65TH ANNUAL SALE

WI BEEF | BULL **ASSOCIATION PROGRAM**

IMPROVEMENT DEVELOPMENT

SALE FEATURING:

ANGUS, RED ANGUS, SIMMENTAL, COMPOSITE, CHAROLAIS AND HEREFORD BULLS **HIGH QUALIT**



WISCONSIN BEEF IMPROVEMENT ASSOCIATION 65th Annual Performance Selected Bull Sale

Saturday, April 2nd, 2022 - 11:00 a.m.

University of Wisconsin – Platteville, Wisconsin
29124 College Farm Road
(Three miles south of Platteville on Hwy 80, then east on College Farm Road, 3 miles)

2021 WBIA ANNUAL SALE WILL BE IN PERSON AGAIN BUT WE WILL STILL ACCEPT PHONE AND INTERNET BIDS*

WISCONSIN BEEF IMPROVEMENT ASSOCIATION

John W. Freitag, Treasurer – Executive Director 608-527-5747

Allan Arndt, President, Simmental Director 608-774-0136 aarndt@t6b.com

Alicia Prill-Adams, Red Angus Director 608-642-6982 prillada@uwplatt.edu

Dr. Bill Hilleman, Angus Director 608-647-6229

Tim Ryan, Angus Director 608-225-7993.SALE DAY

Leanne Teasdale, Angus Director 608-669-1463 SALE DAY

Brad Johnson, Red Angus Director 715-498-9328

Tim Lundell, Director, Simmental 608-341-8296

Arnold Adams, Director at Large 608-514-3631 SALE DAY

Greg Miller, Consultant 608-778-8785

TEST AND SALE STAFF

Test Station Mgt – Alicia Prill-Adams & Justin Daugherty, 608-342-1119, 608-342-1850
Performance Program Records, Reports, Catalog – John Freitag & Alicia Prill-Adams
Sale Committee – WBIA Board
Pedigrees – Greg Miller

Cashier & Clerk – John Freitag, Diane Jenkins and Staff
Lunch provided by the Grant County 4-H Livestock & Meats Judging Teams

This year's sale will be broadcast over



Visit www.DVAuction.com and Register Today

For General Questions Please Contact Our Office: (402) 316-5460 or support@dvauction.com

Bidding is available through DV Auction. It is recommended to register in advance for prior approval and a bidding number at (402) 316-5460 or support@dvauction.com

Viewing of bulls in the pens at the test station through April 2 is encouraged! Pens are outside and accessible at your convenience. Enter pens at your own risk. Individual bull videos are online at **DVAuction.com** and **wisconsinbeef.com**. Sale day supplement sheets with updates will be available on our DV sale site as well as on location the morning of the sale.

Internet bidding through DVAuction is encouraged. **Bidders must be approved and create an account by April 1. This can be done online at DVAuction.com or by phone at 402-316-5460.**

DV is Click to bid or proxy bid ONLY and requires a good internet connection. Auction April 2 will be carried live online at DVAuction.com starting at 11am. A bidding tutorial is available at DVAuction.com.

Phone bids will be accepted during the sale. **Bidders may contact WBIA at 608-527-5747 or 608-342-1119 to get a buyer number and discuss lot numbers.** Leave contact information on the answering machine through April 1 or call April 2 before 9:00am.

WBIA representatives will be available to call back to confirm orders and/or deliver your bid by phone during the auction. Purchases may be picked up immediately following the close of the auction.

Bulls can be picked up weekdays from 8am-4pm or weekends by appointment. Please call 608-342-1850 or 608-342-1119 to schedule pick up. Settlement required before release of any bull.

SALE ORDER

ID	PEN	BREED	ID	PEN	BREED	ID	PEN	BREED
4	3	ANG	2	3	ANG	55	6	RANG
5	3	ANG	11	3	ANG	57	6	ANG
6	3	SIMM	12	3	ANG	49	5	ANG
17	3	SIMM/ANG	1	3	ANG	46	5	ANG
14	3	ANG	7	3	ANG	44	5	ANG
9	3	SIMM	8	3	ANG	40	5	SIMM
18	4	ANG	13	3	ANG	50	5	SIMM/ANG
25	4	ANG	15	3	ANG	38	5	ANG
23	4	SIMM/ANG	19	4	ANG	51	5	ANG
26	4	ANGUS	24	4	SIMM	48	5	ANG
29	4	SIMM	31	4	ANG	43	5	ANG
35	4	SIMM	28	4	ANG	53	5	ANG
33	4	SIMM	27	4	ANG	47	5	ANG
37	5	ANG	30	4	SIMM/ANG	41	5	HERF
42	5	ANG	34	4	ANG	68	6	HERF
36	5	SIMM/ANG	22	4	ANG	70	6	CHAR
39	5	SIMM	21	4	ANG	65	6	CHAR
62	6	RANG	32	4	SIMM/ANG	60	6	ANG
56	6	ANG	20	4	SIMM/ANG	58	6	RANG
59	6	RANG	54	6	RANG	61	6	RANG
71	6	ANG	67	6	RANG	69	6	ANG
66	6	RANG						

General Information: Terms and Conditions

Terms: Terms of the sale are cash. Each bull will be sold to the highest bidder. The Auctioneer will settle any dispute as to bids. Bulls must be paid for by the buyer before being released. Each bull will be at the buyer's risk as soon as sold, but will be cared for by the management for a reasonable time until he is loaded.

Registration: Certificates will be transferred to the buyer at the seller's expense.

Guarantee: WBIA will guarantee the libido of sale bulls according to the following provisions. Bulls will be guaranteed breeders by WBIA from sale day until August 1, approximately 110 days, provided the bull(s) have been properly managed & are in good health as diagnosed by a licensed veterinarian. The first \$1500 of the purchase price will be considered the salvage value of any sale bull & will not be reimbursed by WBIA. WBIA will cover the sale price of any non-breeder, as determined by the pregnancy status of exposed cows; up to \$3700 provided a replacement bull is purchased from any current WBIA member. Reimbursement formula used will be, Purchase Price minus Salvage Value (\$1500) for a total possible maximum reimbursement of \$2200. The money from this guarantee will be paid directly to the seller of the replacement bull, at the direction & consent of the buyer & the seller, & will be used to offset the purchase price of the replacement bull. Replacement bull price will be negotiated between buyer & seller. Replacement bull costs exceeding the WBIA guarantee will be paid by the buyer directly to the seller. If desired, the buyer may apply any reimbursement value toward the purchase of any bull at the next WBIA Annual Bull Sale. In this event, the reimbursement would be in the form of a credit to offset the auction price. WBIA Executive Director John Freitag &/or any Board member(s) must be notified FIRST to start the replacement process. Unforeseen conditions will be addressed by & decided by WBIA Board action. Failure to breed due to injury or exhaustion is not covered. This guarantee is not an insurance policy. Insurance is available sale day at buyers' expense. A list of WBIA members is available from John Freitag.

Health: Bulls will be tested for TB, Bangs & Anaplasmosis only if required. Interstate health papers will be furnished on sale day. WBIA does not warrant bulls to be free of Johne's. Any warrant is between buyer and seller.

Bids: Sealed bids may be sent to the Auctioneer, Ring men, Station Management, or any member of the WBIA Board of Directors. Sealed bids will be handled with strictest confidence. Sale day phone bids will be accepted at 1-608-527-5747. Bidding is available through DV Auction. **It is required to register in advance for prior approval and a bidding number at (402) 316-5460 or support@dvauction.com**

Announcements: Auction box announcements will take precedence over the printed materials in this catalog.

Obligation: It shall be expressly understood that all persons who attend this sale do so at their own risk. The Wisconsin Beef Improvement Association & the University of Wisconsin & its employees assume no liability, legal or otherwise, for accidents which may occur, & the terms of the sale shall constitute a contract between Buyer & Seller.

Requirements: The minimum requirements for entry into the test are 2.5 pounds weight per day of age. Bulls, which fail to meet the minimum requirements for scrotal circumference & breeding soundness as established by the Society of Theriogenology, have been eliminated from the sale. Structural soundness has not been evaluated because of wide differences in opinion as to what is soundness or unsoundness & will be left to the Buyer.

Ration: All bulls were fed a total mixed ration balanced with dry hay, corn silage, cracked corn, dried distillers grain and a balancer mix, ad libitum, once a day.

General Considerations: Performance testing bulls in a central test station does not improve the bulls being tested. Its purpose is to aid in identifying bulls which are superior in growth performance. Even under the best possible conditions at a central test station, not all pre-test environmental effects can be eliminated. Therefore, small differences in measurements are not very meaningful. The only reasonable assumption is to assume that all bulls had an equal opportunity.

Sale Order: Sale order is established by the consultant and WBIA Board of Directors.

Post Sale: Bulls may stay at the test station for up to **20 days after the sale for a nominal charge of \$5.00/day. After 20 days, the price goes to \$25/day.** Please indicate your intentions when you pay for your bull. During this time bulls will be fed a maintenance ration and UW-Platteville Pioneer Farm is not liable for your bulls. To schedule pick up, please contact Pioneer Farm at 608-342-1850. Pick up is available M-F 8 – 4 pm or by appointment.

INDEX OF CONSIGNORS FOR 2021-2022 CENTRAL BULL TEST

Angus	Adams, Arnold & Alicia	Angus	Teasdale, Dan & Leanne
Angus	Antczak, Jeff	Angus	UW-Platteville
Angus	Bonte, Dan & Lana	Angus	White, Jim & Andria
Angus	Chadwick, Mike	Charolais	Zimmerman, Bill & Penny
Angus	Framstad, Jory	Hereford	Adams, Arnold & Alicia
Angus	Goodrich, Mark	Hereford	Ahrens, Caleb & Alissa
Angus	Griswold, Tim & Jane	Red Angus	Johnson, Kevin
Angus	Kunde, Richard & Susan	Red Angus	Grenawalt, Alissa
Angus	Pieper, John	Red Angus	Scott, Joe
Angus	Riebe, David	Red Angus	UW-Platteville
Angus	Rosebud Ranch Partners	Simmental/Angus	Lundell, Tim
Angus	Ryan, Tim	Simmental/Angus	Arndt, Allan
Angus	Solverson, Matt & Abigail	Simmental	Arndt, Allan
Angus	Strasburg, Andy & Amy		

All bulls have been DNA tested to further enhance and improve the accuracy of their individual EPDs and to guarantee parentage. Please visit the website of each breed to review their genomic guidelines and information it provides.

https://redangus.org www.angus.org www.simmental.org https://hereford.org https://charolaisusa.com

For information on specific bulls contact Greg Miller, 608-778-8785 For information/catalog requests or general questions, contact Alicia Prill-Adams, 608-642-6982

All the information contained in the catalog plus pictures and video are available at the WBIA website at

http://wisconsinbeef.com/home.html

WBIA is not responsible for any inadvertent errors / or omissions to this catalog

Management of Yearling Bulls

Pre-breeding Management

- Provide access to dirt lots of 1 to 2 acres in size to allow for ample exercise prior to the breeding season. This is IMPERATIVE. Bulls that are physically fit will have a higher degree of sexual drive and will remain sound.
- Allow bull to adjust to new environment for 60 days prior to breeding season.
- To keep the bulls in good condition, a ration which contains 11-12% crude protein and 70% TDN from medium quality hay along with some grain supplementation, should be provided.

Breeding Season Management

• DO NOT OVERUSE A YOUNG BULL DURING HIS FIRST BREEDING SEASON. "Rule-of-thumb" for the proper bull to female ratio is 1 cow per month of age of the bull up to 3 years of age. For example, a 15-month old bull could be run with 15 females. A mature 3-year old bull (36 months of age) should be allotted a maximum 36 females.

Age of Bull	Number of Females Exposed
12-15	10-12
15-18	12-18
18-24	18-25
24 mo. & older	25-40

- The young bull is still growing, and therefore may need to be provided some extra feed during the breeding season. Monitor the bull's body condition: if the bull is starting to lose condition, increase the amount of feed provided. Do not over condition.
- Observe the bull closely during the breeding season to ensure the bull is servicing the females, ideally observing the cows once to twice daily. Record the initial service date. If the female was not bred, she should begin cycling 15 25 days from that initial service date. It is important to monitor bulls for normal breeding behavior and to catch an injury early to prevent missed breeding opportunities.

Post-Breeding Management

• Evaluate the bulls' condition and, if needed, feed and manage them in such a way that they will be in moderate condition, a body condition score of 6 at the beginning of the next breeding season.

Bulls Are Guaranteed By The Breeder To Be Breeders If <u>Well Managed</u>. It is also strongly encouraged that bulls be allowed ample exercise on dirt lots PRIOR to the beginning of breeding season.

FOR SAFETY REASON ALL BULLS WILL ONLY BE LOADED UPON COMPLETION OF THE SALE!

WBIA has transitioned away from a power index and is now marketing bulls that are balanced not only in growth and performance but also EPDS and structure, putting more emphasis on the total package. Our consultant has evaluated the bulls multiple times through the testing period for phenotype and structural considerations. Bulls must meet or exceed the predicted ADG for the formulated ration to qualify for the sale. Those bulls not meeting that target were ineligible to participate in the sale. The board of directors and consultant have analyzed the bulls for structural concerns and made the final selection.

Glossary of EPD's: EPDs are BREED SPECIFIC therefore comparing EPDs across breeds will not be accurate.

Expected Progeny Difference (EPD), is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of measure for the trait, plus or minus. Interim EPDs may appear on young animals when their performance has yet to be incorporated into the American Angus Association National Cattle Evaluation (NCE) procedures. This EPD will be preceded by an "I", and may or may not include the animal's own performance record for a particular trait, depending on its availability, appropriate contemporary grouping, or data edits needed for NCE.

Please note, we are not reporting the accuracy of the EPD but are reporting the percent within the breed that the individual's EPDs fall. E.G. If the percent is listed as 30, then the individual's EPDs are in the top 30% of the breed for that trait or is better than 70% of the breed. If the percent is listed as 70, then the individual's EPDs are in the top 70% of the breed for that trait or is better than 30% of the breed.

PRODUCTION

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in first-calf heifers. It predicts the average difference in ease with which a sire's calves will be born when he is bred to first-calf heifers.

Birth Weight EPD (BW), expressed in pounds, is a predictor of a sire's ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW), expressed in pounds, is a predictor of a sire's ability to transmit weaning growth to his progeny compared to that of other sires.

Yearling Weight EPD (YW), expressed in pounds, is a predictor of a sire's ability to transmit yearling growth to his progeny compared to that of other sires.

MATERNAL

Maternal Milk EPD (Milk), is a predictor of a sire's genetic merit for milk and mothering ability as expressed in his daughters compared to daughters of other sires. In other words, it is that part of a calf's weaning weight attributed to milk and mothering ability.

Maternal Weaning Weight (MWW), Pounds of weaning weight due to milk and growth.

Maternal Calving Ease (MCE), Percent of unassisted births in first-calving daughters.

Stayability (Stay), predicts differences in the ability of an animals' retained daughters to remain productive in the herd – calve every year – through 6 years of age. (Percent/High Value).

CARCASS

Ribeye Area (REA), REA EPDs reflect differences in an adjusted 365-day ribeye area measures based on carcass measurements of harvested cattle. Sires with relatively higher REA EPDs are expected to produce better muscled & higher percentage yielding slaughter progeny than will sires with lower REA EPDs. **Marbling (MB),** Predicts differences for carcass marbling score as expressed in marbling score units. Higher values are positively correlated with higher carcass quality grades.

\$VALUE INDEXES

\$Value indexes are multi-trait selection indexes, expressed in dollars per head, to assist beef producers by adding simplicity to genetic selection decisions. The \$Value is an estimate of how future progeny of each sire are expected to perform, on average, compared to progeny of other sires in the database if the sires were randomly mated to cows and if calves were exposed to the same environment.

Weaned Calf Value (\$W), an index value expressed in dollars per head, is the expected average difference in future progeny performance for preweaning merit. \$W includes both revenue and cost adjustments associated with differences in birth weight, weaning direct growth, maternal milk, and mature cow size. Feedlot Value (\$F), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires.

Grid Value (\$G), an index value expressed in dollars per head, is the expected average difference in future progeny performance for carcass grid merit compared to progeny of other sires.

Beef Value (\$B), an index value expressed in dollars per head, is the expected average difference in future progeny performance for postweaning and carcass value compared to progeny of other sires.

Combined Value (\$C), an index, expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial

Combined Value (\$C), an index, expressed in dollars per head, which includes all traits that make up both Maternal Weaned Calf Value (\$M) and Beef Value (\$B) with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. Expected progeny differences (EPDs) directly influencing a combined index: calving ease direct (CED) and maternal (CEM), weaning weight (WW), yearling weight (YW), maternal milk (Milk), heifer pregnancy (HP), docility (DOC), mature cow weight (MW), foot angle (Angle), claw set (Claw), dry matter intake (DMI), marbling (Marb), carcass weight (CW), ribeye area (RE) and fat thickness (Fat).

All-Purpose Index (API), Dollars per cow exposed under an all-purpose-sire scenario. Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

Herdbuilder (HB), is a maternal selection index that predicts the economic differences of animals for traits that are important from conception through weaning. Expressed as dollars per head born, HB is calculated based on the scenario that bulls are mated to heifers and cows, replacement heifers are retained and all remaining progeny are marketed at weaning. Traits included in the HB index include Calving Ease Direct, Calving Ease Maternal, Weaning Weight, Milk, Mature Weight, Heifer Pregnancy and Stayability (Index/High Value).

Gridmaster (GM), is a selection index that predicts the average economic difference of non-replacement calves through the postweaning phase of production. GM places selection pressure on growth, feedyard performance and carcass traits. Expressed as dollars per head born, GM is calculated based on the scenario that progeny are fed out to slaughter and marketed on a quality-based carcass grid. Traits included in GM include Average Daily Gain, Carcass Weight, Dry Matter Intake, Marbling, Back Fat and Rib Eye Area (Index/High Value).

Profitability & Sustainability (ProS), is an all-purpose index that predicts average economic differences in all segments in the beef supply chain. This index is a combination of the breeding objectives modeled in the HerdBuilder and GridMaster selection indexes. In this index, replacement heifers are retained from within the herd and all remaining progeny are fed out to slaughter and sold on a quality-based grid. Traits included in this index include calving ease, growth, HPG, STAY, Mature Weight, Dry Matter Intake and carcass traits. The resulting index is expressed in dollars per head born (Index/High Value).

American Angus Association \$Value Indexes | Dollar value indexes, or \$Values, are a tool used to select for several traits at once based on a specific breeding objective. An economic index approach takes into account genetic and economic values as well as the relationships between traits to select for profit.

Maternal Weaned Calf Value (\$M), an index expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning. \$M is built off of a self-replacing herd model where commercial cattlemen replace 25% of their breeding females in the first generation and 20% in subsequent generations. Remaining cull females and all male progeny are sold as feeder calves. Increased selection pressure on \$M aims to decrease overall mature cow size and improve foot structure and fertility while maintaining weaning weights consistent with today's production.

Weaned Calf Value (\$W), an index expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning. \$W assumes that producers retain 20% of their female progeny for replacements and sell the rest of their cull female and male progeny as feeder calves. Over time, increased selection pressure on \$W will increase weaning and maternal milk traits while also continuing to increase mature cow size.

Cow Energy Value (\$EN), an index expressed in dollars per cow per year, assesses differences in cow energy requirements as an expected dollar savings difference in future daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing \$EN savings differences include lactation energy requirements and energy costs associated with differences in mature cow size.

Feedlot Value (\$F), an index expressed in dollars per head, is the expected average difference in future progeny performance for post-weaning merit compared to progeny of other sires. The underlying objective assumes commercial producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis with no considerations of premiums or discounts for quality and yield grade.

Grid Value (\$G), an index expressed in dollars per carcass, is the expected average difference in future progeny performance for carcass grid merit, including quality and yield grade attributes, compared to progeny of other sires.

Beef Value (\$B), an index expressed in dollars per carcass, facilitates simultaneous multi-trait genetic selection for feedlot and carcass merit. \$B represents the expected average differences in the progeny postweaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a quality-based carcass grid.

EPDS DIRECTLY INCORPORATED INTO EACH SVALUE

BUSINESS BREED

	M	ATERN	AL	TE	RMIN	AL
TRAIT	\$M	\$W	\$EN	\$F	\$G	\$B
CED	/					
BW		/				
WW	1	1				
YW				1		1
CEM	V					
Milk	/	/	1			
MW	/	/	1			
DOC	/					
HP	1					
Claw	/					
Angle	1					
DMI				/		1
CW				1	1	1
RE					/	1
Marb					1	1
Fat					1	1

Red Angus Guide to EPDS and Indexes

ProS... Profitability and Sustainability is an all-purpose index that predicts average economic differences in all segments in the beef supply chain. This index is a combination of the breeding objectives modeled in the HerdBuilder and GridMaster selection indexes. In this index, replacement heifers are retained from within the herd and all remaining progeny are fed out to slaughter and sold on a quality-based grid. Traits included in this index include calving ease, growth, HPG, STAY, Mature Weight, Dry Matter Intake and carcass traits. The resulting index is expressed in dollars per head born (Index/High Value).

HB HerdBuilder is a maternal selection index that predicts the economic differences of animals for traits that are important from conception through weaning. Expressed as dollars per head born, HB is calculated based on the scenario that bulls are mated to heifers and cows, replacement heifers are retained and all remaining progeny are marketed at weaning. Traits included in the HB index include Calving Ease Direct, Calving Ease Maternal, Weaning Weight, Milk, Mature Weight, Heifer Pregnancy and Stayability (Index/High Value).

GM..... GridMaster is a selection index that predicts the average economic difference of non-replacement calves through the post-weaning phase of production. GM places selection pressure on growth, feedyard performance and carcass traits. Expressed as dollars per head born, GM is calculated based on the scenario that progeny are fed out to slaughter and marketed on a quality-based carcass grid. Traits included in GM include Average Daily Gain, Carcass Weight, Dry Matter Intake, Marbling, Back Fat and Rib Eye Area (Index/High Value).

CED...... Calving Ease Direct predicts differences in the percent of calves born unassisted out of 2-year-old dams. (Percent/High Value)

BW...... Birth Weight predicts differences in actual birth weight of progeny. (Pounds/Low Value)

WW Weaning Weight predicts differences in 205-day weaning weight. (Pounds/High Value)

YW....... Yearling Weight predicts differences in 365-day yearling weight. (Pounds/High Value)

ADG Average Daily Gain predicts differences in weight gain between 205 and 365 days of age. (Pounds/High Value)

DMI...... Dry Matter Intake predicts differences in daily feed intake as measured in a feedlot during the post-weaning period. (Pounds/Low Value)

MILK Milk predicts differences in weaning weight attributed to the milking ability of the animal's daughters. (Pounds/High Value)

ME.......Maintenance Energy predicts the difference in maintence energy requirements. (Mcal per Month/Low Value)

HPG...... Heifer Pregnancy predicts differences in the percent of daughters who are able to conceive and calve at 2 years of age following exposure to breeding. (Percent/High Value)

CEM Calving Ease Maternal predicts differences in the percent of daughters who are able to calve unassisted as 2-year-old heifers. (Percent/High Value)

STAY..... Stayability predicts differences in the ability of an animals' retained daughters to remain productive in the herd – calve every year – through 6 years of age. (Percent/High Value)

MARB.... Marbling predicts differences in marbling score – amount of intramuscular fat measured at the 13th rib. (Marbling Score Units/High Value)

YG....... Yield Grade predicts differences in USDA Yield Grade, which is calculated using CW, REA and Fat. (Yield Grade Units/Low Value)

CW Carcass Weight predicts differences in actual hot carcass weight. (Pounds/High Value)

REA..... Ribeye Area predicts differences in square inches of ribeye area measured at the 13th rib.(Square Inches/High Value)

FAT.......Fat predicts differences in the depth of backfat measured between the 12th and 13th ribs. (Inches/Low Value)

REB ANGUS

RANCH TESTED. RANCHER TRUSTED.

RedAngus.org



Quick Reference Guide to

ASA EPDs and \$ Indexes

Expected Progeny Differences (EPDs)

EPDs are the most accurate and effective tool available for comparing genetic levels. In using EPDs, the difference between two sires' EPDs represents the unit difference expected in the performance of their progeny. For example, if sires A and B have EPDs of +10 and -5, a 15-unit difference would be expected in their progeny (moving from -5 to +10 yields 15 units). Key to using EPDs is knowing what units they are expressed in. If the above case referred to weaning weight EPDs, A would be expected to sire 15 pounds more weaning weight than B. If calv-

ing ease were the trait, A would be expected to sire 15 percent more unassisted births in first-calf heifers; in other words, if B sired 30 assists in a group of 100 heifers, we'd expect A to require 15 assists. A percentile-ranking chart is required to determine where a bull's EPDs rank him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes, visit www.simmental.org, then click Industry Science/Tech Advancement.

Listed below are the units ASA EPDs are expressed in:

All-Purpose Index (\$API): Dollars per cow exposed under an all-purpose-sire scenario. (See below for more details).

Back Fat (BF): Inches of backfat at 475 days. Birth Weight (BW): Pounds of birth weight.

Calving Ease (CE): Percent of unassisted births when used on heifers.

Docility (DDC): Percent of offspring receiving a disposition score of 1 (docile).

Carcass Weight (CW): Pounds of carcass weight at 475 days.

Maternal Calving Ease (MCE): Percent of unassisted births in first-calving daughters.

Milk (MLK): Pounds of weaning weight due to milk.

Marbling (MRB): Marbling score at 475 days.

Maternal Weaning Weight (MWW): Pounds of weaning weight due to milk and growth.

Ribeye Area (REA): Square inches of ribeye. Stayability (STAY): Percentage of daughters remaining in the cowherd at six years of age. Terminal Index (\$TI): Dollars per cow exposed under a terminal-sire scenario. (See below for more details).

Weaning Weight (WW): Pounds of weaning weight.

Yearling Weight (YW): Pounds of yearling weight.

Yield Grade (YG): Yield grade score at 475 days.

\$ Indexes

Though EPDs allow for the comparison of genetic levels for many economically important traits, they only provide a piece of the economic puzzle. That's where \$ indexes come in. Through well-conceived, rigorous mathematical comp-utation, \$ indexes blend EPDs and economics to estimate an animal's overall impact on your cowherd enterprise. The same technology that led to the dramatic progress in swine, poultry and dairy genetics over the last several decades was used to develop the following \$ indexes:

All-Purpose Index (\$API):

Evaluates sires for use on the entire cow herd (bred to both Angus first-calf heifers and mature cows) with the portion of their daughters required to maintain herd size retained and the remaining heifers and steers put on feed and sold grade and yield.

Terminal Index (\$TI):

Evaluates sire for use on mature Angus cows with all offspring put on feed and sold grade and yield.

Using \$API and \$TI:

First, determine which index to use; if you're keeping replacements use \$API, if not, \$TI. Then, just as with EPDs,

zero in on the unit difference between bulls. (As described above, index units are in dollars per cow exposed.) The difference can be used to determine how much a bull is worth compared to another. Or, put another way, how much you can pay for one bull compared to another. For example, when buying an all-purpose-type sire, you can quickly figure a bull scoring +100 for \$API is worth an extra \$6,000 over a +50 bull if both are exposed to 30 cows over 4 years (\$50 diff. x 30 hd. x 4 yr. = \$6,000). A percentile-ranking chart is required to determine where a bull's index value ranks him relative to other bulls in the breed. For percentile rankings or more detailed information about EPDs and \$ indexes visit www.simmental.org.

Important disclaimer:

DO NOT compare index values of purebreds of different breeds, hybrids of different breed composition or purebreds with hybrids — our system was not developed to make valid comparison among these groups. Therefore, you must first determine the breed and breed composition appropriate for your herd and use index values to compare animals within that population.

1	RC BLACKHAWK 96			20086	6474	1/2	2/2021	WDA	A Ra	tio 10	3.5 A	ADG R	atio	92.4
	TIM RYAN	RYAN	CATTLE				COLOR	BLACK		OI	N TEST	WT	1110	
	N1515 SUNSET DR, LODI, WI 5	3555			608-	225-79	93 %	OF BREE	D	100	H/P/S	Р	PEN	3
ANGUS	ONNEALY ARMORY		CED/%	BW/%	ww/%	YW/%	MB/%	PD'S/ac \$M	\$W	\$F	\$G	\$В	\$C	
-	Y BLACKHAWK 6198		7 45	1.7 60	83	151	0.2	61	85	99 2	35 80	134 55	· 23	
PF	RECIOUS OF CONANGA 380X		45	60	4	3	85	55	10		80	<u> </u>	53	<u>`</u>
QI RC BLACK	UAKER HILL RAMPAGE 0A36 CAP 26		WDA	ADO	G R	EA	BF	Performan % IMF		ame	Birth Wt	Final Wt	Ad 365 W	ĎD
SA	AV BLACKCAP MAY 6320		3.68	4.08	3 14	1.4	0.44	4.76		5.1	78	1518	3 13	72

RC Blackhawk 96 offers extra muscle shape, body depth and fertility. Excellent growth EPDs as well as fertility and disposition. Dam RC 26 is a result of SAV Blackcap May 6320 donor at Neuman Angus, Ind.

2	RC MAVERICK 105			20045081 2/1/2021			. WD	WDA Ratio 113.9			ADG R	atio	117.8	
	TIM RYAN	RYAN	CATTLE			(COLO	R BLACK		OI	N TEST	WT	1110	
	N1515 SUNSET DR, LODI, WI 5	3555			608-	225-79	93 9	% OF BRE	ED	100	H/P/S	Р	PEN	3
ANGUS	ASINI PAVIMEIGHT 1682		CED/%	BW/%	ww/%	YW/%	MB/9	EPD'S/ac % \$M	\$W	\$F	\$G	\$B	\$C	
	BASIN PAYWEIGHT 1682 DSS MAVERICK			2	83	150	1.2	52	92	12		200		_
PC	OSS PRIDE 5163		70	70	4	3	3	80	2	3	2	1	3	
V/ RC MISSIE	VAR DISCOVERY 2240			ADO	G R	EA	BF	Performa % IMF		rame	Birth Wt	Final Wt	Ad 365 W	5D
	RC MISSIE 22		4.05	5.2	14	.19	0.48	5.44	l	5.8	81	1630) 14	87

RC Maverick 105 is an impressive individual and extremely useful in excellent growth, fertility, maternal, carcass and \$Values. Top 1% \$Beef and 3% \$C at 311.

Great disposition from a "can not miss" donor dam with a weaning ratio of 107 on 4 hd.

Λ	GP CHAIN BREAKER 126		20048	3722	4/7	/2021	WDA	Ratio 1	26.1	ADG R	atio 108.7
4	MARK GOODRICH GOOI	ORICH P	LACE IN	С	(COLOR	BLACK	0	N TEST	WT	1032.5
	3032 210TH AVE, EMERALD, WI 5401	.3		715-	263-24	53 % (OF BREED	100	H/P/S	Р	PEN 3
ANGUS	DNNEALY BLACKHAWK 6198	CED/%	BW/%	ww/%	YW/%	EF MB/%	PD'S/ac \$M \$	W \$F	\$G	\$В	\$C
-	BREAKER 99	-5	5.5	93	154	0.6	39	74 99	56		240
SA	AV BLACKCAP MAY 4549	95	95	1	2	45	95	20 2	. 25	25	50
RI GP LEXY 1	TO 7065 OF RITA 5M46 OBJ 16	WDA	ADO	G R	EA	P € BF	erformand % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
GI	P LEXY 742	4.49	4.8	3 14	4.7	0.38	4.9	6.4	96	1513	1631

A true growth bull. He will add performance and body length in a dense and stout package. He should sire scale crushing feeder cattle and high quality, maternally strong daughters. Predictable proven genetics stacked for generations. Top 1% for WW and Top 2% for YW EPD's.

	COZY LANE MAGIC MAN 208		20004	210	3/5	/2021	WDA	Ratio 1	09.7	ADG Ra	itio 105.5
5	TIM & JANE GRISWOLD COZY	LANE FA	ARM			COLOR	BLACK	o	N TEST	WT	979
	9244 COUNTY RD KP, BLACK EARTH,	WI 5351	.5	608-	334-10	59 %	OF BREE	D 100	H/P/S	P F	PEN 3
-	LVEIRAS CONVERSION 8064 BLACK MAGIC 3348	CED/%	BW/% 2.2	ww/% 70	YW/% 135	Б МВ/% 0.8	PD'S/ac \$M \$	\$W \$F		\$B 148	\$C 256
B\	/ERGO ELIA CUPCAKE 5900	65	75	20	10	25	45	20 4	20	35	30
	ATTEMERE WEIGH UP K360 E WEIGH UP 157	WDA	ADO	G R	EA	P BF	erforman % IMF	ce Frame	Birth Wt	Final Wt	Adj 365D Wt
CC	DZY LANE 112 CALLI	3.91	4.66	5 14	1.3	0.44	5.15	5.6	87	1445	1427

This bull was born unassisted and has been growing at a phenomenal rate since. He is among the highest WDA and ADG bulls in the sale. He is very stout with good muscle shape. He was the quietest calf in our pasture. I believe he will be a great herd bull for you.

6	DBLA HIGH ROAD J146		38885	85	1/18/	2021	WDA	RATIO	107.7	ADG R	ATIO 107
6	ALLAN ARNDT DOUB	LE A SIN	1MENTA	ALS		COL	OR BWF	:	ON TEST	WT	1040
	2525 E. WOODMAN RD, JANESVILLE,	WI 535	46 608-	774-013	86	% OF E	BREED	100	H/P/S	HP PE	N 3
SIMMENT		CED/%	BW/%	ww/%	YW/%		O'S/ac MCE/%	MWW/	/% MB/%	6 REA/%	API/%
	OOKS BEACON 56B H ROAD E 283	12.9	1	95.5	150.5	31.3	6.9	79	0.340	0 1.1	164.8
W	'S MISS SUGAR C4	25	40	40	4	10	20	3	18	4	10
RO DBLA D 69	C CLUB KING 040R 53	WDA	ADG	RE.	A	Per BF	formance % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
DI	BLA S614	3.52	4.25	14.	34	0.25	4.3799	6.5999	78	1465	1295

Homozygous polled, homozygous black BWF bull that combines predictable calving ease with top shelf growth and carcass traits. NO creep. Suitable for heifers and cows, especially if you sell grade and yield or direct market beef.

Need two? Pair him with test #9 Keep all his daughters!

7	RC EXCLUSIVE 99			20042	956	1/2	4/2021	WD	A Ratio	103.8	ADG R	atio 11	8.4
/	TIM RYAN	RYAN	CATTLE			(COLOR	BLACK		ON TEST	WT	991.5	
	N1515 SUNSET DR, LODI, WI 5	3555			608-	225-79	93 %	OF BREE	D 100	H/P/S	Р	PEN 3	
ANGUS) CAPITALIST 316		CED/%	BW/%	ww/%	YW/%	MB/%	P D'S/ac \$M	\$W \$	sF \$G	\$В	\$C	
	/E 316 EXCLUSIVE		6	1.8	64	117	1.1	51	59	10 67	176	279	
М	USGRAVE PRIM LASSIE 163-386	;	55	65	35	30	10	80	55	1 10	10	15	
VA RC MISSIE	AR DISCOVERY 2240 : 14		WDA	ADO	G R	EA	BF	Performar % IMF	rce Frame	Birth Wt	Final Wt	Adj 365D Wt	
RO	C MISSIE 20		3.7	5.23	3 13	3.9	0.48	6.62	6.2	76	1515	1399	

RC Exclusive 99 shows a balanced profile for growth, fertility, maternal value and carcass merit. Added length and extra depth plus super \$B and \$C. Dam's weaning ratio is 103 on 2 hd.

0	MC INERTIA BEAUTY 241		20095	524	2/2	0/2021	WD	A Ratio	10	8.9 <i>A</i>	ADG R	atio 102.4
8	MIKE & JUNE CHADWICK CHAD	WICK A	NGUS F	ARM		COLOR	BLACK		0	N TEST	WT	1032.5
	4952 TOWERLINE RD, MARSHALL, WI	53559		608-	279-26	08 %	OF BREE	D 10	0	H/P/S	P	PEN 3
ANGUS	AR MOMENTUM	CED/%	BW/%	ww/%	YW/%	Е МВ/%	PD'S/ac \$M	\$W	\$F	\$G	\$B	\$C
GAR INER		6	4	88	149	0.4	57	90	11	43	154	257
G/	AR PROPHET 2984	55	95	2	3	65	65	3	1	60	25	30
М	ILL COULEE UPWARD 005					Р	erformai	nce		Birth	Final	Adj 365D
MILL COU	LEE BEAUTY 437	WDA	ADO	G R	EA	BF	IMF	Fran	ne	Wt	Wt	Wt
M	ILL COULEE BEAUTY 826	3.88	4.52	2 13	3.9	0.39	4.5	6.	5	81	1485	1419

Outstanding gain while on test! This is a wide based, powerfully constructed potential herd sire that should marble high.

His dam is a very impressive cow, Mill Coulee Beauty 826.

0	DBLA HIGH ROAD J142		38886	14	1/14/	/2021	WDA	RATIO	101.5	ADG R	ATIO 95.
9	ALLAN ARNDT DOL	BLE A SIN	MENT	ALS		COL	OR BLAG	CK	ON TEST	WT	1015
	2525 E. WOODMAN RD, JANESVILL	E, <u>WI 535</u>	46 608	-774-013	36	% OF E	BREED	100	H/P/S	HP P	EN 3
SIMMENT	TAL DOKS BEACON 56B	CED/%	BW/%	ww/%	YW/%	EPI Milk/%	D'S/ac MCE/%	MWW/	/% MB/%	% REA/	% API/%
KBHR HIG		14.8	-1.5	86.2	133.5	30	8.7	73.1		0.9	168.9
W	'S MISS SUGAR C4	8	7	7	13	12	3	11	9	26	3
RO	C CLUB KING 040R					Pei	formance	е	Birth	Final	Adj 365D
DBLA Z 20	06 ET	WDA	ADG	i RE	Α	BF	IMF	Frame	Wt	Wt	Wt
DI	BLA S614	3.32	3.78	3 13	.8	0.35	3.64	5.6	60	1393	1218

Homozygous polled, carries a red gene. You'll need to travel a long way to find a better set of EPD's.

Rock solid calving ease with bred in growth and carcass traits from a cow family that has done it for us since 1985.

Suitable for heifers and cows. NO creep. Look up #6, buy them both!

11	FREMSTAD'S SMITHY		20162	2689	1/1	0/2021	1 WDA	Ratio 9	6.7	ADG R	atio 100.8
11	JORY FREMSTAD 217 MELBY ST, WESTBY, WI 54667			608-	606-33		R BLACK 6 of Breei	_	N TEST H/P/S		1015 PEN 3
ANGUS	ONNEALY BLACK GRANITE	CED/%	BW/%	ww/%	YW/%		EPD'S/ac 6 \$M \$	W \$F	\$G	\$B	\$C
	LACKSMITH 683	1	2.3	75	135	0.1	73	87 94	1 35	129	240
SA	AV BLACKCAP MAY 3092	90	75	15	10	95	25	5 3	80	60	50
AA MARDA H	AR TEN X 7008 S A IISSY 526	WDA	AD	G R	EA	BF	Performan % IMF	c e Frame	Birth Wt	Final Wt	Adj 365D Wt
М	IF HUSSY 817	3.44	4.4	5 1	17	0.29	3.55	4.4	88	1460	1269

This is a bull that has exhibited strong growth and exceptional muscling on a moderate frame. He's set up on a beautiful set of feet and legs, built to give you several years of service. His dam has a history of birthing growthy calves as she has recorded 4 calves with a weaning ratio of 104 and 2 calves with a yearling ratio of 110.

12	BAF FIRE IT UP 705		20023	790	1/1	6/2021	WDA	Ratio 1	03.7	ADG Ra	tio 110.5
12	DAN & LANA BONTE BONT	E ANGL	IS FARN	1		COLOR	BLACK	O	N TEST	WT	1055
	1671 HWY 128, GLENWOOD CITY, W	54013		715-	977-21	67 %	OF BREE	D 100	H/P/S	P P	PEN 3
ANGUS	AD CLIDE FIDE CADA	CED/%	BW/%	ww/%	YW/%	MB/%	P D'S/ac \$M	\$W \$F	\$G	\$B	\$C
GB FIREBA	AR SURE FIRE 6404 ALL 672	14 0.7 71 133 1.4 68 80 10 92 198		325							
GE	3 ANTICIPATION 432	4	40	20	15	1	35	15 1	. 1	2	1
SY	DGEN ENHANCE					P	Performan	ce	Birth	Final	Adj 365D
BAF MISS	ME MORE 507	WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
BA	AF MISS MAYBELINE 205	3.69	4.88	3 15	.19	0.34	7.07	6.2	78	1543	1436

Double digit calving ease with impressive top end growth and genomically tested. Remarkable carcass merit bull with MARB, RE and CW in the top end. \$W, \$B and \$C dollar values are exceptional. Whether you raise your calves to finish at home or to market, this bull should help you get the highest dollar at a very low calving risk.

13	RC GOALKEEPER 109			20045	696	2/3	/2021	WD	A Ratio	95	5.8 A	DG R	atio	94.2
T 2	TIM RYAN	RYAN	CATTLE				COLOR	BLACK		ON	TEST	WT	949	
	N1515 SUNSET DR, LODI, WI 5	3555			608-	225-79	93 %	OF BREE	D 100	0 F	H/P/S	Р	PEN	3
ANGUS	/DGEN ENHANCE		CED/%	BW/%	ww/%	YW/%	Е МВ/%	PD'S/ac \$M	\$W	\$F	\$G	\$B	\$C	
-	GE 5R GOALKEEPER		11	-1.9	59	113	0.9	67	67	90	69	158		_
В	ALDRIDGE ISABEL E030		15	4	55	40	15	35	35	4	10	20	20)
• •	LATTEMERE WEIGH UP K360						-	erformar %			Birth	Final	Ad 365	5D
RC BARBA	ARA		WDA	ADO	G R	EA	BF	IMF	Fram	ie	Wt	Wt	W	/t
IC	C BARBARA K 905-6338		3.41	4.10	5 15	5.3	0.34	4.35	5.3	3	66	1365	13	30

RC Goalkeeper 109 is calving ease specialist with a super disposition and excellent carcass EPDs. Top 20% \$B and top 15% \$C will make for herd improvement.

1 /	ROSEBUD IN FOCUS PEYTON 156		20146	5241	2/1	4/2021	WDA	Ratio 1	08.5	ADG R	atio 105.8
14	GARY WHITE ROS	BUD RA	NCH PA	RTNERS	SHIP	COLOR	BLACK	O	N TEST	WT	1037.5
	2280 133RD AVE, DECORAH, IA 5210	01		563-	382-63	96 %	OF BREE	D 100	H/P/S	Р	PEN 3
ANGUS	UAKER HILL MANNING 4EX9	CED/%	BW/%	ww/%	YW/%	E I MB/%	PD'S/ac \$M	\$W \$F	\$G	\$B	\$C
EWA PEY		3	3.9	100	165	0.9		95 17		183	
E۱	NA 444 OF 968 PROGRESS	80	95	1	1	20	20	2 4	15	4	3
	ONNEALY IN FOCUS 4925	WDA	ADO	G R	EA	P ∈ BF	erforman % IMF	ce Frame	Birth Wt	Final Wt	Adj 365D Wt
ROSEBUD B EL K	. KREST GREEN BETSY	3.87	4.6		15	0.4	5.11	5.7	96	1505	

You can look long and hard to find a bull with the growth and thickness of this son of EWA Peyton 642.

This son of Peyton is very thick with an adjusted WW of 903#. He is our first bull calf to break the 900# WW barrier and has continued his consistent gain while on test. With EWA Peyton on the top side and Connealy In Focus on the bottom side it screams HERD SIRE!

15	GP CHAIN BREAKER 124		20048	3721	4/3	/2021	WDA	Ratio 1	09.4	ADG R	atio	90.8
TO	MARK GOODRICH GOO	DRICH P	LACE IN	С		COLOR	BLACK	C	N TEST	WT	927	
	3032 210TH AVE, EMERALD, WI 5403	1 <u>3</u>		715-	263-24	53 % (OF BREE	D 100	H/P/S	Р	PEN	3
ANGUS	DNNEALY BLACKHAWK 6198	CED/%	BW/%	ww/%	YW/%	MB/%	P D'S/ac \$M \$	SW \$F	\$G	\$B	\$C	
	BREAKER 99	-1	3.2	79	129	0.5	50	59 8	4 47	131	220	
SA	AV BLACKCAP MAY 4549	95	90	10	15	60	80	55 5	50	60	70)
CO GP KATIN	ONNEALY CONSENSUS 7229 KA 409	WDA	ADO	G R	EA	P €	erforman % IMF	ce Frame	Birth Wt	Final Wt	Adj 365 W	D
GI	P KATINKA 132	3.89	4.0	1 14	.19	0.3	4.3	5.8	88	1328	141	15

This bull has top of the breed genetic predictions, an outstanding data set with the ability to boost weaning and yearling performance in an eye-appealing structure. He has that extra extension and is wide topped and wide based along with depth of body. Breed leading inherited prepotency.

17	HATTIES BOSSMAN JACK HJ 1		38886	09	1/20/	2021	WDA	RATIO	96.2	ADG RA	TIO 87.7
Т/	ALLAN ARNDT DOUE	SLE A SIN	/MENT	ALS		COL	OR BLAC	ск с	N TEST	WT	995
	2525 E. WOODMAN RD, JANESVILLE,	WI 535	46 6	08-774-0	0136	% OF B	REED	75 H	/P/S	P PE	N 3
SIMM/AN	I G Doks shear force 38k	CED/%	BW/%	ww/%	YW/%	EPI Milk/%	O'S/ac MCE/%	MWW/%	6 MB/%	REA/%	API/%
TRIPLE C		15.9	0.9	73.2	114.7	24.9	8.7	61.4	0.34	0.8	140.9
LU	ICAS JOSIE 19K	15	58	58	53	30	17	43	39	14	30
	BLA BIG PLANS A355					_	formance		Birth	Final	Adj 365D
HATTIE'S I	KATE	WDA	ADG	i RE	A	BF	IMF	Frame	Wt	Wt	Wt
AS	STER	3.3	3.7	15	.7	0.23	3.11	5.2	70	1365	1222

Homozygous polled, carries a red gene. Three quarter Simmental, 1/8 Angus 1/8 Maine tested FREE of CA, AM, NH, PHA, TH, OS, and DD. Heifer-worthy calving ease with breed average growth and outstanding maternal and carcass traits. NO creep

10	MC HICKORY EDNA 291		20120	545	2/2	/2021	WDA	Ratio 9	3 <i>A</i>	ADG Ra	atio 89.5
18	MIKE & JUNE CHADWICK CHAD	WICK A	NGUS F	ARM	(COLOR	BLACK	0	N TEST	WT	933
	4952 TOWERLINE RD, MARSHALL, W	I 53559		608-	279-26	08 %	OF BREE	100	H/P/S	P I	PEN 4
ANGUS	ATTEMERE WEIGH UP K360	CED/%	BW/%	ww/%	YW/%	E MB/%	PD'S/ac \$M \$	W \$F	\$G	\$B	\$C
	LEY OLD HICKORY	11	0.7	59	96	0.1		72 89		118	206
DE	EER VALLEY RITA 1126	15	40	55	70	95	75	25 4	90	75	85
CC	ONNEALY LEAD ON					P	erforman	e	Birth	Final	Adj 365D
MILL COU	LEE BARBARA	WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
М	ILL COULEE BARBARA 27	3.31	3.9	5 13	3.8	0.32	3.28	5.3	72	1328	1215

This is a son of WeighUp out of Mill Coulee Barbara 417 and goes back to Lead On. He is a docile bull out of an outstanding milking dam.

10	RRF HOME TOWN DARLINGTON		20010	601	3/2	1/2021	1 WDA	Ratio 9	7.6	ADG Ra	atio 115.7
19	MATT & ABIGAIL SOLVERSON ROCK	Y ROAD	FARMS	;		COLOR	R BLACK	0	N TEST	WT	817
	11124 STATE RD 23, DARLINGTON, W	/I 53530		608-	482-17	65 %	6 OF BREED	100	H/P/S	P I	PEN 4
ANGUS	AR ASHLAND	CED/%	BW/%	ww/%	YW/%	MB/%	EPD'S/ac \$M \$'	W \$F	\$G	\$B	\$C
GAR HOM		10 20	-0.1	75 15	130	1.7		10 10		198 2	344
CH	HAIR ROCK SURE FIRE 6095	20	25	15	15	1	4	1 2	тт		1
KEJ MAGO	B-FULL MEASURE C40 GIE 19	WDA	ADO	G RI	EA	BF	Performanc % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
KC	CJ OLIVIA E26	3.48	5.1	1 13	3.4	0.29	7.05	5.4	74	1328	1351

This docile, moderate-framed bull provides great replacement cows without sacrificing carcass. His \$Maternal is among the highest for Home Town progeny while keeping his eye-popping marbling!

Safe for heifers.

20	LDL J 659		39187	55	3/18/	/2021	WDA	RATIO	103.7	ADG RA	TIO 96.4
20	TIM LUNDELL LUND	ELL FAM	IILY CAT	TLE		COL	OR BLAG	CK/ (ON TEST	WT :	864
	1190 GOLDMAN LN, LIVINGSTON, W	I 53554	608·	-341-829	16	% OF E	REED	37.5 I	H/P/S	PE!	N 4
SIMM/AN	G MR MATERNAL MADE	CED/%	BW/%	ww/%	YW/%		O'S/ac MCE/%	MWW/	% MB/%	REA/%	API/%
GOOD AS		5.6	1.3	64.2	93.3	18	2.9	50.1	0.07	0.5	99.6
MI	EYER FANNY 267Z	99	75	75	87	86	100	95	95	59	99
FH LDL ANGE	IEN HALFTIME A127	WDA	ADG	i RE	Δ	Per BF	formance % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
	RA GYPSY B56	3.56	4.06			0.22	3.87	6.8	85	1270	1327

A heterozygous black Simm/Angus bull that will put some added frame and pounds on your calf crop! Our number one weaning bull @827lbs. Ratio 108

21	RRA BLACK MAGIC 21A03			20126	199	3/1	/2021	WD	A Ratio 9	99.3	ADG R	atio	97.6
Z T	JOHN PIEPER	ROCK	RUN AN	NGUS		(COLOR	BLACK	(ON TEST	WT	892	
	7376 CEDARVILLE RD, ROCK CIT	ΓΥ, IL 6	1070		815-	238-62	70 %	OF BREE	D 100	H/P/S	Р	PEN	4
ANGUS	LVEIRAS CONVERSION 8064		CED/%	BW/%	ww/%	YW/%	MB/%	P D'S/ac \$M	\$W \$	F \$G	\$B	\$C	
	BLACK MAGIC 3348		3	2.5	88	157	0.7	51	84 1	.1 62	175	278	3
ВУ	'ERGO ELIA CUPCAKE 5900		80	80	2	2	30	80	10	1 15	10	15	
QI	UAKER HILL RAMPAGE 0A36						F	Performar	ice	Birth	Final	Adj 365	
RRA EVER	ELDA ENTENSE 1903		WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	W	t
RF	RA EVERELDA ENTENSE 1703		3.54	4.31	1 17	7.3	0.37	4.42	6.1	85	1323	137	72

This bull is sired by the great carcass sire Byergo Black Magic. EPDs are in the top 2% for weaning weight and yearling weight and in the top 10% for \$B. NOTE he scanned the largest REA of all bulls at WBIA program this year with a 17.3 sq in!

22	MC GROWTH WEIGH UP		20085	525	1/2	0/2021	WDA	Ratio 9	8.6	ADG Ra	atio 113.9
22	MIKE & JUNE CHADWICK CHAD	WICK A	NGUS F	ARM		COLOR	BLACK	O	N TEST	WT	950
	4952 TOWERLINE RD, MARSHALL, W	53559		608-	279-26	08 % (OF BREE	D 100	H/P/S	P I	PEN 4
ANGUS	ANIACADA 770	CED/%	BW/%	ww/%	YW/%	EI MB/%	PD'S/ac \$M	\$W \$F	\$G	\$B	\$C
	i NIAGARA Z79 LEY GROWTH FUND	13	0	67	122	0.9	68	82 84	1 60	144	255
GF	REENLINE BEAUTY 5046	10	25	30	25	20	35	10 5	20	40	35
CC	ONNEALY CONSENSUS 7229					Po	erforman %	ce	Birth	Final	Adj 365D
MC COUL	EE BARBARA K 850	WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
CA	AF MS 307 OF 711 832	3.51	5.03	3 15	5.3	0.24	2.76	4.3	78	1453	1332

This bull is doing an outstanding job on test with great gain. He is out of Mill Coulee Barbara 850 who stems from one of the all time great pathfinder cows, Mill Coulee Barbara 905.

22	LDL J 662		39187	47	3/3/2	.021	WDA	RATIO	98.6	ADG RA	TIO 97.2
23	TIM LUNDELL LUNDI	ELL FAM	ILY CAT	TLE		COL	OR BLAC	CK/ C	N TEST	WT	848
	1190 GOLDMAN LN, LIVINGSTON, WI	53554	608-	341-829	6	% OF B	REED	25 H	/P/S	PEI	N 4
SIMM/AN	I G SHW WHO DA MAN	CED/%	BW/%	ww/%	YW/%	EPC Milk/%	O'S/ac MCE/%	MWW/%	% MB/%	REA/%	API/%
BMW ONS		7.2	4	69.9	99.7	17.1	3.3	52	0.09	0.6	83.7
M	S ROCKN ACE 36U	95	99	99	83	92	93	86	84	59	99
	R HOC BROKER					_	formance		Birth	Final	Adj 365D
LDL LADY	G 159	WDA	ADG	REA	A	BF	IMF	Frame	Wt	Wt	Wt
VA	AF ALICE V61	3.38	4.01	. 14.	4	0.26	3.22	4.9	92	1258	1296

A homozygous black 1/4 blood Simmental bull that has been a power stand out since day one! Weaned off with an adjusted weight of 797 lbs. Ratio of 104. Sired by Onset out of a Broker X Insight first calf heifer.

Do your research on those three bulls and then imagine the replacements.

24	GRETA'S SNIPER HJ101		38886	01	1/15/	2021	WDA	RATIO	95.6	ADG RA	TIO 90.7
24	ALLAN ARNDT DOUB	LE A SIN	1MENTA	LS		COL	OR BLAC	CK	ON TEST	WT	950
	2525 E. WOODMAN RD, JANESVILLE,	WI 5354	46 608-	774-013	6	% OF B	REED	100	H/P/S	_Р РЕ	N 4
SIMMENT	AL	CED/%	BW/%	ww/%	YW/%	EPE Milk/%	O'S/ac MCE/%	N/\ / \//	/% MB/%	% RFΔ/%	ΔΡΙ/%
BA	AR CK HUNTER 3006A	16	-0.9	76.9	118.5	25.10	9	63.5		•	160.5
KBHR SNII	PER E 036						-				
KE	HR CO78	4	9	9	43	34	6	39	16	9	10
TN	IT PRIDE C232						formance	2	Birth	Final	Adj 365D
GRETA'S P	RIDE GG 91	WDA	ADG	REA	4	BF	IMF	Frame	Wt	Wt	Wt
GF	RETAS GB42	3.13	3.6	14.	.5	0.3	4.39	5.3	60	1310	1209

Homozygous polled, carries a red gene. Well balanced EPD profile in a more moderate package. Beats breed average in almost every measured EPD trait with Top 10% API. +60lb actual BWT NO creep

25	ANTCZAK POWERBALL 1035			20100	0665	2/2	2/2021	WDA	Ratio	107.8	ADG R	atio	106
25	JEFF ANTCZAK	ANTO	ZAK AN	GUS			COLOR	BLACK	(ON TEST	WT	995	
	1404 30TH ST, CHETEK, WI 547	728			715-	651-03	80 %	OF BREE	D 100	H/P/S	Р	PEN	4
ANGUS	AVA DEVITON CAS		CED/%	BW/%	ww/%	YW/%	Е МВ/%	PD'S/ac \$M	SW \$	F \$G	\$B	\$C	
_	WA PEYTON 642 POWERBALL 1123 F 091		10	2.4	109	190	1.0	65	11 1	13 73	203	328	8
R	OSEDA BLACKCAP B103 D118		20	75	1	1	10	40	1	1 5	1	1	
N	IEAD MAGNITUDE						P	erforman	ce	Birth	Final	Ad 365	j D
BLACKSTO	ONE MAGNITUDE 9022		WDA	ADO	G R	EA	BF	IMF	Frame		Wt	W	
Cl	HAIR ROCK AMBUSH 1018		3.84	4.68	8 13	.69	0.4	5.89	5.3	90	1463	3 140	05

Antczak Powerball 1035 is sired by the famous Roseda Powerball 23 bull. His dam Blackstone Magnitude 9022 stems back to Chair Rock Ambush 1018, more widely known as the mother of GAR Ashland. Antczak Powerball 1035 offers an outstanding EPD package with double digit calving ease with huge growth. He has outstanding carcass traits and great phenotype. He is a bull that would improve any program.

26	AJW SUBZERO FIRE 2120		20156	6006	3/4	/2021	WD	A Ratio	107.5	ADG R	atio 106.9
26	JIM & ANDRIA WHITE A&J \	VHITE C	ATTLE (0	(COLOR	BLACK		ON TEST	WT	948
	6740 CAMELBACK RD, LANCASTER, V	VI 53813	3	608-	732-50	10 %	OF BREE	D 100	H/P/S	Р	PEN 4
ANGUS	DNNEALY IN SURE 8524	CED/%	BW/%	ww/%	YW/%	MB/%	EPD'S/ac \$M	\$W \$	F \$G	\$B	\$C
GAR SURE		11	1.5	67	122	0.5	64		10 42		
CH	HAIR ROCK 5050 GAR 8086	15	60	30	25	60	45	10	1 60	30	30
	ATHINGTON SUB-ZERO M SUBZERO 183	WDA	ADO	G R	EA	BF	Performar % IMF	rce Frame	Birth Wt	Final Wt	Adj 365D Wt
AJ	CHISM SUBZERO 183 AJW CHISM ANSWER 165		4.7	2 12	.69	0.41	5.13	5.4	94	1420	1441

This Sure Fire son should make calves that pack down the scale and look good doing it.

He comes from a long line of productive cows and his young dam showed up to work with a progeny production record of WWR 2@112, YWR 1@107, IMF%R 1@117, RER 1@111.

27	ERICA FAST TRACK 115		20179	950	1/1	9/2021	WDA	A Ratio	85.9	ADG R	atio	80.2
27	RICHARD & SUSAN KUNDE KUND	E ANGL	JS			COLOR	BLACK		ON TEST	WT	916	
	612 80TH AVE, BALDWIN, IA 52207			563-	249-50	72 %	OF BREE	D 100	H/P/S	Р	PEN	4
ANGUS	S FAST TRACK M719	CED/%	BW/%	ww/%	YW/%	EI MB/%	PD'S/ac \$M	\$W \$	F \$G	\$B	\$C	
SS FAST TI		3	1.4	48	82	0.3	74	61 8	32 40	122		
SS	MISS FUTURE WAY 5321 C65	80	55	85	90	80	20	50	6 65	70	60)
EF	RICA ADVANTAGE 512					P	erforman %	ce	Birth	Final	Ac 36	
ADVANTA	GE ERICA 813	WDA	AD	G R	EA	BF	IMF	Frame		Wt		۷t
LE	GACY ERICA 815	3.06	3.5	4 13	1.8	0.19	4.35	5.1	80	1270) 11	69

20	GP GROWTH FUND 130		20036	769	4/1	5/2021	WDA	Ratio 1	14.2	ADG R	atio 91	1.5
28	MARK GOODRICH GOOI	ORICH P	LACE IN	С		COLOR	BLACK	0	N TEST	WT	934	
	3032 210TH AVE, EMERALD, WI 5401	L <u>3</u>		715-	263-24	53 %	OF BREED	100	H/P/S	i P	PEN 4	
ANGUS	ASIN PAYWEIGHT 1682	CED/%	BW/%	ww/%	YW/%		PD'S/ac \$M \$	W \$F	\$G	\$B	\$C	
	LEY GROWTH FUND	6	1.3	90	164	0.6		10 12		_, _		
DI	EER VALLEY RITA 36113	55	55	1	1	45	65	1 3	40	10	10	4
KO GP KATIN	CF BENNETT FORTRESS KA 817	WDA	ADO	G R	EA	P BF	erformand % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt	
_	P KATINKA 614	4.07	4.04	4 13	.69	0.38	5.34	5.5	80	1338	1518	

We are striving to produce bulls that do as many things right as possible. A genomic and EPD breed changer being in the top 1% of the breed for WW and YW. Top 3% for RADG and Top 4% for milk. He is a multi-dimensional prospect that will add value to your breeding program. He will increase your assets!

20	DBLA SMOOTH J163		38886	18	2/13/	/2021	WDA	RATIO	108.9	ADG RA	TIO 109.4
29	ALLAN ARNDT DOU	BLE A SIN	/MENT	ALS		COL	OR BLAG	CK (ON TEST	WT	954
	2525 E. WOODMAN RD, JANESVILLE	, WI 535	46 608	-774-013	86	% OF E	BREED	100 i	H/P/S	HP PE	N 4
SIMMENT	- 	CED/%	BW/%	ww/%	YW/%		O'S/ac MCE/%	MWW/	% MB/%	S REA/%	API/%
	/C WIDE TRACK 694Y DEBODY F 807	9.69	4.09	84	134.8	24.5	5	66.5	-0.02	2 1	128.6
DE	BLA Z222	58	92	92	23	43	60	34	80	15	55
DE DBLA E 78	BLA SINGLETARY B426	WDA	ADG	i RE	A	Per BF	formance % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
	ATTIES BLACK IRON HB29	3.56	4.34			0.17	2.9	6.5	74	1388	1304

Homozygous polled, carries a red gene. Outcross pedigree with acceptable calving ease, great stayability and outstanding eye appeal. 74lb actual BWT, use on cows, heifers with discretion. NO creep.

20	LDL J 667		39187	53	3/10/	′2021	WDA F	RATIO	97.9	ADG RAT	10 105.2
30	TIM LUNDELL LUNDI	ELL FAM	ILY CAT	TLE		COL	OR BLAC	CK/	ON TEST	ГWТ	782
	1190 GOLDMAN LN, LIVINGSTON, W	53554	608-	341-829	6	% OF B	REED	75 l	H/P/S	P PE	N 4
SIMM/AN		CED/%	BW/%	ww/%	YW/%		O'S/ac MCE/%	MWW/	/% MB/%	% REA/%	API/%
KMJ HUSK	ROFIT KER	10.4	0.6	62.6	91	18.7	4.6	50	0.3	0.7	115
KN	MJ MISS COWGIRL 264	72	52	52	94	83	83	95	72	30	90
W LDL BECKY	/C HAT TRICK 2101D / F200	WDA	ADG	RE/	4	Per	formance % IMF	Frame	Birth Wt	Final Wt	Adj 365D Wt
L5	RA PEPPER B21	3.36	4.43	13.	9	0.2	4.74	4.7	81	1225	1255

A ¾ blood black baldie bull that will make those in demand feeders or some classy white-faced replacements! His mom is a Broker granddaughter, she is the soft made easy keeping kind! He is also Homozygous black.

21	BLACKBIRD FAST TRACK 119		20179	947	3/1	/2021	WDA	Ratio 1	00.2	ADG R	atio	96.9
31	RICHARD & SUSAN KUNDE KUND	E ANGL	JS			COLOR	BLACK	C	N TEST	WT	907	
	612 80TH AVE, BALDWIN, IA 52207			563-	249-50	72 %	OF BREE	D 100	H/P/S	Р	PEN	4
ANGUS	FAST TRACK M719	CED/%	BW/%	ww/%	YW/%	MB/%	PD'S/ac \$M \$	SW \$F	\$G	\$В	\$C	
	RACK 3M2	7	1.1	60	99	0.6	72	69 7	5 50	125		
SS	MISS FUTURE WAY 5321 C65	45	50	50	65	45	25	30 7	40	65	55	5
W	ERNER PROWLER 4041					Р	Performan	се	D' alla	5 1	Ac	
PROWLER	BLACKBIRD 720	WDA	ADO	G R	EA	BF	% IMF	Frame	Birth Wt	Final Wt		√t
ΑI	DVANTAGE BLACKBIRD 520	3.57	4.2	8 13	.69	0.39	4.51	5.6	81	1335	5 13	05

22	LDL J 655		39187	46	3/21/	2021	WDA	RATIO	104.5	ADG RA	TIO 10)4.7
5 Z	TIM LUNDELL LUNDE	ELL FAM	ILY CAT	TLE		COL	OR BLAG	CK	ON TEST	WT	827	
	1190 GOLDMAN LN, LIVINGSTON, WI	53554	608-	-341-829	96	% OF E	REED	75	H/P/S F	PE	N 4	_
SIMM/AN	G R TR HAMMER 308A	CED/%	BW/%	ww/%	YW/%		O'S/ac MCE/%	MWW,	/% MB/%	REA/%	API/%	
	N'T TOUCH THIS 8531F	9.69	3.39	87.5	133.5	16.89	4.6	60.6	0.13	0.7	110.5	
J6	RA 606B	78	92	92	24	100	83	53	83	24	90	
W LDL ROSE	/C BUCKSHOT 149B E 143	WDA	ADG	RE.	A	Per BF	formance % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt	
L5	RA ROSE A29	3.58	4.41	. 14	.6	0.28	3.31	6.1	85	1268	1315	

A $\frac{3}{4}$ blood homozygous black bull that will catch your eye with his stout, heavy muscled features.

22	DBLA DIVIDEND J147		38886	06	1/19/	2021	WDA	RATIO	96.8	ADG RA	TIO 95
33	ALLAN ARNDT DOUB	LE A SIN	1MENTA	LS		COL	OR BLAC	CK (ON TEST	WT	936
	2525 E. WOODMAN RD, JANESVILLE,	WI 5354	46 608-	774-013	6	% OF B	REED	100 l	H/P/S	HP PE	N 4
-	RS AFTER SHOCK 604A	CED/% 11.5	BW/% -0.4	WW/% 74.5	YW/% 115	EPC Milk/% 18.69	D'S/ac MCE/% 5.8	MWW/	% MB/% 0.35	6 REA/%	API/% 152.5
	DEND 405 D RS BONNIA 405B	40	13	13	48	83	58	83	14	100	15
W DBLA 812	S ALL-AROUND Z35 ET	WDA	ADG	REA	Ą	Per BF	formance % IMF	Frame	Birth Wt	Final Wt	Adj 365D Wt
DE	BLA S602	3.16	3.77	14.	5	0.2	3.71	5.4	72	1313	1223

Homozygous polled, carries a red gene. Maternal brother was high selling red SM last year. Dividends are slower maturing, but worth the wait! Suitable for cows, heifers with discretion. NO creep.

24	S/A POWERBALL 199-1201		20162	2057	1/2	0/2021	WDA	A Rat	io 90	.1 4	ADG R	atio	91.3
34	ANDY & AMY STRASBURG STRA	SBURG A	ANGUS			COLOR	BLACK		10	N TEST	WT	925	
	6709 STATE RD 73, MARSHALL, WI 53	3559		608-	444-26	37 %	OF BREE	D 1	100	H/P/S	Р	PEN	4
ANGUS	A POWER TOOL 9108	CED/%	BW/%	ww/%	YW/%	MB/%	PD'S/ac \$M	\$W	\$F	\$G	\$B	\$C	
	OWERBALL 1153	9	0.6	65	111	1.1	88	74	92	77	169		
R.A	AVEN EMMA E4241	30	35	35	40	10	3	20	3	3	15	3	
SS	NIAGARA Z29					Р	erforman	ce		Birth	Final	Ac 36!	
S/A LADY	1134-199	WDA	ADO	G R	EA	BF	IMF	Fra	ame	Wt	Wt		۷t
S/	A MC LADY 4182-1134	3.21	4.03	3 14	.19	0.25	5.46	4	4.6	83	1328	3 12	60

Lot 34 is a fancy made Raven Powerball son, out of a phenotypically complete S S Niagara daughter. He has added carcass with a 1.12 Marb EPD, and .87 RE EPD.

25	DBLA SNIPER J144		38885	91	1/18/	′2021	WDA	RATIO	93.2	ADG RA	TIO 94.
35	ALLAN ARNDT DOUB	LE A SIN	1MENTA	ALS		COL	OR BLAG	CK	ON TEST	WT	894
	2525 E. WOODMAN RD, JANESVILLE,	WI 535	46 608-	774-013	36	% OF E	REED	100	H/P/S	HP PE	N 4
SIMMENT	- 	CED/%	BW/%	ww/%	YW/%	EPI Milk/%	O'S/ac MCE/%	MWW,	/% MB/%	6 REA/%	API/%
KBHR SNII	AR CK HUNTER 3006A PER E 036	16.1	-0.2	80.5	117.9	24.4	8.3	64.6	0.49	0.8	171
KE	SHR CO78	5	17	17	41	39	17	32	5	63	3
W	S ALL-AROUND Z35					Per	formance	2	Birth	Final	Adj 365D
DBLA G 94	14	WDA	ADG	RE.	A	BF	IMF	Frame	Wt	Wt	Wt
DE	BLA MS A340	3.05	3.74	15.	44	0.29	4.03	5.3	68	1268	1181

Homozygous polled, carries a red gene. Highest API calf in the herd. 15 of 18 EPDs in the Top 40% of the breed or better. 68lb actual BWT from a heifer, Suitable for heifers and cows. NO creep

26	LDL J 663		39187	56	3/17/	2021	WDA	RATIO	101	ADG RAT	IO 108.
36	TIM LUNDELL LUN	DELL FAN	IILY CAT	TLE		COL	OR BLAG	CK	ON TES	T WT	783
	1190 GOLDMAN LN, LIVINGSTON, V	NI 53554	608	-341-829	96	% OF E	BREED	75	H/P/S	P PE	N 5
SIMM/AN	I G R TR HAMMER 308A	CED/%	BW/%	ww/%	YW/%		O'S/ac MCE/%	MWW	/% MB/	% REA/%	API/%
	N'T TOUCH THIS	4.59	5.4	89.4	128.6	13.4	0.4	58	0.0	8 0.7	93.1
J6	RA 606B	100	100	100	25	100	100	51	75	30	99
	R HOC BROKER	WDA	ADG	i RE	۸	Per BF	rformance % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
LDL PANDORA MF FO	F FOREVER LADY 94	3.46	4.57			0.21	2.49	6.2	91	1240	1262

A ¾ blood heterozygous black, Homo polled bull that is holding his own on the weight charts. His mom is Broker X Emblazon which will rank him high on the easy keeping type list.

27	ROSEBUD BLACKCAP STRIKE 157		20128	8411	2/2	4/2021	WD	A Ratio	103.4	. A	NDG Ra	atio 110.7
37	GARY WHITE ROSE	BUD RA	NCH PA	RTNERS	SHIP	COLOR	BLACK		ON T	EST '	WT	906
	2280 133RD AVE, DECORAH, IA 5210	1		563-	382-63	96 % (OF BREE	D 100) H/	P/S	P I	PEN 5
ANGUS	C MCF STRIKE FORCE	CED/%	BW/%	ww/%	YW/%	EF MB/%	P D'S/ac \$M	\$W	\$F	\$G	\$B	\$C
	RIKE FORCE 5120 811	4	2.1	78	135	0.5	64	74	12	49	170	284
GI	REEN WW 48 3117 5120	70	70	10	10	55	45	20	3	40	10	10
	CF BENNETT SOUTHSIDE BLACKCAP 8032	WDA	ADO	G R	EA	P € BF	erformar % IMF	rce Fram	Bir e W		Final Wt	Adj 365D Wt
W	ERNER BLACKCAP 4020	3.68	4.89	9 13	3.4	0.28	4.8	6.2	. 8	1	1395	1388

Blackcap Strike is a true beef sire with tremendous depth of body and thickness from head to tail. He is a bull that captures your attention from every angle. The maternal side of the bull's pedigree is extremely strong with his Werner dam has EPD's of +74 WW, +128 YW and a +28 for MILK. If you want exceptional growth in your calf crop this is the bull for you with an outstanding ADG on test and an exceptional phenotype.

20	JILT PROWLER 149		20179	946	3/5	/2021	WD	A Ra	itio 91	8 /	ADG R	atio	80.9
38	RICHARD & SUSAN KUNDE KUND	E ANGL	JS			COLOR	R BLACK		OI	N TEST	WT	853	
	612 80TH AVE, BALDWIN, IA 52207			563-	249-50	72 %	6 OF BRE	ED	100	H/P/S	Р	PEN	5
ANGUS	5 DDOWN 5D 4211	CED/%	BW/%	ww/%	YW/%	MB/%	EPD'S/ac \$M	\$W	\$F	\$G	\$В	\$C	
• • •	HF PROWLER 43U /ERNER PROWLER 4041		0.3	63	113	0.4	77	66	84	41	124	23	8
W	/ERNER BLACK 2001	35	30	40	40	75	15	40	5	65	70	50	0
SS	S FAST TRACK 3M2						Performa	nce		Birth	Final	Ac 36	
FAST TRA	CK JILT 629	WDA	ADO	G R	EA	BF	IMF	F	rame	Wt	Wt		Vt
N	ST TRACK JILT 629 NEW LOOK JILT 239	3.27	3.5	7 13	3.3	0.26	5.57	7	4.8	80	1210) 12	13

20	DBLA SNIPER J154		38886	19	1/24/	′2021	WDA	RATIO	97.2	ADG R	ATIO 1	04.9
39	ALLAN ARNDT DOUB	LE A SIN	1MENTA	ALS		COL	OR RED		ON TEST	WT	887	
	2525 E. WOODMAN RD, JANESVILLE,	WI 535	46 608-	774-013	86	% OF E	REED	100	H/P/S	o P E	N 5	_
SIMMENT	- 	CED/%	BW/%	ww/%	YW/%		O'S/ac MCE/%	MWW	//% MB/%	REA/%	6 API/%	
KBHR SNII	AR CK HUNTER 3006A PER E 036	9.69	2.29	79.2	114.9	25.5	4.9	65.1	0.469	0.8	152.6	
KE	BHR CO78	67	60	60	55	33	70	35	5	63	20	
RS DBLA G 96	S&T HOMEBOY Y108 50	WDA	ADG	RE	A	Per BF	formance % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt	
HA	ATTIES BEEF QUEEN HA25	3.18	4.16	16.	93	0.18	3.77	5.2	80	1303	1229	

Homozygous polled red bull. Another true outcross pedigree. Bred for eye appeal and EPD balance with top shelf API.

Recommended for cows until proven. 80lb actual BWT. No creep.

40	DBLA SNIPER J159		38886	12	1/30/	/2021	WDA I	RATIO	99	ADG	RATI	O 103	.3
40	ALLAN ARNDT DOUB	LE A SIN	1MENTA	ALS		COL	OR BWF		ON TE	ST WT		898	
	2525 E. WOODMAN RD, JANESVILLE,	WI 535	46 608-	774-013	6	% OF B	BREED	100	H/P/S	НР	PEN	l 5	
SIMMENT	- -	CED/%	BW/%	ww/%	YW/%	EPI Milk/%	O'S/ac MCE/%	MWW	/% MB	/% RE	A/%	API/%	
KBHR SNII	AR CK HUNTER 3006A PER E 036	18.6	-2.4	69.2	111.8	26.9	9.6	61.5	0.:	31 0	.7	166.3	
KE	BHR CO78	1	4	4	55	24	4	46	1	7 5	50	4	
BF DBLA W 9	ROOKS ABOVE PAR 22	WDA	ADG	REA	Ą	Per	formance % IMF	e Frame	Birth Wt	Fin W		Adj 365D Wt	
DI	BLA MS BWF QUEEN K056	3.24	4.1	14.0	03	0.25	3.89	5.5	74	13	08	1189	

Homozygous polled, carries a red gene. Calving ease, maternal and carcass bull from a dam that turned 12 this spring. Bet the farm CE, BWT, MCE, STAY and API. Sniper calves are peas-in-a-pod uniform. Keep all his daughters. NO creep.

11	CMA 7850 MAGNUS 2110		44283	108	4/7/2	2021	WDA	RATIO	96.7	ADG	RATIO	58.2
41	CALEB & ALISSA AHRENS CMA H	HEREFOR	RDS			COL	OR RED	/	ON TES	ST WT	878	
	W5177 TSCHUDY RD, MONROE, WI 5	3566	608-	346-926	51	% OF E	REED	100	H/P/S	Р	PEN	5
HEREFORI		CED/%	BW/%	ww/%	YW/%		O'S/ac SCR/%	MB/%	REA/%	BMI/%	CHBI/%	ó
	NJW 79Z 22Z MIGHTY 49C PS MIGHTY 7850 ET		2.6	50	79	28	1.5	-0.07	0.5	356	103	
U	PS MISS HOMETOWN 4279	58	45	45	78	35	8	95	18	50	78	
CH	HAC MASON 2214					Per	formanc	e	Birth	Fina		Adj 55D
CMA TF N	IYLA 1607 ET	WDA	ADG	REA	4	BF	IMF	Frame	Wt	W		Wt
W	RB MARVEL BELLE 889M	3.33	2.45	12.8	87	0.4	3.39	5.4	86	112	3 12	09

This bull's cow family has done it all. Won major national shows, raised foundation female for major herds throughout the country & now done well in a bull test environment. He ranks above breed average on over 10 traits. His dam is 1 of our top cows with an extremely easy doing look & awesome udder. Love this bull's phenotype, pedigree & the potential he has to advance even the most critical cattleman. Bid with confidence.

12	ANTCZAK FOREFRONT 1014			20100	033	1/2	3/2021	WDA	A Ra	tio 90) /	ADG R	atio	101
42	JEFF ANTCZAK	ANTC	ZAK AN	GUS			COLOR	BLACK		OI	N TEST	WT	872	
	1404 30TH ST, CHETEK, WI 54	728			715-	651-03	80 %	OF BREE	D :	100	H/P/S	Р	PEN	5
ANGUS	AR ASHLAND		CED/%	BW/%	ww/%	YW/%	MB/%	\$M	\$W	\$F	\$G	\$B	\$C	
_	V FOREFRONT		10	1.9	84	146	1.3		91	11	84	193	_	
Р	INE VIEW RITA CO70		20	65	3	4	2	95	3	1	1	2	10)
	UAKER HILL MANNING 4EX9 BLACKCAP LADY 8069		WDA	ADG	6 RI	EA	BF	Performan % IMF		ame	Birth Wt	Final Wt	Ad 365 W	
С	URTIN BLACKCAP LADY 4051		3.21	4.46	5 13	3.5	0.39	6.59	,	5.4	75	1318	12	21

Antczak Forefront 1014 is sired by Pine View Forefront back to the featured foundation Curtin Blackcap Lady 8069.

Antczak Forefront 1014 has a great EPD package with double digit calving ease with big growth.

He is a bull that will improve any program.

12	AJW CHISMS HOMETOWN 2131		20154	671	3/9	/2021	WDA	Ratio	97.4	ADG R	atio	89
43	JIM & ANDRIA WHITE A&J V	VHITE C	ATTLE C	0	(COLOR	BLACK		ON TEST	WT	877	
	6740 CAMELBACK RD, LANCASTER, V	VI 53813	}	608-	732-50	10 %	OF BREE	D 100	H/P/S	Р	PEN	5
ANGUS	AD ACHI AND	CED/%	BW/%	ww/%	YW/%	MB/%	PD'S/ac \$M	SW S	F \$G	\$B	\$C	
GAR HOM	AR ASHLAND ETOWN	8	0.9	52	101	1.06	70	49	37 71	158	275	5
CH	IAIR ROCK SURE FIRE 6095	35	45	75	60	10	30	80	4 10	20	15	
S	CHISUM 6175					P	erforman	се	Birth	Final	Adj	
AJW CHISI	M CUT 136	WDA	ADO	G R	EA	BF	% IMF	Frame		Wt	365 W	
	W BANDOS CUT 1117	3.47	3.93	3 14	1.5	0.45	6.39	4.6	83	1270	126	57

This eye appealing Hometown son has a balanced set of EPD's in an easy fleshing, moderate package. His quiet demeanor and herd bull look made him a pasture favorite all summer. He should make heifers you want to keep without sacrificing end product merit. His pathfinder dam is icing on the cake with WWR 7@109, YWR 4@109 and IMFR 6@105.

44	ROSEBUD YAHOO STRIKE 166		20152	2837	3/8	/2021	WDA	Ratio 1	01.8	ADG R	atio	103.5
44	GARY WHITE ROS	EBUD RA	NCH PA	RTNERS	SHIP	COLOR	BLACK	c	N TEST	WT	873	
	2280 133RD AVE, DECORAH, IA 521	01		563-	382-63	96 %	OF BREE	D 100	H/P/S	Р	PEN	5
ANGUS	C MCF STRIKE FORCE	CED/%	BW/%	ww/%	YW/%		PD'S/ac \$M \$	SW \$F	\$G	\$B	\$C	
	RIKE FORCE 5120 811	3	1.9	72	129	0.5	54	62 1	0 45	151	250	0
GF	REEN WW 48 3117 5120	80	65	20	15	50	75	50 1	. 55	30	40)
BA	ALDRIDGE YAHOO Y58					P	erforman %	ce	Birth	Final	Ad 365	
ROSEBUD	GINA'S YAHOO 634	WDA	AD	G R	EA	BF	IMF	Frame	Wt	Wt	W	
RC	DSEBUD TOTAL IMPACT GINA	3.62	4.5	7 1:	1.9	0.36	4.48	5.7	91	1330	13	23

Another Strike Force son with Yahoo Y58 on the dam's side to give you a little more calving ease. If you want uniformity in next year's calf crop buy these half brothers from Strike Force. The four brothers ADG on the test averaged has been outstanding. They are growth bulls. Rosebud Yahoo Strike has EPD's of +72 WW and +129 YW and very strong carcass traits.

16	TEASDALE CAPITALIST T 102		20009	809	3/1	5/2021	WDA	Ratio 9	8.3 <i>A</i>	ADG Ra	atio 110.5
46	DAN & LEANNE TEASDALE TEAS	DALE AN	IGUS			COLOR	BLACK	0	N TEST	WT	772
	8465 CARR FACTORY RD, CUBA CITY,	WI 5380	07	608-	669-14	63 % (OF BREED	100	H/P/S	P I	PEN 5
ANGUS		CED/%	BW/%	ww/%	YW/%	EP MB/%	PD'S/ac \$M \$	W \$F	\$G	\$B	\$C
	D CAPITALIST 316 ALIST 9018	8	0.5	80	141	1.0	86 8	33 13	3 67	197	342
В	ALDRIDGE BLACKBIRD A136	35	35	10	10	10	4	10 2	10	2	1
D	IABLO DELUXE 1104					Pe	erformanc	e	Birth	Final	Adj 365D
HF ISABEI	9006	WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
В	ALDRIDGE ISABEL C257	3.5	4.88	3 12	2.5	0.33	5.71	5.8	72	1260	1356

Teasdale Capitalist is a genomic specimen, with commendable calving ease, low BW, and an impressive calving ease to WW & YW spread. This bull has an attractive phenotype & overall look. His dam is out of Baldridge Isabel C257 x Diablo Deluxe, & granddaughter to the infamous Baldridge Isabel Y69. He has good feet, large scrotal, breed leading PAP, heifer pregnancy, & top 1% calving ease maternal. His \$ Values speak for themselves, as at the time of this write-up, Capitalist is in the top 5% for \$M, 10% \$W, 2% \$F, 10% \$G, 2% \$B, and top 1% \$C.

47	TEASDALE IRELAND T 103		20012	351	3/1	7/2021	WDA	Ratio 9	9.6	ADG Ra	tio 108.7
47	DAN & LEANNE TEASDALE TEASI	DALE AN	IGUS		(COLOR	BLACK	0	N TEST	WT	790
	8465 CARR FACTORY RD, CUBA CITY,	WI 5380	07	608-	669-14	63 % (OF BREED	100	H/P/S	Р Р	PEN 5
ANGUS	ADDENS CACHE	CED/%	BW/%	WW/%	YW/%	MB/%	PD'S/ac \$M \$	W \$F	\$G	\$B	\$C
_	GARDENS CACHE ARDENS OPUS		0.5	67	125	1.4		77 94		176	300
GF	REEN GARDEN EMMA P120	20	35	30	20	1	25	15 3	2	10	5
	ALDRIDGE COLONEL C251	WDA	ADO	s p	ΕA	Pe BF	erformand % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
TEASDALE NA BLAC	ACKSTONE DISCOVERY A-6417	3.55	4.8		5.8	0.48	7.13	5.6	70	1270	1335

Teasdale Ireland has tremendous versatility, with double digit calving ease, low BW, & commendable WW & YW. He excels in maternal traits, with breed leading heifer pregnancy, calving ease maternal, & milk while producing grid dominance in the top 1% for Marbling. His dam was the best of 5 flush sisters our of GAR Big Eye X Discovery Dam to Baldridge Colonel with all full sibs displaying excellent fertility & phenotype with perfect udders, feet and 1st conception pregnancies.

10	ADAMS DECLARATION 211		20143	3855	3/2	0/2021	WDA	A Ratio 9	8.9	ADG R	atio 9	98.1
48	ARNOLD & ALICIA	AHAA				COLOR	BLACK	C	N TEST	WT	817	
	2062 FOUNTAIN BLUFF LN, PLA	TTEVILLE, WI		608-	642-69	82 % (OF BREE	D 100	H/P/S	Р	PEN 5	5
ANGUS	AV DDECIDENT COAZ	CED/%	BW/%	ww/%	YW/%		P D'S/ac \$M	\$W \$F	\$G	\$B	\$C	
-	AV PRESIDENT 6847 ARATION 8076	2	2.700	66	105	32	64	70 70		77	164	
SA	AV BLACKCAP MAY 3501	85	85	30	55	95	45	30 8	95	95	95	
SA 2K PRIDE	AV BRILLIANCE 8077	WDA	AD	C D	EA	Pe BF	erforman % IMF	ce Frame	Birth Wt	Final Wt	Adj 365D Wt	
	72 C PRIDE 60	3.52	4.3		4.7	0.33	3.02	5.1	93	1250		3

If phenotype is your thing, DO NOT pass on this bull. He has eye appeal for miles and a balanced set of EPDs to go along with it. Looking for a bull that is masculine, deep and sound with muscle to boot, then look no further! His 10 yo 2K dam is so consistent and is what a brood cow should look like and his line bred sire by SAV President gives him the power and added consistency. He'll get the job done for you this year and then given his moderate size, can be in your front pasture for the next few. Think of him as an investment that just gets better like a fine wine...

49	ROSEBUD GREEN ACCLAIM 160)	2014	8049	3/2	/2021	WDA	A Ratio 9	2.4	ADG R	atio	88.3
45	GARY WHITE	ROSEBUD R	ANCH PA	ARTNERS	SHIP	COLOR	BLACK	C	N TEST	WT	838	
	2280 133RD AVE, DECORAH, IA	52101		563-	382-63	96 %	OF BREE	D 100	H/P/S	Р	PEN	5
ANGUS	ICC MCF STRIKE FORCE		% BW/%	ww/%	YW/%	MB/%	PD'S/ac \$M	\$W \$F	\$ \$ G	\$B	\$C	
	RIKE FORCE 5120 811	3	1.6	63	117	0.5	65	56 1	0 46	152		
GI	REEN WW 48 3117 5120	80	60	40	30	55	40	65 3	L 50	30	25	
اال	NDRA ACCLAIM					P	Performan	ice	Birth	Final	Adj 365	
ROSEBUD	IULIIA ACCLAIM	WD	A AD	G R	EA	BF	IMF	Frame	Wt	Wt	W	t
RO	DSEBUD NEW DAY IULIIA	3.2	3.8	9 12	.19	0.29	4.05	6	75	1228	128	32

The dam of this bull is a Jindra Acclaim daughter with an excellent udder. The Sire is an ICC MCF Strike Force son from the great Mill Coulee Barbara K905. This Strike Force son has EPD's of +74 WW and +132 YW with a lot of stretch.

He is one of the four half brothers out of Strike Force in this test.

ΕO	LDL J 665		39187	48	3/25/	/2021	WDA	RATIO	98.2	ADG RA	TIO 100.2
50	TIM LUNDELL LUNDE	ELL FAM	ILY CAT	TLE		COL	OR BLAC	CK/ (ON TEST	WT	756
	1190 GOLDMAN LN, LIVINGSTON, WI	53554	608-	341-829	6	% OF B	REED	37.5 I	H/P/S	P PE I	V 5
•	SIMM/ANG NMR MATERNAL MADE GOOD AS IT GITS		BW/%	ww/%	YW/%		O'S/ac MCE/%	MWW/	% MB/%	REA/%	API/%
			0.2	56.2	89	15.9	5	44	0.12	0.7	91.2
М	MEYER FANNY 267Z		45	45	97	100	73	99	86	55	99
W	'S REVIVAL					Per	formance	e	Birth	Final	Adj 365D
LDL ROSEI	LLA E 271	WDA	ADG	REA	١	BF	IMF	Frame	Wt	Wt	Wt
L5	RA MISS PIONEER A13	3.37	4.22	16.	4	0.26	3.42	4.4	80	1178	1235

A moderate framed deep bodied Homozygous black bull. A bull that is excellent on his feet and legs and clean up through his neck. His WS Revival sired dam is one of the best uddered cows on our place!

E 1	VBA ENHANCE RIPP VJ03		20026	5324	3/6	/2021	WDA	Ratio 9	9.2	ADG R	atio 1	.06.7
51	DAVID RIEBE VAL	HALLA BL	ACK AN	IGUS		COLOR	BLACK	C	ON TEST	WT	832	
	E9052 1010TH AVE, COLFAX, WI 54	730		715-	514-98	27 %	OF BREE	D 100	H/P/S	Р	PEN !	5
ANGUS	NGUS SYDGEN EXCEED 3223		BW/%	ww/%	YW/%	Е МВ/%	PD'S/ac \$M	SW \$F	\$ \$ \$ G	\$B	\$C	
	SYDGEN EXCEED 3223 SYDGEN ENHANCE		4.2	74	148	1.0	-	65 1				
SY	DGEN RITA 2618	90	95	15	3	10	90	40 2	2 5	2	4	_
	'ERGO BLACK MAGIC 3348 KCAP MAY ASTRID V803	WDA	AD	G R	EA	P BF	erforman % IMF	ce Frame	Birth Wt	Final Wt	Adj 365D Wt	
SA	NV BLACKCAP MAY 1384	3.53	4.7	1 13	3.6	0.30	4.27	5.7	82	1303	1369	9

This bull brings a deep pedigree, performance and phenotype. His sire is the NUMBER 1 sire of progeny registered in both 2020 and 2021 to the American Angus Association. His Weaning Weight and Yearling Weight EPDs speak for themselves ranking in the top 15% or better of the breed. You can expect him to add pounds to your calf crop. All of this with ribeye and marbling to add carcass merit \$. His dam stands out phenotypically and has excellent feet.

We are sure this bull will exceed your expectations!

F 2	ROSEBUD SOUTHSIDE STRIKE 162		20152	2836	3/5	/2021	WD	A Ratio 9	6.6	ADG R	atio 94.7
53	GARY WHITE RO	SEBUD RA	NCH PA	RTNERS	SHIP	COLOR	BLACK	c	ON TEST	WT	855
	2280 133RD AVE, DECORAH, IA 52	101		563-	382-63	96 %	OF BREE	D 100	H/P/S	Р	PEN 5
ANGUS	ANGUS ICC MCF STRIKE FORCE		BW/%	ww/%	YW/%	MB/%	PD'S/ac \$M	\$W \$F	\$G	\$B	\$C
	ICC MCF STRIKE FORCE GREEN STRIKE FORCE 5120 811		0	64	111	0.7	72	64 8			
GI	REEN WW 48 3117 5120	45	25	35	40	35	25	45 5	5 40	55	45
2>	(L SOUTHSIDE 6216					P	erformar	ice	Birth	Final	Adj 365D
ROSEBUD	W-43 SOUTHSIDE 835	WDA	AD	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
М	ILL COULEE BLACKBIRD 517	3.44	4.1	8 1	L4	0.42	4.96	4.7	72	1273	1299

Of the four Strike force brothers in this test, this is the one for Calving ease with an actual birth weight of 72#. His Dam is our MOST special Pathfinder Cow. She is SEVENTEEN years old and had her 16 calf this spring. If you want to improve your cow herd BUY this bull. You will want to keep every heifer you get out of him. At Rosebud Ranch we pride ourselves in our cow herd and longevity. It costs too much to replace your cows every few years.

Our GOAL is for this dam to live to be over 20 years and produce a calf just like this bull every year.

5 4	UWP STOCKMARKET 214	44	148909		3/13/2	2021	WDA Rat	tio 97	.3	ADG Ra	tio 97
54	ALICIA PRILL-ADAMS UWF	PIONEER	R FARM		COLO	OR F	RED		ON TEST	ΓWT	772
	29200 COLLEGE FARM RD, PLATTEV	IL <u>LE, WI</u>	53818	608-	342-11	19 % (OF BREED	100	H/P/S	P P	EN 6
	RED ANGUS PIE STOCKMAN 4051		BW/%	ww/%	YW/%		PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
	BIEBER CL STOCKMARKET E119		-1.7	84	141	24	21	0.18	172	81	91
BI	BIEBER CL ADELLE 475C		52	1	1	63	3	37	1	7	1
PF	FR CONVOY 9Z			_			erformanc		Birth	Final	Adj 365D
UWP EMPRI	PRESS 1919	WDA	ADO	G R	EA	BF	IMF	Frame	. Wt	Wt	Wt
U\	WP MIDNIGHT EXPRESS	3.19	3.8	3 13	3.01	0.25	4.7	4.4	78	1155	1243

You NEED this bull! He is in the top 1% of the breed for SIX TRAITS including PROs, GM, WW, YW, ADG & MARB. What's even more impressive, he is out of a 1st calf heifer! 3 dimensional, good footed and docile, he is a must have for the keen cattleman who wants to make some drastic changes in 1 generation. Whether you are looking for feeders or heifers, bid often and with confidence on this outstanding Stockmarket son who is calving ease deluxe.

Ones like this don't come around very often so you might as well be the one who owns him!

UWP NEXUS 2111	44	48891		3/20/2	021	WDA Rat	io 98	.8	ADG Ra	tio 100.5
ALICIA PRILL-ADAMS UWP F	PIONEER	FARM		COLC	R	RED		ON TEST	ΓWT	753
29200 COLLEGE FARM RD, PLATTEVIL	LE, WI 5	3818	608-3	342-111	9 %	OF BREED	100	H/P/S	P P	EN 6
RED ANGUS LIC MISSION STATEMENT P27	CED/%	BW/%	ww/%	YW/%		PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
SILVERIUS MISSION NEXUS	12	-0.2	72	109	26	_	0.36	66	56	10
SIVEIRAS DAORV 8399	55	80	11	23	42	38	10	85	43	95
RED SIX MILE RUGER 221X	WDA	ADO	· DI	ĒΑ	P BF	erformance % IMF		Birth Wt	Final	Adj 365D Wt
UWP RED HAWK 165 UWP MS RED JAVELIN 113	3.24	3.9		.92	0.2	4.02	Frame 4.7	90	Wt 1150	1180

Here is a moderate bull that will easily add growth to just about anything. Rock solid, balanced EPD and performance package.

Check out his scan data! Proof positive that he will add quality and product. His granddam boasted a 109 MPPA and his dam is sure to follow her as a deep middled, good footed, productive female.

E.G	RRA BLACK MAGIC 21A11		20126	200	3/2	/2021	WDA	Ratio	89.2	Α	DG R	atio	95.1
56	JOHN PIEPER ROG	CK RUN AI	NGUS			COLOR	BLACK		ON T	ST V	ΝT	765	
	7376 CEDARVILLE RD, ROCK CITY, II	61070		815-	238-62	70 %	OF BREE	100) H/	P/S	P	PEN	6
ANGUS	LVEIRAS CONVERSION 8064	CED/%	BW/%	ww/%	YW/%	Е МВ/%	PD'S/ac \$M \$	SW	\$F	\$G	\$B	\$C	
	SLACK MAGIC 3348	3	3.7	73	137	0.54		72	94	49	144	252	
В	'ERGO ELIA CUPCAKE 5900	80	95	15	10	60	40	25	3	40	40	35	
М	EAD MAGNITUDE					P	erforman	ce	Bir	-h	Final	Adj 365	
RRA EVER	ELDA ENTENSE 19811	WDA	ADO	G R	EA	BF	IMF	Fram			Wt	W	
RF	RA EVERELDA ENTENSE W11	3.18	4.2	14	.19	0.34	3.84	5.6	5 8	2	1185	124	40

This bull's dam is from the famous Everelda Entense cow family and sired by Byergo Black Magic. EPDs are in the top 10% for yearling weight.

AJW HOMEGROWN BEAST 215		20153	404	2/2	5/2021	WDA	A Ratio 1	02	ADG Ra	atio 123.9
57 JIM & ANDRIA WHITE A&J V	VHITE C	ATTLE C	0		COLOR	BLACK	c	N TEST	WT	826
6740 CAMELBACK RD, LANCASTER, V	VI 53813	}	608-	732-50	10 %	OF BREE	D 100	H/P/S	P I	PEN 6
ANGUS CTS REMEDY 1TO1 ELLINGSON HOMEGROWN 6035	CED/% 16 1	BW/% -2 4	ww/% 71 20	YW/% 135 10	мв/% 0.9 15	\$M : 62	\$W \$F 76 12	2 73	\$B 194 2	\$C 314 2
EA BLANCHE 4137 BALDRIDGE BEAST MODE B074 KUHLE MISS BEAST C90 KUHLE MISS TEN X 7863 C90	WDA 3.63	AD0	G R	EA .5		Performan % IMF 5.02		Birth Wt 64	Final Wt 1373	Adj 365D Wt 1370

This calving ease Homegrown son has 20 EPD's in the top 20% of the breed. Extreme calve ease, combined with tremendous spread, powerful growth and huge end product merit makes this bull one you don't want to miss. His young dam was purchased as a heifer from Kuhle Farms and she understood the assignment, indexing BWR 2@85, WWR 2@106, IMFR 1@115 and RER 1@106.

ГО	UWP MERLIN 2114	44	148897		3/23/2	2021	WDA Ra	tio 98	.4	ADG R	atio 111.2
58	ALICIA PRILL-ADAMS UWI	PIONEER	RFARM		COLO	OR F	RED		ON TEST	TWT	696
	29200 COLLEGE FARM RD, PLATTE\	ILLE, WI	53818	608-	342-11	19 %	OF BREE	100	H/P/S	P I	PEN 6
	EED ANGUS LIC MERLIN T179		BW/%	ww/%	YW/%	E Milk/%	PD'S/ac Stay/%	REA/%	PRO/%	HB/%	5 GM/%
-	LJC MERLIN T179 WFL MERLIN 018A		-4.4	70	111	31	16	0.3	112	68	44
W	FL COMMITMENT 042Y	19	10	15	18	6	41	16	16	20	32
-	DDES BIG SKY R9		4.5.				erforman		Birth	Final	
IOM 9WU	NTANA 177	WDA	AD	G R	EA	BF	IMF	Frame	e Wt	Wt	Wt
UW	WP JACKIE 910	3.22	4.3	9 1	2.8	0.32	4.3	5.4	78	1135	5 1192

A calving ease sire who will certainly find some friends on sale day. Noticably a stand out with his deep cherry color but study his numbers and his phenotype and you will be a fan as well. A strong topped, bigger framed bull that has a deep flank and is very balanced on paper and when you analyze him phenotypically. His sire is highly thought of as a reliable performance sire with true calving ease and growth spread and this son should follow that path.

ΕO	WISCMO STOCKMARKET 02J		44	70469		4/4/20)21	WDA Rat	io 10	1.5	ADG Ra	tio 97.5
59	JOE SCOTT	WISCN	10 STO	CK FARN	Л	COLO	OR R	RED		ON TEST	ΓWΤ	748
	37070 COUNTY RD P, CROSS P	LAINS,	WI 5352	28	217-	617-900	04 % (OF BREED	100	H/P/S	P P	EN 6
	ED ANGUS PIE STOCKMAN 4051		CED/%	BW/%	ww/%	YW/%		PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
	STOCKMARKET E119		13	-2.6	65	114	23	18	0.16	160	81	79
ВІ	EBER CL ADELLE 475C		45	33	30	15	75	17	40	1	7	1
	ROWN CCFP EFFICIENT C5454 SABELL 92G		WDA	ADO	G R	EA	Pe BF	erformanc % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
AA	AHR QUEEN DECLARATION 7261	E	3.33	3.8	5 1	1.7	0.33	5.55	5.4	80	1133	1210

Safe on Heifers, Enough Growth for Cows! Elite Indexing Bull with 6 EPDs in the top 6% & 13 in the top 35% of the breed. Sired by the Outcross Bieber STOCKMARKET bull that is taking the breed by storm & out of a very good uddered & maternal EFFICIENT daughter with great disposition. Top 1% ProS, Top 8% HerdBuilder, Top 1% GridMaster. Top 1% Marbling with actual data backing it up posting a 5.55 for Marbling. Top 5% for Heifer Pregnancy Rate (keep his daughters)!

If you want to breed heifers and cows with one bull, he is the one for you.

60	UWP DECLARATION 217		20101	.409	3/1	7/2021	WDA	Ratio 9	3.7	ADG R	atio 101	7
60	ALICIA PRILL-ADAMS UWP	PIONEE	R FARM	l		COLOR I	BLACK	0	N TEST	WT	746	
	29200 COLLEGE FARM RD, PLATTEVII	LE, WI	53818	608-	342-11	19 % (OF BREE	100	H/P/S	Р	PEN 6	_
ANGUS	AV PRESIDENT 6847	CED/%	BW/%	WW/%	YW/%	EP MB/%	P D'S/ac \$M \$	sw \$F	\$G	\$В	\$C	
-	ARATION 8076	-4	4.6	71	109	-0.3	-	53 47	-	54	116	
SA	AV BLACKCAP MAY 3501	95	95	20	45	95	90	70 9	95	95	95	╛
SA	AV IRON MOUNTAIN 8066					Pe	erformand	ce	Birth	Final	Adj 365D	
UWP MED	DINA MOUNTAIN 186	WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	Wt	
U\	WP PIONEERS MEDINA 1010	3.34	4.49	9 12	2.8	0.33	3.48	4.6	94	1195	1259	

A well balanced bull that's packed with product who shakes the scale when he steps on it. Good footed and correct, just look down his top and see what his calves are going to look like. Out of our most prolific and consistent cow families that traces back to the Medina program of the Johnsons who were long time WBIA members and true quality Angus breeders. His young dam has plenty of frame and milk with a great deal of style. His sire has a powerful line bred pedigree with SAV Blackcap May 4136 sprinkled in on top and bottom.

61	UWP DEEP END 2116	44	48895		3/26/2	2021	WDA Rat	io 10	2.7	ADG Ra	itio 116.5
61	ALICIA PRILL-ADAMS UWP I	PIONEER	FARM		COLO	OR E	BLACK		ON TEST	ΓWT	715
	29200 COLLEGE FARM RD, PLATTEVII	LE, WI 5	3818	608-	342-111	L9 % (OF BREED	100	H/P/S	P P	EN 6
	ED ANGUS BIEBER ROLLIN DEEP Y118		BW/%	ww/%	YW/%		PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
	BIEBER ROLLIN DEEP Y118 BIEBER DEEP END		-0.2	71	112	24	12	0.46	75	30	45
ВІ	EBER LAURA 158W	89	80	13	17	58	84	4	71	89	30
H) UWP CHE	XC BIG IRON 0024X FTO 174	WDA	ADO	G RI	EA	Pe BF	erformanc % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
	WP CHESTERS TRENDY MISS 121	3.37	4.6	5 1!	5.5	0.26	3.46	4.9	94	1175	1243

I love the Deep End cattle and this bull is no different. He is a long necked, big framed, heavy muscled bull that is still correct with a long stride. If you are needing frame and growth, he should be your pick. If you want longevity, he is from one of our oldest, most productive cow families and goes back the GT Angus brand.

63	UWP TAKEOUT 2112	44	48913		3/21/2	2021	WDA Ra	tio 10	8.8	ADG Ra	tio 132.7
62	ALICIA PRILL-ADAMS UWP F	PIONEER	FARM	COLOR		OR F	RED		ON TEST WT		739
	29200 COLLEGE FARM RD, PLATTEVIL	LE, WI 5	3818	608-	342-111	L9 % (OF BREED	100	H/P/S	P P	EN 6
		CED/%	BW/%	ww/%	YW/%	EI Milk/%	PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
	LSF TAKEOVER 9943W BIEBER REDS TAKEOUT 305A		-3.4	74	122	24	11	0.41	85	35	50
ВІ	EBER FLOWER 361Y	72	21	8	7	60	90	7	56	83	20
	LSF SRR SLEEP EASY 4083B UWP LYNETTE 1817		ADO	G RI	EA	Pe BF	erformand % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
U۱	WP EVELYN 903	3.57	5.2	4 1	4.8	0.33	4.01	5.1	74	1263	1342

Rounding out the UWP Reds offering is our POWER bull. WOW pretty sums him up! Look at his performance data and you will say WOW too. THEN look at him in person and you will want to take him home. He was the lightest weight of our reds at delivery but he has come on like a steam roller and is now the heaviest. He is big topped, thick made and a gem to look at. He's the kind of beast anyone should be proud to have in the front pasture for the world to see!

He has a wide spread from birth to weaning. I LIKE HIM! And you should too!

6 E	ONE PENNY JULIUS FLASH 133J		M957	282	3/29/	/2021	WDA	RATIO	87.7	ADG RA	ATIO 79.7
65	BILL & PENNY ZIMMERMAN ONE F	ENNY R	ANCH			COLOR WH		TE (ON TEST	WT	709
	17358 165TH AVE NE, FOLEY, MN 56	329	320	-355-219	1	% OF E	REED	100	H/P/S	p PE	N 6
CHAROLAIS HCR FLASH 5074 ONE PENNY BLANCO FLASH		CED/%	BW/%	ww/%	YW/%	EPI Milk/%	O'S/ac MCE/%	MTL/%	6 MB/%	REA/%	TSI/%
		3	-0.8	52	107	25	-5.4	51	0.36	0.6	261
DO	OUBLE-H BOBSY 424	80	40	40	45	35	100	55	1	70	20
LT	LONG DISTANCE 9001					Per	formance	e	Birth	Final	Adj 365D
ONE PENI	ONE PENNY AMELIA A133		ADG	i RE	Ą	BF	IMF	Frame	Wt	Wt	Wt
OI	NE PENNY MS SAMMIE KOJACK Y33	3.02	3.36	5 12.	79	0.2	3.75	5.7	91	1045	1097

A son of GENEX, One Penny Blanco Flash, long time leader for marbling EPD, currently ranked #3 in breed behind two sons.

133J was a favorite at home from birth to weaning – always easy to handle. His maternal pedigree includes LT Long Distance and Baldridge Kojack, both breed leaders for calving ease. And, he traces back to the legendary Sam 951, one of the most influential sires in the history of the Charolais breed in the US. Top 1% for Marbling EPD,

Top 20% for Terminal Sire Index. Homozygous Polled

66	ALG FINELINE GRAND GENEVA J4	45	09609		4/15/2	2021	WDA Ra	tio 10	3.4	ADG Ra	itio 97.5
66	ALISSA GRENAWALT GREN	AWALT I	FARMS	RED AN	GUS	COLOR	RED		ON TEST	TWT	730
	8725 S CTH K, BELOIT, WI 53511			608-	921-18	47 % (OF BREED	100	H/P/S	Р Р	EN 6
RED ANGUS		CED/%	BW/%	ww/%	YW/%	EI Milk/%	PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
	RED FINE LINE MULBERRY 26P ALG COYAH B 171		1.3	67	107	23	16	0.04	99	57	42
Al	LG CAYENNE 151	93	94	24	26	68	36	68	32	40	36
	ALG TRIPOLY B131 ALG GENEVA D3		ADO	G R	EA	P e BF	erformand % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
	LG GEM B2	3.39	3.8	5 1	2.7	0.31	4.83	5.1	88	1115	1227

Grand Geneva is a product of our Red Fineline Mulberry 26P son and has been a standout since day 1. He is the youngest bull in the test, but you wouldn't know that by looking at him. His granddam traces back to a cow we purchased from the JFCC herd in 2013 and had an amazing MPPA of 118! This bull has a super disposition, (as does his 5-year dam) great look and a pedigree built on performance. Bull is eligible for the Red Angus Association of America Yellow Tag program.

Recommended for cows until proven.

67	JFCC TOMBSTONE 103	4	442165		3/27/2012		WDA Ra	tio 95.1		ADG R	atio 88.6
67	KEVIN JOHNSON JO	DHNSON FA	MILY CA	TTLE	COLOR RED				ON TEST	T WT	735
	W8878 JELLEN RD, SPOONER, W	I 548 <u>01</u>		715-	645-053	32 % (OF BREED	100	H/P/S	Р	PEN 6
		CED/%	BW/%	ww/%	YW/%	EI Milk/%	P D'S/ac Stay/%	REA/%	PRO/%	HB/%	6 GM/%
	WEBR DOC HOLLIDAY 2N JFCC JOHNNY RINGO 851		-2.1	66	104	24	15	-0.03	99	63	36
н	JSTON DANCE 2013Z	58	43	28	33	66	50	82	33	29	52
H	2R PROFITBUILDER B403					Po	erformano %	e	Birth	Fina	Adj I 365D
JFCC TAR	JFCC TARMILY 804		AD	G R	EA	BF	IMF	Frame	•	Wt	
D/	AMAR TARMILY D224	3.12	3.!	5 14	1.02	0.3	3.17	4.6	65	1085	5 1177

JFCC TOMBSTONE 103 is suitable for heifers or cows, and brings the power of the famous Tarmily line. His two year old dam raised him without creep and bred back early to A.I., while holding flesh nicely and sporting a tidy udder. Whether you are looking to breed heifers or to make great heifer calves, JFCC Tombstone 103 is a great fit!

60	ADAMS MAJESTIC 218		44286	196	3/27	/2021	WDA	RATIO	87.2	ADG	RATIO	78.7
68	ARNOLD & ALICIA AHA	Α				COL	OR RED)/	ON TES	TWT	713	
	2062 FOUNTAIN BLUFF LN, PLATTE	VI <u>LLE, WI</u>		608-642	-6982	% OF E	BREED	100	H/P/S	Р	PEN 6	
		CED/%	BW/%	ww/%	YW/%	EPI Milk/%	O'S/ac SCR/%	MB/%	REA/%	BMI/%	CHBI/%	
	BOYD 31Z BLUEPRINT 6153 CHURCHILL MAJESTIC 903G		2.3	61	96	33	0.9	-0.06	0.71	406	107	
Н	MS 0103 MARIAH 4437	27	37	37	27	11	55	94	5	21	65	
•	H/TSR/CHEZ/FULL THROTTLE BH LADY THROTTLE C508		ADG	i RE.	A	Per BF	formand % IMF	E Frame	Birth Wt	Final Wt	Adj 365I Wt	D
ВН	H MS T54 EXCEL 36	3	3.32	2 11	.6	0.22	2.3	5.3	88	1045	5 1092	!

This son of Churchill Majestic can certainly provide many options. Ranking in the top 10% of the breed for REA, Milk, Udder and Teat scores you can have those sought after baldie feeders as well as high quality replacement females. His sire leads the breed in the top 10 % of over 9 traits and has been a go to bull from the impressive Churchill Hereford program. The extra eye pigment that he carries makes him even more valuable along with his added bone and length of body.

He's a bull that will work for anyone in any program.

69	UWP XCEPTIONAL 2110		20104	985	985 3/20/20)/2021 WDA Ra		0.6	ADG Ratio		L03.5
כס	ALICIA PRILL-ADAMS UWP	PIONEE	R FARM	1	(COLOR	BLACK	C	N TEST	WT	688	
	29200 COLLEGE FARM RD, PLATTEVII	LE, WI	53818	608-	342-11:	19 % (OF BREE	100	H/P/S	Р	PEN	6
ANGUS		CED/%	BW/%	ww/%	YW/%	EF MB/%	PD'S/ac \$M \$	W \$F	\$G	\$B	\$C	
	AAR TEN X 7008 S A GAR XCEPTIONAL		1.8	58	120	0.4		58 1:	1 43	160		
G	AR DAYBREAK A3010	70	65	55	25	70	95	60 5	60	20	35	
SA	SAV RAINDANCE 6848					Pe	erformano %	ce	Birth	Final	Adj 3650	
SAV BLAC	KCAP 9516	WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	Wt	t
SA	AV BLACKCAP MAY 6174	3.23	4.57	7 1	.5	0.35	4.03	5.1	80	1145	125	4

This Xceptional son is out of a SAVBlackcap May first calf heifer and he will add growth and performance to any program. He ranks in the top 25% of the breed for YW, CW, REA and \$B and has outstanding scan data to back up those numbers. For a younger bull, he is big outlined and long bodied that is also sound structured and free moving. Bid with confidence!

70	ONE PENNY DISTANT FLASH A61J P		M957	283	2/23/	/2021	WDA	RATIO	81.6	ADG RA	ATIO 94.5
70	BILL & PENNY ZIMMERMAN ONE P	ENNY R	ANCH	ANCH		COL	OR WHI	TE (ON TEST	WT	670
	17358 165TH AVE NE, FOLEY, MN 563	329	320-	-355-219	1	% OF B	REED	100 l	H/P/S	p PE	i N 6
		CED/%	BW/%	ww/%	YW/%	EPC Milk/%	O'S/ac MCE/%	MTL/9	% MB/%	REA/%	TSI/%
	HCR FLASH 5074 ONE PENNY BLANCO FLASH		-1.6	50	103	15	-6.3	40	0.41	0.6	259
DO	OUBLE-H BOBSY 424	40	25	25	55	95	100	95	1	70	25
LT	LONG DISTANCE 9001					Per	formanc	е	Birth	Final	Adj 365D
ONE PENI	NY APHRODITE A61	WDA	ADG	REA	4	BF	IMF	Frame	Wt	Wt	Wt
JC	R IMPRESSIVE 6101	2.81	3.98	3 12.	21	0.22	3.8	5.5	89	1068	1029

A son of GENEX, One Penny Blanco Flash, long time leader for marbling EPD, currently ranked #3 in breed behind two sons. A61J ranks in the Top 75 bulls in the entire Charolais breed for Marbling EPD at .41, and is top 25% for TSI. His dam is a super fertile LT Long Distance daughter that traces back to Wienk/Jensen breeding from South Dakota. We have flushed her twice for average of 20 #1 embryos per flush. Homozygous Polled

71 ADAMS JUSTIFIED 215		20143854 3/25/202		5/2021	WDA	Ratio	88.3	ADG Rat		90.8	
ARNOLD & ALICIA AHAA	١				COLOR	BLACK		ON TEST	WT	699	
2062 FOUNTAIN BLUFF LN, PLATTEVI	LLE, WI		608-	642-69	82 %	OF BREE	D 100	H/P/S	Р	PEN	6
ANGUS CONNEALY JUDGMENT KG JUSTIFIED 215		BW/%	ww/%	YW/%	Е МВ/%		SW \$	F \$G	\$B	\$C	
		-2.2	66	213	0.4	85	90 8	37 46	133	258	3
G MISS MAGIC 1443	10	3	30	25	65	5	3	4 50	55	30)
AV RAINDANCE 6848					P		се	Dieth	Final	Ad	j
KCAP MAY 9503	WDA	ADO	G R	EA	BF	IMF	Frame		Wt	W	
AV BLACKCAP MAY 4517	3.14	4.03	1 15	5.4	0.35	4.32	4.5	80	1100	12	23
	ARNOLD & ALICIA AHAA 2062 FOUNTAIN BLUFF LN, PLATTEVI ONNEALY JUDGMENT	ARNOLD & ALICIA 2062 FOUNTAIN BLUFF LN, PLATTEVILLE, WI CED/% CIED 215 G MISS MAGIC 1443 AV RAINDANCE 6848 EKCAP MAY 9503 WDA	ARNOLD & ALICIA 2062 FOUNTAIN BLUFF LN, PLATTEVILLE, WI CED/% BW/% 13 -2.2 10 3 AV RAINDANCE 6848 EKCAP MAY 9503 WDA ADO	ARNOLD & ALICIA 2062 FOUNTAIN BLUFF LN, PLATTEVILLE, WI CED/% BW/% WW/% 13 -2.2 66 10 3 30 AV RAINDANCE 6848 EKCAP MAY 9503 WDA ADG R	ARNOLD & ALICIA AHAA 2062 FOUNTAIN BLUFF LN, PLATTEVILLE, WI 608-642-69 CED/% BW/% WW/% YW/% 13 -2.2 66 213 10 3 30 25 AV RAINDANCE 6848 EKCAP MAY 9503 WDA ADG REA	ARNOLD & ALICIA AHAA COLOR 2062 FOUNTAIN BLUFF LN, PLATTEVILLE, WI 608-642-6982 % CED/% BW/% WW/% YW/% MB/% CED/% BW/% WW/% YW/% MB/% 13 -2.2 66 213 0.4 10 3 30 25 65 AV RAINDANCE 6848 EKCAP MAY 9503 WDA ADG REA BF	ARNOLD & ALICIA AHAA				

This young bull was a dark horse at the beginning, as he was the lightest weight bull at delivery. But he's burning up the track now and made a powerful finish. A son of KG Justified, who just recently was named a Pathfinder Sire, this bull has a balanced set of EPDs and is in the top 25% or better for 10 traits including CE, BW, YW, Milk and RE just to name a few. His young Raindance dam is line bred to SAV Blackcap May 4136 and has her same look.

We are excited about what this bull can do for your program.

YOU'VE DONE THE WORK.

Get paid for it.

Get paid for the records.

Get paid for quality genetics.

Get paid for the power of Angus.

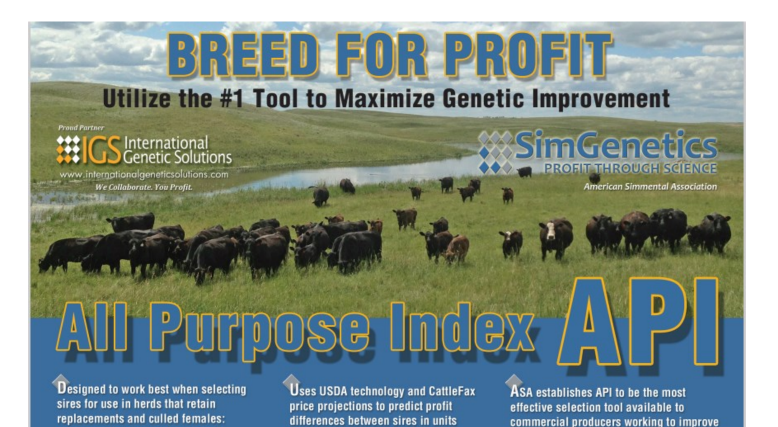
In 2021, AngusLink calves earned an average PREMIUM of \$13.01/cwt.

Call us at 816-383-5100 to sign up or visit AngusLink.com for more information.









For more detailed information on API, visit: www.simmental.org

of \$ per exposed female.

RED ANGUS FCCP MARKETING PROGRAMS

The Red Angus Feeder Calf Certification Program is the first step in differentiating your cattle to buyers, feedlots and packers.



steers are finished and sold grade

and yield.

The Red Angus Association of America Marketing Team offers assistance to Red Angus bull customers at no charge.

their genetics and ranch profitability.

Feeder Calf Certification Program



- . Traceability to at least 50% Red Angus genetics
- · Source verified to ranch of origin
- · Group age verified

Eligible for Choice+ and G.O. Red Grids No enrollment fee, 99¢/tag 840-compliant EIDs available upon request

REB ANGL RANCH TESTED. RANCHER TRUSTED.

RedAngus.org • (940) 226-4762

