

WISCONSIN BEEF IMPROVEMENT ASSN.

67th ANNUAL PERFORMANCE BULL SALE

VARIETY OF 80 HIGH QUALITY COMING YEARLING BULLS ON TEST

SAVE THE DATE | APRIL 6TH, 2024

Hosted by DV Auctions at UW-Platteville in-person, phone & internet bidding

check out our new website!

View videos, reports, data and consignor information on our new website. Be sure to register through DV Auctions for a bidder number. Complimentary lunch provided on sale day.

WISCONSIN BEEF IMPROVEMENT ASSOCIATION 67th Annual Performance Selected Bull Sale

Saturday, April 6th, 2024 - 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)

2024 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 Director

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

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

Tim Ryan, Angus Director 608-225-7993

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

Brad Johnson, Red Angus Director 715-498-9328 SALE DAY

Tim Lundell, Director, Simmental 608-341-8296

Greg Miller, Consultant 608-778-8785

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

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 6th at 10:45 am is encouraged! Pens are outside and accessible at your convenience. Enter pens at your own risk. Individual bull videos are online at **DVAuction.com** and **wisconsinbeef.com**. Sale day supplement sheets with updates will be available on our DV sale site as well as on location the morning of the sale.

Internet bidding through DVAuction is encouraged. **Bidders must be approved and create an account by April 5th. 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 6th will be carried live online at DVAuction.com starting at 11 am. A bidding tutorial is available at DVAuction.com.

Phone bids will be accepted during the sale. **Bidders may contact WBIA at 608-342-1119 to get a buyer number and discuss lot numbers.** Leave contact information on the answering machine through April 4.

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. **See phone bank on inside cover in bold.**

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

SALE ORDER – established by Consultant and Board of Directors

ID	BREED	PEN									
2	AN	2	38	SIMA	4	5	HE	2	39	AN	4
53	RA	5	33	SIM	4	9	AN	2	41	RA	4
14	AN	2	37	RA	4	7	AN	2	43	AN	4
23	SIM	3	42	S	4	22	SIM	3	54	SIMA	5
20	AN	3	40	AN	4	17	AN	3	49	AN	5
67	RA	6	45	CH	5	24	AN	3	44	AN	5
10	SIM	2	47	AN	5	16	SIM	3	56	RA	5
6	AN	2	48	SIM	5	21	AN	3	46	AN	5
12	SIM	2	57	AN	5	18	AN	3	62	AN	6
72	RA	6	63	SIMA	6	13	AN	3	66	AN	6
11	RA	2	60	RA	6	30	RA	4	61	RA	6
25	AN	3	64	AN	6	31	SSD	4	65	AN	6
27	SIM	3	59	RA	6	29	CH	4	73	RA	6
19	AN	3	8	AN	2	34	AN	4	71	RA	6
26	AN	3	1	AN	2	32	RA	4	68	RA	6

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 numbers listed in bold on inside cover. 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 or unsoundness 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.

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 2023-2024 CENTRAL BULL TEST

Angus	Adams, Arnold & Alicia	Angus	Strasburg, Andy & Amy
Angus	Bonte, Dan & Lana	Charolais	Adams, Jake & Regan
Angus	Chadwick, Mike	Hereford	Ahrens, Caleb & Alissa
Angus	Fremstad, Jory	Red Angus	Dunphy, Joe & Sue
Angus	Johnson, Brad & Lindsey	Red Angus	Habeck, Paul
Angus	Kornmann, Jon & Lauren	Red Angus	Johnson, Brad & Lindsay
Angus	Kuhle, David	Red Angus	Johnson, Kevin
Angus	Kunde, Richard & Susan	Red Angus	Scott, Joe
Angus	Morrissette, Jeff	Red Angus	UW-Platteville
Angus	Roecker, John	Simmental/Angus	Brown, Philip
Angus	Ryan, Tim	Simmental/Angus	Lundell, Tim
Angus	Spring Creeks Cattle	Simmental	Arndt, Allan
Angus	Solverson, Matt & Abigail	Simmental	Reinhardt, Kent & Wendy
		Simmental/South Devo	on, Nelson, Kurt & Nettie

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 12, 2024**

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. ADG ratios are reported in the catalog.

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

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

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

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

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

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

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

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

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

EPDS DIRECTLY INCORPORATED INTO EACH SVALUE

BUSINESS BREED

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

Red Angus Guide to EPDS and Indexes

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

REB ANGUS

RANCH TESTED. RANCHER TRUSTED.

RedAngus.org



Quick Reference Guide to

ASA EPDs and \$ Indexes

Expected Progeny Differences (EPDs)

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

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

Listed below are the units ASA EPDs are expressed in:

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

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

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

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

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

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

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

Marbling (MRB): Marbling score at 475 days.

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

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

Weaning Weight (WW): Pounds of weaning weight.

Yearling Weight (YW): Pounds of yearling weight.

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

\$ Indexes

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

All-Purpose Index (\$API):

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

Terminal Index (\$TI):

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

Using \$API and \$TI:

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

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

Important disclaimer:

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

1	J-M RANCH GROWTH FUND 301		20732800		1/1/2023		WDA Ratio		110	.4	ADG Ra	tio 119.9
	JEFF MORRISSETTE J-M R	ANCH A	NGUS L	LC.		cc	OLOR	BL		ON TE	ST WT	1192
	W5721 HARVEY RD, POYNETTE, WI 5	3955		608-	235-94	98 %	OF BREE	D 10	00	H/P/S	P P	EN 2
ANGUS	ASIN PAYWEIGHT 1682	CED/%	BW/%	ww/%	YW/%	MB/%	E PD'S/ac \$M	\$W	\$F	\$G	\$B	\$C
	LEY GROWTH FUND	3	3.2	104	183	8.0	64	80	137	65	202	326
DE	EER VALLEY RITA 36113	75	90	1	1	35						
LII	NZ ACCURACY 2397-6006					ı	Performar %	ice		Birth	Final	
LINZ LADY	NZ LADY ACCURACY 5214-0256		ADO	G R	EA	BF	IMF	Frai	me	Wt	Wt	
CA	CAV LADY UNANIMOUS 2145-5214		4.80	0 13	3.6	0.29	4.27	6	.5	83	1672	

Recommended for cows, BW 86 WW 928 no creep YW 1345 this bull has 5 EPD's in the top 1 percent and 4 EPD's in the top 5 percent. Excellent feet and legs with a great disposition. His dam is a maternal sister to Crouch Congress and traces back to RB Lady Standard 305-890. Has done very well on test with a 4.88 ADG.

2	SPRING CREEKS WILDCAT 738		20759	976	3/8/2023		WDA	Ratio 11	9 .	tio 103.1	
	SPRING CREEKS CATTLE CO BART	MITCHE	LL			C	OLOR	BL	ON TE	ST WT	1115
	48715 HILLDALE RD, WAUZEKA, WI 5	3826		608-	553-80	70 %	OF BREE	D 100	H/P/S	P P I	EN 2
ANGUS	AR DISCOVERY 6737H	CED/%	BW/%	ww/%	YW/%	MB/%	EPD'S/ac \$M	\$W \$F	\$G	\$B	\$C
-	DCAT 9402	8 35	1.7 65	83 10	144 10	0.5 60	26	58 123	3 57	180	259
	&B LADY PLUS 643 AMERON FIRST CLASS 417	33	- 03	10	10		Performan	ce			
	ROVEN QUEEN 278-738	WDA	AD	G R	EA	BF	% IMF	Frame	Birth Wt	Final Wt	
D,	DAMERON PROVEN QUEEN 278		4.13	3 1	.8	0.39	7.53	5.7	82	1527	

This outstanding son of Wildcat has the growth and carcass traits, and epds to make a set of cattle really dollar up. His dam has been very productive and has a near perfect udder.

Our Wildcat cattle have really lived up to our expectations and are leading tests nationwide.

CMA 160 FULL COVERAGE 2309	44	488298	3	3/26/2	2023	WDA Rati	o 11	2.2	ADG Rat	io 82.9
CALEB & ALISSA AHRENS CMA F	IEREFO	RDS			COLOR	RED/WHI	=	ON TEST	ΓWT	1027.5
W5177 TSCHUDY RD, MONROE, WI 5	3566		608-	346-926	61 %	OF BREED	100	H/P/S	SCRD PE	N 2
HEREFORD H THE PROFIT 8426	CED/%	BW/%	ww/%	YW/%	E Milk/%	PD'S/ac MCE/%	MB/%	REA/%	BMI/%	CHBI/%
PHH 569 COVER CHARGE 160	-3.4	5.5	65	104	29	-2.2	0.2	0.5	307	131
PHH PCC 308N NATALIE 569	94	94	15	16	35	92	21	31	82	24
KJ DWE 968R PIONEER 824A CMA 824A PRIMROSE 1704	WDA	ADO	-	EA	BF	erformance % IMF	Frame		Final Wt	
CMA 118T ORCHID 1209	3.88	3.2	2 1	4.4	0.28	3.45	6.7	86	1347	

Full Coverage is a high growth, big bodied type bull that will make a fantastic set of replacement females and steers that will wean heavy. His GE-EPDs are above breed average in 10 different categories including weaning weight, yearling weight, milk, ribeye area, marbling and carcass weight. His dam is a pasture favorite because of her picture perfect udder and easy doing, low-maintenance look. Don't let Full Coverage be the bull you regret passing up years from now.

Research shows that heterosis pays.

FREMSTAD'S REGIMENT 304 6 JORY FREMSTAD 217 MELBY ST, WESTBY, WI 54667

ANGUS

WAR CAVALRY B063 Z044 **WILKS REGIMENT 9035 VINTAGE CHOLOE 6137** STEVENSON ROCKMOUNT RX933 MILL COULEE BLACKBIRD 609 MILL COULEE BLACKBIRD 402

	208150	J/3	1/2	0/2023	WDA	Rati	o 106	.6	ADG R	atio 1	.21.5
				CO	LOR	BL		ON TE	ST WT	10!	57.5
		608-	606-33	14 %	OF BRE	ED	100	H/P/S	P I	PEN	2
				E	PD'S/ac						
CED/%	BW/%	WW/%	YW/%			\$W	\$F	\$G	\$В	\$C	
13	-0.4	87	155	0.6	78	86	110	58	168	296	
10	20	4	3	60							
				Р	erforma	nce					
WDA	ADO	G R	ĒΑ	BF	% IMF		rame	Birth Wt	Final Wt		
3.75	4.88	3 16	5.8	0.32	4.4		4.1	82	1545		
L											

This well balanced son of Wilks Regiment has posted incredible gains. He touts a modest 82lb birth weight and had an adjusted weaning weight of 712lbs. His 8 year old dam continues to impress and has developed quite a resume of raising low birthweight, growthy calves. She posts 4 bw@ 99, 4 ww@100 and 4 yw@105.

7	7 KUHLE EXPONENTIAL E142 L322 DAVID KUHLE KUHLE		20631520			2/27/2023		3 WDA Ratio 1		io 113	3.9	ADG Ra	itio 101.9
			E FAMILY FARM			cc		COLOR	COLOR BL		ON TEST WT		1090
	1491 HWY 80, HAZEL GREEN, WI 538				563-	542-08	03	% OF BRE	ED	100	H/P/S	р Р	EN 2
ANGUS	ASINO BOMBER N33	CE	D/%	BW/%	ww/%	YW/%	MB/	EPD'S/ac % \$M	\$W	\$F	\$G	\$B	\$C
	NETT EXPONENTIAL		1	-1.1	80	134	0.9	71	86	100	76	176	299
K	C F MISS SOUTHSIDE B226		L5	10	10	20	25						
V	A R DISCOVERY 2240							Performa %	nce		Birth	Final	
KUHLE MS	JHLE MS DISCOVERY 2103 E142		VDA	AD	G R	EA	BF	IMF	F	rame	Wt	Wt	
RE	RB LADY 7125-890-2103		4	4.08	8 15	5.6	0.34	5.2	3	6.4	78	1497	

Top 10% calving ease, 205-day weaning weight of 880 lbs. and great carcass traits out of a phenomenal dam.

0	M C UPWARD TAHOE 183		20714	087	1/2	0/2023	WDA F	Ratio 9	6.8	ADG Ra	tio 107.1
8	MIKE & JUNE CHADWICK CHAD	WICK A	NGUS F	ARM		СО	LOR	BL	ON TI	ST WT	974
	4952 TOWERLINE RD, MARSHALL, W	53559		608-	279-260	08 %	OF BREE	D 100	H/P/S	р Р	EN 2
ANGUS	EHAMA UPWARD 7238	CED/%	BW/%	ww/%	YW/%	MB/%	PD'S/ac \$M	\$W \$	F \$G	\$B	\$C
	TAHOE 8767	11	-1.2	62	105	0.5	67	63 7	7 47	124	228
TE	EHAMA MARY BLACKBIRD Y684	15	10	55	65	65					
	A R TEN X 7008 S A	WDA	ADO	G P	ΕA	P BF	erforman % IMF	ce Frame	Birth Wt	Final Wt	
	M C LEGACY TEN 154 MILL COULEE BARBARA 417		4.29	-	5.9	0.43	5.17	4.8	78	1402	

From Sitz Upward 307R and SAV Final Answer 0035. Dam is sired by MC Legacy TenX 154 out of Mill Coulee Barbara 417.

0	M C HOMETOWN SUNSET 243		20714084		2/4/2023		WDA Ratio		104.1		ADG Ratio		104.4
7	MIKE & JUNE CHADWICK CHAD	WICK A	NGUS F	ARM		C	OLOR	BL		ON TE	ST WT	1	.035
	4952 TOWERLINE RD, MARSHALL, WI	53559		608-	279-26	08 %	6 OF BREE	D 1	00	H/P/S	P P	EN	2
ANGUS	A R ASHLAND	CED/%	BW/%	ww/%	YW/%	MB/%	EPD'S/ac \$M	\$W	\$F	\$G	\$B	\$C	
G A R HON		12	-0.6	58	107	0.9	52	57	103	75	178	28	3
CH	HAIR ROCK SURE FIRE 6095	10	15	70	60	20							
R B ACTIVE DUTY 010 MILL COULEE BARBARA K 850		WDA	ADO		EA	BF	Performan % IMF	Fra		Birth Wt	Final Wt		
IVI	ILL COULEE BARBARA K 905	3.66	4.18	8 17	7.1	0.33	3.16	5	.1	76	1452		

This is an embryo calf sired by Hometown out of Mill Coulee Barbara K850. Also has SAV Final Answer 0035, Mill Coulee Barbara K 905 and Mill Coulee Barbara K 414.

10	DBLA BOLD RULER L310	4213440			1/24/2023 WDA Rati			tio 110	.1	ADG Rati	o 116.3
10	ALLAN ARNDT DOUB	LE A SIN	1MENT	ALS COLOR			BL	C	N TEST	WT	1075
	4509 S. BELDING RD, JANESVILLE, WI	53546		608-	774-013	36 %	OF BREED	100 F	I/P/S	HP PE	N 2
SIMMENT		CED/%	BW/%	ww/%	YW/%		PD'S/ac MCE/%	MWW/%	MB/%	REA/%	API/%
	'S PROCLAMATION E202 .D RULER H152	15	-0.5	84	137	32	10.5	73	0.4	0.7	167
BA	AR CK MS X38 106Z	15	20	30	15	4	3	10	15	80	
• • • • • • • • • • • • • • • • • • • •	HOOK'S FAST MONEY 67C DBLA MS F832		ADO	G R	EA	P BF	erformand % IMF	e Frame	Birth Wt	Final Wt	
DI	DBLA S602	3.69	4.3	3 16	5.03	0.33	3.59	6.1	94	1507	

L310 Homozygous Polled, Homozygous Black. 717lb wn wt, no creep.

DNA says top 15% or better for CE, MCE, Milk, STAY, DOC, and MARB. Cow side pedigree is home grown since 1985.

Recommended for cows, heifers with discretion. API 168, TI 93.

11	SRN QUARTERBACK 2358 JOE & SUE DUNPHY SHAM	47 ROCK N	'41565	D ANGI	2/8/20)23 COLOR	WDA Rat		5.8 ON TEST		a tio 107.1 992
	W646 STATE RD 59, ALBANY, WI 535		OOK KE		558-53 <u>4</u>		OF BREED		H/P/S		PEN 2
RED ANG	us E quarterback 789	CED/%	BW/%	ww/%	YW/%		PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
	JARTERBACK 0002	8	0.6	76	124	30	15	0.4	82	36	46
6F	R CAMEO 723E	96	90	7	7	13	53	8	63	80	33
TJ SRN PENN	S RIBEYE KING 9103 NY Y127	WDA	ADO	G R	EA	BF	erformand % IMF	e Frame	Birth Wt	Final Wt	
SF	RN PENNEY 9022	3.53	3.9	6 1	5.8	0.31	3.85	5.5	88	1388	;

This Quarterback son will quickly inject growth and performance into a calf crop, and he's got the numbers to prove it. His 13 year old dam has an MPPA of 108 and a calving interval of 364 days, she is one of THE top cows at Shamrock Nook.

DBLA BOLD RULER L320 2/1/2023 4213445 WDA Ratio 107.1 ADG Ratio 113.6 **ALLAN ARNDT DOUBLE A SIMMENTALS** COLOR BL **ON TEST WT** 1015 **PEN** 608-774-0136 H/P/S HP 4509 S. BELDING RD, JANESVILLE, WI 53546 **% OF BREED** 100 **SIMMENTAL**

WS PROCLAMATION E202
KBHR BOLD RULER H152
BAR CK MS X38 106Z
RFS BULLETPROOF B42
DBLA MS BULLETPROOF G933
DBLA MS TAYLOR D655

	CED/%	BW/%	ww/%	YW/%		MCE/%	MWW/%	MB/%	REA/%	API/%
	15	-0.4	99	153	22	9.1	71	0.3	1.1	165
	15	20	3	3	60	10	15	25	10	
Ī					Pe	erforman	e	Dirth	Einal	
Ī	WDA	ADO	G R	EA	Pe BF	erformand % IMF	e Frame	Birth Wt	Final Wt	

L320 Homozygous Polled, Homozygous Black. 725lb wn wt, no creep. DNA says 11 of 17 EPDs in top 15% or better, 16 traits in top 30% or better. That defines EPD balance.

Pedigree goes back to a heifer we bought in 1985. Recommended for cows, heifers with discretion. API 163, TI 98.

M C HOMETOWN PRIDE 263 2/6/2023 20714085 95.1 WDA Ratio 96.8 **ADG Ratio** 13 **ON TEST WT** 964 MIKE & JUNE CHADWICK **CHADWICK ANGUS FARM COLOR** BL **PEN** 2 H/P/S P 4952 TOWERLINE RD, MARSHALL, WI 53559 608-279-2608 % OF BREED 100 EPD'S/ac **ANGUS** CED/% BW/% WW/% YW/% \$W \$G \$F \$В \$C MB/% \$M G A R ASHI AND 9 0.2 51 95 0.9 71 50 97 71 168 289 **GAR HOME TOWN** 30 30 85 25 80 **CHAIR ROCK SURE FIRE 6095 Performance R B ACTIVE DUTY 010** Birth Final IMF MILL COULEE BARBARA K 850 **WDA ADG** REA BF Frame Wt Wt MILL COULEE BARBARA K 905 3.41 3.81 16 4.68 5 75 1345 0.3

This is an embryo calf sired by Hometown out of Mill Coulee Barbara K850. Also has SAV Final Answer 0035, Mill Coulee Barbara K 905 and Mill Coulee Barbara K 414.

BLACKBIRD GROWTH FUND 333 20769836 3/15/2023 WDA Ratio 112.2 98.1 **ADG Ratio** 14 **ON TEST WT** 1020 **RICHARD & SUSAN KUNDE KUNDE ANGUS COLOR** BLH/P/S P PEN 2 563-249-5072 % OF BREED 100 612 80TH AVE, BALDWIN, IA 52207 EPD'S/ac **ANGUS** CED/% BW/% WW/% YW/% MB/% \$W \$F \$C \$G \$В \$M **DEER VALLEY GROWTH FUND** 4 132 283 1.4 75 0.5 59 73 128 45 173 **RB GROWTH FUND 969** 70 55 20 20 65 **RB LADY IMPACT 077-3305** S S FAST TRACK 3M2 Performance Birth Final WDA IMF **FAST TRACK BALCKBIRD 730** ADG REA BF Frame Wt Wt **ADVANTAGE BLACKBIRD 333** 3.95 3.93 19.2 0.17 3.4 5.9 84 1412

BW 84# WW 801# Dam has 5 progeny @96 for birth and 5 progeny @102 for weaning. A lot of maternal value here, his dam has never missed producing top calves for our herd.

His sire transmits extra growth and muscle to go with extra stoutness.

16	DBLA DUALLY L313	42	213435		1/27/2	2023	WDA Rat	io 102	.8	ADG Rat	io 102.8
16	ALLAN ARNDT DOUB	LE A SIN	1MENT/	ALS		COLOR	BL	C	N TEST	WT	1015
	4509 S. BELDING RD, JANESVILLE, WI	53546		608-	774-013	36 %	OF BREED	100 H	H/P/S	HP PE	N 3
SIMMENT	AL	CED/%	BW/%	ww/%	YW/%		PD'S/ac MCE/%	MWW/%	MB/%	REA/%	API/%
IR KBHR DUA	IMPERIAL D948	14	1.2	88	141	20	7.6	64	0.4	1.0	160
	BHR C078	20	50	20	10	75	25	40	15	25	
W	'S ALL-AROUND Z35					P	erformance	е	Birth	Final	
DBLA MS	ALL AROUND G944	WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	
DE	BLA MS A340	3.45	3.8	3 1	5.5	0.26	3.7	5.6	98	1397	

L313 Homozygous Polled, carries a RED gene. EPDs indicate a growth and carcass bull with above average CE and BWT.

Recommended for cows, API 159, TI 93.

M C BLUEPRINT CASH 253		2071	4082	2/5	/2023	B WD	A Rat	io 106	5.1	ADG R	atio 109.9
■ / MIKE & JUNE CHADWICK	CHADWIC	ANGUS	FARM		(COLOR	BL		ON T	EST WT	1037.5
4952 TOWERLINE RD, MARSH	ALL, WI <u>535</u>	59	608	3-279-26	08	% OF BR	EED	100	H/P/S	Р Г	PEN 3
ANGUS CONNEALY CONFIDENCE PLUS	CED,	′% BW/9	% WW/%	% YW/%	MB/	EPD'S/a % \$M	c \$W	\$F	\$G	\$B	\$C
WOODHILL BLUEPRINT	10	-0.2		135	0.3	56	79	106	39	144	243
WOODHILL EVERGREEN Z291-B23	33 20	20	15	15	80						
A A R TEN X 7008 S A						Perform %	ance		Birth	Final	
M C LEGACY TEN 154	W	A A	DG	REA	BF	ΙΜ̈́	F F	rame	Wt	Wt	
MILL COULEE BARBARA 417	3.7	'3 4	.4 2	16.1	0.38	4.2	25	5.5	73	1477	

This is an embryo calf sired by Woodhill Blueprint with MC Legacy Ten X 154 and Connealy Lean On and Mill Coulee Barbara 417.

10	FREMSTAD'S SAFE AND SOUND 306		208150	075	1/2	3/2023	WDA	Ratio	93.	4	ADG Ra	atio 8	88.9
18	JORY FREMSTAD					C	OLOR	BL		ON TE	ST WT	98	87
	217 MELBY ST, WESTBY, WI 54667			608-	606-33	14 %	6 OF BREE	D 1	.00	H/P/S	Р Р	PEN	3
ANGUS	ILL BRAE IDENTIFIED 4031	CED/%	BW/%	ww/%	YW/%		EPD'S/ac \$M	\$W	\$F	\$G	\$B	\$C	
	& SOUND 019	18	-3.2	55	104	0.7	83	68	98	57	155	284	
HI	F EMPRESS 804	1	1	75	65	40							
LT	ENTERPRISE 5213					1	Performar	ice		Birth	Final		
FREMSTA	D'S PATRICIA 103	WDA	ADO	G R	EA	BF	IMF	Fra	me	Wt	Wt		
FC	DUNTAINS JEN PATRICIA 68	3.28	3.56	5 15	5.2	0.38	5.07	3	3.9	65	1342		

This low birthweight bull is a great choice for getting those heifers bred. He posted an actual birthweight of 65 pounds and puts a lot of pounds onto a small frame. He posted an adjusted weaning weight of 690 lbs out of a sound made 2 year old cow bred to maintain a moderate mature size.

10	KUHLE WILDCAT L337		20632	260	3/1	2/2023	WDA	Ratio 11	.4	ADG Ra	itio 110.4
19	DAVID KUHLE KUHL	E FAMIL	Y FARN	1		cc	OLOR	BL	ON T	EST WT	1005.5
	1491 HWY 80, HAZEL GREEN, WI 538	11		563-	542-08	03 %	OF BREE	D 100	H/P/S	P P	EN 3
ANGUS	AR DISCOVERY 6737H	CED/%	BW/%	ww/%	YW/%		E PD'S/ac \$M	\$W \$I	\$ \$ G	\$B	\$C
	DCAT 9402	12	0.2	76	148	1.0	64	70 12	8 78	206	331
E8	&B LADY PLUS 643	10	30	20	10	20					
G	A R PROPHET K263						Performar %	nce	Birth	Final	
KUHLE MI	ISS PROPHET K263 G284	WDA	AD	G R	EA	BF	IMF	Frame	Wt	Wt	
Kl	JHLE MISS TOUR A109 E164	4.01	4.4	2 1	16	0.36	4.46	5.7	78	1447	

Top 10% calving ease, 205-day weight of 878 lbs. with weaning ratio of 116% and great carcass traits out of a phenomenal dam.

20	J-M RANCH GUARENTEE 304		20733	507	1/6	/2023	WDA F	Ratio 98	.1	ADG Rat	io 122.1
20	JEFF MORRISSETTE J-M R	ANCH A	NGUS L	.LC		СО	LOR	BL	ON TE	ST WT	981
	W5721 HARVEY RD, POYNETTE, WI 5	3955		608-	235-94	98 %	OF BREE	D 100	H/P/S	P PE	N 3
ANGUS	DNNEALY PAYRAISE	CED/%	BW/%	ww/%	YW/%	Е МВ/%	PD'S/ac \$M	\$W \$F	\$G	\$B	\$C
CRAWFOR	RD GUARANTEE 9137	20 1	-4 1	65 45	121 35	0.6 55	74	73 69	48	116	224
-	RAWFORD MS ARMORY D40 A R ASHLAND						erforman	ce			
GAFFNEY	BLACKCAP 120	WDA	ADO	G R	EA	BF	% IMF	Frame	Birth Wt	Final Wt	
G/	AFFNEY BLACKCAP 9204	3.45	4.89	9 16	5.1	0.49	4.78	5	62	1470	

Heifer bull BW 62 WW 766 no creep YW 1180 This bull has a CED of +20 and a very nice spread of EPD's from BW to YW. Excellent feet and legs and excellent disposition. Out of a first calf heifer with a good genetic package.

Note he does have white hair on his belly. Has done very well on test with a 5.29 ADG.

21	RC CONGRESS 119			206419	988	3/1	0/2023	WDA F	Ratio 1	10.7	ADG Rat	io 112.4
21	TIM RYAN	RYAN	CATTLE				CC	DLOR	BL	ON T	ST WT	963
	N1515 SUNSET DR, LODI, WI 5	3555			608-	225-79	93 %	OF BREE	D 100	H/P/S	Р РЕ	N 3
CROUCH (A R HOME TOWN CONGRESS AV LADY UNANIMOUS 2145-521	<u>.</u> 4	CED/% 4 70	BW/% 1.4 55	ww/% 75 20	YW/% 128 25	мв/% 0.9 25			SF \$G 02 68	\$B 159	\$C 267
RC MISSIE	A R DISCOVERY 2240 9 C MISSIE 22		WDA 3.89	AD0 4.5	-	EA 1.9	BF 0.36	Performan % IMF 5.17	ce Frame 5.8	Birth Wt 80	Final Wt 1412	

RC 119 is a growthy, excellent structured bull with an adjusted weaning weight of 824 lbs. His powerful dam has had five calves that ratio 103 at weaning and has passed on the stretch, high marbling and good feet.

DBLA HIGH ROAD L315 WDA Ratio 101.9 4213430 1/29/2023 ADG Ratio 100.1 **ALLAN ARNDT DOUBLE A SIMMENTALS** COLOR BL **ON TEST WT** 1005 % OF BREED 100 H/P/S HP PEN 4509 S. BELDING RD, JANESVILLE, WI 53546 608-774-0136 3 EPD'S/ac **SIMMENTAL** CED/% BW/% WW/% YW/% Milk/% MĊE/% MWW/% MB/% REA/% API/% **HOOK'S BEACON 56B** 12 -0.5 25 7.4 69 0.2 147 87 133 1.0 **KBHR HIGH ROAD E283** 40 30 25 40 15 20 20 20 35 WS MISS SUGAR C4 Performance **HOOK'S FAST MONEY 67C** Birth Final **WDA ADG** REA BF IMF Frame Wt Wt DBLA MS F826

L315 Homozygous Polled, Homozygous Black. This dam delivers a favorite every year. Take the time to look up his EPDs online. 13 of 17 EPDs in top 30%, still has above average CE. Recommended for cows, heifers with discretion, API 151, TI 92.

14.4

0.22

2.82

5.7

90

1377

3.73

3.42

DBLA MS RCCK B422ET

DBLA BOLD RULER L302 4213446 1/15/2023 WDA Ratio 104.9 ADG Ratio 128.1 23 **ALLAN ARNDT DOUBLE A SIMMENTALS** COLOR BL ON TEST WT 991 % OF BREED 100 H/P/S HP **PEN** 4509 S. BELDING RD, JANESVILLE, WI 53546 608-774-0136 3 EPD'S/ac SIMMENTAL CED/% BW/% WW/% YW/% Milk/% MCE/% MWW/% MB/% REA/% API/% WS PROCLAMATION E202 19 -0.9 83 136 26 12 67 0.4 0.6 174 **KBHR BOLD RULER H152** 2 15 30 15 30 30 15 95 **BAR CK MS X38 106Z Performance KBHR HIGH ROAD E283** Birth Final **WDA ADG** REA BF IMF Frame Wt Wt DBLA MS HIGH ROAD J148 **DBLA MS BLUE CHIP A358** 3.52 4.77 14.9 0.36 3.4 5.6 78 1467

L302 Homozygous Polled, carries a Red gene. 78lb BWT, Heifer worthy CE and BWT EPDs with enough growth to use on cows, too. Top 15% or better for CE, BWT, MCE, Stay, and MARB. Top 25% for YWT.

Our 2nd highest API bull on test at 177, TI 95.

24	S/A CLARITY 1134-1463		20836	309	1/2	5/2023	WDA F	Ratio 9	94.6	ļ	ADG Ra	tio 3	85.9
24	ANDY & AMY STRASBURG ST	TRASBURG .	ANGUS			co	LOR	BL	(ON TE	ST WT	10:	10.5
	6709 STATE RD 73, MARSHALL, V	VI 53 <u>559</u>		608-	444-26	37 %	OF BREE	D 100	0 H	I/P/S	P P	EN	3
ANGUS	HERRY CREEK LAND GRANT	CED/%	BW/%	ww/%	YW/%	MB/%	PD'S/ac \$M	SW	\$F	\$G	\$B	\$C	
CONNEAL		-3	4.4	84	149	0.8	81	67 1	126	70	196	335	
BF	RESHIE OF CONANGA 6988	95	95	10	5	35							_
KC	DUPALS B&B IDENTITY					P	erforman %	ce	В	Birth	Final		
S/A MC LA	ADY 4182-1134	WDA	ADO	G R	EA	BF	IMF	Fram	_	Wt	Wt		
S/	A MC LADY 5M4-4182	3.33	3.45	5 15	5.6	0.34	4.89	5.1	L	80	1355		

An ET son of the rare and popular ST Genetics Connealy Clarity. 1463 has solid scan data with a 15.6 in Ribeye and 4.89% IMF. 1463's Pathfinder Dam is a big footed, deep bodied donor.

She records a NR of 107 on 5 head and a YR of 105 on 4 head.

S/A INCENTIVE 1148-1373 1/21/2023 WDA Ratio 100.2 20816319 ADG Ratio 104.9 25 ON TEST WT 1027.5 **ANDY & AMY STRASBURG** STRASBURG ANGUS **COLOR** BLH/P/S P PEN 3 6709 STATE RD 73, MARSHALL, WI 53559 608-444-2637 **% OF BREED** 100 EPD'S/ac **ANGUS** CED/% BW/% WW/% YW/% MB/% \$W \$C \$F \$G \$В \$M SITZ STELLAR 726D 8 -1.2 274 67 125 0.5 77 75 114 38 152 SITZ INCENTIVE 704H 35 10 40 30 65 SITZ BARBARAMERE NELL 53F **BARSTOW CASH** Performance Birth Final WDA ADG BF IMF Frame Wt S/A GRAMMAR 2203-1148 REA Wt S/A GAMMER 2203-1148 3.52 4.2 12.8 0.45 4.22 5 88 1447

A calving ease Sitz Incentive son, that has been one of the top ADG Bulls through the test. Dam is a bigger made female that has raised calves that will add pounds.

26	FREMSTAD'S BLUEPRINT 305		20815	074	1/2	2/2023	WDA I	Ratio	95.	3	ADG Ra	tio ⁹	97.6
26	JORY FREMSTAD					co	DLOR	BL		ON TE	ST WT	98	84
	217 MELBY ST, WESTBY, WI 54667			608-	606-33	14 %	OF BREE	D 1	00	H/P/S	P P	EN	3
WOODHII	DNNEALY CONFIDENCE PLUS LL BLUEPRINT OODHILL EVERGREEN Z291-B233	CED/% 6 55	BW/% 1.4 55	ww/% 68 40	YW/% 113 50		•	5W 58	\$F 95	\$G 54	\$B 149	\$C 244	
FOUNTAII	NDRA ACCLAIM NS JEN PATRICIA 68 DUNTAINS PAVELKA PATTIE 85	WDA 3.35	AD0		EA 5.1	BF 0.35	Performan % IMF 4.64	Fra	me 5.5	Birth Wt 89	Final Wt 1375		

This stout, well balanced son of the widely used Woodhill Blueprint exhibits incredible soundness. His dam continues to standout for her maternal qualities of being strong, well uddered and sound footed. The maternal characteristics in the bloodlines of this bull will not disappoint and will surely produce long lasting maintenance free females.

27	DBLA BOLD RULER L323		4213428		2/3/20)23	WDA Rat	io 101	L. 4	ADG Rat	io 103.6
27	ALLAN ARNDT	OOUBLE A S	IMMENT	ALS		COLOR	BL	(ON TEST	WT	969
	4509 S. BELDING RD, JANESVILL	.E, WI <u>5354</u>	5	608-	774-013	36 % (OF BREED	100	H/P/S	HP PE	N 3
SIMMENT	TAL IS PROCLAMATION E202	CED/	% BW/%	ww/%	YW/%		PD'S/ac MCE/%	MWW/%	% MB/%	REA/%	API/%
	D RULER H152	10	2	84	131	24	7	66	0.4	0.7	150
BA	AR CK MS X38 106Z	65	70	30	25	40	35	35	15	70	
DBLA E78	BLA SINGLETARY B426 9	WD	A AD	G R	EA	P o BF	erformanc % IMF	e Frame	Birth Wt	Final Wt	
H	ATTIES BLACK IRON HB29	3.4	3.8	36 1	4.3	0.32	2.92	5.7	93	1355	

L323 Homozygous Polled, Homozygous Black. Solid growth and carcass EPDs, top 10% MARB.

Dam has outstanding structure and the quietest cow in the herd.

Recommended for cows. API 153, TI 91.

20	ADAMS DG AUTHORITY 2308	EN	И9881C)2	3/31/2	2023	WDA Rati	o 10	3.7	ADG R	atio 90.9
29	JAKE & REGAN ADAMS					COLOR	WH		ON TES	TWT	877
	3549 LYNBROOK DR NE, CEDAR RAPII	OS, IA		608-	642-04	45 %	OF BREED	100	H/P/S	P I	PEN 4
CHAROLA	IS ID CHOTEAU B1669	CED/%	BW/%	ww/%	YW/%	Milk/%	PD'S/ac MCE/%		MB/%	REA/%	API/%
	ORITY 7229	14	-3.8	62	107	19	8.5		0.1	0.5	250
LT	KATY 4273	25	15	50	65	85	65		35	80	
LT	RUSHMORE 8060					P	Performance	:	Birth	Final	
WC DREA	M GIRL 6243	WDA	AD	G R	EA	BF	IMF	Frame	Wt	Wt	
W	C MISS VALUE 2213	3.59	3.5	1 1	5.1	0.29	3.11	5.4	90	1227	•

This prospect is stylish at the profile, structurally sound, & docile. Out of Wright Charolais' prolific donor WC Dream Girl 6243, a daughter of LT Rushmore ranking in the top of the breed for CE, BW, Milk & MTL (Total Maternal). She has produced top end bulls & daughters that are highly sought after. Lot 29 is sired by LT Authority who compliments the maternal aspects of Dream Girl with a shot of terminal merit. This bull will add performance to any herd with ease. You will want to keep daughters out of him for added maternal value. Pair with his full brother Lot 45 and you can have a consistent calf crop to top the market! Homozygous polled.

20	SRN AA CONSPIRACY 2363	47	41627		2/11/2	2023	WDA Rat	io 10	0.4	ADG Ra	tio 103.6
30	JOE & SUE DUNPHY SHAN	IROCK N	OOK RE	D ANG	JS	COLOR	RED		ON TEST	ΓWT	925
	W646 STATE RD 59, ALBANY, WI 535	02		608-	558-53	42 %	OF BREED	100	H/P/S	P P	EN 4
RED ANG		CED/%	BW/%	ww/%	YW/%		PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
_	LACY COLLUSION 115F HOLTON CONSPIRACY 080H		-3.2	60	101	27	15	.04	102	53	49
C-	BAR STONY 720F	18	26	55	43	40	51	71	30	46	28
TJ	S GATE KEEPER F106					P	erformanc %	е	Birth	Final	
SRN AA R	OSE 2176	WDA	AD	G R	EA	BF	IMF	Frame	. Wt	Wt	
ВІ	EBER ROSE 464F	3.35	3.8	3 14	1.02	0.44	4.22	4.8	69	1307	

There's proven cow power here, with C-BAR MS STONY A302, LACY LAKOTA and BIEBER ROSE, all cow families with great udders, great feet, and great dispositions. Impressive calving ease for heifers.

21	KNNF LINCOLN 15L	42	241560		3/6/20	023	WDA Ra	tio 107.	8	ADG Rati	o 107.5
31	KURT & NETTIE NELSON KNN	FARMS				COLOR	BL	0	N TEST	r w T	955
	W5137 290TH AVE., BAY CITY, WI 5	4723		651-	246-82	52 % (OF BREED) H	I/P/S	P PE	N 4
	SIMMENTAL/SOUTHDEVON HOOK'S BLACKHAWK 50B		BW/%	ww/%	YW/%		PD'S/ac MCE/%	MWW/%	MB/%	REA/%	API/%
	HOOK'S BLACKHAWK 50B HOOK'S EAGLE 6E		-0.5	85	129	21	5.1	63	0.2	1.0	133
Н	OOK'S CRYSTAL 1C	40	40	25	30	80	80	45	75	10	
M KNN IKEA	MM UNTOUCHABLE W810	WDA	ADO	G R	EA	P € BF	erformand % IMF	c e Frame	Birth Wt	Final Wt	
	NN KIA KATIE 1C	3.73	4.1	5 1	7.1	0.29	3.53	4.7	83	1370	

Consider the impressive eye appeal & soundness of this bull while still being thick, deep with a great disposition. This guy ratioed 108% on both ADG & WDA across all the bulls on test. This just screams maternal with performance, expect some stylish daughters. He is in the top 5 REA on the test, and holds a 3.53 IMF. His mother is a purebred South Devon & is our most consistent cow. For optimal heterosis today's cattlemen are using a 3-way cross. So go ahead, raise your hand a couple of extra times, and put him on your cows, we are confident you will be happy you did.

22	PADO SUMMIT L344		48	31502		3/20/2	2023	WDA Ra	tio 11	3.1	ADG Ra	tio 108.7
32	PAUL HABECK	PADO	FARMS				COLOR	RED		ON TEST	ΓWT	931
	W6011 COUNTY RD W, CA	SCADE, WI	53011		920-	946-709	95 %	OF BREED	100	H/P/S	Р Р	EN 4
	RED ANGUS LIC MERLIN T179		CED/%	BW/%	ww/%	YW/%		PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
	LJC MERLIN T179 VFL MERLIN 018A		14	-2.8	76	121	32	14	0.26	99	52	48
W	FL COMMITMENT 042Y		34	32	7	9	6	56	25	35	50	30
PADO ZIRO	SCC DOMAIN A163 CONIA F846 ADO YOLANDA D655		WDA 3.77	AD0		EA 1.72	BF 0.33	Performand % IMF 3.19	re Frame	Birth Wt 80	Final Wt 1332	
.,	100 102/11/0/1 0000		5.7	4.0	2 19	1.72	0.55	3.13	U	80	1332	

This guy has wide shoulders that produce a depth to follow throughout the entire body. His top is solid and he is smooth made. Good growth. EPD's for weaning and yearling are top 10%. Dam stands out among the herd at home.

22	RWA LINCOLN	42	78320		2/1/20)23	WDA Rat	io 102	2.4	ADG Rat	io 99.9
33	KENT & WENDY REINHARDT REINY	WAY AC	CRES		(COLOR	RED	(ON TEST	wT	1003
	W6924 GRASS RD, MERRILL, WI 5445	2		715-	573-789	91 % (OF BREED	100	H/P/S	P PE	N 4
•	IMMENTAL W/C FORT KNOX 609F N/C FORT KNOX HARDWIRE		BW/%	ww/%	YW/%		PD'S/ac MCE/%	MWW/%	% MB/%	REA/%	API/%
			0.1	65	95	19	5	51	0.1	0.8	121
W	/C ANGEL 7113E	25	30	95	95	85	70	95	55	55	
S۱	/F STEEL FORCE S701					P	erformanc %	е	Birth	Final	
SLG DREA	LG DREAM GIRL Z28	WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	
TRI	RIPLE C SPECIAL EDITION	3.44	3.7	2 10	6.4	0.34	3.54	5.2	92	1375	

A super docile solid red calving ease and growth bull for your program. He has been a stud from Day 1! You will be real happy when you take this guy home!

24	ADAMS GOVERNOR 2303		20706	540	3/1	3/2023	3 WDA	Ratio	102	2.3	ADG Ra	atio 92.6
54	ARNOLD & ALICIA ADAMS AHA	ACRES				C	OLOR	BL		ON TE	ST WT	924
	2062 FOUNTAIN BLUFF LN, PLATTEVI	LLE, WI	53818	608-	642-69	82 %	6 OF BREI	ED 1	L00	H/P/S	P P	PEN 4
ANGUS	ANGUS COLEMAN CHARLO 0256		BW/%	ww/%	YW/%	MB/%	EPD'S/ac \$M	\$W	\$F	\$G	\$B	\$C
-	/ERNOR 6844	5	0.5	60	108	0.2	67	59	87	37	123	227
S .	A V BLACKCAP MAY 4136	60	35	60	60	90						
	A V BISMARCK 5682 PENDENCE174	WDA	ADO	G R	EA	BF	Performan % IMF		ame	Birth Wt	Final Wt	
	HA FREEDOM'S LIBERTY 102	3.6	3.7	1 1	.6	0.46	4.2	4	4.4	75	1295	

Good footed, nice profiling, growthy bull that has maternal power built in with his pedigree. Sired by SAV Governor, a calving ease option sired by the breed changing Coleman Charlo. The dam of this bull is an ultra feminine, heavy milking

Bismarck daughter. This bull is marked with balance both in his phenotype and EPD profile.

Sure to add performance in an eye appealing package.

27	PADO TRITAN L318	48		3/8/20)23	WDA Rat	io 10	5.8	ADG Rat	io 94.6	
37	PAUL HABECK PA	DO FARMS				COLOR	RED		ON TEST	ΓWΤ	940
	W6011 COUNTY RD W, CASCADE,	WI <u>53011</u>		920-	946-709	95 % (OF BREED	100	H/P/S	P PE	N 4
	ED ANGUS FEDDES BRUNSWICK D202		BW/%	ww/%	YW/%		P D'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
_	GMRA KING JAMES 0272H		-1.6	65	110	23	19	0.41	122	73	49
GI	MRA ESTONIA 124	62	56	35	24	72	6	8	9	14	28
	RR RIGHT KIND 4108 NCESS D642	WDA	ADO	G R	EA	P € BF	erformanc % IMF	e Frame	Birth Wt	Final Wt	
	ADO WONDER WOMAN B448	3.53	3.5	5 14	1.73	0.25	3.6	5.6	84	1290	

This bull is square bodied and has a deep rib cage. Well put together bull. We have been happy with his sire's offspring and anticipate he will throw progeny with good carcass traits. Mother is very docile and that has passed down into this bull. ProS EPD is top 10 percent.

28 LADY'S JET PATRIOT BL20 PHILLIP BROWN BROW	42 N FARM	.55522 1S		2/25/2	2023 COLOR	WDA Rat	-	4.7 /		i o 124.9 881
5838 S. GRAS RD, ELIZABETH, IL 6102	8		815-	238-90	33 %	OF BREED	50%	H/P/S	PE	N 4
SIM/ANGUS SRH PATRIOT 19F SAS PATRIOT H311	CED/% 12 60	BW/% 2.8 95	WW/% 85 20	YW/% 140 15		PD'S/ac MCE/% 7.3 45	MWW/9 64 45	% MB/% 0.3 60	REA/% 0.9 15	API/% 124
SAS ANGEL D311 JEM JET 38Y LADY'S JET LLL BEX FUTURE LADY	WDA 3.62	AD0	G R	EA		erformanc % IMF 3.5		Birth	Final Wt 1362	

20	RC EXEMPLIFY 121			20643	275	2/2	4/2023	3 WDA	Ratio 10	6.6	ADG Ra	tio 111.4
39	TIM RYAN	RYAN	CATTLE				С	OLOR	BL	ON TI	EST WT	967
	N1515 SUNSET DR, LODI, WI 53	3555			608-	225-79	93 %	6 OF BREE	D 100	H/P/S	Р Р	EN 4
ANGUS	ANGUS CONNEALY CONFIDENCE PLUS		CED/%	BW/%	WW/%	YW/%		EPD'S/ac \$M	\$W \$F	\$G	\$B	\$C
	APLIFY 71124		-2	2.7	78	137	0.9	52	64 112	2 75	187	295
М	A R ERICA 1617		95	80	15	15	25					
JII	NDRA BLACKOUT							Performar	ice	Birth	Final	
RC CAND	/ ANN 20		WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	
RO	RC CANDY ANN 10	3.75	4.46	5 15	5.7	0.344	4.19	4.9	81	1412.		

RC 121 is a docile, deep and wide-top bull with excellent carcass merit in both marbling and rib-eye values. Eye-appealing with an adjusted weaning weight of 781 lbs.

40	S/A GUARANTEE 066-1333		20816	318	1/5	/2023	WDA R	atio 91	.2	ADG R	atio 95.6
40	ANDY & AMY STRASBURG STRA	SBURG A	ANGUS			CC	DLOR	BL	ON TE	ST WT	987
	6709 STATE RD 73, MARSHALL, WI 53	3559		608-	444-26	37 %	OF BREE	100	H/P/S	P F	PEN 4
ANGUS	DAINE ALV DAVDAIGE	CED/%	BW/%	ww/%	YW/%	MB/%	E PD'S/ac \$M \$	W \$F	\$ \$ \$ G	\$B	\$C
	ONNEALY PAYRAISE RD GUARANTEE 9137	7	1	67	124	0.7	75	57 92	53	145	263
CF	RAWFORD MS ARMORY D40	45	45	40	30	45					
Н	OOVER NO DOUBT					P	Performano	e	Birth	Final	
S/A EVERO	GREEN 2144-066	WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	
S/	A EVERGREEN 0189-2144	3.21	3.83	3 13	3.9	0.39	4.22	4.6	82	1370	

Calving ease Crawford Guarantee son. Dam is a powerful Hoover No Doubt daughter, that stems from the Evergreen cow family.

Л1	PADO HAWKEYE L305		48	31488		2/26/2	2023	WDA Ra	tio 10	5.8	ADG Ra	atio 103.6
41	PAUL HABECK	PADO FA	RMS				COLOR	RED		ON TEST	ΓWT	942
	W6011 COUNTY RD W, CASCA	ADE, WI <u>53</u>	3011		920-	946-709	95 % (OF BREED	100	H/P/S	P P	PEN 4
	ED ANGUS 5L BLOCKADE 2218-30B		ED/%	BW/%	WW/%	YW/%		P D'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
-	5L BLOCKADE 2218-30B JS ROAD BLOCK D008		10	-0.4	67	100	24	16	0.59	53	42	10
TJ	S RED HONESTY Z258		85	78	29	46	70	27	2	95	68	95
NI PADO GRA	BAR HAMLEY S913 ACIE B412	,	WDA	ADO	G R	EA	BF	erformand % IMF	c e Frame	Birth Wt	Final Wt	
P.A	PADO OPAL		3.53	3.8	3 16	5.35	0.28	3.16	5.2	89	1325	

Wide rear with plenty of muscling. For his large frame he has a wide stance that allows him to be structurally sound. He is very smooth throughout his body. Docile bull out of a 10 year old dam. His ribeye area is in the top 2% and yield grade is in the top 1%. Plan to get a lot of meat from his progeny.

KENT & WENDY REINHARDT REINY WAY				2/7/20	23	WDA Kat	io 97.4		ADG Ratio	o 92.4
KEIVI W WEIVE KEIVI WAI	ACRES	;		(COLOR	Red Bald	ie O	N TEST	WT	944
W6924 GRASS RD, MERRILL, WI 54452			715-5	73-789	1 %(OF BREED	100 F	I/P/S	P PEI	V 4
SIMMENTAL ERIXON BITTEN 203A	/% BW	//% W	/W/%	YW/%		PD'S/ac MCE/%	MWW/%	MB/%	REA/%	API/%
SAS COPPERHEAD 6	3.2	-	92	133	21	0.7	67	0.1	1.0	125
SAS MISS ARAPHAOE B354	90)	10	20	65	99	30	60	20	
W/C BULLSEYE 3046A RWA GABBY G04D RWA DIXIE 3.2		ADG 3.44	RE 13.		BF 0.11	erformance % IMF 2.75	Frame 5.9	Birth Wt 91	Final Wt 1287.	

Red Baldy alert! This calm as a kitten stud should produce some baldies for you whether red or black.

Should provide some great growth and docility in his progeny.

S/A SALVATION 066-1453 1/27/2023 WDA Ratio 98.1 20831046 ADG Ratio 110.9 43 **ANDY & AMY STRASBURG** STRASBURG ANGUS **COLOR** BL **ON TEST WT** 954 H/P/S P **PEN % OF BREED** 100 4 6709 STATE RD 73, MARSHALL, WI 53559 608-444-2637 EPD'S/ac **ANGUS** CED/% BW/% WW/% YW/% MB/% \$W \$F \$G \$В \$C \$M **BALDRIDGE ALTERNATIVE E125** 8 2.2 79 148 1 128 75 203 330 **SG SALVATION** 35 75 15 10 20 MGR JP RITA 7037 Performance **HOOVER NO DOUBT** Birth Final IMF S/A VEREGREEN 2144-066 WDA ADG REA BF Frame Wt Wt S/A EVERGREEN 0189-2144 3.45 4.44 15.6 5.17 5.3 80 1397 0.174

An ET son of our donor 066, she is also the dam of Lot 40. From the Evergreen cow family that has raised many top performing bulls on test. Son of the carcass trait bull SG Salvation.

1453 scanned well with an RE of 15.6" and 5.17% IMF.

ЛЛ	RC PACIFIC 118			20643	338	4/1	5/2023	WDA	Ratio	108	.5	ADG Ra	itio 94.1
44	TIM RYAN	RYAN	CATTLE				CC	DLOR	BL		ON TE	ST WT	871
	N1515 SUNSET DR, LODI, WI 5	3555			608-	225-79	93 %	OF BREE	D :	100	H/P/S	Р Р	EN 5
ANGUS	NGUS HOOVER NO DOUBT	CED/%	BW/%	ww/%	YW/%	MB/%	PD'S/ac \$M	\$W	\$F	\$G	\$B	\$C	
	HOOVER NO DOUBT STERLING PACIFIC 904		5	3.7	92	167	0.8	55	67	119	68	187	298
BA	ALDRIDGE ISABEL B082		60	95	2	1	35						
S	WHITLOCK 179						P	Performan %	ce		Birth	Final	
RC BLACK	CAP 38		WDA	ADO	G R	EA	BF	IMF	Fr	ame	Wt	Wt	
М	ILL COULEE BLACKCAP 471		3.81	3.77	7 14	1.1	0	4.31		5.3	87	1247	

Powerful, young, structurally correct bull with adjusted weaning weight of 868 lbs. RC 118's weight-per-day-of age was 4.5 lbs. at weaning. Top 1% weaning and yearling EPDs plus high fertility and excellent carcass value.

Dam has had four calves with a weaning ratio of 109.

45	ADAMS DG AUTHORITY 2311 JAKE & REGAN ADAMS	ΕN	M98810)1	4/9/20	023 COLOR	WDA Rati WH	•	0.5 ON TES	ADG Ra	a tio 870	
	3549 LYNBROOK DR NE, CEDAR RAPI	OS, IA		608-	642-04	45 %	OF BREED	100	H/P/S	Р Г	PEN	5
	CHAROLAIS LHD CHOTEAU B1669 LT AUTHORITY 7229 LT KATY 4273		BW/%	ww/%	YW/%		PD'S/ac MCE/%		MB/%	REA/%	TSI/%	%
			-3.8	62	107	19	8.5		0.1	0.5	25	50
LT			15	50	65	85	65		35	80		
LT	RUSHMORE 8060					P	erformance %	!	Birth	Final		
WC DREA	M GIRL 6243	WDA	AD	G R	EA	BF	IMF	Frame	e Wt	Wt		
W	C MISS VALUE 2213	3.83	3.9	9 1	5.5	0.31	2.58	6.2	94	1275		

Here is a growthy, high performance bull! Out of Wright Charolais' prolific donor WC Dream Girl 6243, a daughter of LT Rushmore who ranks in the top of the breed for CE, BW, Milk & MTL (Total Maternal). She has produced top end bulls & daughters that are highly sought after. Sired by LT Authority who compliments the maternal Dream Girl with a shot of terminal merit, this bull will add performance to any herd with ease. You will want to keep daughters out of him to give you added maternal performance. Pair him with his full brother Lot 29 and you can have a consistent calf crop to top the market! Homozygous polled.

16	SPRING CREEKS RAWHIDE 1038		20759	975	3/4	/2023	WDA	Ratio 9	7.5	ADG Ra	tio 86.9
46	SPRING CREEKS CATTLE CO BART	MITCHE	ELL			C	OLOR	BL	ON T	EST WT	917
	48715 HILLDALE RD, WAUZEKA, WI 5	3826		608-	553-80	70 %	OF BREE	D 100	H/P/	S P P	EN 5
ANGUS	ANGUS POSS MAVERICK		BW/%	ww/%	YW/%	MB/%	EPD'S/ac \$M	\$W :	SF \$G	\$B	\$C
POSS MAVERICK POSS RAWHIDE		15	-1.2	59	98	0.4	68	70 7	'8 43	121	225
PC	OSS BLUEBLOOD 6502	3	10	65	75	70					
SF	PRNG CREEKS STONE COLD 7208						Performan	ice	Dirth	Einal	
SPRING C	REEKS BANDO 1038	WDA	AD	G R	EA	BF	IMF	Frame		Wt	
SF	PRING CREEKS BANDO 9022	3.43	3.48	8 1	L7	0.45	4.21	4.3	76	1265	
SPRING C	REEKS BANDO 1038					BF	% IMF	Frame			

This ultra calving ease bull will impress with his overall conformation and thickness. He is bred to calve easy, leave a great set of daughters, and has the carcass traits to make profitable finished cattle.

47	S/A WEIGH UP 1134-1473		20842	265	1/3	0/2023	3 WDA	Rati	o 90.	4	ADG R	atio	85.4
4/	ANDY & AMY STRASBURG STRA	SBURG A	ANGUS			C	OLOR	BL		ON TE	ST WT	•	936
	6709 STATE RD 73, MARSHALL, WI 5	3559		608-	444-26	37 %	6 OF BREE	D	100	H/P/S	P I	PEN	5
ANGUS	ATTEMERE WEIGH LID K360	CED/%	BW/%	ww/%	YW/%	MB/%	EPD'S/ac \$M	\$W	\$F	\$G	\$B	\$0	
J & J WEIG	PLATTEMERE WEIGH UP K360 J & J WEIGH UP 274 J & J MISS GEORGINA 294 KOUPALS B&B IDENTITY		1.1 50	73 25	129 25	0.8 30	63	70	104	66	170	28	3
KC			ADO	G R	EA	BF	Performar % IMF		rame	Birth Wt	Final Wt		
•	A MC LADY 4182-1134 S/A MC LADY 5M4-4182	3.18	3.42		2.9	0.33	5.01		4	65	1277		

1473 is a son of our donor 1134 making him a maternal bull to Lot 24. This bull should have strong maternal traits.

If you're looking for a bull to save daughters out of, this might be your pick.

48	DBLA BOLD RULER L325	42	213439		2/4/20)23	WDA Rat	io 99		ADG Rati	io 104.7
40	ALLAN ARNDT DO	JBLE A SIN	/MENT	ALS		COLOR	BL	C	N TEST	WT	930
	4509 S. BELDING RD, JANESVILLE,	VI 53546		608-	774-013	36 % (OF BREED	100 I	H/P/S	HP PE	N 5
	IMMENTAL WS PROCLAMATION E202		BW/%	WW/%	YW/%	EI Milk/%	P D'S/ac MCE/%	MWW/%	MB/%	REA/%	API/%
	WS PROCLAMATION E202 KBHR BOLD RULER H152		0.9	84	135	29	8.6	71	0.2	0.6	154
BA	AR CK MS X38 106Z	25	45	30	20	15	15	15	35	95	
DI	BLA WIDEBODY F807					Po	erformanc %	e	Birth	Final	
DBLA MS	J165	WDA	AD	G R	EA	BF	IMF	Frame	Wt	Wt	
DI	BLA MS F832	3.32	3.9	9 13	3.41	0.29	3.58	5.3	90	1320	

L325 Homozygous Polled, Homozygous Black. 707lb WN WT, no creep, from a two year old dam.

10 of 17 EPDs top 30% or better including top 5% STAY.

Another balanced trait bull recommended for cows, heifers with discretion. API 155, TI 88.

40	BAF STEEL SHOT 914		206579	976	2/1	6/2023	WDA R	atio 87	.4	ADG Ra	tio 87.2
49	DAN & LANA BONTE BONT	E ANGU	IS FARM	1		СО	LOR I	3L	ON TE	ST WT	834
	1671 HWY 128, GLENWOOD CITY, W	54013		715-	977-21	67 %	OF BREED	100	H/P/S	P P I	EN 5
ANGUS EX	AR STALLION 7986		•	WW/%	•	MB/%		W \$F	•	\$B	\$C
BIGK/WSC	IRON HORSE 025F	9	2.3	79 45	137	0.4	59 6	59 107	7 49	156	261
EX	AR HENRIETTA PRIDE 5702	30	75	15	15	75					
M	ILL BAR HICKOK 7242					P	erformano %	e	Birth	Final	
BAF MISS	HICKEM 605	WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	
BA	AF FATE OF MISS DAISY 411	3.07	3.49	9 12	2.9	0.19	4.15	4.8	92	1182	

Calving ease bull without sacrificing birth weight. Expect moderate wean and yearling growth while keeping frame size in check. Good carcass bull having both CW and RE in top 25% of breed. Dam has good udder and feet, great disposition, and is top 2% for RE and top 30% or better for all \$Values.

JFCC ENERGIZE 357 1/1/2023 4707141 WDA Ratio 84.6 ADG Ratio 93.3 **53 BRAD & LINDSAY JOHNSON** JOHNSON FAMILY CATTLE CO COLOR RED ON TEST WT 873 715-498-9328 % OF BREED 100 H/P/S P PEN 5 N6864 BOX ELDER RD, SHAWANO, WI 54166 EPD'S/ac **RED ANGUS** CED/% BW/% WW/% YW/% Milk/% Stay/% REA/% PRO/% **HB/%** GM/% **BIEBER CL ATOMIC C218** 16 -1.6 72 24 15 0.36 117 112 71 41 **BIEBER CL ENERGIZE F121** 49 15 45 11 56 14 14 64 12 18 **BIEBER CL ADELLE 575D** Performance MUSHRUSH LOCK'N' LOAD U213 Birth Final WDA **IMF** Frame **ADG** REA BF Wt Wt **HUSTON DANCE 2013Z** SRN DANCE 1503 2.82 3.45 14.35 0.23 5.9 3.8 75 1217

Here is a direct son of HUSTON Dance 2013Z who has been a lead donor at Johnson Family cattle for many years. Her progeny have been highlights of our Females of Fall offering selling to multiple states and performing extremely well for their new owners. Here's an opportunity to buy a maternal brother to JFCC Richmond who is serving in the Alta Genetics bull stud. 357 is also suitable for heifers.

ГЛ	LDL L809	42	40068		3/11/2	2023	WDA Rat	io 98.2		ADG Rati	o 98.4
54	TIM LUNDELL LUNDI	ELL FAM	ILY CAT	TLE		COLOR	BL	0	N TEST	WT	850
	1190 GOLDMAN LN, LIVINGSTON, WI	53554		608-	341-829	96 %	OF BREED	75 F	I/P/S	P PE	N 5
SIM/ANG	IM/ANGUS		BW/%	ww/%	YW/%		PD'S/ac MCE/%	MWW/%	MB/%	REA/%	API/%
GE	GEFF COUNTY O		0.9	78	111	20	3.9	59	.09	1.3	104
LDL ROLL	DL ROLL CALL H616		70	45	65	85	95	70	95	1.3	104
LD	DL ROXIE D121	45	70	43							
HI	LB/SHER DATA BREACH					P	erformance %	e	Birth	Final	
LDL H606		WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	
V	A F ALICE V61	3.4	3.8	3 14	1.17	0.21	3.74	5.6	89	1230	

A ¾ blood, homozygous polled, Simm/Angus bull that will put pounds on your calf crop! WW Ratio of 110. DNA Results put him in the top 5% or better for CW, YG, BF and RE.

E.C	PADO CHERRY BOMB L320		48	31496		3/8/20)23	WDA Rat	io 96	.4	ADG Ra	itio 89.2
56	PAUL HABECK	PADO	FARMS				COLOR	RED		ON TEST	Γ W T	845
	W6011 COUNTY RD W, CASC	ADE, WI	53011		920-	946-709	95 % (OF BREED	100	H/P/S	P P	PEN 5
	RED ANGUS BECKTON COMINOR T122 71		CED/%	BW/%	ww/%	YW/%		P D'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
	BECKTON COMINOR T122 Z1 BSCC DOMAIN A163		14	-1.4	58	91	25	17	.05	93	61	32
35	SCC EUCLA X723		29	60	63	66	55	18	69	45	31	64
NE	BAR HAMLEY S913						Pe	erformanc	е	Birth	Final	
PADO GODI	DIVA		WDA	ADO	G R	EA	BF	IMF	Frame	Wt	Wt	
P.A	ADO BAMBI		3.22	3.3	3 1	3.5	0.27	3.6	4.9	78	1175	

This bull is long bodied with a smooth top that carries to his tail head. He has correct legs to provide great support for his wide body. Nice deep red coloring that's an eye catcher. He is out of a 12 year old dam whose daughters have all remained on the home farm.

RC MAV 133		20735	336	4/1	/2023	WDA	Ratio	105	5.5	ADG Ra	atio 105.5
57 TIM RYAN RYAN	CATTLE				C	OLOR	BL		ON TE	ST WT	842
N1515 SUNSET DR, LODI, WI 53555			608-	225-79	93 %	6 OF BREE	D 1	100	H/P/S	P F	PEN 5
ANGUS POSS MAVERICK	CED/%	BW/%	ww/%	YW/%	MB/%	EPD'S/ac \$M	\$W	\$F	\$G	\$В	\$C
RC MAVERICK 108	-1	3.7	89	162	0.7	42	71	126	66	192	291
RC BLACKCAP 38	95	95	3	2	40						
JINDRA ACCLAIM RC PRINCENE 3 NEXT GEN B PRINCENE 149	WDA 3.71	AD(EA 4.2	BF 0.23	Performar % IMF 5.29	Fra	ame 5.6	Birth Wt 80	Final Wt 1265	

RC 133 is a growthy, young, docile bull with excellent feet and structure. Top 1% weaning weight and carcass weight genomic percentile. RC 133 had an 809 lb. adjusted weaning weight with 4.06 lbs. per day-of-age by weaning.

WISCMO RELENTLESS GROWTH 0	1L 4	740963		3/30/2	2023	WDA Rat	io 10	2.9	ADG Ra	tio 83.8
JOE SCOTT WIS	SCMO STO	OCK FAR	M		COLOR	RED		ON TEST	ΓWT	865
37070 COUNTY RD P, CROSS PLAIR	IS, <u>WI 535</u>	528	608-	370-23	12 %	OF BREED	100	H/P/S	Р Р	EN 6
RED ANGUS RIERER CL STOCKMARKET E119		6 BW/%	ww/%	YW/%			REA/%	PRO/%	HB/%	GM/%
BIEBER CL STOCKMARKET E119 WISCMO GROWTH STOCK 01H		-2.8	88	140	29	16	.03	141	84	57
		32	1	1	22	27	73	2	5	15
					P		e			
S JOSI 104-9161	WDA	A AD	G R	EA	BF	% IMF	Frame	•	Final Wt	
ZYJ MS GLORIOUS 9161-5202	3.44	3.	1 14	1.38	0.26	4.5	5.1	74	1232	
i H	JOE SCOTT WIS 37070 COUNTY RD P, CROSS PLAIN S BER CL STOCKMARKET E119 ROWTH STOCK 01H HR REDEEMING CASSIDY 702E A RELENTLESS S JOSI 104-9161	DOE SCOTT WISCMO STO 37070 COUNTY RD P, CROSS PLAINS, WI 535 BER CL STOCKMARKET E119 ROWTH STOCK 01H HR REDEEMING CASSIDY 702E A RELENTLESS 5 JOSI 104-9161 WDA	JOE SCOTT WISCMO STOCK FARE B7070 COUNTY RD P, CROSS PLAINS, WI 53528 BER CL STOCKMARKET E119 ROWTH STOCK 01H HR REDEEMING CASSIDY 702E A RELENTLESS B JOSI 104-9161 WISCMO STOCK FARE CED/% BW/% 14 -2.8 27 32 WDA AD	JOE SCOTT WISCMO STOCK FARM 37070 COUNTY RD P, CROSS PLAINS, WI 53528 608- BER CL STOCKMARKET E119 ROWTH STOCK 01H HR REDEEMING CASSIDY 702E A RELENTLESS 6 JOSI 104-9161 WDA ADG R	JOE SCOTT WISCMO STOCK FARM 37070 COUNTY RD P, CROSS PLAINS, WI 53528 608-370-23: S BER CL STOCKMARKET E119 ROWTH STOCK 01H HR REDEEMING CASSIDY 702E A RELENTLESS S JOSI 104-9161 WDA ADG REA	JOE SCOTT WISCMO STOCK FARM COLOR 37070 COUNTY RD P, CROSS PLAINS, WI 53528 608-370-2312 % ESTOCK FARM CED/% BW/% WW/% YW/% Milk/% 14 -2.8 88 140 29 27 32 1 1 22 PROWING CASSIDY 702E A RELENTLESS PURPLE A REAL BF	COLOR RED	COLOR RED STOCK FARM COLOR RED STOCK STOCK FARM COLOR RED STOCK STOC	ON TEST STOCK FARM COLOR RED ON TEST	ON TEST WT STOCK FARM COLOR RED ON TEST WT

ELITE Growth, Plenty of Calving Ease, and He looks the Part. There are only a few bulls in the entire breed that can combine this unique BW to WW/YW Spread and still give you that elite ProS Index. Marbling, Heifer Pregnancy, ADG, and of course Relentless Growth.

60	UWP STOCKMARKET 2315	47	782443		3/27/2	2023	WDA Rat	tio 10	6.7	ADG Ra	tio 105.5
60	ALICIA PRILL-ADAMS UWP	PIONEER	RFARM			COLOR	RED		ON TES	T WT	843
	29200 COLLEGE FARM RD, PLATTEV	IL <u>LE, WI</u>	53818	608-	342-11	19 % (OF BREED	100	H/P/S	P P I	EN 6
RED ANG	ED ANGUS DIE STOCKMAN 4051		BW/%	ww/%	YW/%	El Milk/%	PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
PI	PIE STOCKMAN 4051		0.3	88	146	22	9	0.39	83	19	64
BIEBER ST	BIEBER STOCKMARKET E119				140		•				• •
BI	EBER CL ADELLE 475C	86	86	1	1	81	96	9	62	96	9
PF	FR CONVOY 9Z					P	erformanc %	е	Birth	Final	
UWP EMP	PRESS 1919	WDA	AD	G R	EA	BF	IMF	Frame		Wt	
U	WP MIDNIGHT EXPRESS	3.10	3.8	5 14	1.73	0.36	4.52	5	95	1160	

You NEED this bull! He is in the top 10% of the breed for 6 TRAITS including GM, WW, YW, ADG, MARB & REA. Three-dimensional, good footed and docile, he is a must have for the keen cattleman to make significant changes in 1 generation. His full brother was a crowd favorite in the 2022 WBIA Sale. Whether you are looking for feeders or heifers, bid often and with confidence on this outstanding Stockmarket son. Ones like this don't come around very often so you might as well be the one who owns him!

61	PADO ORION L307		48314	192		2/27/2	2023	WDA Rat	io 92	.9	ADG Ra	atio 104.1
61	PAUL HABECK	PADO FARI	ΛS			(COLOR	RED		ON TEST	ΓWT	775
	W6011 COUNTY RD W, CASCAL	DE, WI <u>530</u> 2	1		920-9	946-709	95 % (OF BREED	100	H/P/S	P F	PEN 6
	RED ANGUS BECKTON COMINOR T122 Z1		/% BW	//%	ww/%	YW/%		P D'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
	BECKTON COMINOR T122 Z1 3SCC DOMAIN A163		-0	_	70	112	27	16	0.18	99	50 52	49
35	SCC EUCLA X723	47	7	1	18	21	40	37	41	35	53	28
	H2R PROFITBUILDER B403 ADO KELLY J115		DΑ	ADG	i RI	EA	P e BF	erformanc % IMF	e Frame	Birth Wt	Final Wt	
P.A	ADO FIONA	3.4	12	4.24	12	.48	0.3	4.4	5	68	1200	

This bull has a long body, square in his shoulders with sound structure. He has smooth movement on his feet.

Twin out of a first calf heifer. He has good growth on test.

62	K5 NATURAL LAW 2318		20799	692	2/2	8/2023	3 WD	A Rat	io 93		ADG F	Ratio	87.4
62	JONATHON & LAUREN KORN- KORN	MANN	CATTLE			C	OLOR	BL		ON TE	ST W	Т	870
	20532 FREE CHURCH RD, CALEDONIA	, IL 610	11	262-	725-25	99 %	6 OF BRI	EED	100	H/P/S	Р	PEN	6
ANGUS	A V RISMARCK 5682	CED/%	BW/%	ww/%	YW/%	MB/%	EPD'S/ac S \$M	\$W	\$F	\$G	\$В	\$	С
BAR E L N	S A V BISMARCK 5682 AR E L NATURAL LAW					0.2 95				27			
	BAR-E-L MAGNOLIA 143K EXAR LUTTON 1831						Perform	ance		Birth	Final	1	
	NN FOREVER LADY 2112	WDA 3.27	AD		EA	BF	IMI	F	rame	Wt	Wt		
LA	LAZY H BAR FOREVER LADY 332			5 12	.30	0.26	4.3	5	5.7	80	1220)	

2318 has a pedigree loaded with style and performance. Progeny will be stout made, deep sided, with excellent structure. Look hard at this lot if you're interested in progeny that have outstanding phenotype without sacrificing growth and performance.

62	LORETTA'S BLACKHAWK		42	56372		3/14/2	2023	WDA Ra	tio 95.	8 /	ADG Rati	o 92
63	PHILLIP BROWN	BROW	N FARM	IS			COLOR	Black Ba	ldie (ON TEST	WT	835
	5838 S. GRAS RD, ELIZABETH	, IL 6102	3		815-	238-903	33 % (OF BREED	100	H/P/S	PE	N 6
SIMMENT	FAL OOK'S BLACKHAWK 50B		CED/%	BW/%	ww/%	YW/%		PD'S/ac MCE/%	MWW/%	6 MB/%	REA/%	API/%
• •	CK HAWK H021		14	0.7	81	128	21	7.3	62	7.0	0.8	135
W	/BF NURSE F510		25	40	40	30	65	30	55	75	30	
H MJF LORE	PF OPTIMIZER A512		WDA	ADO	6 R	EA	P o BF	erformand % IMF	e Frame	Birth Wt	Final Wt	
	PF/PRS EMPRISS Z303		3.31	3.5	5 14	.72	0.38	2.99	5.2	75	1190	

64	JRQC LEO		20815032		4/2/2023		WDA Ratio 98.			1 ADG Ratio 8			4.7
04	JOHN ROECKER JR CA	TTLE CC)			С	OLOR	BL		ON TE	ST W	Т	834
	PO BOX 12, BROWNSVILLE, WI 53006	5		920-	238-15	13 %	6 OF BREE	ED	100	H/P/S	Р	PEN	6
ANGUS POSS RAV	DSS MAVERICK VHIDE	CED/% 7	1.8	68	113	MB/% 0.5	EPD'S/ac 5M 73	\$W 66	\$F 103	\$G 45	\$B 148	\$0 26	
	DSS BLUEBLOOD 6502 TZ TOP GAME 561X	45	65	40	50	55	Performa	nce					
SPRING C	REEKS BARBARAMEER	WDA	ADO		EA .	BF	% IMF		rame	Birth Wt	Final Wt		
RI	R BARBARAMERE JET 5318	3.45	3.39	9 15	5.4	0.29	3.84	•	5.1	80	1172	=	

This moderate framed Rawhide son out of a Sitz Top Game 561X dam is sure to get your cows bred.

65	RRF SATISFACTION H201-L001		205999	909	2/9	/2023	WDA	Ratio	84.	1 /	ADG Ra	tio ⁹	91.6
05	MATT & ABIGAIL SOLVERSON ROCK	Y ROAD	FARMS			C	COLOR	BL		ON TE	ST WT	7	93
	11124 STATE RD 23, DARLINGTON, W	/I 53530)	608-	482-17	65 9	% OF BREE	D 1	00	H/P/S	P P	EN	6
ANGUS	JBS SOUTHERN CHARM AA31	CED/%	BW/%	ww/%	YW/%	MB/%	EPD'S/ac 6 \$M	\$W	\$F	\$G	\$B	\$C	
	SATISFACTION	8	0	68	118	1.1	87	80	86	79	165	301	
KV	V4453 PATRIOT 6193	35	25	40	40	15							
EX	AR MONUMENTAL 6056B						Performai	nce		Birth	Final		
BALDRIDG	E ISABEL H201	WDA	ADG	6 R	EA	BF	IMF	Fra	me	Wt	Wt		
BA	ALDRIDGE ISABEL F155	2.96	3.67	7 12	2.8	0.30	4.17	4	.5	65	1160		

Combination of great cow family and sought after sire. Satisfaction had 4 of the top 10 sale prices at this year's Baldridge sale. Most docile bull I have raised to date with a great look to go with his balanced, efficient EPD. Safe for heifers.

66	JFCC WILDCAT 365		206152	278	1/2	2/2023	WDA F	Ratio 9	91.5	ADG Ra	tio 121.4
00	BRAD & LINDSAY JOHNSON JOHN	ISON FA	MILY CA	ATTLE CO	0	СО	LOR	BL	ON T	EST WT	834
	N6864 BOX ELDER RD, SHAWANO, V	V <u>I 54166</u>		715-	498-93	28 %	OF BREE	D 100) H/P/ 9	S P PI	EN 6
ANGUS	AR DISCOVERY 6737H	CED/%	BW/%	ww/%	YW/%		PD'S/ac \$M	SW :	\$F \$G	\$B	\$C
-	DCAT 9402	11	0.9	82	151	1.3	55	77 1	.33 86	219	339
E8	&B LADY PLUS 643	15	45	10	5	10					
	NDRA ACCLAIM GREEN ACCLAIM 1028	WDA	ADO	G R	EA	P BF	erforman % IMF	ce Fram	Birth e Wt	Final Wt	
NO	CA EVERGREEN 13R 2023	3.22	4.86	5 13	3.8	0.32	4.99	4.7	92	1320	

This bull excels in the EPD department, with big time marbling and YW figures. He also has 7 of the 8 \$Values in the top 10% of the breed. This son of the rare and valuable E&B Wildcat is out of a super productive cow who was a high selling lot at the Neenah Creek dispersal. This genetic superstar is suitable for heifers and will add marbling and cow power to any herd.

67	UWP DEEP END 2313	47	82415		3/22/2	2023	WDA Rat	io 10	2.4	ADG Ra	tio 114.6
67	ALICIA PRILL-ADAMS UWP	PIONEER	RFARM		(COLOR	RED		ON TEST	ΓWT	776
	29200 COLLEGE FARM RD, PLATTEV	LLE, WI	3818	608-	342-111	19 % (OF BREED	100	H/P/S	P P	EN 6
RED ANG	JS EBER ROLLIN DEEP Y118	CED/%	BW/%	ww/%	YW/%		P D'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
	EEP END B597	8	-0.9	70	115	26	13	0.15	103	49	55
ВІ	EBER LAURA 158W	95	68	19	16	48	74	47	29	56	19
	WEBR DR'S ORDERS		ADO	s R	ΕA	P e BF	erformanc % IMF	e Frame	Birth Wt	Final Wt	
	FREEDOM 1311 WP MS GREEDOM 802	3.42	4.2			0.38	3.67	4.5	83	1200	

It wouldn't be right that we didn't include a son of Deep End, who stamps his sons with power and substance. This dark red prospect should check a lot of boxes for those looking to add performance to generate quality, sought after feeders. His dam is a favorite, front pasture type who epitomizes brood cow!

60	WISCMO FULL PORTFOLIO 02	L	47	40965		3/31/2	2023	WDA Ratio 9		.5	ADG Ra	tio 106.5
68	JOE SCOTT	WISCN	10 STO	CK FARI	M		COLOR	RED		ON TEST	TWT	711
	37070 COUNTY RD P, CROSS P	LAINS,	WI 5352	28	608-	370-23	12 %	OF BREED	100	H/P/S	Р Р	EN 6
RED ANG			CED/%	BW/%	ww/%	YW/%	E Milk/%	PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
	EBER CL STOCKMARKET E119 GROWTH STOCK 01H		15	-3.5	64	108	27	18	0.15	134	72	63
AA	AHR REDEEMING CASSIDY 702E		22	21	39	28	40	16	47	4	14	10
SC	CHULER ENDURANCE 2101Z						P	erformanc %	е	Birth	Final	
BIEBER EL	DORENE 578D		WDA	ADO	G R	EA	BF	IMF	Frame	. Wt	Wt	
BA	ASIN ELDORENE 7467		3.22	3.9	4 1	4.6	0.18	2.79	4.7	75	1105	

True Heifer Bull. One of two Growth Stock sons in this sale, this model brings a touch more calving ease and lower birth weight while still supplying plenty of growth for use on cows. He also brings the Cow Power, out of an Eldorene Donor Cow who had a 107 MPPA when she came out of the Bieber herd in South Dakota. Adding a fully balanced EPD portfolio, you will want to keep his heifers.

JFCC DRAFT KING 308	47	787122		4/4/20	23	WDA Rat	io 97	1	ADG Ra	tio 113.6
✓ ▲ KEVIN JOHNSON JOH	NSON FAI	MILY CA	TTLE CC) (COLOR	RED		ON TEST	ΓWΤ	675
W8878 JELLEN RD, SPOONER, WI 5	48 <u>01</u>		715-	645-053	32 %	OF BREED	100	H/P/S	P P	EN 6
RED ANGUS OVER DRAFT PICK 413D	CED/%	BW/%	ww/%	YW/%	E Milk/%	PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
JFCC DRAFT KING 157	13	-0.5	74	116	23		0.33	129	70	59
JFCC BLW PATRICIA ROSE 882	54	76	10	14	74	24	15	6	17	13
RED FINE LINE MULBERRY 26P DAMAR TARMILY D224 DFRA TARMILY N512	WDA 3.24	AD0		EA 26	BF 0.14	erformance % IMF 4.33	Frame	Birth Wt 92	Final Wt 1095	

Here's a bull who has a lot going for him. He is out of a super productive cow with great feet. His pedigree is stuffed full of cow power, in his immediate pedigree he has DFRA Tarmily N512, HXC Patricia Rose 102Y, and RED DUS Fayette 8G. To make this package even better, it comes with a set of EPDs containing 8 in the top 20% of the breed.

72	JFCC DRAFT KING 311	47	787128		4/13/2	2023	WDA Rat	tio 10	0.8	ADG Ra	itio 123.8
12	KEVIN JOHNSON JOH	INSON FAI	VILY CA	TTLE CC)	COLOR	RED		ON TEST	ΓWT	650
	W8878 JELLEN RD, SPOONER, WI	548 <u>01</u>		715-	645-053	32 % (OF BREED	100	H/P/S	P P	PEN 6
RED ANG		CED/%	BW/%	ww/%	YW/%		PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
_	VER DRAFT PICK 413D FT KING 157	14	-1	79	130	25	17	.08	130	58	72
JF	CC BLW PATRICIA ROSE 882	38	67	4	4	56	21	63	5	36	4
	3SCC DOMAIN A163 JFCC GABRIELLA 806		AD	G R	EA	P o BF	erformanc % IMF	e Frame	Birth Wt	Final Wt	
D/	AMAR GABRIELLA X043	3.37	4.5	8 1	2.8	0.23	3.15	5.6	80	1107	

This bull will suit any producer who is looking to add growth and carcass traits to their future calf crop. His EPD's are at the top of the breed for Yearling Weight, Weaning Weight, GridMaster and ProS. 311 is in the top 1% for Carcass Weight, and to top all that off his Marbling EPD is in the top 8% of the breed.

If your program values carcass traits check out 311 on sale day.

72	UWP DRAFT PICK 2320	47	82445		3/31/2	2023	WDA Rat	io 88	.4	ADG Ra	tio 96.3
73	ALICIA PRILL-ADAMS UWP	PIONEER	RFARM			COLOR	RED		ON TEST	ΓWT	654
	29200 COLLEGE FARM RD, PLATTEVI	LLE, WI	53818	608-	342-11	19 % (OF BREED	100	H/P/S	P P	EN 6
RED ANGL	JS LVEIRAS MISSION NEXUS 1378	CED/%	BW/%	ww/%	YW/%		PD'S/ac Stay/%	REA/%	PRO/%	HB/%	GM/%
UWP NEX		19	-6.2	65	110	21	16	0.11	113	65	47
U۱	WP ANNIE OAKLEY 169	2	2	34	24	87	37	56	17	24	31
	EBER DEEP END B597 DEEP END 2117	WDA	ADO	G R	EA	P BF	erformanc % IMF	e Frame	Birth Wt	Final Wt	
	WP MS REDEEMER 134	2.95	3.5	6 1	2.2	0.22	3.87	5.4	65	1010	

Looking to get a full night's sleep while calving heifers? Well here's your guy!

Double digit calving ease WITH triple digit YW! That's quite a spread that you don't find everyday.

On top of it, he is outstanding on his feet and legs with added frame and dimension.

Please return to: 25732 Hammer Lane Cuba City, WI 53807

REGISTER TO BID

