

66TH ANNUAL PERFORMANCE BULL SALE

ANGUS | CHAROLAIS | HEREFORD | RED ANGUS | SIMMENTAL | SIM-ANGUS



0

SAVE THE DATE | APRIL 1ST, 2023 Hosted by DV Auctions at UW-Platteville

in-person, phone & internet bidding

VIEWING & SALE LOCATION viewing available now through sale day

UW-Platteville Pioneer Farm 29200 College Farm Rd - Platteville, WI





www.wisconsinbeef.com

WISCONSIN BEEF IMPROVEMENT ASSOCIATION 66th Annual Performance Selected Bull Sale

Saturday, April 1st, 2023 - 11:00 a.m.

University of Wisconsin – Platteville, Wisconsin 29750 College Farm Road (Three miles south of Platteville on Hwy 80, then east on College Farm Road, 3 miles)

2023 WBIA ANNUAL SALE WILL BE IN PERSON BUT WE WILL STILL ACCEPT PHONE AND INTERNET BIDS*

WISCONSIN BEEF IMPROVEMENT ASSOCIATION

John W. Freitag, Treasurer – Executive Directo	<u>or</u>
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.
Leanne Teasdale, Angus Director	608-669-1463
Brad Johnson, Red Angus Director	715-498-9328
Tim Lundell, Director, Simmental	608-341-8296 SALE DAY
Arnold Adams, Director at Large	608-514-3631 SALE DAY
Hattie Arndt, Simmental	608-359-6842 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 1 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 March 28. 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 1 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 March 31.

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.

						-							
	BREE				BREE				BREE			BREE	
ID	D	PEN		ID	D	PEN		ID	D	PEN	ID	D	PEN
2	AN	2		11	AN	2		67	СН	6	35	AN	4
58	AN	6		37	AN	4		61	HER	6	34	AN	4
13	AN	2		33	AN	4		68	HER	6	29	SIM	4
44	AN	5		42	AN	4		4	SIM	2	40	AN	4
6	AN	2		31	AN	4		14	AN	2	32	AN	4
24	AN	3		51	SIM	5		3	AN	2	41	AN	4
9	SMAN	2		54	RAN	5		1	AN	2	30	AN	4
23	SIM	3		43	COM	5		20	SIM	3	39	AN	4
48	RAN	5		55	RAN	5		19	AN	3	53	RAN	5
47	COM	5		46	AN	5		21	AN	3	56	AN	5
10	SIM	2		57	RAN	5		25	AN	3	45	AN	5
8	AN	2		62	AN	6		28	SIM	3	49	SIM	5
7	SMAN	2		65	SIM	6		16	AN	3	50	AN	5
5	SIM	2		66	RAN	6		26	AN	3	60	RAN	6
17	AN	3		63	SIM	6		22	AN	3	59	RAN	6
15	HER	3		64	RAN	6		36	AN	4	71	AN	6
18	SIM	3		69	RAN	6		38	AN	4	70	RAN	6

72

AN

6

SALE ORDER

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 \$2150 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 \$4250 provided a replacement bull is purchased from any current WBIA member. Reimbursement formula used will be, Purchase Price minus Salvage Value (\$2150) for a total possible maximum reimbursement of \$2100. 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. 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 lbs WDA. Bulls failing breeding soundness exams, as established by the Society of Theriogenology, have been eliminated from the sale. Overall performance in conjunction with structural soundness has been evaluated by the consultant and board of directors. All bulls offered are believed to be sound. Since there are wide difference in opinion as to what structural soundness is, the final determination lies with the buyer.

Ration: All bulls were fed a TMR 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 2022-2023 CENTRAL BULL TEST

Angus	Adams, Arnold & Alicia
Angus	<u>Biesbier, Kori</u>
Angus	Bonte, Dan & Lana
Angus	Chadwick, Mike
Angus	Framstad, Jory
Angus	Griswold, Tim & Jane
Angus	Hussey, Shane
Angus	Kunde, Richard & Susan
Angus	Lopes, Robert
Angus	Lundell, Tim
Angus	Rosebud Ranch Partners
Angus	<u>Ryan, Tim</u>
Angus	Rupnow, Dan

Angus	Solverson, Matt & Abigail
Angus	Strasburg, Andy & Amy
Angus	Zimmerman, Bill & Penny
Charolais	Graber, Bill
Hereford	Ahrens, Caleb & Alissa
Hereford	Graber, Bill & Cheryl
Red Angus	Habeck, Paul
Red Angus	Johnson, Kevin
Red Angus	UW-Platteville
Simmental/Angus	<u>Brown, Philip</u>
Simmental/Angus	Lundell, Tim
Simmental	Arndt, Allan
Simmental	Zimmerman, Bill & Penny

All bulls have been DNA tested 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

EPDS were current March 4, 2023

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.

EPDS were current March 4, 2023

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 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 nonreplacement 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

63-383

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.

	M	ATERN	TERNAL TERMINAL Sw Sen Sf Sg S											
TRAIT	\$M	\$W	\$EN	\$F	\$G	\$B								
CED	\checkmark													
BW		\checkmark												
WW	\checkmark	~												
YW				~		~								
CEM	~													
Milk	~	~	\checkmark											
MW	\checkmark	~	\checkmark											
DOC	~													
HP	\checkmark													
Claw	\checkmark													
Angle	~													
DMI				1		1								
CW				1	1	1								
RE					~	1								
Marb					1	1								
Fat					1	1								

BUSINESS BREED

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 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).

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)

REPANGUS 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 calving 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, <u>visit www.simmental.org</u>, then click Industry Science/Tech Advancment.

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.

LOPES RAMPAGE 204-49		20417	038	2/8	/2022	WDA	Ratio 114	4.1	ADG Ra	tio 101.3
ROBERT & SHELBY LOPES LOPES	5 CATTLI	e comf	PANY		CC	DLOR	BLACK	ON TE	ST WT	1122.5
4482 COON HOLLOW RD, LANCASTER	R, WI 53	813	608-	732-83	97 %	OF BREE	D 100	H/P/S	P P	EN 2
	CED/%	BW/%	WW/%	YW/%	I MB/%		\$W \$F	\$G	\$B	\$C
1LE RAMPAGE 2103 D150 1 D150 G122	-1	5.4	70	122	0.9	59	54 88	67	155	260
E VIEW PRIMROSE LADY X072	95	95	25	30	20					
R CREDENCE 4590B					I		ce	Dirth	Final	Adj 365D
N CREDENCE 1501	WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
R BURGUSS 84063	4.02	4.2	7 1	.5	0.57	4.71	6.3	105	1550	1471
	ROBERT & SHELBY LOPES LOPES 1482 COON HOLLOW RD, LANCASTEF 1LE RAMPAGE 2103 D150 1 D150 G122 E VIEW PRIMROSE LADY X072 R CREDENCE 4590B I CREDENCE 1501	ROBERT & SHELBY LOPES LOPES CATTLE 4482 COON HOLLOW RD, LANCASTER, WI 53 ILE RAMPAGE 2103 D150 I D150 G122 E VIEW PRIMROSE LADY X072 R CREDENCE 4590B I CREDENCE 1501 WDA	ROBERT & SHELBY LOPESLOPES CATTLE COMP4482 COON HOLLOW RD, LANCASTER, WI 53813ILE RAMPAGE 2103 D150I D150 G122E VIEW PRIMROSE LADY X072R CREDENCE 4590BI CREDENCE 1501	ROBERT & SHELBY LOPESLOPES CATTLE COMPANY4482 COON HOLLOW RD, LANCASTER, WI 53813608-1482 COON	ROBERT & SHELBY LOPES LOPES CATTLE COMPANY 1482 COON HOLLOW RD, LANCASTER, WI 53813 608-732-833 ILE RAMPAGE 2103 D150 CED/% BW/% WW/% YW/% I D150 G122 -1 5.4 70 122 E VIEW PRIMROSE LADY X072 95 95 25 30 R CREDENCE 4590B WDA ADG REA	ROBERT & SHELBY LOPES LOPES CATTLE COMPANY CC 4482 COON HOLLOW RD, LANCASTER, WI 53813 608-732-8397 % ILE RAMPAGE 2103 D150 CED/% BW/% WW/% YW/% MB/% -1 5.4 70 122 0.9 I D150 G122 95 95 25 30 20 R CREDENCE 4590B WDA ADG REA BF	ROBERT & SHELBY LOPES LOPES CATTLE COMPANY COLOR 4482 COON HOLLOW RD, LANCASTER, WI 53813 608-732-8397 % OF BREE 4482 COON HOLLOW RD, LANCASTER, WI 53813 608-732-8397 % OF BREE 608-732-8397 % OF BREE EPD'S/ac 608-732-8397 % OF BREE 609-722 95 95 25 30 20 809-722 % OF BREE % OF BREE % OF BREE % OF BREE 95 95 25 <t< td=""><td>ROBERT & SHELBY LOPESLOPES CATTLE COMPANYCOLORBLACK4482 COON HOLLOW RD, LANCASTER, WI 53813608-732-8397% OF BREED100100 HLE RAMPAGE 2103 D150CED/% BW/% WW/% YW/% MB/% \$M\$W\$F10150 G122-15.4701220.9595488959525302020Performance10150 CED/% BW/% WW/% YW/% MB/% \$M\$W\$K\$F15.47012210010150 G12295952530202010010010150 G122959525302010010010150 G122959525302010010150 G122959525302010010150 G122959525302010010150 G122959525302010010150 G122959525302010010150 G122959525302010010150 G122959525302010010150 G12295959525302010150 G1229595959510010010150 G1229595959510010010150 G1229595959510010010150 G12295959595100100<t< td=""><td>ROBERT & SHELBY LOPESLOPES CATTLE COMPANYCOLORBLACKON THE4482 COON HOLLOW RD, LANCASTER, WI 53813608-732-8397% OF BREED100H/P/S4482 COON HOLLOW RD, LANCASTER, WI 53813608-732-8397% OF BREED586741 150 G12295952530209595952530208 CREDENCE 4590BWDAADGREABFIMFFrameBirth10 CREDENCE 1501WDAADGREABFIMFFrameWt</td><td>ROBERT & SHELBY LOPES LOPES CATTLE COMPANY COLOR BLACK ON TEST WT 4482 COON HOLLOW RD, LANCASTER, WI 53813 608-732-8397 % OF BREED 100 H/P/S P P HLE RAMPAGE 2103 D150 608-732-8397 % OF BREED 100 H/P/S P P ILE RAMPAGE 2103 D150 608-732-8397 % OF BREED 100 H/P/S P P ILE RAMPAGE 2103 D150 608-732-8397 608-732-8397 % OF BREED 100 H/P/S P P ILE RAMPAGE 2103 D150 608-732-8397 608-732-8397 % OF BREED 100 H/P/S P P ILE RAMPAGE 2103 D150 608-732-8397 608-732-8397 % OF BREED 100 H/P/S F \$G \$B I D150 G122 95 95 25 30 20 95 95 95 95 25 30 20 R CREDENCE 4590B WDA ADG REA BF IMF Frame Birth Wit Wit WDA ADG REA BF IMF Frame Wit Wit</td></t<></td></t<>	ROBERT & SHELBY LOPESLOPES CATTLE COMPANYCOLORBLACK4482 COON HOLLOW RD, LANCASTER, WI 53813608-732-8397% OF BREED100100 HLE RAMPAGE 2103 D150CED/% BW/% WW/% YW/% MB/% \$M\$W\$F10150 G122-15.4701220.9595488959525302020Performance10150 CED/% BW/% WW/% YW/% MB/% \$M\$W\$K\$F15.47012210010150 G12295952530202010010010150 G122959525302010010010150 G122959525302010010150 G122959525302010010150 G122959525302010010150 G122959525302010010150 G122959525302010010150 G122959525302010010150 G122959525302010010150 G12295959525302010150 G1229595959510010010150 G1229595959510010010150 G1229595959510010010150 G12295959595100100 <t< td=""><td>ROBERT & SHELBY LOPESLOPES CATTLE COMPANYCOLORBLACKON THE4482 COON HOLLOW RD, LANCASTER, WI 53813608-732-8397% OF BREED100H/P/S4482 COON HOLLOW RD, LANCASTER, WI 53813608-732-8397% OF BREED586741 150 G12295952530209595952530208 CREDENCE 4590BWDAADGREABFIMFFrameBirth10 CREDENCE 1501WDAADGREABFIMFFrameWt</td><td>ROBERT & SHELBY LOPES LOPES CATTLE COMPANY COLOR BLACK ON TEST WT 4482 COON HOLLOW RD, LANCASTER, WI 53813 608-732-8397 % OF BREED 100 H/P/S P P HLE RAMPAGE 2103 D150 608-732-8397 % OF BREED 100 H/P/S P P ILE RAMPAGE 2103 D150 608-732-8397 % OF BREED 100 H/P/S P P ILE RAMPAGE 2103 D150 608-732-8397 608-732-8397 % OF BREED 100 H/P/S P P ILE RAMPAGE 2103 D150 608-732-8397 608-732-8397 % OF BREED 100 H/P/S P P ILE RAMPAGE 2103 D150 608-732-8397 608-732-8397 % OF BREED 100 H/P/S F \$G \$B I D150 G122 95 95 25 30 20 95 95 95 95 25 30 20 R CREDENCE 4590B WDA ADG REA BF IMF Frame Birth Wit Wit WDA ADG REA BF IMF Frame Wit Wit</td></t<>	ROBERT & SHELBY LOPESLOPES CATTLE COMPANYCOLORBLACKON THE4482 COON HOLLOW RD, LANCASTER, WI 53813608-732-8397% OF BREED100H/P/S4482 COON HOLLOW RD, LANCASTER, WI 53813608-732-8397% OF BREED586741 150 G12295952530209595952530208 CREDENCE 4590BWDAADGREABFIMFFrameBirth10 CREDENCE 1501WDAADGREABFIMFFrameWt	ROBERT & SHELBY LOPES LOPES CATTLE COMPANY COLOR BLACK ON TEST WT 4482 COON HOLLOW RD, LANCASTER, WI 53813 608-732-8397 % OF BREED 100 H/P/S P P HLE RAMPAGE 2103 D150 608-732-8397 % OF BREED 100 H/P/S P P ILE RAMPAGE 2103 D150 608-732-8397 % OF BREED 100 H/P/S P P ILE RAMPAGE 2103 D150 608-732-8397 608-732-8397 % OF BREED 100 H/P/S P P ILE RAMPAGE 2103 D150 608-732-8397 608-732-8397 % OF BREED 100 H/P/S P P ILE RAMPAGE 2103 D150 608-732-8397 608-732-8397 % OF BREED 100 H/P/S F \$G \$B I D150 G122 95 95 25 30 20 95 95 95 95 25 30 20 R CREDENCE 4590B WDA ADG REA BF IMF Frame Birth Wit Wit WDA ADG REA BF IMF Frame Wit Wit

2	M C LEAD TIME BLUEPRINT 192		20398	516	2/1	/2022	WDA	Ratio	110).6	ADG Rat	tio 106
Z	MIKE & JUNE CHADWICK CHAD	WICK A	NGUS F	ARM		CO	LOR	BLAC	CΚ	ON TE	ST WT	1082.5
	4952 TOWERLINE RD, MARSHALL, W	53559		608-	279-26	08 %	OF BREE	D 1	00	H/P/S	P P	N 2
ANGUS	ONNEALY CONFIDENCE PLUS	CED/%	BW/%	WW/%	YW/%	E MB/%	P D'S/ac \$M	\$W	\$F	\$G	\$B	\$C
	L BLUEPRINT	3	1.6	80	132	0.8	46	78	93	65	159	252
W	OODHILL EVERGREEN Z291-B233	75	60	10	15	25						
A	A R TEN X 7008 S A					Р	erforman %	ice		Birth	Final	Adj 365D
M C LEGA	CY TEN 154	WDA	ADO	G R	EA	BF	IMF	Fra	me	Wt	Wt	Wt
М	ILL COULEE BARBARA 417	3.89	4.4	7 17	7.6	0.50	4.76	5	.4	80	1530	1427

٦

Г

MC Lead Time Blueprint embryo calf out of Mill Coulee Barbara 417 & Woodhill Blueprint. He adds muscle & improves foot quality. Mother is a very good milking TenX mother.

2	M C FOCUS BLUEPRINT 142	20398528 2,			2/1	/2022	WDA	WDA Ratio 99			ADG R	atio 90.20
5	MIKE & JUNE CHADWICK CHAD	WICK A	NGUS F	ARM		C	OLOR	BLAC	СК	ON T	EST W	r 997.5
	4952 TOWERLINE RD, MARSHALL, W	1 53559		608-	279-26	08 %	% OF BREI	E D 1	00	H/P/S	P	PEN 2
WOODHIL	DNNEALY CONFIDENCE PLUS L BLUEPRINT OODHILL EVERGREEN Z291-B233	CED/% 6 55	BW/% 0.7 40	WW/% 74 20	YW/% 125 25	МВ/% 0.6 45	EPD'S/ac 6 \$M 63	\$W 86	\$F 93	\$G 58	\$B 151	\$C 259
M C LEGA	A R TEN X 7008 S A CY TEN 154 ILL COULEE BARBARA 417	WDA 3.51	AD0 3.8		EA 1.9	BF 0.34	Performan % IMF 3.93	Fra	me .6	Birth Wt 78	Final Wt 1378	Adj 365D Wt 1285

Embryo calf out of Mill Coulee Barbara 417. This is a Woodhill Blueprint out of Woodhill Evergreen.

Л	DBLA FAVOR K270		40486	14	1/29	9/2022	WDA R	ΑΤΙΟ	105.5	ADG RA	TIO 99.
4	ALLAN ARNDT DOUB	LE A SIN	1MENT/	ALS		COL	OR BLAG	CK	ON TEST	WT	1053
	2535 E. WOODMAN RD, JANESVILLE,	WI	608-	774-013	6	% OF E	BREED	100	H/P/S	HP P	EN 2
SIMMENT		CED/%	BW/%	WW/%	YW/%		D'S/ac MCE/%	MWW	/% MB/%	% REA/%	6 API/%
LC LCDR FAV	DR WITNESS 541C OR 149F	10.1	1.8	109.3	169.1	27.3	5.7	81.9	0.21	.11	147.4
W	S MISS SUGAR C4	65	60	1	1	1	55	25	30	5	15
W	S ALL-AROUND Z35					Pe	rformance %	9	Dirth	Final	Adj
DBLA MS	ALL AROUND G931	WDA	ADG	RE	4	BF	IMF	Frame	Birth Wt	Wt	365D Wt
DI	BLA MS KING D653	3.68	4.05	5 14.	33	0.31	4.18	6.2	88	1458	1381

Homozygous Polled Black Bull carries a red gene. LCDR Favor is new breeding on our very best cow family. Dam's maternal brother topped the Simmental division in the 2022 WBIA sale. Growth and power bull with 6 EPDs in the top 5% of the breed while maintaining breed average BW EPD. API 151

F	DBLA LOVERBOY K246		40486	36	1/13	3/2022	WDA R	ATIO	97.9	ADG RA	TIO 90.4
)	ALLAN ARNDT DOUB	LE A SIN	1MENTA	ALS		COL	OR BLAG	СК	ON TES	г wт	1040
	2535 E. WOODMAN RD, JANESVILLE,	WI	608-	774-013	6	% OF E	BREED	100	H/P/S	HP PE	N 2
SIMMENT		CED/%	BW/%	WW/%	YW/%		D'S/ac MCE/%	MWW/	/% MB/9	% REA/%	API/%
	TP/SVF DURACELL T52 ER BOY B33	14.6	0.5	89.6	131.6	33.8	6.4	78.5	0.54	4 0.7	160.3
RF	P/MP RIGHT TO LOVE 015U	15	30	15	25	25	40	2	4	70	8
KE	3HR SNIPER E036					Pei	rformance %	e	Birth	Final	Adj 365D
DBLA SNI	PER H003	WDA	ADG	RE	4	BF	IMF	Frame	Wt	Wt	Wt
DI	BLA MS F834	3.42	3.68	3 14.	47	0.47	3.89	5.6	64	1408	1315

Homozygous Polled Black Bull carries a red gene. Long fronted, smooth, and DEEP. Balanced trait bull with 11 of 18 EPDs in the top 30% of the breed. Fantastic disposition, Top 5% EPDs in Milk, MWW, Marb and TI with heifer-worthy calving ease. Actual BWT 64lbs. API 160

	20523	183	2/6	/2022	WDA	Ratio 11	9.1	ADG Ra	tio 149.5
SIDE FAI	RM			СС	OLOR	BLACK	ON TI	EST WT	1075
G <u>, WI 53</u>	959	608-	393-98	62 %	GOF BREE	D 100	H/P/S	P P	EN 2
CED/%	BW/%	WW/%	YW/%			\$W \$F	\$G	\$B	\$C
6	2.4	87	162	0.3	68	81 116	5 37	154	268
55	80	3	1	50					
				I		nce	Birth	Final	Adj 365D
WDA	AD	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
4.19	6.3	13	3.9	0.42	5.12	6.2	71	1705	1578
	RG, WI 53 CED/% 6 55 WDA	Y SIDE FARM RG, WI 53959 CED/% BW/% 6 2.4 55 80 WDA AD	RG, WI 53959 608- CED/% BW/% WW/% 6 2.4 87 55 80 3 WDA ADG R	Y SIDE FARM RG, WI 53959 608-393-98 CED/% BW/% WW/% YW/% 6 2.4 87 162 55 80 3 1 WDA ADG REA	Y SIDE FARM RG, WI 53959 608-393-9862 % CED/% BW/% WW/% YW/% MB/% 6 2.4 87 162 0.3 55 80 3 1 50 WDA ADG REA BF	Y SIDE FARM COLOR RG, WI 53959 608-393-9862 % OF BREE CED/% BW/% WW/% YW/% MB/% \$M 6 2.4 87 162 0.3 68 55 80 3 1 50 Performan % WDA ADG REA BF IMF	Y SIDE FARM COLOR BLACK RG, WI 53959 608-393-9862 % OF BREED 100 EPD'S/ac CED/% BW/% WW/% YW/% MB/% \$M \$W \$F 6 2.4 87 162 0.3 68 81 116 55 80 3 1 50 Performance % WDA ADG REA BF IMF Frame	Y SIDE FARM COLOR BLACK ON TH RG, WI 53959 608-393-9862 % OF BREED 100 H/P/S CED/% BW/% WW/% YW/% MB/% \$M \$W \$F \$G 6 2.4 87 162 0.3 68 81 116 37 55 80 3 1 50 50 50 Birth Birth WDA ADG REA BF IMF Frame Birth Wt	Y SIDE FARM COLOR BLACK ON TEST WT RG, WI 53959 608-393-9862 % OF BREED 100 H/P/S P P CED/% BW/% WW/% YW/% MB/% \$M \$W \$F \$G \$B 6 2.4 87 162 0.3 68 81 116 37 154 55 80 3 1 50 5

This bull emphasizes what we are trying to produce at City-Side Farms. Big appetite, high growth, balanced EPDs. Our cows go to grass in May and come home in November. No supplemental feed, no creep feed. He is the real deal.

7	BK1H BLACK HAWK		41158	19	2/2,	/2022	WDA F	ATIO 1	04.9	ADG RA	FIO 103.5
	PHILLIP BROWN BF	ROWN FARM	٨S			COL	OR BLA	ск с	ON TEST	wт	1033
	5838 S. GRAS RD, ELIZABETH, IL 6	51028	815	-238-903	33	% OF E	BREED	50 F	H/P/S	PE	N 2
SIMANGUS	S DOK'S BLACK HAWK 50B	CED/%	BW/%	WW/%	YW/%		D'S/ac MCE/%	MWW/9	% MB/%	6 REA/%	API/%
	K HAWK H021	16.8	-1.7	79.1	127.5	24.8	9.8	64.3	0.53	0.9	148.5
WE	BF NURSE F510	10	20	40	35	35	10	35	20	10	20
LC	11						rformanc %	-	Birth	Final	Adj 365D
LE1W	ONWARD DEMAND	WDA 3.74	ADG 4.35			BF 0.39	IMF 3.83	Frame 5.8	Wt 86	Wt 1468	Wt 1373
							2.00	2.0	20		

BK1H is a top ranking calving ease and growth bull that will work in any program on cows or heifers. He is out of a moderate framed well uddered cow that has proven herself multiple times and continues to do so. His sire was the lot 2 bull in Wildberry Farms 2021 sale and has made a big impact on our program his first year out, and from what we've seen so far this calving season he is going to do it again.

0	RC PACIFIC 107			20348	903	2/1	9/2022	2 WDA	Ratio 11	6.3	ADG Ra	ntio 112.7
8	TIM RYAN	RYAN	CATTLE				C	OLOR	BLACK	ON TE	ST WT	1060
	N1515 SUNSET DR, LODI, WI 5	3555	-		608-	225-79	93 %	6 OF BREE	D 100	H/P/S	P P	EN 2
ANGUS	DOVER NO DOUBT		CED/%	BW/%	WW/%	YW/%	MB/%	EPD'S/ac \$M	\$W \$F	\$G	\$B	\$C
	PACIFIC 904		5	2.6	83	144	0.8	75	75 116	5 67	183	312
BA	ALDRIDGE ISABEL B082		60	80	5	10	30					
PL RC BARBA	ATTEMERE WEIGH UP K360 RA 39		WDA	ADO	G R	EA	BF	Performan % IMF	Frame	Birth Wt	Final Wt	Adj 365D Wt
IC	C BARBARA K 905-6338		4.09	4.7	5 16	.69	0.42	5.34	7	82	1535	1526

RC Pacific 107 is deep, well-muscled, square-made and fertile bull. Strong weaning ratio was 111 on a 850 lb. adj. wt. Dam RC 39 stems from a 006 Idland Cattle Co. donor which provide the strong maternal numbers, growth and excellent phenotype.

0	BK1G LIMIT UP		41048	60	2/1,	/2022	WDA R	ATIO 1	108.7	ADG RAT	10 115.
9	PHILLIP BROWN BR	ROWN FARN	1S			COL	OR BLA	CK (ON TEST	WT	1038
	5838 S. GRAS RD, ELIZABETH, IL 6	51028	815	-238-903	3	% OF E	BREED	50 I	H/P/S	PE	N 2
SIMANGU	S RS DIVIDEND 405D	CED/%	BW/%	WW/%	YW/%		D'S/ac MCE/%	MWW/	% MB/%	6 REA/%	API/%
	T UP H046	17	-0.9	82.3	132	20.8	9.5	61.9	0.47	0.0	147.3
W	BF GRACE F426	10	30	30	25	25	15	75	30	75	35
	M JEY 38Y VIEW ENCHANTRESS	WDA	ADG	i RE	٩	Per BF	rformanco % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
LL	L ONWARD MH ENCHANTRESS	3.88	4.87	7 14.	58	0.41	3.7	7	95	1525	1423

BK1G is another calving ease bull with good growth. His dam is one of our top large framed cows that has produced many great offspring and continues to do so at 9 years old. The Limit Up calves are a little later maturing but are definitely worth the wait.

10	DBLA BULLETPROOF K250		40486	18	1/18	3/2022	WDA R	ΑΤΙΟ	104.9	ADG RA	TIO 109.
10	ALLAN ARNDT DOUB	LE A SIN	1MENTA	LS		COL	or Red		ON TEST	г wт	1043
	2535 E. WOODMAN RD, JANESVILLE,	WI	608-	774-013	6	% OF B	BREED	100	H/P/S	HP PE	N 2
SIMMENT	AL N REDESTINED 642X	CED/%	BW/%	WW/%	YW/%	EPC Milk/%	D'S/ac MCE/%	MWW	/% MB/%	% REA/%	API/%
	TPROOF B42	8.7	1.9	93.4	142.1	21.6	4.6	68.3		0.0	131.6
RF	S MISS Z119	80	60	10	10	10	75	70	60	55	50
	S ALL-AROUND Z35 ALL AROUND G944	WDA	ADG	RE	4	Per BF	formance % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
DE	BLA MS A340	3.66	4.47	16.	14	0.48	3.12	5.6	88	1490	1375

Homozygous Polled Red Bull. Top 10% EPDs in WW and YW with breed average CE. Maternal brother sold in 2022 sale to a repeat customer. Recommended for cows until proven. API 131

11	RC RAWHIDE 120			20348	022	1/1	9/2022	wda	Ratio 98		ADG Ra	tio 91.8
▲▲	TIM RYAN	RYAN	CATTLE				С	OLOR	BLACK	ON TE	ST WT	1012.5
	N1515 SUNSET DR, LODI, WI 5	3555			608-	225-79	93 %	6 OF BREE	D 100	H/P/S	P P	EN 2
ANGUS			CED/%	BW/%	WW/%	YW/%	MB/%	EPD'S/ac \$M	\$W \$F	\$G	\$B	\$C
POSS RAW	DSS MAVERICK /HIDE		1	2.7	75	127	0.7	75	79 120	57	177	305
PC	OSS BLUEBLOOD 6502		90	85	15	25	30					
JIL	NDRA BLACKOUT						I	Performar %	ice	Birth	Final	Adj 365D
RC CANDY	' ANN 20		WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
RC	C CANDY ANN 10		3.45	3.87	7 13	3.9	0.46	5.12	5.3	74	1400	1345

RC Rawhide 120 has that extra stretch and growth plus a top 1% disposition. Good feet and top 10% \$Beef plus top 5% \$C. RC 120 weaning ratio was 103 at adjusted weight of 790 lbs.

12	COZY LANE PEYTON THE SHERIFF		203770	037	3/1	.8/2022	WDA	Ratio	108	.2	ADG Rat	io 87.8
13	TIM & JANE GRISWOLD COZY	LANE F	ARM			CO	LOR	BLA	СК	ON TE	ST WT	954.5
	9244 COUNTY RD KP, BLACK EARTH,	<u>WI 5351</u>	.5	608-	334-10	59 %	OF BREE	D :	100	H/P/S	P PE	N 2
ANGUS	UAKER HILL MANNING 4EX9	CED/%	BW/%	WW/%	YW/%		P D'S/ac \$M	\$W	\$F	\$G	\$B	\$C
-	YTON 642	13	0.2	87	162	1.1	61	76	128	72	200	320
E	W A 444 OF 968 PROGRESS	10	30	3	1	10						
S	YDGEN ENHANCE					Р	erformar %	nce		Birth	Final	Adj 365D
COZY LAN	IE ENHANCE 192	WDA	ADO	G R	EA	BF	IMF	Fra	ame	Wt	Wt	Wt
C	OZY LANE WEIGH UP 157	3.81	3.7	14	4.6	0.53	6.37		7.1	76	1325	1428

The Sheriff is out of a fancy, deep-bodied Enhance daughter who's weaned two big calves. He has the outlier EPDs of an AI bull. Excited for the positive impact that he can make in your herd.

1Л	RC EXCLUSIVE 116		20348	251	1/2	/2022	WDA	Ratio	92.	4	ADG R	atio	96.1
14	TIM RYAN R	YAN CATTI	.E			C	OLOR	BLA	СК	ON TE	ST W	Г 9	970
	N1515 SUNSET DR, LODI, WI 535	55		608·	225-79	93 %	6 OF BREI	E D 1	100	H/P/S	Р	PEN	2
MUSGRA) CAPITALIST 316 VE 316 EXCLUSIVE IUSGRAVE PRIM LASSIE 163-386	CED/9 10 20	6 BW/% -0.2 20	WW/% 57 65	YW/% 102 65		EPD'S/ac 5 \$M 77	\$W 55	\$F 70	\$G 50	\$B 120	\$C 233	
RC CLACK	UAKER HILL RAMPAGE 0A36 CAP 26 A V BLACKCAP MAY 6320	WD/ 3.25		-	EA 4.9	BF 0.51	Performan % IMF 4.51	Fra	ame 5	Birth Wt 74	Final Wt 1375	-	5D Vt

RC Exclusive 116 is an attractive, calving ease bull with length and width as his sire Musgrave 316 Exclusive. High Fertility and excellent growth as shown in his ADG.

15	CMA 1801 CROWN VIC 2208		44409	749	3/18	8/2022	WDA F	RATIO	108.2	ADG	RATIO	87
15	CALEB & ALISSA AHRENS CMA H	IEREFO	RDS			COL	or Red	1	ON TES	ST WT	950)
	W5177 TSCHUDY RD, MONROE, WI 5	3566	608-	346-926	1	% OF E	BREED	100	H/P/S	S	PEN	3
HEREFOR	_	CED/%	BW/%	WW/%	YW/%	EPI Milk/%	D'S/ac SCR/%	MB/%	REA/%	BMI/%	CHBI/%	
	LEADER 6964 4 CROWN ROYAL 1801	0.50	5.09	59	93	21	15.3	0.01	0.520	341	110	
CN	MA BLING 601	71	91	35	41	85	58	83	28	55	63	
CH	HAC MASON 2214					Per	formanc %	e	Birth	Final	Ac 365	
CMA 2214	4 ROBYN 1808	WDA	ADG	RE	4	BF	IMF	Frame	Wt	Wt	- 30. W	
CN	MA 485T RIHANNA 1301	3.8	3.6	13.	57	0.5	4.16	6.5	81	131	0 138	0

Here's a rugged, easy doing, incredibly sound bull that will add pounds & mass to your next calf crop. Love his eye pigment, length & depth of body, & gentle disposition. His dam has a great udder and always brings in a heavy calf; his granddam is still one of our most productive, problem free cows at the age of 10. Use him on your purebred Hereford cows or use him to make front pasture, profitable baldies; if we didn't have so many paternal sibs we would have kept him to use ourselves. He comes from the heart of our herd.

16	M C EARLY HOME TOWN 192		20402	061	1/2	6/2022	WDA F	atio 93.	3	ADG Ra	tio 83.8
16	MIKE & JUNE CHADWICK CHAD	WICK A	NGUS F	ARM		CO	LOR	BLACK	ON TE	ST WT	956.5
	4952 TOWERLINE RD, MARSHALL, W	1 53559		608-	279-26	08 %	OF BREE) 100	H/P/S	P P	EN 3
ANGUS		CED/%	BW/%	WW/%	YW/%	Е MB/%	PD'S/ac \$M \$	SW \$F	\$G	\$B	\$C
G A R HO	A R ASHLAND ME TOWN	3	2.5	67	113	1.1	58	56 62	81	143	243
CH	AIR ROCK SURE FIRE 6095	75	80	35	45	10					
CC	ONNEALY CAPITALIST 028					Р	erforman %	ce	Birth	Final	Adj 365D
M C BARB	ARA CAPITALIST 587	WDA	AD	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
Μ	D LEGACY TEN 154	3.28	3.5	3 1	.5	0.32	4.62	4.2	79	1310	1205

MC Early Hometown out of MC Barbara Capitalist 587. Power Sire with good feet. Solid foot EPDs, lots of Mar \$.

17	RC PACIFIC 102		20348	925	2/7	/2022	WDA	Rati	o 98		ADG F	Ratio	93.7
μ.Τ.	TIM RYAN R	AN CATTL	E			C	OLOR	BLA	ACK	ON TE	ST W	т	940
	N1515 SUNSET DR, LODI, WI 535	55		608-	225-79	93 %	6 OF BREI	D	100	H/P/S	Р	PEN	3
STERLING	DOVER NO DOUBT PACIFIC 904 ALDRIDGE ISABEL B082	CED/% 8 35	BW/% 0.6 35	WW/% 78 10	YW/% 127 25		EPD'S/ac \$M 70	\$W 77	\$F 97	\$G 68	\$B 165	\$ 5 28	C 34
RC PRIDE	DNNEALY CAPITALIST 028 6 RAIRIE MARSH PRIDE 1003	WDA 3.45	AD 3.9		EA 15	BF 0.41	Performa % IMF 4.92	Fi	rame 5.7	^{Birth} Wt 76	Final Wt 1335	3	Adj 65D Wt 263

RC Pacific 102 is a strong genetic profile with a dam sired by Connealy Capitalist 028, who passes on phenotype. Sterling Pacific is known for stamping his calves as deep, stout, square-made and structurally correct. RC 102 has a top 20% marbling and \$C, plus a weaning ratio of 107 with adjusted weight of 818 lbs.

10	DBLA SNIPER K255		40486	23	1/2	2/2022	WDA R	ATIO	102	ADG RA1	10 107.4
18	ALLAN ARNDT DOUB	LE A SIN	1MENTA	ALS		COL	OR BLA	СК	ON TEST	гwт	997.5
	2535 E. WOODMAN RD, JANESVILLE,	WI	608-	774-013	6	% OF E	BREED	100	H/P/S	HP PE	N 3
SIMMENT		CED/%	BW/%	WW/%	YW/%		D'S/ac MCE/%	MWW	/% MB/%	% REA/%	API/%
в <i>,</i> KBHR SNII	AR CK NUNTER 3006A PER E036	17.1	-2.1	79.2	126	31.3	10.6	70.8	3 0.3	0.7	160
KE	3HR C078	3	5	50	35	35	2	10	20	70	8
H(DBLA MS	DOK'S FAST MONEY 67C F832	WDA	ADG	RE	4	Pe BF	r formanc % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
DI	BLA S602	3.56	4.37	16.	21	0.31	3.48	5.6	60	1435	1315

Homozygous Polled Black Bull carries a red gene. Outcross pedigree for most breeders, EPDs predict sleep-all-night calving ease with top notch growth, maternal and Marb. Truly a balanced trait bull. 14 of 18 traits in the Top 30% of the breed. Suitable for heifers. API 160

10	FREMSTAD'S REGIMENT 202		20487	573	1/2	8/2022	WDA I	Ratio 98	.1	ADG Ra	tio 97.1
19	JORY FREMSTAD					cc	DLOR	BLACK	ON TE	ST WT	960.5
	217 MELBY ST, WESTBY, WI 54667			608-	606-33	14 %	OF BREE	D 100	H/P/S	P P	EN 3
ANGUS	AR CAVALRY B063 Z044	CED/%	BW/%	WW/%	YW/%	E MB/%	PD'S/ac \$M	\$W \$F	\$G	\$B	\$C
	GIMENT 9035	8	0.9	85	146	0.4	72	82 102	2 53	155	273
VI	NTAGE CHLOE 6137	35	45	4	10	70					
SF	PRING CREEKS ACCLAIM 7049					P	Performan	ce	Birth	Final	Adj 365D
SPRING C	REEKS ELLUNAS ELITE	WDA	AD	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
EΣ	(AR ELLUNAS ELITE L 4675	3.45	4.0	9 15	.69	0.25	5.34	4.4	82	1370	1296

This is a bull that stood out from day 1. He posted a modest birthweight of 82lbs and expressed an adj. WW ratio of 107. His dam is small framed 4yr. old cow of sound foot and udder that is just getting started in her career of birthing growthy calves.

DBLA BULLETPROOF K252		40486	38	1/22	2/2022	WDA F	ATIO	98.1	ADG RA	ΓΙΟ 101
allan arndt dou	JBLE A SIN	ИМЕНТИ	ALS		COL	OR BLA	СК	ON TEST	wт	969
2535 E. WOODMAN RD, JANESVILI	.E, WI	608	-774-013	86	% OF E	BREED	100	H/P/S	HP PE	N 3
SIMMENTAL GW REDESTINED 642X RFS BULLETPROOF B42	CED/% 11.4 45	BW/% 2.7 80	WW/% 91.1 15	YW/% 136.1 15		D'S/ac MCE/% 6.7 35	MWW/ 67.2 70	/% MB/% 0.11 60		API/% 135.5 45
RFS MISS Z119 WS ALL-AROUND Z35 DBLA E773 DBLA MS BLUE CHIP A358	WDA 3.42	ADG 4.11	i RE	A		rformance MF 3.15		Birth Wt 88	Final Wt 1380	Adj 365D Wt 1258

Homozygous Polled Black Bull carries a red gene. Bulletproof is known for growth, but the cow brings the balance. 10 of 18 measured traits in the top 30% of the breed. Recommended for cows until proven. API 135

21	LOPES FORTRESS 210-42		20417	039	2/1	5/2022	WDA F	latio 93.	.7	ADG Ra	tio 83.5
ZT	ROBERT & SHELBY LOPES LOPE	S CATTL	e comf	PANY		со	LOR	BLACK	ON TE	ST WT	898
	4482 COON HOLLOW RD, LANCASTE	R <u>, WI 53</u>	813	608-	732-83	97 %	OF BREE	D 100	H/P/S	P P	EN 3
ANGUS		CED/%	BW/%	WW/%	YW/%	E MB/%	PD'S/ac \$M \$	SW \$F	\$G	\$B	\$C
	C F BENNETT FORTRESS IRESS 7949	15	-1.1	53	94	0.4	62	57 81	47	128	228
RE	3 LADY GRANITE 890-4230	2	10	75	75	70					
W	ERNER PAPASAN 1069					Р	erforman	ce	Birth	Final	Adj 365D
WERNER	ESTER 1030	WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
W	ERNER ESTER 368	3.3	3.52	2 13	3.9	0.42	4.24	6	76	1250	1217

22	PVA'S GOLDEN BOY		2045	0544	2/2	8/2022	2 WDA	Ratio 9	8.8	ADG Ra	atio 81.6
ZZ	SHANE HUSSEY P.	ARK VIEV	ANGUS			C	OLOR	BLACK	ON T	EST WT	928.5
	1659 OLD MILL RD, FRANKLIN GR	OVE <u>, IL 6</u>	1031	815	-761-53	76 %	6 OF BREE	D 100	H/P/S	6 P P	EN 3
V A R LEG	A R DISCOVERY 2240 END 5019 : CC&7 HENRIETTA PRIDE 1044	CED 2 85	/% BW/% 1.6 5 60	5 WW/% 60 55	YW/% 105 60	MB/% 1.0 15	EPD'S/ac \$M 33	\$W \$ 42 8	•	\$B 154	\$C 233
H RRR PRIM	OOVER DAM	WI 3.4		-	EA 4.3	BF 0.31	Performar % IMF 5.29	Frame	Birth Wt 65	Final Wt 1273	Adj 365D Wt 1280

Here is an exciting bull prospect, out of our oldest proven cow RRR Primrose 174. She has given us five bulls used commercially and in purebred operations for producers in IL & WI. At weaning, he posted a 3.25 ADG & was a twin! With strong growth, great structure, extra rib and good feet, this bull will bring your operation to gold status.

22	DBLA HIGH ROAD K265	4048610		510	1/28	1/28/2022		ΑΤΙΟ	104.9	ADG RA	TIO 116
23	ALLAN ARNDT DOU	BLE A SIN	IMENT	ALS		COL	OR BLAG	СК	ON TEST	wт	980.5
	2535 E. WOODMAN RD, JANESVILLE	, WI	608	-774-013	36	% OF E	BREED	100	H/P/S	HP PE	N 3
SIMMENT	AL DOK'S BEACON 56B	CED/%	BW/%	WW/%	YW/%		D'S/ac MCE/%	MWW	/% MB/%	6 REA/%	API/%
	H ROAD E283	7.2	3.2	89.8	144.1	25.5	4.2	70.4	0.35	5 .11	139.2
W	S MISS SUGAR C4	95	85	15	10	10	80	35	20	10	30
DE	BLA SINGLETARY B426					Pe	rformance %	e	Birth	Final	Adj 365D
DBLA E78	9	WDA	ADG	6 RE	A	BF	IMF	Frame	Wt	Wt	Wt
HA	ATTIES BLACK IRON HB29	3.660	4.71	9 15.	81 (0.280	3.200	5.400	98	1453	1344

Homozygous Polled Black Bull carries a red gene. Power bull with EPDs

in the Top 15% or better for WW, YW, ADG, MWW, CW, and REA, Top 30% for Milk and Marb.

Recommended for cows. API 140

24	S/A CLARITY 066-1462		20406	196	1/1	/2022	WDA F	Ratio 10	5.2	ADG Ra	tio 137.5
24	ANDY & AMY STRASBURG STRA	SBURG A	ANGUS			со	LOR	BLACK	ON TE	ST WT	989.5
	6709 STATE RD 73, MARSHALL, WI 5	3559		608-	444-26	37 %	OF BREE	D 100	H/P/S	P P	EN 3
ANGUS		CED/%	BW/%	WW/%	YW/%	E MB/%	PD'S/ac \$M	\$W \$F	\$G	\$B	\$C
CONNEAL	IERRY CREEK LAND GRANT Y CLARITY	8	-0.4	75	136	0.8	86	74 98	69	167	303
BF	RESHIE OF CONANGA 6988	35	20	15	15	30					
H	DOVER NO DOUBT					Р	erforman %	ce	Birth	Final	Adj 365D
S/A EVER	GREEN 2144-066	WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
S/	A EVERGREEN 0189-2144	3.7	5.8	15	5.5	0.36	4.68	4.5	78	1570	1362

A son of the popular Connealy Clarity. 1462's flush sister was a \$7000 feature at the 2023 Angus at the Congress sale in OKC. Dam is a powerfully constructed No Doubt daughter that has been an excellent donor for us.

25	RRF SHIFTING GEARS K003		203599	909	4/1	/2022	WDA R	atio 11	3.1	ADG Rat	io 113
25	MATT & ABIGAIL SOLVERSON ROCK	Y ROAD	FARMS	;		со	LOR	BLACK	ON TE	ST WT	912
	11124 STATE RD 23, DARLINGTON, W	1 53530		608-	482-17	65 %	OF BREED) 100	H/P/S	P PE	N 3
LINZ SHIF	NGUS LINZ SHIFTING GEARS 6152 INZ SHIFTING GEARS 0249 SPRUCE MTN BLACKCAP 5085		BW/% 0.5 35	WW/% 89 2	YW/% 151 4	е МВ/% 0.4 75		W \$F 91 102	\$G 2 44	\$B 146	\$C 271
KCJ MAGO	3-FULL MEASURE C40 GIE 19 CJ OLIVIA E26	WDA 4.16	AD0 4.76		EA .19	P BF 0.45	erformand MF 3.68	e Frame 5.3	^{Birth} Wt 70	Final Wt 1388	Adj 365D Wt 1552

Happy Birthday to this future herd sire! His maternal brother earned the top price at last year's sale. Weaning weight and yearling weight growth spreads are as impressive as his balanced EPD and phenotype. Proven growth, docile disposition . An outstanding calving ease sire for your cows and heifers.

26	S/A EXCLUSIVE 085-2372		20529	277	2/3	/2022	WDA F	atio 10	0.3	ADG Ra	tio 103.5
26	ANDY & AMY STRASBURG STRA	SBURG A	ANGUS			CO	DLOR	BLACK	ON TE	ST WT	944
	6709 STATE RD 73, MARSHALL, WI 53	3559		608-	444-26	37 %	OF BREE) 100	H/P/S	P P	EN 3
ANGUS		CED/%	BW/%	WW/%	YW/%	E MB/%	E PD'S/ac \$M \$	SW \$F	\$G	\$B	\$C
) CAPITALIST 316 VE 316 EXCLUSIVE	7	1.4	71	121	0.4	70	56 84	38	122	228
М	USGRAVE PRIM LASSIE 163-386	45	55	25	35	50					
CC S/A LASS :	ONNEALY BLACK GRANITE 1193-085	WDA	AD	G R	EA	Р BF	Performan % IMF	c e Frame	Birth Wt	Final Wt	Adj 365D Wt
S/	A LASS 191-1193	3.53	4.3	6 14	1.4	0.56	4.18	4.5	88	1380	1294

Son of the ST Genetics sire Musgrave Exclusive. A Full brother was the selection of Leo McDonnell in the 2022 Midland Bull Sale. Dam has a NR of 103 on 5 head with a calving interval of 370 days.

She is a long bodied female with a near perfect udder.

20	DBLA FAVOR K276		40485	93	2/1	/2022	WDA R	ATIO	96.1	ADG RA	TIO 88.9
28	ALLAN ARNDT DOUB	LE A SIN	1MENTA	ALS		COL	or Red		ON TEST	г wт	955.5
	2535 E. WOODMAN RD, JANESVILLE,	WI	608-	774-013	86	% OF E	BREED	100	H/P/S	HP PI	N 3
LC LCDR FAV	IMMENTAL LCDR WITNESS 541C .CDR FAVOR 149F WS MISS SUGAR C4		BW/% 0.29 30	WW/% 85.7 25	YW/% 138.4 15	Milk/%	D'S/ac MCE/% 6.3 40	MWW 66 55	//% MB/% 0.3 20	0.8	6 API/% 162.6 8
DBLA MS	OOK'S FAST MONEY 67C F811 BLA MS A340	WDA 3.35	ADG 3.62			Реі _{ВF} 0.28	rformance [%] IMF 3.65	Frame	Birth Wt 82	Final Wt 1318	Adj 365D Wt 1240

Homozygous Polled Black Bull carries a red gene. Our favorite bull calf of 2022 at weaning. 8 of 18 EPD traits in the Top 30% of the breed with eye appeal. Deep, sound, smooth. Recommended for cows, heifers with discretion. Our highest API calf of 2022 at 164.

20	DBLA SNIKPER K256	404861		11	1/22	2/2022	WDA R	ATIO	96.2	ADG RA	TIO 99.2
29	ALLAN ARNDT DOUB	LE A SIN	1MENT/	ALS		COL	or Red		ON TEST	гwт	949
	2535 E. WOODMAN RD, JANESVILLE,	WI	608·	-774-013	6	% OF E	BREED	100	H/P/S	P PE	N 4
SIMMENT	AL	CED/%	BW/%	WW/%	YW/%		D'S/ac MCE/%	MWW	/% MB/9	% REA/%	API/%
BA KBHR SNII	AR CK HUNTER 3006A	14.4	-0.5	75.1	103.5	23.2	8.2	60.7	0.26		142.7
	BHR C078	15	20	65	80	80	15	55	25	85	25
RS	S&T HOMEBOY Y108					Per	formance	9	Birth	Final	Adj 365D
DBLA MS	HOMEGIRL G960	WDA	ADG	RE	Ą	BF	IMF	Frame	Wt	Wt	Wt
HA	ATTIES BEEF QUEEN HA25	3.36	4.04	l 16.	21	0.28	3.33	5.4	68	1353	1262

Polled Red Bull, full brother to our herd bull. Outcross pedigree. Calving ease EPDs suitable for heifers, eye appeal suitable for club calves and replacements. API 142

30	ERICA PROWLER 231		20450	035	3/1	/2022	WDA	Rati	io 94.	8	ADG F	Ratio	75.7
50	RICHARD & SUSAN KUNDE KUNE	DE ANGL	JS			C	OLOR	BL	ACK	ON TE	ST W	т	899
	612 80TH AVE, BALDWIN, IA 52207			563-	249-50	72 %	6 OF BRE	ED	100	H/P/S	Р	PEN	4
ANGUS		CED/%	BW/%	WW/%	YW/%		EPD'S/ac \$M	\$W	\$F	\$G	\$B	\$0	2
	F PROWLER 43U PROWLER 4041	8	0.2	47	80	0.6	66	49	58	46	104	20	1
W	ERNER BLACKCAP 2001	35	30	90	90	45							
EF	RICA ADVANTAGE 512						Performa	nce		Birth	Final	A	dj 5D
ADVANTA	GE ERICA 731	WDA	ADO	G R	EA	BF	% IMF	F	rame	Wt	Wt		Nt
N	EW LOOK ERICA 570	3.34	3.2	13	3.6	0.42	4.77	7	5.1	75	1218	3 12	218

Calving ease prospect here, dam has 4 progeny with average birth wt. of 69#. Adj. 205 wt. of 736. Lots of maternal value also.

21	ERICA ODYSSEY 248		20450	037	3/1	4/2022	WDA I	Ratio 10	94.1	ADG Ra	tio 86.4
31	RICHARD & SUSAN KUNDE KUND	E ANGL	JS			CO	LOR	BLACK	ON T	EST WT	925.5
	612 80TH AVE, BALDWIN, IA 52207			563-	249-50	72 %	OF BREE	D 100	H/P/S	Р Р	EN 4
S S ODYSS	S S ODYSSEY H71 S ODYSSEY H71 OH28 S S MISS DATA MANAGER M519		BW/% 2.6 80	WW/% 70 25	YW/% 121 30	е МВ/% 0.3 80		\$W \$I 60 70	·	\$B 117	\$C 220
PROWLER	YERNER PROWLER 4041 SERICA 48 AST TRACK ERICA 6048	WDA 3.66	AD0 3.64		EA .30	Р ВF 0.49	erforman % IMF 3.64	ce Frame 5.7	Birth Wt 75	Final Wt 1290	Adj 365D Wt 1414

Adj. 205 wt. 819 Out of a first calf heifer. Top 1% Docility score on genomic test with good carcass values also.

22	LDL JUSTIFIED K700		20364645		2/1	2/2022	WDA F	latio 99.	.3	ADG Ra	atio 107.	5
52	TIM LUNDELL LUNE	DELL FAN	AILY CA	TTLE		со	LOR	BLACK	ON TE	ST WT	881.5	
	1190 GOLDMAN LN, LIVINGSTON, W	l 53554		608-	341-82	96 %	OF BREE	D 100	H/P/S	P F	PEN 4	_
KG JUSTIF	DNNEALY JUDGMENT FIED 3023 G MISS MAGIC 1443	CED/% 1 90	BW/% 2.3 80	WW/% 65 40	YW/% 108 55	е МВ/% 0.8 35		SW \$F 67 82	·	\$B 141	\$C 266	
HILLTOP'S	ILLTOPS FT KNOX 94R 5 MISS KNOX 9E76 ILLTOPS MISS PRODUCT J62	WDA 3.49	AD(4.53		EA 1.4	BF 0.44	erforman MF 4.15	ce Frame 4.6	Birth Wt 79	Final Wt 1335	Adj 365D Wt 1358	

Moderate, thick made and structure. We purchased his dam at a production sale in South Dakota as an open heifer and really like what she did here. Justified offspring have been killing it across the country. 79lb BW 783lb WW

33	ROSEBUD STRIKE FORCE 250		20433	568	2/2	0/2022	WDA	Rati	io 100).2	ADG R	atio	92.1
55	GARY WHITE ROS	EBUD RA	NCH PA	RTNERS	SHIP	CC	OLOR	BLA	ACK	ON TE	ST W	Г 9	930
	2280 133RD AVE, DECORAH, IA 521	01		563-	382-63	96 %	OF BRE	ED	100	H/P/S	Р	PEN	4
ANGUS	C MCF STRIKE FORCE	CED/%	BW/% 2.4	WW/% 68	YW/% 119		EPD'S/ac \$M 64	\$W 67	\$F 89	\$G 56	\$B 145	\$C 252	
	RIKE FORCE 5120 811 REEN WW 48 3117 5120	75	80	30	35	40	04	07	69	50	145	2.52	2
	ROSEBUD ROSEBUD IULIIA ROSEBUD		AD	G R	EA	Б	Performa % IMF		rame	Birth Wt	Final Wt	Ac 365 W	
RC	DSEBUD NEW DAY IULIIA	3.52	3.8	8 13	3.5	0.37	4.93	8	5.9	88	1318	12	88

34	FREMSTAD'S GUARANTEE 204		20487	574	1/2	9/2022	2 WDA	Ratio 98	.2	ADG Ra	itio 120.6
54	JORY FREMSTAD					C	OLOR	BLACK	ON TI	EST WT	860
	217 MELBY ST, WESTBY, WI 54667			608-	606-33	14 %	6 OF BREE	D 100	H/P/S	Р Р	EN 4
ANGUS CONNEALY PAYRAISE		CED/%	BW/%	WW/%	YW/%	MB/%	EPD'S/ac \$M	\$W \$F	\$G	\$B	\$C
	RD GUARANTEE 9137	12	-0.5	65	124	0.5	48	71 10	D 47	147	239
CF	RAWFORD MS ARMORY D40	10	15	40	25	60					
11L	NDRA ACCLAIM						Performar	nce	Birth	Final	Adj 365D
FOUNTAI	OUNTAINS JEN PATRICIA 68	WDA	AD	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
FC	OUNTAINS PAVELKA PATTIE 85	3.45	5.0	8 14	4.1	0.41	4.35	4.7	82	1368	1309

This a well balanced bull that has impressed with his strength in his development. He recorded a modest birth weight of 82lbs. and stands on a beautiful set of feet and legs. His dam is a well uddered, 4yr. old cow that is exhibits incredible maternal strength and character.

25	ROSEBUD GINA STRIKE FORCE		20426	246	2/2	5/2022	WDA R	Ratio 99		ADG Ra	tio 88.8
35	GARY WHITE ROSE	BUD RA	NCH PA	RTNERS	SHIP	cc	DLOR	BLACK	ON TE	ST WT	910.5
	2280 133RD AVE, DECORAH, IA 5210	1		563-	382-63	96 %	OF BREEL	D 100	H/P/S	P P	EN 4
ANGUS		CED/%	BW/%	WW/%	YW/%	E MB/%	E PD'S/ac \$M \$	SW \$F	\$G	\$B	\$C
ICC MCF STRIKE FORCE GREEN STRIKE FORCE 5120 811		7	0.2	57	98	0.5	66	56 74	44	118	219
G	GREEN STRIKE FORCE 5120 811 GREEN WW 48 3117 5120		30	65	70	65					
	MC W-43 ROSEBUD IN FOCUS OSEBUD 503 GINA 737		AD	с р	EA	Р BF	Performano % IMF	ce Frame	Birth Wt	Final Wt	Adj 365D Wt
	OSEBUD RIGHT GINA 231	WDA 3.48	3.74		1.6	ыг 0.4	3.88	5.8	77	1285	1272

36	ROSEBUD IN FOCUS ELI		20426	247	3/8	/2022	WDA	Ratio 1	02.4	ADG R	atio 95.4
50	GARY WHITE ROSE	BUD RA	NCH PA	RTNERS	SHIP	CC	OLOR	BLACK	ON T	EST WT	887.5
	2280 133RD AVE, DECORAH, IA 5210	1		563-	382-63	96 %	OF BREE	D 100	H/P/9	5 P	PEN 4
ANGUS	ONNEALY IN FOCUS 4925	CED/%	BW/%	WW/%	YW/%	I MB/%	E PD'S/ac \$M	\$W \$	F \$G	\$B	\$C
	RIKE FORCE 5120 811	-1 95	3.3 90	77 15	133 15	0.3 75	69	67 10	06 34	140	251
Μ	ILL COULEE BLACKBIRD 517	33	90	13	15						
G	A R RETAIL PRODUCT					I	Performar %	ice	Birth	Final	Adj 365D
ROSEBUD	503 BLACKBIRD W43	WDA	ADO	G R	EA	BF	IMF	Frame		Wt	Wt
Μ	ILL COULEE BLACKBIRD 307	3.60	4.02	2 13	.19	0.39	4.23	6.7	78	1290	1314

27	CITY SIDE EMERALD 12			20523	184	1/9	/2022	WDA	Ratio 93	3.3	ADG Ra	tio 111.5
37	KORI BEISBIER	CITY S	IDE FAF	M			C	OLOR	BLACK	ON T	EST WT	918
	S5037 PRAIRIE VIEW DR, REED	SBURG	, WI 539	959	608-	393-98	62 %	6 OF BREE	D 100	H/P/S	P P	EN 4
ANGUS	ANGUS CONNEALY CONFIDENCE PLUS		CED/%	BW/%	WW/%	YW/%	MB/%	EPD'S/ac \$M	\$W \$	F \$G	\$B	\$C
CONNEALY CONFIDENCE PLUS CONNEALY EMERALD		3	1.8	51	93	0.7	46	43 7	5 61	136	222	
JA	CE OF CONANGA 6571		75	65	80	80						
CA	ASE SKYFALL 707							Performan %	nce	Birth	Final	Adj 365D
CITY SIDE	PRIDE 359		WDA	ADO	G RI	EA	BF	IMF	Frame		Wt	Wt
CITY	TY SIDE 1325		3.28	4.7	15	.80	0.29	3.38	4.8	71	1388	1249

Every mating we make is done with purpose and thought. This bull has balanced EPDs and a phenotypic look that is attractive. Feed efficiency was our goal with this bull.

20	38 PVA'S FAIRY-TALE		20450	510	3/2	4/2022	WDA F	Ratio 10	7.2	ADG Ra	tio 100.9
30	SHANE HUSSEY PAF	K VIEW A	NGUS			со	LOR	BLACK	ON TE	EST WT	865
	1659 OLD MILL RD, FRANKLIN GRO	VE <u>, IL 610</u>	31	815-	761-53	76 %	OF BREE	D 100	H/P/S	P P	EN 4
ANGUS	/F BLACKLIST 7077	CED/%	BW/%	WW/%	YW/%	E MB/%	PD'S/ac \$M \$	SW \$F	\$G	\$B	\$C
	CKLIST G24	0	3.1	62	104	0.1	50	57 84	27	111	194
LE	MENAGER FOREVER LADY X10	90	90	50	60	95					
	SOO LINE MOTIVE 9016 PVA'S IMPRESSIVE MOTIVE		AD	G R	EA	Р BF	erforman % IMF	ce Frame	Birth Wt	Final Wt	Adj 365D Wt
64	FOREVER LADY 1328	3.77	4.2	5 1	4	0.58	4.34	5.2	86	1290	1371

A strong maternal prospect here! The bull's grand-dam 64 Forever Lady has four active daughters in our herd. His dam's half-sister is the mother of Lot 44. This family of females continues to produce for our operation and now it's your turn to get in on what they have to offer. Buyers looking to add eye appeal, length, bone, and growth look no further. His 38-day average gain on test was 4.08 lbs. Right during the warmest part of this past winter!

39	JILT GROWTH FUND 228		20450	034	3/1	4/2022	WDA	Rati	o 93.	3	ADG Ra	tio 79
22	RICHARD & SUSAN KUNDE KUND	E ANGL	JS			СС	DLOR	BLA	ACK	ON TE	ST WT	821.5
	612 80TH AVE, BALDWIN, IA 52207			563-	249-50	72 %	OF BREE	D	100	H/P/S	P P	EN 4
RB GROW	ANGUS DEER VALLEY GROWTH FUND RB GROWTH FUND 969 RB LADY IMPACT 077-3305 WERNER PROWLER 4041 PROWLER JILT 829 NEW LOOK JILT 239		вw/% 0.7 40	WW/% 63 45	YW/% 118 35		E PD'S/ac \$M 60	\$W 64	\$F 119	\$G 55	\$B 174	\$C 286
PROWLER			AD(3.33		EA L.8	BF 0.40	Performan % IMF 4.05		rame 4.8	^{Birth} Wt 76	Final Wt 1155	Adj 365D Wt 1213

Adj. 205 wt. 717. This bull has calving ease, growth, and carcass value all in one package. DDC

10	CITY SIDE RAWHIDE 62		20523	140	2/5	/2022	WDA	Ratio 10	8.1	ADG Ra	tio 135.3
40	KORI BEISBIER CIT	SIDE FAI	RM			C	OLOR	BLACK	ON TI	EST WT	912.5
	S5037 PRAIRIE VIEW DR, REEDSBUI	RG <u>, WI 53</u>	959	608-	393-98	62 %	6 OF BREE	D 100	H/P/S	P P	EN 4
ANGUS	ANGUS POSS MAVERICK POSS RAWHIDE		BW/%	WW/%	YW/%	MB/%	EPD'S/ac \$M	\$W \$F	\$G	\$B	\$C
			1.4	78	146	0.9	80	78 119	9 69	188	324
PC	DSS BLUEBLOOD 6502	30	55	10	10	20					
М	OGCK BULLSEYE						Performar	ice	Birth	Final	Adj 365D
CITY SIDE	SARA 25	WDA	AD	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
28	2K SARA 32	3.8	5.7	' 1	.5	0.46	4.06	5.7	73	1483	1393

A thick, wide based bull with a balanced EPD and out of a giant cow.

11	JILT GROWTH FUND 236		20450	036	3/1	7/2022	WDA F	atio 96	.9	ADG Ra	tio 89.5
41	RICHARD & SUSAN KUNDE KUNI	DE ANGL	JS			со	DLOR	BLACK	ON TE	ST WT	813
	612 80TH AVE, BALDWIN, IA 52207			563-	249-50	72 %	OF BREE) 100	H/P/S	P P	EN 4
ANGUS Di	EER VALLEY GROWTH FUND	CED/%		WW/%		MB/%	PD'S/ac \$M \$	SW \$F	\$G	\$B	\$C
RB GROW	/TH FUND 969	3	2	80	135	0.8	67 8	30 92	63	155	268
RE	B LADY IMPACT 077-3305	75	70	10	15	30					
W	ERNER PROWLER 4041					Р	erforman	ce	Birth	Final	Adj 365D
PROWLER	R JILT 769	WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
AI	ADVANTAGE JILT 439	3.41	3.7	7 1	15	0.34	4.09	5.1	75	1190	1241

Adj. 205 wt. 749. This is a growth bull with a moderate birth wt. Very good genomic scores for REA and Marb

42	FREMSTAD'S GUARANTEE 207		20487	575	2/1	1/202	2 WDA	Ratio	97.	8	ADG R	atio	109.4
42	JORY FREMSTAD					C	COLOR	BLAC	CK	ON TE	ST W	r 8	857
	217 MELBY ST, WESTBY, WI 54667			608-	606-33	14 9	% OF BREI	E D 1	00	H/P/S	Р	PEN	4
ANGUS CONNEALY PAYRAISE		CED/%	BW/%	WW/%	YW/%	MB/%	EPD'S/ac %\$M	\$W	\$F	\$G	\$B	\$C	
	RD GUARANTEE 9137	9	1.2	72	126	0.6	73	73	107	52	159	279)
CF	RAWFORD MS ARMORY D40	30	50	20	25	45							
-	STEVENSON ROCKMOUNT RX933 AILL COULEE BLACKBIRD 609		AD	G R	EA	BF	Performa % IMF	nce Frai	me	Birth Wt	Final Wt	Ad 365 W	5D
Μ	MILL COULEE BLACKBIRD 402	3.44	4.6	1 12	2.8	0.29	3.64	6	5.1	85	1318	12	60

This is a large statured bull that has shown great balance and strength as he has developed and is set up on a perfect set of feet and legs certain to provide many years of service. His dam is a beautiful, 7yr. old, large framed cow that has exhibited exceptional strength and maternal qualities that continues to impress.

12	LDL DONE DEAL K691		40925	29	3/1	4/2022	WDA R	RATIO 9	97.1	ADG RA	FIO 89.2
43	TIM LUNDELL LUND	ELL FAM	ILY CAT	TLE		COL	OR BLA	ск с	ON TEST	WT	844.5
	1190 GOLDMAN LN, LIVINGSTON, W	53554	608-	-341-829	6	% OF E	BREED	25 F	I/P/S	P PE	N 5
COMPOSI		CED/%	BW/%	WW/%	YW/%		D'S/ac MCE/%	MWW/9	% MB/%	6 REA/%	API/%
BOE DONI	DE GARTH E DEAL	7.3	0.6	59.3	83.8	17.6	2.9	47.2	0.33	0.2	98.4
BC	BOE 425BK		60	99	99	99	99	95	55	95	95
	GSC GCCO DEW NORTH 102C		ADG	i RE <i>l</i>	Ą	Pei BF	r formanc % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
L5	RA TRAVELIN' RED 1108	3.47	3.75	5 14.	84	0.30	2.97	4.8	85	1220	1276

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 741 lbs. Ratio of 101.

Really like the performance we seen from Done Deal!

лл	PVA'S INTUITION		20448	132	3/3	1/2022	WDA R	atio 10	2.2	ADG Rati	o 84.3
44	SHANE HUSSEY PARK	VIEW A	NGUS			со	LOR	BLACK	ON TE	ST WT	850
	1659 OLD MILL RD, FRANKLIN GROV	E <u>, IL 610</u>	31	815-	761-53	76 %	OF BREED) 100	H/P/S	P PE	N 5
KNRF BLA	/F BLACKLIST 7077 CKLIST G24 MENAGER FOREVER LADY X10	CED/% 7 45	BW/% 0.2 30	WW/% 43 95	YW/% 79 95			W \$F 50 81	·	\$B 117	\$C 219
PVA'S LAS	OHNEN LONG HAUL 502 TING IMPRESSION FOREVER LADY 1328	WDA 3.6	AD0 3.55		EA 13	Р ВF 0.54	erformand % IMF 5.85	re Frame 5.6	Birth Wt 80	Final Wt 1205	Adj 365D Wt 1306

The ability to understand something immediately, without the need for conscious reasoning. This bull is just that definition. Intuition brings solid maternals, frame, squareness from the ground up, and calving ease together into one complete package. His dam is the easy doing type, that has the look of a donor cow. He is one to build with!

15	S/A HOMETOWN 1134-1532		20408	720	1/1	0/2022	WDA F	Ratio 90	.3	ADG Ra	tio 100.4
45	ANDY & AMY STRASBURG STRA	SBURG A	ANGUS			С	OLOR	BLACK	ON TE	ST WT	894.5
	6709 STATE RD 73, MARSHALL, WI 53	3559		608-	444-26	37 %	GOF BREE	D 100	H/P/S	P P	EN 5
ANGUS		CED/%	BW/%	WW/%	YW/%	I MB/%	EPD'S/ac \$M \$	SW \$F	\$G	\$B	\$C
G A R HOI	A R ASHLAND ME TOWN	7	-0.5	68	119	1.1	80	70 84	86	170	300
Cł	HAIR ROCK SURE FIRE 6095	45	15	30	35	10					
К	DUPALS B&B INDENTITY					[Performan	ce	Birth	Final	Adj 365D
S/A MC LA	ADY 4182-1134	WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
S/	A MC LADY 5M4-4182	3.18	4.23	3 14	1.6	0.29	3.79	4.6	75	1318	1168

A GAR Home Town son out of our Pathfinder donor 1134. This Bull has Marb and RE EPD's in the top 10% of the breed. Dam is a deep bodied, moderate female with great feet and added bone.

ЛС	ROSEBUD ABUNDANCE 244		20445	750	2/1	1/2022	WDA R	atio 95.	.6	ADG Ra	tio 105.4
46	GARY WHITE ROSE	BUD RA	NCH PA	RTNERS	SHIP	со	LOR	BLACK	ON TE	ST WT	844
	2280 133RD AVE, DECORAH, IA 5210	1		563-	382-63	96 %	OF BREEL) 100	H/P/S	P P	EN 5
SC ABUNE	A R ASHLAND DANCE 42F JAIR ROCK PROPHET 3054	CED/% 1 90	BW/% 2.7 80	WW/% 82 10	YW/% 139 10	в МВ/% 1.1 10		W \$F 37 78	\$G 82	\$B 160	\$C 302
2X ROSEBUD	SIL SOUTHSIDE 6216 10X PHYLLIS Y13 DSEBUD IULIIAW-43 IN FOCUS	WDA 3.36	AD0 4.44		EA 5.4	Р ВF 0.41	erformand % IMF 4.62	re Frame 5.4	Birth Wt 81	Final Wt 1288	Adj 365D Wt 1310

47	LDL DONE DEAL K699		40925	17	3/1	4/2022	WDA R	ΑΤΙΟ	98.3	ADG RA	FIO 105.4
4/	TIM LUNDELL LUNDE	ELL FAM	ILY CAT	TLE		COL	OR BLA	СК	ON TEST	WT	791.5
	1190 GOLDMAN LN, LIVINGSTON, WI	53554	608-	341-829	6	% OF E	BREED	25	H/P/S	P PE	N 5
COMPOSI		CED/%	BW/%	WW/%	YW/%		D'S/ac MCE/%	MWW	/% MB/9	6 REA/%	API/%
BOE DON	DE GARTH F DEAL	6.8	3.7	67.6	107	14.2	2.3	47.9	0.32	2 0.7	88.8
	DE 425BK	99	99	85	75	75	99	99	55	40	95
W	'S REVIVAL					Per	rformance %	е	Birth	Final	Adj 365D
LDL ROSE	LA E241	WDA	ADG	RE	4	BF	IMF	Frame	Wt	Wt	Wt
L5	RA MISS PIONEER A13	3.51	4.43	8 15.	53	0.28	3.77	4.9	87	1235	1277

A homozygous black bull that has all the bells and whistles. If you are looking for a bull that will make those good looking, high producing females and still tip the scales in your favor on steers...This is your guy!

10	PADO HERCULES K250		46	80627		4/6/20	22	WDA Rat	io 11	3.8	ADG R	atio 114.4
48	PAUL HABECK	PADO	FARMS			COLC	DR	RED		ON TEST	тwт	794
	W6011 COUNTY RD W, CASCA	ADE, WI	53011		920-	946-709	95 %	OF BREED	100	H/P/S	P I	PEN 5
	US PUR FRANCHISE 7070		CED/%	BW/%	WW/%	YW/%	E Milk/%	PD'S/ac Stay/%	REA/%	PRO/%	HB/%	6 GM/%
÷.	JEFFERSON 55602		14	-0.8	70	120	32	16	0.46	124	57	66
TH	IOMAS ERICA 3339		38	70	17	10	5	48	5	10	45	7
PADO ERII			WDA	ADO	G R	EA	P BF	Performance % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
PA	PADO BAMBI	3.81	4.6	1 15	.59	0.41	4.68	6.1	84	1255	5 1383	

Sire is Thomas Jefferson which brings black hide genetics for those looking for that. He has great depth of body and rib. Plenty of look thru the head and neck. Nice square made bull. Dam is 10 year old cow with MPPA of 112, who has produced several successful heifer replacements for the home herd.

49	LDL BROKER K701		40925	38	3/1	7/2022	WDA R	ATIO 9	91.5	ADG RA1	10 82.5
49	TIM LUNDELL LUNDI	ELL FAM	ILY CAT	TLE		COL	OR BLAG	ск с	ON TEST	WT	792.5
	1190 GOLDMAN LN, LIVINGSTON, W	I 53554	608-	341-829	6	% OF E	BREED	50 F	I/P/S	P PE	N 5
SIMANGU	I S /F STEEL FORCE S701	CED/%	BW/%	WW/%	YW/%		D'S/ac MCE/%	MWW/9	% MB/%	6 REA/%	API/%
MR HOC E		7.3	3.1	76.6	112.2	20.7	4.8	58.9	0.18	8 0.4	96.3
٦N	1 BF H25	99	95	50	65	65	85	75	80	90	95
Q	UIET'S UNDERWRITER 412					Per	formance %	e	Birth	Final	Adj 365D
WHITCOM	1B SALLY 5362	WDA	ADG	RE	4	BF	IMF	Frame	Wt	Wt	Wt
EX	(AR BLACKCAP 5362	3.27	3.47	13	.3	0.33	3.04	5.6	84	1140	1202

A heterozygous black bull that will catch your eye. This baldie will add pounds to your steer calves and style to your replacements!

CONE PENNY BEAST MODE 33K		20471	818	3/1	1/2022	2 WDA	Ratio 98	8.5	ADG Ra	tio 97.1
50 BILL & PENNY ZIMMERMAN ONE F	PENNY F	RANCH			С	OLOR	BLACK	ON TI	ST WT	820.5
17358 165TH AVE NE, FOLEY, MN 56	329		320-	355-21	91 %	6 OF BREE	D 100	H/P/S	P P	EN 5
ANGUS G A R PROPHET BALDRIDGE BEAST MODE B074 BALDRIDGE ISABEL Y69	CED/% 9 30	BW/% 1.4 55	WW/% 85 4	YW/% 146 10	MB/% 1.3 4		\$W \$I 84 79		\$B 161	\$C 302
V A R DISCOVERY 2240 VINTAGE BLACKCAP 4340 44 BLACKCAP 6271	WDA 3.46	AD(4.0)		EA .69	BF 0.38	Performar % IMF 5.05	Frame	Birth Wt 75	Final Wt 1230	Adj 365D Wt 1263

33K is bred to be a growth and carcass bull with plenty of maternal to keep his daughters as shown with \$C over 300, and top 4% EPDs for WW and MB, and CEM at 4%. He has 11 EPDs and Index values in the top 10% or better. His dam, a power growth and marbling daughter of VAR Discovery 2244, is a donor we purchased from Vintage Angus in California. Yes, he is missing a little ear and tail, but that won't show in his calves!

E 1	ONE PENNY KRYPTONITE 40K		40330	83	3/1	6/2022	WDA R	ΑΤΙΟ	94.4	ADG RAT	FIO 87.7
51	BILL & PENNY ZIMMERMAN ONE P	ENNY R	ANCH			COL	OR RED		ON TES	т wт	796
	17358 165TH AVE NE, FOLEY, MN 56	329	320-	355-219	1	% OF E	BREED	100	H/P/S	P PE	N 5
SIMMENT		CED/%	BW/%	WW/%	YW/%		D'S/ac MCE/%	MWW	/% MB/	% REA/%	API/%
	DI VERDICT 220Y ET AGENT 407C	21.1	-3.6	71.1	99.2	30.5	12.7	66	0.7	3 0.6	191.6
CE	DI MS BEEF KING 43A	1	2	80	90	90	1	10	1	85	1
BA	AR CK TEBOW 1006X					Pei	rformance %	е	Birth	Final	Adj 365D
BAR CK M	S 1006X 9226G	WDA	ADG	RE	4	BF	IMF	Frame	Wt	Wt	Wt
W	S MISS NORTHSTAR B180	3.29	3.57	14.	75	0.32	3.98	5.3	67	1153	1200

Here is the product of a carefully planned ET mating to produce high maternal and marbling red outcross PB Simmentals. He excels in the important maternal traits of direct calving ease, maternal calving ease, milk, and stayability. Use him to produce profitable red replacement heifers. Top 1% of the breed for marbling and API – all purpose index. Embryos from this flush sold for \$1000 each in Denver in 2022.

ГЭ	PADO SWITCHBLADE K241		46	80679		3/29/2	2022	WDA Rat	tio 10	5.8	ADG Ra	ntio 97.6
53	PAUL HABECK	PADO	FARMS			COLC	DR F	RED		ON TEST	тwт	802
	W6011 COUNTY RD W, CASCA	DE, WI	53011		920-	946-709	95 % (OF BREED	100	H/P/S	P F	EN 5
RED ANG			CED/%	BW/%	WW/%	YW/%	EF Milk/%	P D'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
	E STOCKMAN 4051 . STOCKMAN E116		17	-4.6	68	112	29	19	0.17	127	70	56
BI	EBER CL DATELINE 115C		7	9	24	19	22	11	40	8	21	16
BF	ROWN JYJ REDEMPTION Y1334						Pe	erformanc %	e	Birth	Final	Adj 365D
PADO CRY	/STAL F851		WDA	ADC	G R	EA	BF	IMF	Frame		Wt	Wt
PA	ADO FEEBE		3.55	3.9	3 16	.35	0.35	3.33	5.6	72	1195	1306

Calving ease bull. Dam out of Redemption. Nice uniform EPD's across the board. Longer bodied, deep ribbed with clean front.

ГЛ	PADO JACK KNIFE K206		46	80685		3/8/20	22	WDA Rat	tio 98.	.7	ADG Ra	itio 98.6
54	PAUL HABECK	PADO	FARMS			COLC	D R F	RED		ON TEST	тwт	788
	W6011 COUNTY RD W, CASC	ADE, WI	53011		920-	946-709	95 % (OF BREED	100	H/P/S	P P	EN 5
RED ANGU			CED/%	BW/%	WW/%	YW/%	EF Milk/%	P D'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
	FRITZ GOLDEN OSCAR 8006 RITZ MONUMENT 618G		14	-1.4	72	121	28	20	0.02	120	70	50
FR	RITZ MONUMENT 618G FRITZ JOANIE A163		37	59	13	8	26	6	72	13	22	25
35	SCC DOMAIN A163							erformanc %	e	Birth	Final	Adj 365D
PADO ZIR	ADO ZIRCONIA F846		WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
PA	PADO YOLANDA D655		3.31	3.9	7 12	.52	0.51	4.32	4.9	82	1185	1225

Larger frame, big centered and deep bodied. Bull that has plenty of muscle and shape, level topped. Dam is docile, well balanced with nice udder. MPPA 103.

ГГ	UWP PREACHERS SON 2213	46	519359		4/2/20)22	WDA Ra	tio 10	4.4	ADG R	atio 91.6
55	ALICIA PRILL-ADAMS UWP	PIONEE	R FARM		COLC	D r F	RED		ON TES	г wт	795.5
	29200 COLLEGE FARM RD, PLATTEV	ILLE, WI	53818	608-	342-11	19 %	OF BREEL) 100	H/P/S	ΡI	PEN 5
	JS AMAR NEXT D852	CED/%	BW/%	WW/%	YW/%	El Milk/%	P D'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
	AMAR NEXT D852	12	-0.2	62	94	27	17	0.280	77	71	6
TN	MAS MS EDGE 77723E	57	80	44	58	37	24	19	75	20	96
U١	WP TRIGGER 1611						erforman %	ce	Birth	Final	
UWP 1836	5	WDA	AD	G R	EA	BF	IMF	Frame	e Wt	Wt	Wt
U١	WP ANNIE OAKLEY 169	3.5	3.6	9 15	5.23	0.52	3.62	4.8	94	1165	1286

We are excited for the potential this bull offers out of a fresh young sire. His sire, TMAS Preacher ranks high in the breed for growth and performance as well as milk and REA. This bull is STOUT and packed with eye appeal. Use him with the intent of keeping some fancy daughters.

ROSEBUD GUARANTTEE 241		204459	984	2/2	/2022	WDA	Ratio	87.4	4	ADG Ra	tio 101
GARY WHITE ROSE	BUD RA	NCH PA	RTNERS	SHIP	C	OLOR	BLAC	СК	ON TE	st wt	778.5
2280 133RD AVE, DECORAH, IA 5210	1		563-	382-63	96 %	6 OF BREE	D 1	.00	H/P/S	P P	EN 5
ANGUS CONNEALY PAYRAISE CRAWFORD GUARANTEE 9137 CRAWFORD MS ARMORY D40	CED/% 9 30	BW/% 0.9 45	WW/% 68 30	YW/% 131 20	MB/% 0.7 40	EPD'S/ac \$M 70	\$W 72	\$F 109	\$G 54	\$B 163	\$C 281
JINDRA ACCLAIM ROSEBUD ACCLAIM Y6 MILL COULEE BLACKBIRD 517	WDA 3.07	AD0 4.26		EA 3.3	BF 0.35	Performar % IMF 3.91	Fra	ime 1.9	Birth Wt 81	Final Wt 1205	Adj 365D Wt 1207

67	JFCC MERLIN 202	4	625929		3/28/2	2022	WDA Rat	io 96	.9	ADG R	atio 113.7
57	KEVIN JOHNSON JO	DHNSON FA	MILY CA	TTLE	COLO	DR I	RED		ON TEST	г wт	639.5
	W8878 JELLEN RD, SPOONER, W	I 548 <u>01</u>		715-	645-05	32 %	OF BREED	100	H/P/S	P I	PEN 5
	RED ANGUS LJC MERLIN T179 WFL MERLIN 018A		6 BW/%	WW/%	YW/%	E Milk/%	PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
			-2.5	76	127	33	12	0.479	119	38	81
W	/FL MERLIN 018A WFL COMMITMENT 042Y	60	37	6	4	4	86	5	14	81	1
D	AMAR REDEEMING C618					Р	erformance %	e	Birth	Final	Adj 365D
DAMAR L	UCILLE E001	WDA	A AD	G R	EA	BF	IMF	Frame		Wt	Wt
D/	AMAR LUCILLE C245	3.25	4.5	58 14	4.65	0.26	4.38	5.5	85	1098	3 1179

This bull will suit any producer who is looking to add carcass traits to their future calf crop. He is in the top 3% for Yearling Weight and his Milk EPD. This bull is in the top 4% for Ribeye and 1% Gridmaster! His mother was our pick of the Damar dispersal, she is a super mamma who does everything right for us.

БÔ	ADAMS GROWTH FUND 2207		20413	584	3/2	5/2022	2 WDA	Ratio 10	2.3	ADG Ra	tio 114.9
58	ARNOLD & ALICIA ADAMS AHAA	١				С	OLOR	BLACK	ON TI	EST WT	743.5
	2062 FOUNTAIN BLUFF LN, PLATTEVI	LLE, WI		608-	642-69	82 %	6 OF BREE	D 100	H/P/S	P P	EN 6
ANGUS	ASIN PAYWEIGHT 1682	CED/%	BW/%	WW/%	YW/%	MB/%	EPD'S/ac 5 \$M	\$W \$F	\$G	\$B	\$C
	LEY GROWTH FUND	11	0.4	75	140	0.3	70	69 10	5 38	144	257
DI	ER VALLEY RITA 36113	15	30	15	10	80					
SA	V RAINFALL 6846						Performar	nce	Birth	Final	Adj 365D
SAV MAD	AME PRIDE 9404	WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
SA	V MADAME PRIDE 7522	3.6	4.84	4 17	7.3	0.54	5.01	5.2	85	1228	1350

The power is in the pedigree! His Rainfall dam is a member of the highly prolific Madame Pride line going back to Madame Pride 0075. Toss SAV Resource in for a powerhouse. Then, breed that young cow to Growth Fund and get this outstanding prospect who is in the top 25% of the breed in 8 traits with a remarkable birth to yearling growth spread. And the best part? He is quiet, great footed and easy on the eyes. No brainer on this guy! Bid with confidence!

FO	PADO DUKE K244		46	80647		3/29/2	2022	WDA Ra	tio 99	.1	ADG Ra	atio 88.6
59	PAUL HABECK	PADO	FARMS			COLC	DR F	RED		ON TEST	г wт	762.5
	W6011 COUNTY RD W, CASC	ADE, WI	53011		920-	946-709	95 %	OF BREED) 100	H/P/S	P F	PEN 6
			CED/%	BW/%	WW/%	YW/%	El Milk/%	P D'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
-	MILE FRANCHISE 6305 ITERPRISE 8180		13	-2.1	52	85	34	19	0.16	107	78	29
DY	YK RED BIRD 1944-5105		39	45	80	74	2	7	36	27	11	67
NI PADO LUC	BAR HAMLEY S913		WDA	ADO	G RI	EA	Pe BF	erformand % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
	BR LADY D820		3.32	3.5	7 15	.16	0.5	4.27	4	84	1120	1206

Dam, Lucy, is one of the favorites at home. She is very docile, 10 years old and still producing strong progeny for the herd. MPPA 107. Plenty of mass and power behind this one. Wide top and deep bodied.

60	PADO CAPTAIN K210		46	80689		3/11/2	2022	WDA Rat	io 95	.2	ADG Ra	atio 102.3
60	PAUL HABECK P	ADO FAR	MS			COLC	DR F	RED		ON TEST	г wт	720.5
	W6011 COUNTY RD W, CASCADI	E, WI <u>530</u>)11		920-	946-709	95 %	OF BREED	100	H/P/S	P F	PEN 6
RED ANG	S	CEI	D/%	BW/%	WW/%	YW/%	El Milk/%	PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
	CKTON DOMINOR T122 Z1 //AIN A163	1	3	-0.3	68	109	27	16	.07	114	62	52
	CC EUCLA X723	5	0	78	24	25	39	37	63	18	36	21
H2	2R PROFITBUILDER B403						P	erformanco %	е	Birth	Final	Adj 365D
PADO GO	UDA F807	W	/DA	ADO	G R	EA	BF	IMF	Frame	e Wt	Wt	Wt
P <i>F</i>	ADO LUCY A393	3	.19	4.1	2 14	.86	0.35	3.59	4	78	1133	1181

Bull with a lot of shape and power behind him. Wide leveled top and very sound movement. Dam is very good natured Profit Builder daughter.

61	CBF VEGAS K3		44393	366	3/12	2/2022	WDA F	RATIO	92	ADG	RATIO	93.8
61	BILL & CHERYL GRABER C & B	FARMS				COL	or Red	1	ON TES	бт WT	745	5
	905 CENTER STREET, MINERAL POINT	⁻ , WI	608-	482-265	5	% OF E	BREED	100	H/P/S	S	PEN	6
HEREFORI	D R KU ROLL THE DICE 1326	CED/%	BW/%	WW/%	YW/%		D'S/ac SCR/%	MB/%	REA/%	BMI/%	CHBI/%	6
	R KO ROLL THE DICE 1326 ROLLER 756	-0.8	3	66	105	30	10.6	.60	0.82	292	131	
CH	I MAGIE 8023	85	55	11	13	30	98	68	2	87	22	
	W 73S M326 TRUST 100W KISSES 162D	WDA	ADG	RE	Ą	Per BF	formanc % IMF	e Frame	Birth Wt	Fina Wt	l 36	dj 5D Vt
PF	R BMK HUGS AND KISSES XOXO	3.2	3.88	3 12	.7	0.37	3.10	5.5	87	113	3 116	56

Hereford bulls Reno & Vegas were a flush that we purchased from Madison Katzenberger, Plum River Ranch Monroe, WI. PRR MRK Kisses was National Champion cow & calf pair. She was a TWO TIME Champion at

World Beef Expo. All 3 shows the same year. Sire of these bulls CH High Roller 756 was 2019 National Reserve Champion Hereford.

62	ROSEBUD KAY STRIKE FORCE 25	4	20426	248	3/1	4/2022	WDA F	Ratio 95.	.1	ADG Ra	tio 104.2
62	GARY WHITE R	OSEBUD RA	NCH PA	RTNERS	SHIP	СО	DLOR	BLACK	ON TE	ST WT	738.5
	2280 133RD AVE, DECORAH, IA 5	52101		563-	382-63	96 %	OF BREE	D 100	H/P/S	P P	EN 6
ANGUS	C MCF STRIKE FORCE	CED/%	BW/%	WW/%	YW/%	E MB/%	PD'S/ac \$M \$	SW \$F	\$G	\$B	\$C
	RIKE FORCE 5120 811	6	0.7	67	114	0.3	64	65 98	37	135	239
GI	REEN WW 48 3117 5120	55	40	35	40	85					
-•	UAKER HILL OBJECTIVE 3J15 OBJECTIVE KAY	WDA	AD	G R	EA	Р BF	erforman % IMF	ce Frame	Birth Wt	Final Wt	Adj 365D Wt
EL	-KREST TRAVELER KARA	3.35	4.3	9 13	3.6	0.40	3.74	4.9	72	1178	1229

62	LDL ROLL CALL K714		40925	27	4/1	0/2022	WDA R	ATIO	100.4	ADG RAT	10 104.3
63	TIM LUNDELL LUNDE	ELL FAM	ILY CAT	TLE		COL	or Red		ON TES	т wт	727
	1190 GOLDMAN LN, LIVINGSTON, W	53554	608-	-341-829	6	% OF E	BREED	50	H/P/S	P PE	N 6
SIMANGU	-	CED/%	BW/%	WW/%	YW/%		D'S/ac MCE/%	MWW	/% MB/	% REA/%	API/%
	EFF COUNTY O CALL H616	12.6	1.6	76.2	115	19.1	5.9	57.2	0.1	5 0.7	120.2
	PL ROXIE D121	50	80	55	60	60	70	85	85	35	70
S /	A V PIONEER 7301					Per	rformanc	e	Birth	Final	Adj 365D
L5RA MISS	5 PIONEER A15	WDA	ADG	REA	4	BF	IMF	Frame	Wt	Wt	Wt
L5	RA MISS BUSTER 9009	3.58	4.38	3 14.	77	0.22	4.41	5.3	81	1165	1308

A flashy red bull that really ties together well. A smooth shouldered calving ease prospect that will inject look and growth into your calf crop. One of the few bull calves we had sired by Roll Call and a beautiful uddered SAV Pioneer dam on the bottom.

СЛ	PADO CRIMSON KING K225		46	80633		3/18/2	2022	WDA Rat	tio 99	.4	ADG R	atio	107.7
64	PAUL HABECK	PADO	FARMS			COLC	DR	RED		ON TES	г wт	72	6
	W6011 COUNTY RD W, CASCA	ADE, WI	53011		920-	946-709	95 %	OF BREED	100	H/P/S	Ρ	PEN	6
	US MILE FRANCHISE 6305		CED/%	BW/%	WW/%	YW/%		PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GN GN	M/%
•	ITERPRISE 8180		14	-3.6	48	86	33	18	0.2	99	67	-	2
DY	YK RED BIRD 1944-5105		30	19	87	72	4	22	28	39	26	6	53
W PADO CHL	EBR TC CARD SHARK 1015 OE B405		WDA	ADO	G R	EA	P BF	erformanc % IMF	e Frame	Birth e Wt	Fina Wt	I 36	dj 65D Wt
тс	CROSA 53Z		3.33	4.3	4 14	.59	0.57	4.08	4.8	76	1160) 1	213

Big back and plenty of muscle and shape in this bull. Deep body good feet and legs. Dam is from a line that has given great replacements for the herd. Enterprise calves have done well at home.

GE	LDL ROLL CALL K726		40925	19	4/14	4/2022	WDA R	ATIO 9	98.9 A	ADG RAT	'IO 99
65	TIM LUNDELL LUNDI	ELL FAM	ILY CAT	TLE		COL	or Red	C	N TEST	wт	717
	1190 GOLDMAN LN, LIVINGSTON, W	I 53554	608-	341-829	6	% OF E	BREED	75 H	I/P/S	PEI	N 6
SIMANGU	S	CED/%	BW/%	WW/%	YW/%		D'S/ac MCE/%	MWW/%	6 MB/%	REA/%	API/%
	EFF COUNTY O	10	3.2	75.9	112.5	19.4	4.9	57.3	0.02	0.8	100.3
	CALL H616 DL ROXIE D121	80	95	55	65	65	80	85	95	15	90
	R HOC BROKER					Per	formance	9			Adj
L5RA GYP	SY B56	WDA	ADG	RE	4	BF	% IMF	Frame	Birth Wt	Final Wt	365D Wt
L5	RA TESS 1107	3.53	4.16	5 12.	64	0.25	2.67	5.2	81	1133	1277

A ¾ blood, moderate framed, deep bodied red bull. A bull that is powerful in his design. His Broker sired dam has had multiple high sellers come through this sale. First calves sired by Roll Call did not disappoint.

66	PADO BANDIT K240		46	80677		3/29/2	2022	WDA Rat	tio 10	1.8	ADG Ra	ntio 102.3
66	PAUL HABECK	PADO	FARMS			COLO	DR I	RED		ON TEST	г wт	738
	W6011 COUNTY RD W, CASCA	DE, WI	53011		920-	946-709	95 %	OF BREED	100	H/P/S	P F	EN 6
RED ANGU BE	US ECKTON DOMINOR T122 Z1		CED/%	BW/%	WW/%	YW/%	E Milk/%	PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
3SCC DON	/AIN A163		14 30	-1.6 55	63 39	104 35	26 45	17 30	0.22 28	127 8	67 27	61 11
35	SCC EUCLA X723		50	55	29	55				8	27	
BI PADO PRI	EBER DEEP END B597 YA F822		WDA	ADO	G R	EA	Р BF	erformanc % IMF	e Frame	Birth Wt	Final Wt	Adj 365D Wt
PA	ADO FOXY		3.41	4.1	2 14	.06	0.35	3.89	4.6	76	1150	1257

Wide when you get in front of him as well as behind and still manages to be square at the ground. Long neck, clean fronted. We like the combination of this Deep End daughter and Domain.

67	GF PISTOL PETE K1			0		3/19	9/2022	WDA R	ΑΤΙΟ	92.3	ADG	RATIO	91.9
67	BILL GRABER	GRABE	R FARM	1S			COL	OR WH	TE	ON TES	т wт	73	5
	PO BOX 186, LIVINGSTON, WI	53554		608-	-778-308	8	% OF E	BREED	87.5	H/P/S	Р	PEN	6
CHAROLA	IS IR MR ALL DAY 30B		CED/%	BW/%	WW/%	YW/%		D'S/ac MCE/%	MB/%	REA/%	TSI		
AHAA YET			-1.9	1.3	55	92	14	2.7	0.11	0.9	234		
TH	IEO SNOW WHITE		100	80	70	85	95	85	55	15			
	'R WRANGLER W601 L ANNIE 402 P		WDA	ADG	RE	٩	Per BF	rformanc % IMF	e Frame	Birth Wt	Fina Wi	I 3	Adj 65D Wt
PZ	C BROOKLYN 939P		3.21	3.8	13	.8	0.34	3.2	5.8	82	111	5 11	69

The maternal grand dam of this bull had an impressive show career as a heifer and went on to be a top donor cow leading to the production of many champions. The sire of this bull was shown successfully at the World Beef Expo, making it into the 2018 Overall Supreme Bull Drive. Yeti's dam continues to be a prolific donor for the Triple P program. Big hitters in his pedigree with Fire Water top & bottom along with Wrangler. Pistol Pete offers a stunning phenotype & quiet demeanor, but also broad performance. If you are looking to add some pounds heavy, smoke calves, check him out!!

60	CBF RENO K2		44393	367	3/8,	/2022	WDA F	RATIO	86.90	ADG	RATIO 89.20
68	BILL & CHERYL GRABER C & B	FARMS				COL	or Red)	ON TES	ST WT	713.5
	905 CENTER STREET, MINERAL POIN	Γ <u>,</u> WI	608·	-482-265	5	% OF E	BREED	100	H/P/S	S	PEN 6
HEREFOR	-	CED/%	BW/%	WW/%	YW/%		D'S/ac SCR/%	MB/%	REA/%	BMI/%	CHBI/%
	R KU ROLL THE DICE 1326 ROLLER 756	0.7	2.9	58	91	27	11.7	0.12	0.66	298	128
Cł	H MAGIE 8023	70	52	41	48	50	91	48	10	85	28
N.	JW 73S M326 TRUST 100W					Per	formanc %	e	Birth	Fina	Adj 365D
PRR MRK	KISSES 162D	WDA	ADG	RE.	A	BF	IMF	Frame	Wt	Wt	Wt
PF	RR BMK HUGS AND KISSES XOXO	3.03	3.69	9 12.	37	0.31	3.23	4.7	84	108	3 1103

Hereford bulls Reno & Vegas were a flush that we purchased from Madison Katzenberger, Plum River Ranch Monroe, WI. PRR MRK Kisses was National Champion cow & calf pair. She was a TWO TIME Champion at World Beef Expo. All 3 shows the same year. Sire of these bulls CH High Roller 756 was 2019 National Reserve Champion Hereford.

60	UWP SHAMELESS 221	46	519385		3/12/2	2022	WDA Rat	io 95.	.2	ADG R	atio 98.1
69	ALICIA PRILL-ADAMS UWP	PIONEEF	R FARM		COLO	DR R	RED		ON TEST	гωт	734.5
	29200 COLLEGE FARM RD, PLATTEV	ILLE, WI S	53818	608-	342-11	19 % (OF BREED	100	H/P/S	Р	PEN 6
RED ANG	JS	CED/%	BW/%	WW/%	YW/%	EF Milk/%	P D'S/ac Stay/%	REA/%	PRO/%	HB/%	6 GM/%
	EBR TC CARD SHARK 1015 AMELESS 34G	11	0.7	66	100	29	18	0.29	101	72	29
EI	R Y200	76	72	31	44	17	14	20	36	19	68
PF	FR CONVOY 9Z					Pe	erformanc %	e	Birth	Fina	Adj I 365D
UWP BEV	ERLY 2008	WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	Wt
U	WP DRS FREEDOM 1311	3.19	3.9	5 14	.09	0.33	3.98	4.4	74	1130	0 1188

This bull is out of a first calf heifer with a maternal beast of a grand dam who boasts a beautiful udder and outstanding feet. His new sire, WEBR Shameless, is in the top 25% or better of the breed for 5 traits including ProS, HB, Milk & Stayability. This prospect will provide balance in terms of calving ease, lbs at weaning and REA while producing some fine replacements. Style and balance give you endless possibilities!

70	UWP MEDINA DEEP END 2015	46	538779	4/5/2022)22	WDA Ratio 94		.7	ADG Ra	atio 101
70	ALICIA PRILL-ADAMS UWP	PIONEEF	R FARM		COLC	DR E	BLACK		ON TEST	TWT	640.5
	29200 COLLEGE FARM RD, PLATTEVI	LLE, WI 5	53818	608-	342-111	19 % (OF BREED) 100	H/P/S	Р Р	PEN 6
RED ANGUS BIEBER DEEP END B597 UWP DEEP BLACK JACK 172 UWP MISS BLACK JACK 804		CED/%	BW/%	WW/%	YW/%		P D'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
		8	0	68	113	21	14	0.16	87	55	32
		96	83	23	18	88	68	45	59	51	61
SAV IRON MOUNTAIN 8066 UWP MEDINA MOUNTAIN 186		WDA	ADO	G R	EA	Pe BF	erformand % IMF	∶e Frame	Birth Wt	Final Wt	Adj 365D Wt
U١	WP PIONEERS MEDINA 1010	3.18	4.0	7 12	.18	0.39	3.65	5	90	1048	1168

All my favorites in one package...Grand sire is Bieber Deep End who makes them thick, deep & quiet. Out of young cow that goes back to the timeless Medina lineage of Ray Johnson who brought top quality angus bulls to the WBIA for so many years. There are some things that never go out of style and this bull is packed with TIMELESS consistency.

71	BAF DOUBLE TAKE 806		20410636		1/2	1/26/2022		Ratio 82.	3 ADG Ratio		tio 103.9
/ T	DAN & LANA BONTE BONT	e angu	IS FARM	1		CO	DLOR	BLACK	ON TE	ST WT	717
	1671 HWY 128, GLENWOOD CITY, W	54013		715-	977-21	67 %	OF BREE	D 100	H/P/S	P P	EN 6
ANGUS G A R SURE FIRE G A R DUAL THREAT G A R DAYBREAK A3010 BALDRIDGE BEAST MODE B074 BAF MISS WILDCAT 506		CED/%	BW/%	WW/%	YW/%	E MB/%	PD'S/ac \$M	\$W \$F	\$G	\$B	\$C
		16	-1.7	62	111	0.9	61	64 82	64	146	250
		1	5	50	50	20					
			Performance % Birth Final								
		WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	365D Wt
BA	AF MISS MAYBELLE 913	2.89	4.38	8 11	1.5	0.29	4.24	4.7	63	1155	1062

Heifer Bull. This Dual Threat son gives you superb calving ease with moderate growth and you can add to that EPDs to improve marbling in your next generation. This bull came into test light after the loss of his dam during an ice storm at 6 weeks of age but despite that has been developing very nicely on test. The grand dam of this bull is still in our herd at the age of nine, always breeds quickly to A. I., calves easy, and is a great mother.

72	WILD RIDGE HICKOK F164-194K			20535722		4/10/2022		WDA	WDA Ratio 92.			1 ADG Rat		7.5
72	DAN RUPNOW	WILD	RIDGE F	ARMS			СС	DLOR	BLA	СК	ON TE	ST WT	641	.5
	N9640 MARSH RD, WATERTOW	'N, WI	53094		262-	719-53	60 %	OF BREE	E D 1	100	H/P/S	Р Р	PEN 6	;
ANGUS MILL BAR HICKOK 7242 WOODHILL HICKOK D608-F562 HLCC EVERGREEN B700-D608		CED/%	BW/%	WW/%	YW/%		P D'S/ac \$M	\$W	\$F	\$G	\$B	\$C		
		10	0.8	68	119	0.6	76	71	74	58	132	247		
		20	40	30	35	50								
BALDRIDGE COLONEL C251						F	Performar	nce		Birth	Final	Adj 365D		
WOODHIL	L EVERGREEN B33-F164		WDA	ADO	G R	EA	BF	IMF	Fra	ame	Wt	Wt	Wt	
W	OODHILL EVERGREEN Z287-B33		3.24	4.11	1 11	1.9	0.11	3.81	ļ	5.2	82	1053	1173	;

Calving ease prospect. Top 20% for calving ease, maternal milk, \$M and ribeye. Excellent feet and legs top 25% claw, top 15% angle. Top 30% for weaning weight. Dam is an excellent uddered Balridge Colonel daughter with lots of milk. Sire is a son of Milbar Hickok. If you are looking for easy keeping functional cattle with calving ease, excellent feet and legs with pounds at weaning that perform, Wild Ridge Hickok R164-194K has that.

WBIA PO Box 955 New Glarus, WI 53574

WISCONSIN BEEF improvement association

NICOLET N

