEN CWT MADD DE DEA M		
\$F \$G \$B \$C \$EN CWT MARB BF REA M/	MARB	ADJ MARB
105.0 43.0 148.0 39.0 -25.0 60.0 0.46 -0.002 0.51 4	4.5	1.01

Bringing you another high growth bull that is easy to look at.



L B PAYWEIGHT 305

Bull 20745899 Tattoo: 305

BIRKS FOREVER LADY 277

Consignor: Spencers Grove Farm

BASIN PAYWEIGHT 1682 B A R PAYWEIGHT 7252-1682

ANGUSGS

HOOVER NO DOUBT Dain G C KARMEN 810

L B KARMEN 429

178.5 11.8 MM CEM 0.8 | 67.0 | 109.0 | 12.0 | 33.0 | 35.0 | 77.0 | 271.0 61.39 -1.98 MARB 87.0 | 50.0 | 137.0 | 93.0 | -6.0 | 51.0 | 0.77 | 0.067 | 0.27 | | 3.51 | -0.12

Son of Payweight is a future herd bull with traits that follow his sire's history by giving great CED score along with strong WW and YW. He will give great maternal traits to the guy who wants to keep his heifers for his own herd with nice Milk and HP percentages. And for the feeder guy who wants his fats to sell, he has super \$Values in his \$M and \$W score.



L B GAVEL 320

Birth Date: 1/7/23 Bull 20745911 Tattoo: 320

Consignor: Spencers Grove Farm

BALDRIDGE COLONEL C251 SYDGEN KCF GAVEL 8361 K C F MISS FORTRESS B398

ANGUS

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

CEM MWW 3.9 78.0 137.0 8.0 29.0 101.0 65.0 280.0 CWT ŚEN 114.0 | 60.0 | 174.0 | 54.0 | -37.0 | 73.0 | 0.81 | -0.008 | 0.44 | 3.44 | -0.2

This son of a Gavel is a great choice for the established cow herd who will pass his good WW, YW, and YH along to his offspring. He also has good Angus results in MW, MH, CW, and his CLAW.



SYDGEN KCF GAVEL 8361 - SIRE OF LOT 33



CT PLUS 3 DARK KNIGHT 2302

Birth Date: 3/1/23 **Bull** 20699959 **Tattoo:** 2302

Consignor: CTt3 Farms

SYDGEN ENHANCE

Sine CT PLUS 3 JUGGERNAUT

BTC KRISTEN 918

ANGUS GS

WERNER INFINITY

Dam CT PLUS 3 BLACKCAP 1806

WENER BLACKCAP 7111

CED	BW	ww	YW	CEM	MM	MWW	\$M	\$W	1
11	-0.9	72.0	131.0	5.0	28.0	71.0	73.0	\$W 290.0	6
\$F	\$G	\$В	\$C	\$EN	CWT	MARB	BF	REA	N
99.0	73.0	172.0	67.0	-22.0	54.0	1.06	0.010	REA 0.59	5

A high marbling, high growth bull with calving ease and a low DMI. Dam has a very nice udder with plenty of milk, docile, and has a calving interval of 3 at 364. Sire very docile, high growth and high marbling, and a moderate mature size.



GAR HOMETOWN - SIRE OF LOT 38

35

CT PLUS 3 DARK KNIGHT 2305

Birth Date: 3/6/23 **Bull** 20698466 **Tattoo:** 2305

Consignor: CTt3 Farms

SYDGEN ENHANCE

CT PLUS 3 JUGGERNAUT

BTC KRISTEN 918

ANGUS GS

BROOKING BANKNOTE 4040

Dain JA QUEEN PEGGY 8480

RIVER HILLS QUEEN PEGGY X480

									211	13.
CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W 301.0	%RP	RETAIL A
1	3.2	73.0	132.0	10.0	21.0	88.0	57.0	301.0	65.81	0.0
\$F	\$G	\$B	\$C	\$EN	CWT	MARB	BF	REA	MARB	ADJ MA
110.0	77.0	187.0	58.0	-26.0	62.0	1.04	0.012	0.94	3.71	0.1

A deep bodied, high growth, high marbling bull with a low DMI. Dam is a deep bodied, thick cow with a nice udder and very docile, with a calving interval of 4 at 364. Sire is very docile, high growth, high marbling that sheds out nicely.



740

86

15.5

186

191.8 13.4 %RP RETAIL ADJ 65.26 -0.18 MARB ADJ MARB

1217 105

3.74 95

WDA RATIO

85

PELVIC HEIGH

17.5

16.5

181.5

ELVIC AREA REA ADJ

188.3 12.8 %RP RETAIL ADJ 64.4 -0.58

12 210

ELVIC AREA REA ADJ

WDA

3.61

1114 97

3.38

3.26

ROLL L01

Birth Date: 3/6/23

Bull 20720539 **Tattoo:** L01 J01A

ACT BW 205 WT

1157 100

3.92 100

36 17

PELVIC WIDTH PELVIC P

12.5 212.5

PELVICAREA REA AD.

219.5 12.7

ADG

76 656

Consignor: H R Cattle

GAR AHSLAND
GAR HOMETOWN

CHAIR ROCK SURE FIRE 6095

ANGUS GS

Dain 8 GRAND JO1A

JINDRA ACCLAIM

HCC BARBARAMERE 447

 CED
 BW
 WW
 YW
 CEM
 MM
 MWW
 \$M
 \$W
 \$REFAIL ADJ

 4
 2.7
 76.0
 131.0
 11.0
 34.0
 99.0
 71.0
 315.0
 66.23
 0.27

 \$F
 \$G
 \$B
 \$C
 \$EN
 CWT
 MARB
 BF
 REA
 MARB
 ADJ MARB

 117.0
 88.0
 205.0
 49.0
 -39.0
 72.0
 1.28
 -0.005
 0.74
 3.44
 -0.2

Sire is the #2 bull for registration in the Angus breed. He maximizes carcass premiums while maintaining calving ease. He consistently sires progeny with attractive phenotypes that excel for REA and Marbling.



CT PLUS 3 DARK KNIGHT 2304

Birth Date: 3/5/23 **Bull** 20706853 **Tattoo:** 2304 **1116**

Consignor: CTt3 Farms

SYDGEN ENHANCE
STREET CT PLUS 3 JUGGERNAUT
BTC KRISTEN 918

ANGUS GS

Oam CF MISS FINAL ANSWER 651

CF MISS FINAL ANSWER 909

CED							\$M		
8							60.0		
\$F	\$G	\$В	\$C	\$EN	CWT	MARB	BF	REA	
\$F 70.0	71.0	141.0	75.0	-2.0	31.0	1.02	-0.008	0.49	

A very docile, high marbling and good footed bull. Dam is docile, moderate size cow with plenty of milk and a calving interval of 6 at 366. Sire is docile, high growth, high marbling bull that is a easy keeper.





Bull 20721547 **Tattoo:** L04

3.34

85

204

614

81

17

11.5 195.5

1048 92

3.97 101

200.5 12.6 RETAIL AD. 66.31 0.3 3.88 0.3

3.16

WDA RATIO

192

4.77

3.42

211.3 13.2 %RP RETAIL AD. 67.58 0.9 ADJ MARE

Consignor: H R Cattle

Size EWA ASCEND

GAR MOMENTUM

EWA 3128 OF 9067 WEIGH UP

ANGUSGS

RB AMERICAN MADE 197 Dam HCC BARBARAMERE 447

HCC BARBARMERE 044

CED	BW	ww	YW	CEM	MM	MWW	\$M	\$W
6	2.0	89.0	153.0	4.0	32.0	118.0	82.0	309.0
		\$B						
131.0	70.0	202.0	47.0	-48.0	88.0	0.82	-0.027	1.05

His sire has a unique performance and also with look, extension, and structure integrity with a remarkable EPD profile. This sire has a combined \$B and \$C over \$550.



EWA ASCEND - SIRE OF LOT 39



CMF ENFORCER P05

Birth Date: 3/10/23 **Bull** 20768643 **Tattoo:** P05

Consignor: Carmar Farms

SYDGEN ENHANCE Size SS ENFORCER E812

SS MISS DAYBREAK K011 3K17

ANGUSGS

Dain CMF QUEEN K24

MEAD MAGNITUDE

CMF QUEEN C75

CED	BW	ww	YW	CEM	MM	MWW	\$M	\$W
12	-1.7	71.0	131.0	12.0	29.0	NA	65.0	NA
\$F	\$G	\$B	\$C	\$EN	CWT	MARB	BF	REA
90.0	NA	NA	79.0	-22.0	NA	NA	NA	NA

This Enforcer son is showing real promise. His sire tout's impressive numbers and are in the Top 10% of the breed in WW, YW, RADG, Marb, Fat, \$AxJ, \$G, and \$C. There is no doubt this Enforcer son will deliver power and performance to your cow herd.



SS ENFORCER E812 - SIRE OF LOT 40



CMF MAN IN BLACK P12

Birth Date: 3/12/23 **Bull** 20775986 **Tattoo:** P12

Consignor: Carmar Farms

BAR R JET BLACK 5063 Sire LAR MAN IN BLACK
JMB MAXINE TG 2131

ANGUSGS

Dain CMF BLACKCAP H12

CMF BLACKCAP D19

CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W
9	1.2	68.0	124.0	10.0	23.0	NA	55.0	305.0
\$F	\$G	\$В	\$C	\$EN	CWT	MARB	BF	REA
109.0	73.0	182.0	69.0	-22.0	59.0	1.07	0.045	0.72

This Enforcer son is showing real promise. His sire tout's impressive numbers and are in the Top 10% of the breed in WW, YW, RADG, Marb, Fat, \$AxJ, \$G, and \$C. There is no doubt this Enforcer son will deliver power and performance to your cow herd.



LAR MAN IN BLACK - SIRE OF LOT 42

Simmental Bulls



DJA EPIC GUARD L302

Birth Date: 2/10/23 **Bull** 4260565 **Tattoo:** L302

Consignor: Arens Cattle Company

Sine OMF EPIC E27

WS ALL-ROUND Z35

OMF TIMELESS B100

CLRS GUARDIAN 3176

Dam DJA MISS GUARDIAN J1

DJA MISS ELEVATE G916

CED	BW	WW	YW	/ CE	М	MM	MWW	STAY
13	-0.3	90.1	137	.2 8	.4	24.4	69.4	-0.36
API	TI	TM	CWT	MARB	BF	RE	A	
20.8	160.1	92.8	29.3	28.00	-0.05	5 0.9	96	

This OMF EPIC E27 son is a powerful bull. He ranks in the Top 10% for maternal calving ease and stayability; Top 15% for WW, YW, API, and TI; and Top 20% for birth weight and maternal wean weight. He is long-bodied and is sound on his feet and legs. His dam is a first calf heifer out of the great CLRS Guardian 317G bull.

	ACT BW	205 WT
	74	761
	ACT WT	205 RATIO
2	1253	102
	ADG	ADG RATIO
	3.97	101
	WDA	WDA RATIO
	3.47	82
	SCROTAL	PELVIC HEIGHT
	40	16.5
	PELVIC WIDTH	PELVIC PM
	12.5	206.3
	PELVIC AREA	REA ADJ
	207.3	14.1
	%RP	RETAIL ADJ
	67.12	0.68
5	MARB	ADJ MARB
	1.98	-1.87

1	ZL	.IME	E CR	EEK	(TA	NK	20L	ACT BW	205 W
	• /	irth Da onsign				8 Tat	too: 20L	ACT WT 1268 ADG	205 RAT 15 ADG RAT
		onsign						3.2	81
Sire	W/C R	ELENTLI			JTAH Y3	61		WDA 3.67	WDA RAT
Oue	,		MIS	S WER	NING KE	8543U		SCROTAL 36	PELVICHER
			115	Ε ΡΔΥς	TO BELI	FVF 711	194	PELVIC WIDTH	
Dam	JBOY 1	ГАММҮ	063H		лу 3365		.,	PELVICAREA 219.5	REA AD
						-		%RP	RETAIL A
CED	BW	WW	YW	CEM	MM	MWW	STAY	67.71	0.95
8	3.2	67.0	91.4	2.5	20.5	53.9	-0.38	MARB	ADJ MAI



OMF EPIC E27 - SIRE OF LOT 43 & 44



WS 5RDL

8.3 | 93.6 | 65.6 | 16.7 | 0.17 | -0.058 | 0.84

Birth Date: 2/26/23 Bull 4246737 Tattoo: 5RDL

Consignor: Wolfe Simmentals

Sire ALLEGIANCE

UPGRADE

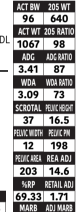
DOUBLE R MISS 29G

Dain WS 05RD

REVENUE

WS H05R

CED	BW	WW	YW	CEN	M MN	M MW	VW STAY
11.3	2.2	77.1	108.	4 4.9	21.	9 60	.3 -0.38
API	TI	TM	CWT	MARB	BF	REA	
11	109.7	73.1	33.4	-0.03	-0.093	0.75	



3.27 -0.4

2.88 -0.84

|--|

DJA EPIC L305

Birth Date: 2/11/23 **Bull** 4260566 **Tattoo:** L305

Consignor: Arens Cattle Company

Size OMF EPIC E27

WS ALL-ROUND Z35

OMF TIMELESS B100

Dam VCC NORTH ROSE H3

GSC GCCO DEW NORTH 102C

VCC TAYLORS ROSE 2694-2

CED	BW	WW	YW	CEM	MM	MW	W	STAY
12.7	-1.8	72.0	105.6	7.2	21.1	57.	.2	-0.46
API	TI	TM	CWT	MARB	BF	REA		
16 0	143	21 6	29 6	0 21	-0 073	1 11		

This OMF EPIC E27 son is going to make a great herd bull. He ranks in the Top 10% for BW; Top 15% for ribeye area; and Top 25% for maternal calving ease. Along with top ranking numbers, he is sound on his feet and legs. Backed by one of our best cow lines VCC North Rose H3.

205 RATIO	ACT WT
100	1168
ADG RATIO	ADG
97	3.82
WDA RATIO	WDA
77	3.24
PELVIC HEIGHT	SCROTAL
16	37
PELVIC PM	PELVIC WIDTH
200	12.5
REA ADJ	PELVIC AREA
14.4	201.3
RETAIL ADJ	%RP
1.14	68.11
ADJ MARB	MARB
-1.52	2.29
PELVIC PM 200 REA ADJ 14.4 RETAIL ADJ 1.14 ADJ MARB	37 PELVIC WIDTH 12.5 PELVIC AREA 201.3 %RP 68.11 MARB

ACT BW 205 WT



Birth Date: 2/22/23 Bull 4246708 Tattoo: 2CEL

Consignor: Wolfe Simmentals

BOLD RULER

PROCLAMATION

BAR CK MS X38 106Z

Dain WS 2ACE

BIG CASINO

WS 25AC

								%KP	KETAIL ADJ
CED	BW	ww	YW	CEN	M MN	1 MV	VW STAY	67.6	2 0.91
16.7	-0.9	84.9	132.	B 10.	9 20.	0 62	.3 -0.32	MARE	ADJ MARB
API	TI	TM	CWT	MARB	BF	REA		2.75	-0.99
17.6	164.8	93.5	39.3	0.40	-0.066	0.87			

This bulls EPDs rank him in the Top 4% for calving ease and still in the Top 25% of 11 different EPD categories. Tested homozygous black by GeneSeek. His Dam has an average calving interval of 356 days on five calves. She is our lowest calving interval cow. Small white streak on face.



205 WT

642 ACT WT 205 RATIO

WDA RATIO

ACT BW

76

WDA

1119 99

ADG ADG RATIO

3.6 91

3.21 76

SCROTAL PELVIC HEIGHT

40 15.5

11 170.5

PELVIC AREA REA ADJ

174.5 13.7

PELVIC WIDTH PELVIC PM

WFSF LAW AND ORDER L383

205 WT

WDA RATIO

76 676

ACT WT 205 RATIO

ADG ADG RATIO

4.02 102

3.11 73

SCROTAL PELVIC HEIGHT

40 16.5

PELVIC WIDTH PELVIC PM

12.5 206.3

PELVIC AREA REA ADJ

203.5 14.3

%RP RETAIL ADJ 67.04 0.65

MARB ADJ MARB 3.44 -0.2

WDA

1168 94

Birth Date: 1/26/23 **Bull** 4241545 **Tattoo:** L383 Consignor: Walter Family Stock Farm

TJ 50K 485H

TJ TEARDROP 783F

TJ 92C

Dain WESF MISS 38J

TJ FROSTY 318E

WFSF 406B

CED	BW	ww	YW	CEN	4 MI	и му	VW STAY
11	-1.0	67.1	97.1	4.9	26.	.7 60	0.1 -0.17
API	TI	TM	CWT	MARB	BF	REA	
18.5	129.8	73.2	26.3	0.25	-0.038	0.46	

Homozygous black and homozygous polled bull that is stacked with maternal powerhouses as far back as you can go. Moderate made with stout features top to bottom, front to back. If he were back working for us at WFSF he would be going on our heifers and I wouldn't lose a bit of sleep over that decision! Great performance coming from a first calf heifer that is showing to have an extremely bright future for us.







MONDAY, APRIL 8, 2024
CRESTON LIVESTOCK AUCTION
6:30 P.M.

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.

Ranki	na on l	2henot	nic Res	laubia	Averag	e Daily 0	2ain					
1	_	through	-	siduai		days	Jaiii					
)	0.00	0.000	100.00			40 51						
					D 4 D G 4	12 Rib		a 1: Daai 5	DEL 3		p = 0.1	
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 lowa State

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

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

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

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

Comparison of feed efficiency terms

Method	More Desirable	Less Desirable	Difference
Raw F:G – Raw Feed Conversion: 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: usually on dry matter basis	Negative values	Positive values	Example:
	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.



... 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

								0					
Ear Tag	Feed Cost per Pound of Gain (\$0.125/lb. DM)	Cost of Gain x 600 lbs.	Cost of Gain Rank	RADG	RADG Rank	RFI	RFI Rank	11/10/23 Start Wt.	2/8/24 End Wt.	ADG	DMI	Raw F:G	Adj. F:G
101	\$0.873	\$523.64	31	-0.29	30	1.62	27	640	981	3.78	23.9	6.32	6.98
102	\$1.036	\$621.65	39	-0.95	39	-0.97	14	672	885	2.36	16.4	6.95	8.29
103	\$0.843	\$505.53	30	-0.30	32	2.86	36	879	1244	4.06	29.6	7.30	6.74
104	\$0.751	\$450.70	16	0.11	16	1.13	23	822	1222	4.45	28.6	6.42	6.01
105	\$0.757	\$454.05	17	0.21	11	2.46	34	819	1243	4.71	30.9	6.55	6.05
106	\$0.713	\$427.65	11	0.14	13	-1.90	12	852	1213	4.01	24.3	6.06	5.70
107	\$0.688	\$412.86	7	0.20	12	-3.00	6	719	1074	3.95	21.1	5.34	5.50
110	\$0.944	\$566.70	36	-0.69	38	2.49	35	853	1159	3.40	26.4	7.76	7.56
111	\$0.705	\$423.09	9	0.11	15	-2.65	8	802	1151	3.88	22.3	5.76	5.64
112	\$0.627	\$376.45	3	0.55	4	-4.08	5	674	1059	4.28	20.6	4.82	5.02
113	\$0.767	\$460.49	21	-0.18	27	-2.48	10	741	1046	3.39	19.8	5.84	6.14
115	\$0.722	\$432.91	13	0.09	17	-2.54	9	745	1084	3.77	21.2	5.64	5.77
116	\$0.707	\$423.93	10	0.37	7	-0.42	17	750	1159	4.54	26.4	5.80	5.65
117	\$0.739	\$443.27	15	0.28	8	1.70	28	807	1231	4.72	29.9	6.35	5.91
118	\$0.702	\$421.21	8	0.44	6	-0.94	16	664	1069	4.51	24.4	5.43	5.62
119	\$0.969	\$581.12	38	-0.64	37	6.13	39	794	1150	3.96	31.3	7.91	7.75
120	\$0.917	\$550.10	33	-0.29	31	2.32	33	547	885	3.76	23.1	6.15	7.33
121	\$0.549	\$329.14	1	1.13	1	-5.46	1	685	1132	4.97	22.0	4.43	4.39
122	\$0.816	\$489.45	25	-0.27	29	2.17	31	940	1305	4.06	29.7	7.32	6.53
123	\$0.759	\$455.15	18	-0.04	20	0.19	18	888	1258	4.12	27.3	6.62	6.07
124	\$0.820	\$491.78	26	-0.12	24	1.82	29	729	1100	4.13	26.7	6.47	6.56
125	\$0.832	\$499.23	29	-0.16	26	1.23	24	694	1047	3.93	24.9	6.33	6.66
126	\$0.795	\$477.25	24	-0.02	19	0.43	20	722	1080	3.98	24.7	6.20	6.36
127	\$0.766	\$459.54	20	-0.24	28	-2.72	7	712	1011	3.33	18.9	5.68	6.13
128	\$0.825	\$494.80	27	-0.11	22	0.51	21	605	953	3.87	22.6	5.85	6.60
129	\$0.644	\$386.21	4	0.28	9	-4.46	3	886	1241	3.94	21.9	5.56	5.15
130	\$0.770	\$461.78	22	0.14	14	0.78	22	680	1069	4.32	25.7	5.95	6.16
138	\$0.663	\$397.97	5	0.85	3	1.41	25	743	1244	5.57	32.0	5.74	5.31
143	\$0.725	\$434.99	14	-0.15	25	-4.22	4	715	998	3.15	16.8	5.32	5.80
144	\$0.669	\$401.31	6	0.46	5	-2.37	11	732	1126	4.38	23.5	5.37	5.35
148	\$0.951	\$570.30	37	-0.48	34	5.37	38	723	1083	4.01	29.7	7.42	7.60
149	\$0.828	\$497.03	28	0.02	18	1.57	26	591	963	4.13	24.5	5.92	6.63
150	\$0.920	\$552.24	35	-0.35	33	5.14	37	720	1093	4.14	30.0	7.23	7.36
155	\$0.559	\$335.47	2	1.00	2	-5.30	2	865	1300	4.83	24.2	5.00	4.47
156	\$0.716	\$429.84	12	0.21	10	-0.96	15	854	1234	4.23	26.1	6.17	5.73
157	\$0.913	\$547.74	32	-0.55	35	1.93	30	808	1122	3.49	25.5	7.32	7.30
158	\$0.764	\$458.42	19	-0.09	21	-1.25	13	820	1157	3.75	23.5	6.27	6.11
160	\$0.918	\$550.70	34	-0.57	36	2.21	32	827	1142	3.51	26.1	7.45	7.34
161	\$0.786	\$471.68	23	-0.12	23	0.26	19	784	1141	3.97	25.3	6.38	6.29
Avg	\$0.781	\$468.39	20	0.00	20	0.00	20	756	1119	4.03	24.9	6.21	6.25
Min	\$0.549	\$329.14	1	-0.95	1	-5.46	1	547	885	2.36	16.4	4.43	4.39
Max		\$621.65	39	1.13	39	6.13	39	940	1305	5.57	32.0	7.91	8.29
		. ==									. = . •		

Angus Bulls

86 704 ACT WT 205 RATIO

89

12 PELVIC PN

144

SUMMIT RAINDANCE 2329

Birth Date: 2/11/23 Bull 20740620 Tattoo: 2329

Consignor: Summit Farms

COLEMAN CHARLO 0256 Size SAV RAINDANCE 6848 SAV BLACKCAP MAY 4136

ANGUS GS

NICHOLS CHARCELLOS D78 Dam SUMMIT BLACKCAP 2087
SUMMIT MS BLACKCAP E29

									144.0	•
CED	BW	ww	YW	CEM	MM	MWW	\$M	\$W	%RP	RETAIL ADJ
5	2.2	60	108	3	23	55	39	54		
\$F	\$G	\$В	\$C	\$EN	CWT	MARB	BF	REA	MARB	ADJ MARB
93	30	123	199	-11	49	0.29	0.050	0.57		

If you're looking to add pounds to your calf crop make sure to look. Big weaning weight and did it with no creep feed.



SAV RAINDANCE 6848 - SIRE OF LOT 103 & 104

SUMIIT RAINDANCE 2345

Bull 20740619 **Tattoo:** 2345 **Birth Date:** 2/6/23

Consignor: Summit Farms

Sine SAV RAINDANCE 6848 SAV BLACKCAP MAY 64136

COLEMAN CHARLO 0256

ANGUSGS

NICHOLS STANDARD A435 Dam NICHOLS QUEEN MOTHER D280
NICHOLS QUEEN MOTHER A 397

CED	BW	ww	YW	CEM	MM	MWW	\$M	\$W
18	-2.9	50					72	65
\$F	\$G	\$B	\$C	\$EN	CWT	MARB	BF	REA
82	40	122	230		40	0.41	0.044	0.79

A calving ease bull that will still add pounds at weaning.



DEER VALLY GROWTH FUND - SIRE OF LOT 105

SUMMIT GROWTH FUND 2354

Bull 20740624 Tattoo: 2354 Birth Date: 2/11/23

92 820 ACT WT 205 RATIO

12.5 137.5

PELVIC AREA REA ADJ

ACT BW 205 WT

38.5

126.3

11.5 115

PELVIC AREA REA AD

%RP RETAIL AD

75 864 ACT WT 205 RATIO

119

10

138.3

Consignor: Summit Farms

BASIN PAYWEIGHT 1682 Sine DEER VALLY GROWTH FUND **DEER VALLEY RITA 36113**

ANGUS GS

BROOKING BANKNOTE 4040 Dam SUMMIT PRIDE 2047

NICHOLS PRIDE D429

CED	BW	ww	YW	CEM	MM	MWW	\$M	\$W
2	3.8	92.0	158	9	25	87	67	78
\$F	\$G	\$В	\$C	\$EN	CWT	MARB	BF	REA
126	42	168	285	-28	74	0.47	0.023	0.61

The Growth Fund son that will add value to your calf crop. Top 2% for weaning and yearling EPD's. He's one that you can feed his sons with a lot of growth and keep his daughters to make great replacements.



L B STUNNER 329

Birth Date: 3/25/23 Bull 20745918 Tattoo: 329

Consignor: Spencers Grove Farm

MUSGRAVE 316 STUNNER Sine CARTER STUNNER 1961 RJ HCC KEYMURA KATY 219G

ANGUSGS

ACT BW 205 WT

80 776

ACT WT 205 RATIO

37.5

PELVIC AREA

149.5

12.5 150

98

ADG RATIO

12 PELVIC PM

REA ADJ

CRESTON

Dain LB KARMEN 429

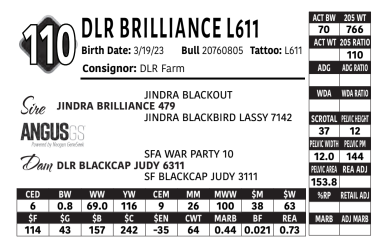
PA POWER TOOL 9108

BTC KARMEN 215

CED	BW	ww	YW	CEM	MM	MWW	\$M	\$W
5	1.4	58.0	88	4	26	40	66	62
\$F	\$G	\$В	\$C				BF	
65	60	124	227	-5	33	0.90	0.052	0.45

Good Stunner bull from the line of Musgrave and Carter Stunner sires with good \$Values.

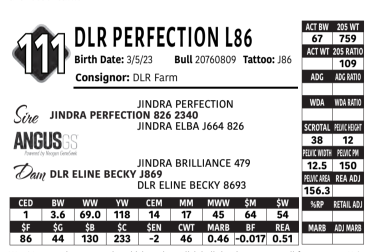




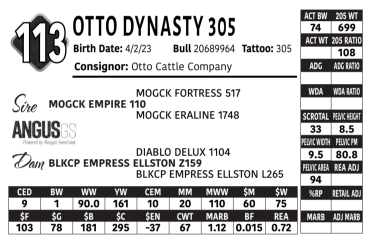
Lot #110 is a docile solid footed bull with an extra rib! His Werner War Party dam is a very docile and strong milking cow with a near perfect udder. Be sure to give him a look if you're looking to put some length and frame in your replacement heifers and feeder cattle.



MOGCK EMPIRE 110 - SIRE OF LOT 113

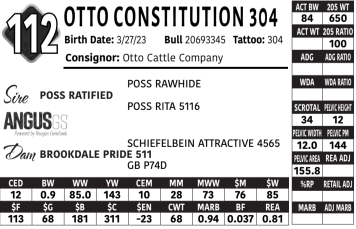


Wow! Lot #111 is an attractive, thick made, stylish bull that is correct on all four corners. He's been a treat to be around since he was baby and handles very nicely. He will put pounds in your calf crop and add plenty of eye appeal! He is in the right condition to cover cows and will come back from breeding looking like the bull you bought.



Dam ratios BR 1-95 WR 1-108

Phenomenal growth EPDs on this bull combined with heifer safe calving ease! Top 3% WW, Top 2% YW, and Top 4% RADG. His sire, Mogck Empire, was the high-selling bull on the Mogck and Sons Angus 2021 sale. He offers high calving ease and tremendous growth. His dam has a perfect udder, nice disposition, and bred back first service while raising this whopper of a bull calf. She is also a maternal sibling to the powerful Hoover Know How.

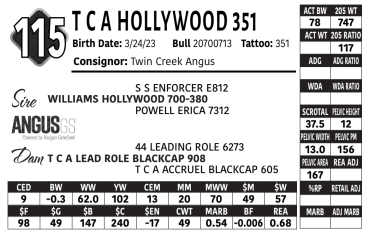


Dam ratios BR 1-107 WR 1-100

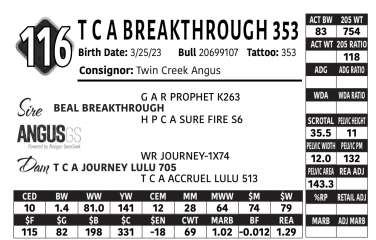
Nicely balanced bull! High calving ease, tremendous growth and carcass EPDs, and Top 1% docility make this a bull to take a good look at! He is sired by the sought after Poss Ratified, the second high-selling bull on the 2022 Poss Angus sale. He offers a great combination of fleshing ability, \$Maternal, and end product merit. His dam, sired by Schiefelbein Attractive, is a very docile young cow that did a great job raising him as her first calf and still bred back first service.



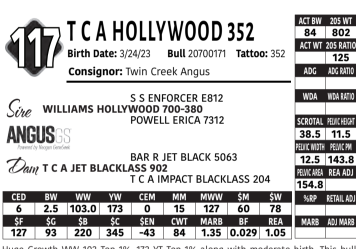
POSS RATIFIED - SIRE OF LOT 112



A very balanced trait Hollywood son. Will make great replacement females. Excellent foot scores, docility, and other maternal traits.



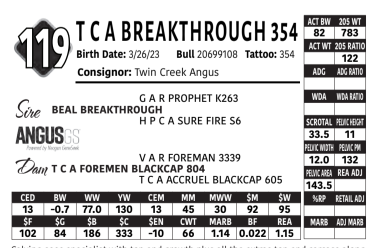
Heifer safe. Bulls that cover all the bases are hard to find. This bull does it all! Dam is a great producer for us. \$C 343 Top 2%.



Huge Growth WW 103 Top 1%, 173 YT Top 1% along with moderate birth. This bull does it all! Check out his carcass and maternal traits. C 345 Top 2%. Our top bull for weaning weight at 802 lbs. We do not creep feed.



All facets of beef production covered in this young bull. Birth all the way to the rail plus maternal excellence. This is all summed up in his Top 1% rank for \$C 362.



Calving ease specialist with top end growth plus all the extras top end carcass along with maternal. His 95\$ m Top 2% and \$C 348 Top 2%.

1		TC/ Birth D Consig	ate: 4/1	3/23	Bull 2	0732129			ACT BW 60 ACT WT	205 WT 601 205 RATIO 94 ADG RATIO
G A R PROPHET K263 Size BEAL BREAKTHROUGH H P C A SURE FIRE S6								WDA SCROTAL 32	WDA RATIO PELVIC HEIGHT 12	
_	Powert by Nagger Gendent 44 LEADING ROLE 6273 Dam T C A LEAD ROLE BLACKCAP 108 T C A ACCRUEL BLACKCAP 802							PELVIC WIDTH 12.0 PELVIC AREA 160	144	
CED 15	BW 2.7	WW 74.0	YW 135	CEM 18	MM 32	MWW 59	\$M 69	\$W 81	%RP	RETAIL ADJ
\$F 111	\$G 82	\$B 193	\$C 319	\$EN -18	CWT 63	MARB 1.15	BF 0.011	REA 0.87	MARB	ADJ MARB

Look at the calving ease direct Top 3%. Birth weight Top 2%. This bull puts together all the traits, birth to rail. What is it worth for you not to worry about your first calf heifers at calving time?



Out of our Blackcap donor from Express and SydGen, this bull blends the best of both worlds into a stout, eye appealing and docile package. Sired by our resident herd sire Resolve that works for us, Sydenstricker Genetics and ST Genetics, you can count on the predictability bred into this one. Class up a set of feeder steers or replacement females in one generation with this quy!

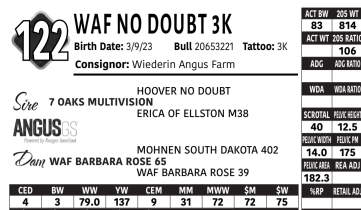
WAF CONFIDENCE PLUS 2 No. 2 Plus 2 Plus 2 No. 2 Plus 2 Plus 2 No. 2 Plus 2 Pl	ACT WT	765 205 RATIO 99 ADG RATIO
CONNEALY CONFIDENCE PLUS Size BA7 OAKS CONFIDENCE PLUS J11 ERICA OF ELLSTON T220 ANGUS	WDA SCROTAL 35.5	WDA RATIO PELVIC HEIGHT
BA REMEMBER ME 603 Dain WAF BARBARA ROSE 94 WAF BARBARA ROSE 50	PELVIC WIDTI 12.0 PELVIC AREA 142.3	138 REA ADJ
CED BW WW YW CEM MM MWW \$M \$V		RETAIL ADJ
9 0.4 64.0 112 13 34 43 82 72 \$F \$G \$B \$C \$EN CWT MARB BF RE		ADJ MARB
92 44 136 258 -11 54 0.53 0.027 0.5		עאגויו נטג

W 80 lbs., ADJ WW 765. Dam has two calves 104 ratio. A calving ease prospect with high M & W values along with Top 1% docility. Sire J11 is a flushmate to Alta Genetics lead off Bull Bold Ruler out of the great Hoover bred T220 cow.

Online Bidding Available at:







BW 83 lbs., ADJ WW 814, Ratio 106 Dam has six calves 99 WW ratio. Top 15% for WW and YW Top 20% for marbling, W, combined \$C values for the entire breed. Maternal granddam Rose 39 is also granddam of Lot 123. Barbara Rose cow line has been a stellar line in our program for almost 80 years.

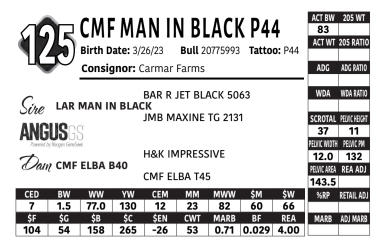
166 287 -24 61 1.02 0.040 0.72



AF MAGNUM A18084 - SIRE OF LOT 124



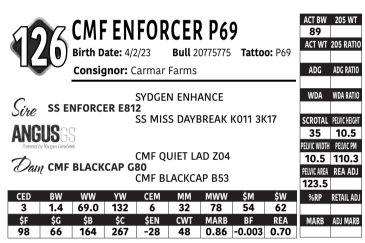
This AF Magnum son is showing real promise and ranks in the Top 5% of the breed in CED and BW and is in the Top 15% in WW and YW. His sire tout's impressive numbers, balancing an individual birth ratio of 96 with a weaning ratio of 105, a yearling ratio of 103, a %IMF ratio of 133, and a URE ratio of 111. There is no doubt this Magnum son will deliver power and performance to your cow herd.



This Man in Black son is showing real promise and ranks in the Top 20% of the breed in WW and CEM and is in the Top 15% in MH and YH. His sire is an impressive individual performer with a 791 WW (125 ratio), 1,489 YW (118 ratio), 5.54 IMF (107 ratio), and 15.0 RE (113 ratio) and also has an imposing phenotype making for a stout power bull package.



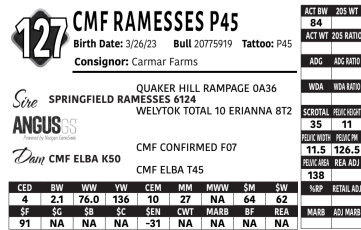
LAR MAN IN BLACK - SIRE OF LOT 125



This Enforcer son is showing real promise and ranks in the Top 5% of the breed in YH and also is in the Top 20% in RADG, Milk, MH, and YW. His sire tout's impressive numbers and are in the Top 10% of the breed in WW, YW, RADG, Marb, Fat, \$AxJ, \$G, and \$C. There is no doubt this Enforcer son will deliver power and performance to your cow herd.



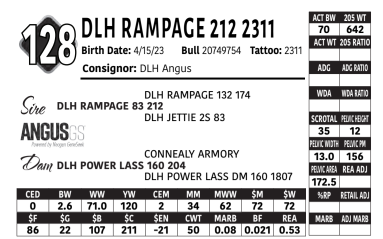
SS ENFORCER E812 - SIRE OF LOT 126



A Ramesses son that is coming on strong with production rankings in the Top 15% of the breed for YH. In the test the Ramesses bull excelled with a 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 127



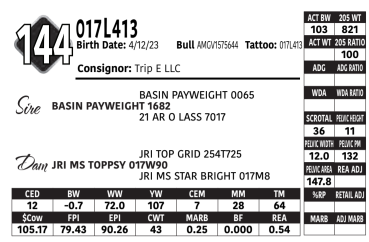
1		Birth D	ate: 2/1	9/23	Bull 2	303 0793533 ommuni	Tatto		ACT BW 68 ACT WT	205 WT 205 RATIO ADG RATIO
GAR DISCOVERY 4737H Sire E&B WILDCAT 9402								WDA	WDA RATIO	
	E&B LADY PLUS 643								SCROTAL	PELVIC HEIGHT
ANGUS								34.5	12	
SAV PRESIDENT 6847 Dam SAV WARRIER 031 IHCC ELLIE 31							12.0 PELVIC AREA 146.8	PELVIC PM 144 REA ADJ		
CED	BW	WW	YW	CEM	MM	MWW	\$M	\$W	%RP	RETAIL ADJ
9	2.1	69.0	124	9	25	NA	NA	56		
\$F	\$G	\$B	\$C	\$EN	CWT	MARB	BF	REA	MARB	ADJ MARB
NA	NA	NA	NA	NA	NA	NA	NA	NA		

This Wildcat son will bring good spread and calving ease. His genetics trace back to the Werner Family Angus lines and have been improved through an Al-only program facilitated by IHCC Ag students since 2012.

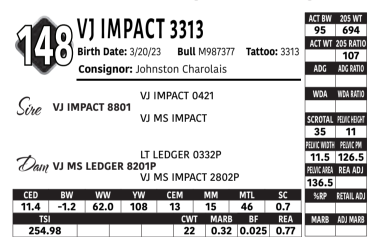
ACT BW 205 WT KLB RESOLVE 322 Birth Date: 3/10/23 Bull 20754759 Tattoo: 322 Consignor: Brandt Farms ADG ADG RATIO WDA WDA RATIO SYDGEN MULTI TOOL 2432 Sire SYDGEN RESOLVE 7132 SYDGEN DIXIE ERICA 5104 **ANGUS**GS 33 S A V PEDIGREE 4834 12.0 132 Dain RC PRIMROSE LADY 22 PELVIC AREA REA ADJ R C PRIMROSE LADY 33 139.5 65 69 2.6 69.0 118 40 0.87 0.011 1.09 145 257 -23

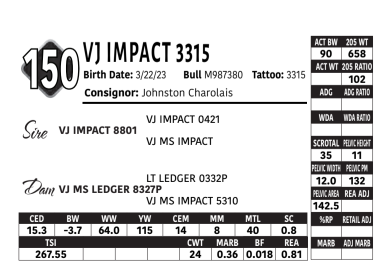
A pedigree loaded with performance, longevity and style! This bull has been a looker since day one and has done nothing but get better since. Boasting a solid EPD profile to go along with everything else, here is a bull that can do a lot of good for a lot of programs. Mother has been a solid producer for us and looks to be around for a long time. Bid and buy with confidence here!

Balancer Bull

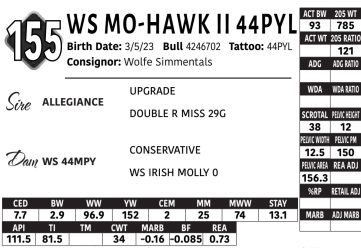


Charolais Bulls





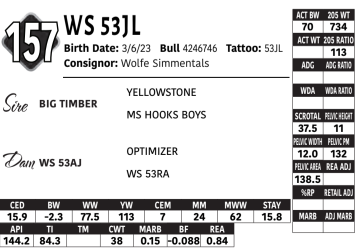
Simmental Bulls



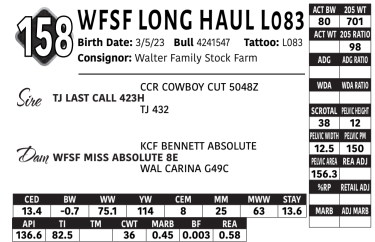
Our top weaning weight bull out of a 24 head contemporary group is a full brother to the outstanding and now deceased WS Mo-Hawk 44PYD, on which all the semen we collected has been sold. All the DNA work has been done to sell semen on this bull. He tested homozygous black and homozygous polled. We are selling full possession and retaining 50% semen interests. His Dam has an average weaning weight ratio of 112 on 10 calves. Black blaze face.



Our #2 weaning weight bull out of a 24 head contemporary group tested homozygous black by GeneSeek. His dam has an average calving interval of 360 days and an average weaning weight ratio of 113 on three calves. Solid black.



Our #3 weaning weight bull out of a 24 head contemporary group tested homozygous black by GeneSeek. Out of a 1st calf heifer. Solid black.



We love our Last Call 423H cattle! He sired last year's high-selling SimAngus bull at ICA's Tama sale. His full sibs are working for top Simmental producers all over the country. His females have great feet and udder quality and his sons are high performing and stout featured. Long Haul's full sister is working in our herd and her picture can be found in the cattle dictionary next to the term "Ideal working female." If predictable genetics is what you desire, look no further. This bull can be your utility player whether you seek replacement females, feeder calves, finishing out, or all of the above – this bull is in it for the long haul.



This half blood bull is straight from the heart of our herd. He is out of our old, blaze faced, long body, good footed Mega Wide herd bull we purchased from Stavicks out of South Dakota years ago and did a fantastic job for us. His Dam is one of our PB Angus cows we raised and has done everything we have asked of her. She is small framed, big bellied and smooth fronted just how we like our Angus cows. Year after year this cow has calves in the top end of the pen. It doesn't matter if it's replacements or bulls, she flat gets it done. 2321L will not blow you away on the number side but he is out of very good and productive cattle and will make a commercial guys dream bull in my opinion. Marchant Cattle Co. 641-275-0384 Matt Marchant



30 YEARS OF LEAVING A LEGACY Funding Our Future

In honor of this special milestone for ICF, make a tax-deductible donation in an increment of three - \$30, \$300, \$3,000 or more.

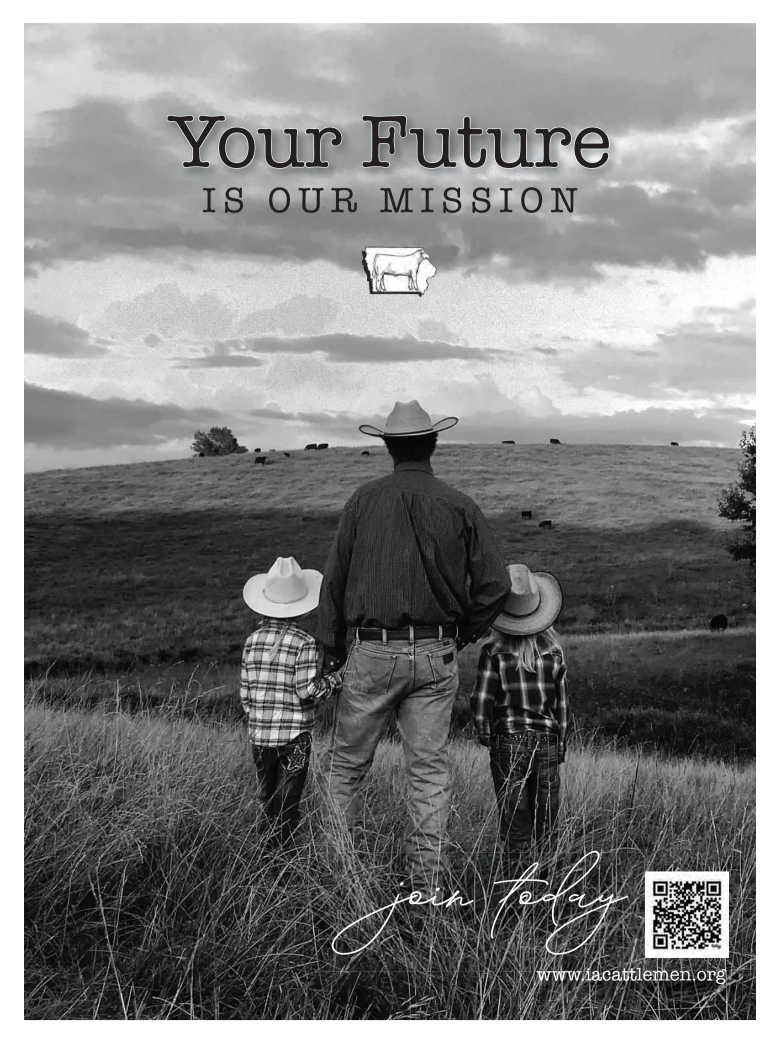
YOUTH BEEF TEAM | SCHOLARSHIPS AWARDS | LEADERSHIP PROGRAMS

Donations can be mailed:

Iowa Cattle Industry Headquarters, c/o Iowa Cattlemen's Foundation 2055 Ironwood Court Ames, IA 50014

*Supporters at the \$300 level and above will be recognized in the *lowa Cattleman* throughout 2024. All supporters of the 30-year campaign will be listed on the ICF website through 2024.





IOWA CATTLEMEN'S ASSOCIATION

Tank Jou