## Dakitch Angus & Hereford Farms

# Our Brand is Your Success 3rd Annual Bull Sale

## SATURDAY, MARCH 25, 2017

at Dakitch Bull Development Farm - 1:00 p.m.



www.dakitchfarms.com

## 58 Years of Raising Seedstock

## DAKITCH ANGUS & HEREFORD FARMS

## Welcome!

On behalf of our family I invite you to join us for the Dakitch bull sale. We always look forward to the opportunity each year to present our best for our annual bull sale.

We spend a lot of time and spare no expense sourcing genetics to move our program and add value to your bottom line. We appreciate the opportunity to be your herd sire source.

The bulls have developed on their mothers milk and grass and a low ration creep feed. Which is an all natural feed source of rolled oats, corn and 18% corn gluten pellet. These cattle will continue to develop into sound, efficient seed stock for you. Only the best make the cut for the sale.

All the bulls are sound - no trimmed feet full herd health and guaranteed breeders. We expect them to be sound and predictable investment for years to come.

The cattle are available for viewing at anytime just give us a call or text or email.

I think the future is bright for beef business. There is renewed optimism and demand for high quality beef in the world. It is time to have the genetics and inventory in place to achieve the rewards. We appreciate your time and interest in Dakitch herd and our product. We invite you to join us on March 25th as we present our best. Join us for lunch and presale hospitality!! Remember sale starts at 1p.m. See you sale day.

Sincerely, The Kitchell's Matthew, Darci & Dawson David & Lorie, Michael and Mason

matthewdkitchell@gmail.com

On behalf of the entire Kitchell family, I would like to welcome you to the 3rd Annual "Our brand is your Success" Bull Sale. I always look forward to this sale every year for many reasons. One reason is that I am thoroughly impressed with the quality of the bulls but more importantly, I am impressed by the cow families that back these bulls. If you haven't had a chance to go through this cow herd, rest assured that you won't find a more consistent set of brood momma cows anywhere in the Midwest. The biggest reason I enjoy coming every year is because the Kitchell's have become some of my greatest friends in this industry. They always put your best interest ahead of theirs and will treat you right. You won't regret doing business with them.

Whether you are coming for your next Hereford or Angus herd sire, I think you will easily find what you are looking for in this set. These bulls are sired by some of the brightest sires in each breed but more importantly, like I said earlier, they come from a long line of highly productive, functional and great uddered cows! Please don't hesitate to contact myself, Matthew or any member of the sales staff if you have any questions on the offering. I look forward to seeing you all again this year in Ada!

God bless and travel safe!



Find us on facebook or on the web www.dakitchfarms.com

## DaKitch Angus & Hereford Farms

# D Our Brand is Your Success K 3rd Annual Bull Sale SATURDAY, MARCH 25, 2017

at Dakitch Bull Development Farm - 1997 355th St Ada, MN 56510 - 1:00 p.m.

Lunch will be served - 9 miles East of Ada, MN on Hwy 200 right along Hwy on South side. From Hwy 32 come West 1 mile on Hwy 200. Look for sign on South side.

#### **SELLING:**

24 Angus Yearlings 16 Polled Hereford Yearlings 5 2-year-old Polled Herefords

All videos can be viewed at DVAuction.

#### Auctioneer

Auctioneer:	
Cody Crum	217-248-7282
Sale day phones:	
Matthew Kitchell	701-799-7690
David Kitchell	218-766-5628
Darci Kitchell	701-256-4094
Michael Kitchell	218-556-1263
Mason Kitchell	218-415-0935
Sale Representatives:	
Levi Landers, American Hereford	308-730-1396
Alex Acheson, Farm & Ranch Guide	785-366-1185
Jay Elfeldt, Sales Consulting	
Marc and Jill Hotchkiss, Hereford America	
Logan Hoffman, DV Auction	
Cody Crum, Livestock Plus	217-248-7282
Special Guests:	
Kent Heins.	
Dr. Dennis Lange	Aurochs Vet Service
Dr. Delvin Salathe	Embryo Vet
Sale Accommodations:	
Norman Hotel	218-784-3781
Shooting Star Casino	218-935-2711
	Also only 50 miles from Fargo, ND

epds current as of 2/17/17.

For all your transfer needs:

## **DVAuction**

..... email darci.kitchell@gmail.com

#### Sale Terms and Conditions

**Terms** - Terms of the sale are cash or check payable during or after the sale and before cattle will be released. Cattle will not be transferred until paid in full. Each animal will be at buyers risk immediately after the animal is sold. Dakitch Farms will retaining 1/4 semen interest on each bull selling.

**Guarantee** - If animal fails to breed and is reported to seller by August 1, 2016. It may be returned to seller at buyers expense and to be in good condition and in compliance with Minnesota Health Regulations. Once the bull has been returned to the seller and confirmed that he is not a breeder, the buyer will have their choice to be refunded an animal of equal value if available or sale credit. If bull is tested to be a good breeder in 6 months of seller, buyer must pay all expenses to get bull.

**Absentee Bidding** - If you would like to place a bid but are unable to attend the sale, please direct your bid to any of the owners or sale staff. You may also bid online as the sale will be broadcast live on the internet at www. dvauction.com

**Herd Health** - All cattle will be sold in compliance with the health laws of the state of Minnesota. Health papers will be provided. Bulls will be tested for genetic defects by request at buyers expense.

Wintering and Delivery - Haul your bull the day of the sale and receive \$25 off. Free delivery on purchases of \$4,000 or more to any one location within a 300 mile radius. For any bulls going to Canada, we will deliver to nearest port of entry at our expense. Bulls can be kept free of charge until April 20th after will be charge \$3/day and all bulls must me picked up by May 1st.

**Registration and Transfer -** Registration certificates will be transferred to the buyer at sellers expense. Each buyer must be sure to give the clerk the proper name and address for making transfers.

**Please Note** - All persons who attend the sale do so at their own risk. Owners assume no liability, legal or otherwise for accidents or loss of property that may occur.

**Insurance -** Available on sale day or after. Northland Insurance - Joana Friesz 701-643-8744.

**Embryo Transfer Program** - Just short note here to advise you about some information on our ET program. Please remember that the calves that are ET calves may not perform the way the original ET mama cow does. Therefore, sometimes the performance of an ET calf is not as good as her natural calf is, but the genetics are still there to produce that type of performance.

Sight Unseen Guarantee - call Matthew for details.

View photos and videos of bulls on our website www.dakitchfarms.com

## Angus Reference Sires











HF IRON MAN 167W

HE KODIAK 5R

HF ROSEBUD 94P

SANDY BAR ADVANTAGE 43M WII BAR RUBY 955N HF PROGRESS 20K

HF ROSEBUD 198M

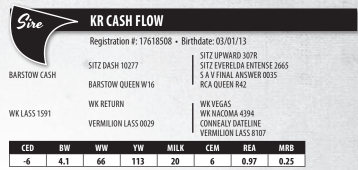
CRESCENT CREEK 06 RITO 50L BAR-E-L DUCHESS 86T

BAR-E-L DUCHESS 119M

CRESCENT CREEK REVIVAL 06J CRESCENT CREEK LASSIE 33H PLAINVIEW SAUGAHATCHEE 31X BAR-E-L MAGNOLIA 143K

CED	BW	ww	YW	MILK	CEM	REA	MRB
-3	4.9	75	123	12	4	0.18	0.25

The Ironclad calves are just like we hoped for: long spined, big hipped and bone to burn just like their daddy. Ironclad is super deep sided with great hair and stems from possibly the most consistent cow families at Bar-E-L in Canada. We have many of the Ironclad females in production here at DaKitch and we are so pleased with their amazing udders, teat size and milking ability they consistently wean off the biggest calves. Ironclad is now deceased and these are the last set of calves we have to offer. 10 Sons sell.



Cash flow is one of the stoutest most correct sons of Barstow Cash and ranks in the top 5% of the Breed for WW, YW, RADG, YH, RA and \$F. Cash Flow was the lead will in the Reserve champion pen of Angus bulls at the 2014 National Western Stock Show. The Cash Flow calves came light at birth and hit the ground running weaning off exceptionally well! 6 Sons sell.

Registration #: 17379591 • Birthdate: 03/28/12



S A V FINAL ANSWER 0035

CONNEALY CAPITALIST 028 PRIDES PITA OF CONANGA 8821 SITZ TRAVELER 8180 S A V EMULOUS 8145 CR A REXTOR 872 5205 608 PRIDES TRAV OF CONANGA 6499

B C MATRIX 4132 KP MISS PROVEN OUEEN 21

PVF ALL PROVEN QUEEN 503

O C C EMBLAZON 854E CAF PURF PRIDE FXT 99 W C C PRECISION E161 J239 **PVF PROVEN QUEEN 361** 

CED	BW	ww	YW	MILK	CEM	REA	MRB
19	-3.6	53	97	28	18	0.57	-0.05

Truly one of the unique calving ease, heifer bulls that won't sacrifice phenotype. Sub-Zero is deep bodied with top-notch muscle shape and he definitely passed that along to his offspring. We used him on our first calf heifers and we couldn't be more pleased with the results! Sub-Zero is backed by a genomic and EPD profile that is second to none ranging from a -3.6 on BW to a 98 on Yearling Weight EPD. He sired the heaviest WW bull this fall for us at 968 pounds check him out as lot 18! 3 Sons sell.



Unanimous has combined explosive performance, moderate BW, outstanding carcass profile and exceptional phenotype and structure. Posts explosive YW performance while maintaining moderate cow size and frame score as posted by his 13 MW and 0.3 MH EPD's. The Unanimous calves have really good feet. We have females in production and have nice udder quality and teat size. 2 Sons sell.

## Angus Reference Sires





#### **DAKITCH 23P PIONEER 81Z** Registration #: 17445902 • Birthdate: 03/09/12

S A V FINAL ANSWER 0035

S A V BI ACKBIRD 5297

SIT7 TRAVELER 8180 S A V EMULOUS 8145 **BOYD NEW DAY 8005** S A V BLACKBIRD 1082

**BON VIEW NEW DESIGN 878** 

MS DA KITCH BARBIE 23P

S A V PIONEER 7301

MS DAKITCH BARBIE 53M

**R/R NEW DESIGN 036** BON VIEW GAMMER 85 OAKMERE 6807 TRAVELER 001 1959 FAR BARBIE 6842

CED	BW	ww	YW	MILK	CEM	REA	MRB
10	-0.9	36	69	25	13	0.55	0.32

81Z was a bull we kept a few years ago to use as clean up on our heifers and we were so pleased with his calves that we decided to run with the cows. 81Z calves come light birth weight and grow really well. They are smooth made, very functional cattle. Females in production do an exceptional job! 2 Sons sell.



#### THUNDER CREEK RIGHT ANSWER 9A

Registration #: 18404967 • Birthdate: 03/16/13

S A V FINAL ANSWER 0035 **CONNEALY RIGHT ANSWER 746** 

HAPPY DELL OF CONANGA 262

SITZ TRAVELER 8180 S A V EMULOUS 8145 **HYLINE RIGHT TIME 338** HAPPY DAZE OF CONANGA 6260

S A V BISMARCK 5682

THUNDER CREEK COUNTESS 21Y

THUNDER CREEK COUNTESS 21W

G A R GRID MAKER S A V ABIGALE 0451 S A V FINAL ANSWER 0035 THUNDER CREEK COUNTESS 57T

<b>450</b>	D111	140147	2011		CEN	254	1400	ı
CED	BW	WW	YW	MILK	CEM	REA	MRB	ı
9	0.7	61	102	26	10	0.33	0.48	

Right Answer 9A owns a higher degree of style, as he is erect through his front end and is clean down his front end and through his chest floor. He holds his head high on the move and stands on extra substance of bone. A really neat combination of calving ease, style, excellent EPD's and muscle all adds up to an excellent herd bull. Right Answer is used on clean up for our first calf heifers this year we only got one bull calf and his females are some of our favorites in the replacement pen. 1 Son sells.

#### AMERICAN ANGUS ASSOCIATION® SELECTION TOOLS

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.

Accuracy (ACC), is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability. Accuracy is impacted by the number of progeny and ancestral records included in the analysis.

Calving Ease Direct (CED), is expressed as a difference in percentage of unassisted births, with a higher value indicating greater calving ease in firstcalf 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.

Residual Average Daily Gain (RADG), feed efficiency expressed in pounds per day, is a predictor of a sire's genetic ability for postweaning gain in future progeny compared to that of other sires, given a constant amount of feed consumed.

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.

Yearling Height EPD (YH), is a predictor of a sire's ability to transmit yearling height, expressed in inches, compared to the that of other sires

Scrotal Circumference EPD (SC), expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

**Docility (DOC)**, is expressed as a difference in yearling cattle temperament, with a higher value indicating more favorable docility. It predicts the average difference of progeny from a sire in comparison with another sire's calves.

#### MATERNAL

Heifer Pregnancy (HP), is a selection tool to increase the probability or chance of a sire's daughters becoming pregnant as first-calf heifers during a normal breeding season. A higher EPD is the more favorable direction, and the EPD is reported in percentage units.

Calving Ease Maternal (CEM), is expressed as a difference in percentage of unassisted births with a higher value indicating greater calving ease in first-calf daughters. It predicts the average ease with which a sire's daughters will calve as first-calf heifers when compared to daughters of other sires.

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.

Mature Weight EPD (MW), expressed in pounds, is a predictor of the difference in mature weight of daughters of a sire compared to the daughters of other sires.

Mature Height EPD (MH), expressed in inches, is a predictor of the difference in mature height of a sire's daughters compared to daughters of other sires.

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

#### CARCASS

The genetic evaluation produces a single set of EPDs for carcass weight, marbling score, Ribeye area and fat thickness. The units of measure are in carcass trait format and analyzed on an age-constant basis.

Carcass Weight EPD (CW), expressed in pounds is a predictor of the differences in hot carcass weight of a sire's progeny compared to progeny of other sires.

Marbling EPD (Marb), expressed as a fraction of the difference in USDA marbling score of a sire's progeny compared to progeny of other sires.

Ribeye Area EPD (RE), expressed in square inches, is a predictor of the difference in ribeye area of a sire's progeny compared to progeny of other sires.

Fat Thickness EPD (Fat), expressed in inches, is a predictor of the differences in external fat thickness at the 12th rib (as measured between the 12th and 13th ribs) of a sire's progeny compared to progeny of other sires.

#### **\$VALUE INDEXES**

\$Value indexes, are multi-trait selection indexes to assist beef producers by adding simplicity to genetic

CONT. NEXT PAGE

## Selection Tools/Epds

selection decisions. \$Values are reported in dollars per head, where a higher value is more favorable. 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.

**Quality Grade (\$QG)** represents the quality grade segment of the economic advantage found in \$G. \$QG is intended for the specialized user wanting to place more emphasis on improving quality grade. The carcass marbling (Marb) EPD, which is influenced by carcass marbling scores and ultrasound percent intramuscular fat (% IMF) measurements, contribute to \$QG.

**Yield Grade (\$YG)** \$YG represents the yield grade segment of the economic advantage found in \$G. \$YG is intended for the specialized user wanting to place more emphasis on red meat yield. It provides a multitrait approach to encompass ribeye, fat thickness and weight into an economic value for red meat yield.

\$6 combines both \$QG and \$YG, and may be the best carcass decision tool for focusing on quality and red meat yield simultaneously.

**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.

#### UNDERSTANDING HEREFORD EPDS

The American Hereford Association (AHA) currently produces expected progeny differences (EPDs) for 15 traits and calculates four profit (\$) indexes. Research is ongoing to develop traits for fertility, feed intake and docility. Today, DNA-marker tests can be used to enhance the accuracy of Hereford EPDs. AHA blends marker information with phenotypic information and pedigree to produce a GE-EPD. Look for the GE-EPD logo denoting an animal has been tested. The current suite of Hereford EPDs and \$ indexes includes:

**Calving Ease – Direct (CE)** CE EPD is based on calving ease scores and birth weights and is measured on a percentage. CE EPD indicates the influence of the sire on calving ease in females calving at 2 years of age. For example, if sire A has a CE EPD of 6 and sire B has a CE EPD of -2, then you would expect on average if comparably mated, sire A's calves would be born with an 8% more likely chance of being unassisted when compared to sire B's calves.

**Birth Weight (BW)** BW EPD is an indicator trait for calving ease and is measured in pounds. For example, if sire A has a BW EPD of 3.6 and sire B has a BW EPD of 0.6, then you would expect on average if comparably mated, sire A's calves would come 3 lb. heavier at birth when compared to sire B's calves. Larger BW EPDs usually, but not always, indicate more calving difficulty. The figure in parentheses found after each EPD is an accuracy value or reliability of the EPD.

**Weaning Weight (WW)** WW EPD is an estimate of pre-weaning growth that is measured in pounds. For example, if sire A has a WW EPD of 60 and sire B has a WW EPD of 40, then you would expect on average if comparably mated, sire A's calves would weigh 20 lb. heavier at weaning when compared to sire B's calves. **Yearling Weight (YW)** YW EPD is an estimate of post-weaning growth that is measured in pounds. For example, if sire A has a YW EPD of 100 and sire B has a YW EPD of 70, then you would expect on average if comparably mated, sire A's calves would weigh 30 lb. heavier at a year of age when compared to sire B's calves.

**Maternal Milk (MM)** The milking ability of a sire's daughters is expressed in pounds of calf weaned. It predicts the difference in average weaning weights of sires' daughters' progeny due to milking ability. Daughters of the sire with a +14 MM EPD should produce progeny with 205-day weights averaging 24 lb. more (as a result of greater milk production) than daughters of a bull with a MM EPD of -10 lb. (14 minus -10.0 = 24 lb.). This difference in weaning weight is due to total milk production during the entire lactation.

**Maternal Milk & Growth (M&G)** Maternal Milk & Growth reflects what the sire is expected to transmit to his daughters for a combination of growth genetics through weaning and genetics for milking ability. It is an estimate of daughters' progeny weaning weight. A bull with a 29 lb. M&G EPD should sire daughters with progeny weaning weights averaging 19 lb. heavier than progeny of a bull's daughters with a M&G EPD of 10 lb. (29 minus 10 = 19 lb.). It is equal to one-half the sire's weaning weight EPD, plus all of his MM EPD. No accuracy is associated with this since it is simply a mathematical combination of two other EPDs. It is sometimes referred to as "total maternal" or "combined maternal."

**Maternal Calving Ease (MCE)** MCE EPD predicts how easily a sires daughters will calve at 2 years of age and is measured on a percentage. For example, if sire A has a MCE EPD of 7 and sire B has a CE EPD of -3, then you would expect on average if comparably mated, sire A's daughters would calve with a 10% more likely chance of being unassisted when compared to sire B's daughters.

**Mature Cow Weight (MCW)** The MCW EPD was designed to help breeders select sires that will either increase or decrease mature size of cows in the herd. The trait was developed after years of cow weight data collection and the EPD relates directly to the maintenance requirements of a cow herd. For example, if sire A has a MCW EPD of 100 and sire B has an EPD of 85, then you would expect the females of sire A, if mated to similar cows, to be 15 lb. heavier at mature size.

**Udder suspension (UDDR)** UDDR EPDs are reported on a 9 (very tight) to 1 (very pendulous) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if sire A has a UDDR EPD of 0.4, and sire B has a UDDR EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score better udder suspension in daughters of sire A, compared to sire B.

**Teat size (TEAT)** TEAT EPDs are reported on a 9 (very small) to 1 (very large, balloon shaped) scoring scale. Differences in sire EPDs predict the difference expected in the sires' daughters' udder characteristics when managed in the same environment. For example, if sire A has a teat size EPD of 0.4, and sire B has a teat size EPD of -0.1, the difference in the values is 0.5, or one-half of a score. If daughters of sires A and B are raised and managed in the same environment, you would expect half a score smaller teat size in daughters of sire A, compared to sire B.

**Scrotal Circumference (SC)** Measured in centimeters and adjusted to 365 days of age, SC EPD is the best estimate of fertility. It is related to the bull's own semen quantity and quality, and is also associated with age at puberty of sons and daughters. Larger SC EPDs suggest younger age at puberty. Yearling sons of a sire with a .7 SC EPD should have yearling scrotal circumference measurements that average 0.7 centimeters (cm) larger than progeny by a bull with an EPD of 0.0 cm.

Carcass Weight (CW) Carcass weight is a beneficial trait when considering the impact that pounds have relative to end product value. At the same age constant endpoint, sires with higher values for carcass weight will add more pounds of hot carcass weight compared to sires with lower values for carcass weight. For example, if sire A has a CW EPD of 84 and sire B has a CW EPD 64, then you would expect the progeny of sire A, if harvested at the same age constant endpoint, to have a 20-lb. advantage in terms of hot carcass weight.

**Rib Fat (FAT)** The FAT EPD reflects differences in adjusted 365-day, 12th-rib fat thickness based on carcass measurements of harvested cattle. Sires with low, or negative FAT EPDs are expected to produce leaner progeny than sires with higher EPDs. Ultrasound measures are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

**Ribeye Area (REA)** REA EPDs reflect differences in an adjusted 365-day ribeye area measurement based on carcass measurements of harvested cattle. Sires with relatively higher REA EPDs are expected to produce bettermuscled and higher percentage yielding slaughter progeny than will sires with lower REA EPDs. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

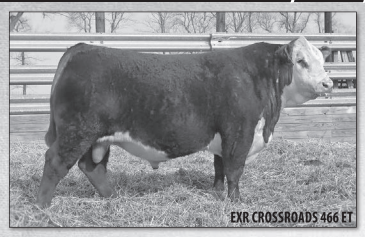
**Marbling (MARB)** MARB EPDs reflect differences in an adjusted 365-day marbling score (intramuscular fat, [IMF]) based on carcass measurements of harvested cattle. Breeding cattle with higher MARB EPDs should produce slaughter progeny with a higher degree of IMF and therefore higher quality grades. Ultrasound measurements are also incorporated into this trait and have been shown to be highly correlated with the performance of slaughter progeny. All data is expressed on a carcass scale.

**Baldie Maternal Index (BMI\$)** BMI\$ is a maternally focused index that has a production system based on 1,000-Hereford x Angus females with a progeny harvest endpoint directed toward Certified Hereford Beef (CHB®). This index is more critical of CE than the Brahman Influence Index (BII\$) and also has significant weight on fertility. There is positive weight on WW and a slightly negative weight on YW, which promotes early growth and then a slow down on growth to keep mature size manageable. The emphasis of IMF is greater than the emphasis of REA. This is true because of the price difference of the Choice-Select spread and the fact that there is very little incentive to produce cattle better than a Yield Grade 3. This index is geared to service any commercial program that has Britishcross cows.

**Calving Ease Index (CEZ\$)** This is a general purpose index that focuses on identifying bulls that can be used on heifers and then ultimately the calves will be marketed through the CHB program. As you might expect, CE and MCE carry significant weight in this index along with fertility. There is very little weight put on growth traits and less emphasis on carcass. Remember, this is a general index that is specifically designed to be used in a heifer program.

Brahman Influence Index (BII\$) BII\$ is a maternally focused index that is based on a 1,000-head cow herd of Brahman x Hereford cows. The progeny for this index will be harvested in a commodity-based system since CHB does not accept Brahman-influenced cattle into the program. This index has less emphasis for CE than any of the other indexes. There is emphasis on both REA and IMF since the cattle will be harvested through a commodity market. The largest emphasis is in fertility, which is measured solely by SC at the present time. Obviously, the target for this index is the producers in the Southern regions of the U.S. where the bulls are typically sold to commercial cattlemen that have Brahman-influenced cow herds. Certified Hereford Beef Index (CHB\$) This is a terminal sire index that is built on a production system where Hereford bulls sire calves for the CHB market. There is some pressure put on CE and then positive weight on both WW and YW. Remember that all offspring in this index are harvested, so they need to be born alive and then grow fast at all stages of life. Of course, we have much more emphasis on fat in this index, as we want the cattle to stay lean. There is also a significant weight on both REA and IMF with more emphasis again on IMF. This index would be used by producers who have a target of producing bulls for a terminal breeding program. It could be used heavily in the Midwest where bulls are used in rotational breeding programs to produce cattle in a retained ownership program or are simply sold to backgrounders. This is the only index that has no emphasis on fertility. Remember that nothing is retained in the herd.

## Hereford Reference Sires











#### **EXR CROSSROADS 466 ET**

Registration #: P43459590 • Birthdate: 02/04/14

KCF BENNETT 3008 M326 NJW 73S M326 TRUST 1

NJW P606 72N DAYDREAM 73S

RRH MR FELT 3008 KCF MISS 459 F284 PW VICTOR BOOMER P606 NJW 94J DEW 72N

TH 223 711 VICTOR 755T TH 90W 755T MS DOM 28Z

TH 618 45P MS DOM 90W

DRF JWR PRINCE VICTOR 711 KBCR 19D DOMINETTE 223 NJW FHF 9710 TANK 45P KBCR P606 MS DOM 618

CED	BW	ww	YW	MILK	M&G	REA	MRB
-0.6	4.4	74	116	35	72	1.01	0.28

Crossroads has become a leading herd sire for us with no question - his calves are the highlight of the calf crop. He adds length and extra testicle development. His pedigree has many leading females in it: 90W, 618 and 73S. His mother is a powerful donor at Express Ranch in OK. Crossroads ratios WW 106.4 on his first calf crop.



#### **TH 400U 32X TRUMP 206Z**

Registration #: P43269879 • Birthdate: 03/29/12

HARVIE RAFTSMAN 16R **HAROLDSONS TRUMP** 

HARVIE MISS FIREFLY 51F 6R ET 32X HAROLDSON'S 37H MIRA ET 62K REMITALL HOLLYWOOD 37H HAROLDSONS CU DESTINY 2Z 19G

NJW FHF 9710 TANK 45P

TH 605F 45P PRIMROSE 400U ET

YY 125Y PRIMROSE 605F

FHF 8403 STARBUCK 19H GV 579 VICTORIA 9710 DAVIS 81W TOP CAT ET 125Y CFCW MS ENERGZR LECTRC 5B

HARVIE LADIES MAN 4L

CED	BW	ww	YW	MILK	M&G	REA	MRB
-2.4	3.9	68	106	25	59	0.69	0.08

206Z is a second to none for phenotype. He has a huge sweep to his middle, super stout, and very sharp fronted. We have the privilege of owning his dam and she is one of the best uddered cows walking in the herd. Take note of all the other tremendous uddered females in his pedigree. Trump daughters in production are just blowing us away with the udder quality. 7 Sons sell.



#### **NJW 78P TWENTYTWELVE 190Z ET**

Registration #: P43330597 • Birthdate: 09/09/12

KCF RENNETT 3008 M326

NJW 73S M326 TRUST 100W ET

NJW P606 72N DAYDREAM 73S

RRH MR FELT 3008 KCF MISS 459 F284 PW VICTOR BOOMER P606 NJW 94J DEW 72N

RIJ 20X BOULDER 57G NJW BW LADYSPORT DEW 78P ET

REMITALL KEYNOTE 20X **RU 10A DEW 57D** 

SADDLE VLY LADYSPORT 120

**RU DUSTER 60D GK LADYSPORT 131A** 

CED	BW	ww	YW	MILK	M&G	REA	MRB
-9.6	6.3	56	108	33	61	1.14	0.04

190Z is a homozygous polled bull that topped the 2014 NJW Polled Herefords Sale. He is an elite son of the National Western Stock Show Supreme Champion, Trust, out of one of the best cows in the breed, 78P. He is commanding, eye-catching and powerful, yet smooth and clean in his lines. From behind, he is very wide and expressive with as much color and pigment as you will find. 190Z sired the biggest REA son in the sale check him out as lot 36! 2 Sons sell.



#### **ASM 980 BELIEVE 204Z**

Registration #: P43336967 • Birthdate: 01/02/12

**CRR HELTON 980** 

GO L18 EXCEL T31

**GO EXCEL L18** GO MS 3196 ADVANCE R134

CRR 9B JULIANNE 405

C&L DOUBLE TIME 452M 9B CRR D03 JULIANNE 217

**REMITALL ONLINE 122L** 

REMITALL EMBRACER 8E REMITALL CATALINA 24H

ASM 122L MISS 801ET KSU MISS 6052F 308 ET

HH ADVANCE 6052F MISS MARK K 111

CED	BW	WW	YW	MILK	M&G	REA	MRB
-2.3	5.3	61	98	24	54	0.30	0.10

Believe is the 2014 Western Nugget Grand Champion Polled Hereford Bull. Sired by the American Royal Grand champion bull, Helton. He is an elite, high performing and marbling sire with a maternal pedigree backed by the female maker, Online and the elite 308F cows from KSU, who is an own daughter of the immortal, Miss K 111. We used him on our lead donor 95S and we got just what we hoped for. Fully pigmented, high performing bulls that are sure to add pounds to their calf crops. 2 Sons sell.







#### **DAKITCH 124A IRONCLAD 57D**

Registration #: 18517521 • Birthdate: 02/16/16

HF IRON MAN 167W **BAR-E-L IRONCLAD 177Y** 

BAR-E-L DUCHESS 86T

HF KODIAK 5R HF ROSFRIID 94P CRESCENT CREEK 06 RITO 50L BAR-E-L DUCHESS 119M

DA KITCH 30P TRUE GRIT 42X

**MS DAKITCH EILEENMERE 124A** MS DA KITCH EILEENMERE 146Y SAV PIONEER 7301

MS DA KITCH ANNIE 30P T B DOMINATOR 818 MS DA KITCH FII FENMERE 7 ACT BW 78

ACT BW

1265

ACT BW

80

905

927

2/5/17 WT 1235

		113.01	IMO D			CII LILLLININI	ACIWW	
CED	BW	ww	YW	MILK	CEM	REA	MRB	948
3	1.9	69	110	23	7	0.27	0.19	ADJ WW
IA	ΛF	RIBEY	E AREA	RIB	FAT	RUMP FAT		919
ACT	ADJ	ACT	ADJ	ACT	ADJ	ACT	ADJ	2/5/17 WT
3.23	3.27	14.3	14.6	0.28	0.29	0.34	0.35	1350

Mothers Ratios: BW 2 at 101 WW 2 at 114.



CED

ACT

#### DAKITCH MDK53X IRONCLAD 143D

MILK

ACT

0.2

Registration #: 18517528 • Birthdate: 03/17/16

HF IRON MAN 167W BAR-E-L IRONCLAD 177

BW

4.3

3.6

IMF

BAR-E-L DUCHESS 86T

YW

109

ADJ

15.1

RIBEYE AREA

HF KODIAK 5R HF ROSEBUD 94P CRESCENT CREEK 06 RITO 501 BAR-E-L DUCHESS 119M

S A V NET WORTH 4200 MS DAKITCH 23S QUEEN EVA 53X MS DA KITCH QUEEN EVA 23S

WW

65

ACT

S A V 8180 TRAVELER 004 S A V MAY 2410

TC FREEDO			89
MS DA KIT	ACT WW		
CEM	REA	MRB	830
6	0.26	0.4	ADJ WW
FAT	RUM	P FAT	852
ADJ	ACT	ADJ	2/5/17 WT
0.24	0.16	0.2	1270

ACT BW

14.2 Mothers Ratios: BW 4 at 112 WW 4 at 108 YW 3 at 106.



CED

ACT

3.87

#### **DAKITCH 12W IRONCLAD 134D**

Registration #: 18517525 • Birthdate: 03/13/16

HF KODIAK 5R HF ROSEBUD 94P

**BAR-E-L IRONCLAD 177Y** BAR-E-L DUCHESS 86T

68

ACT

14.2

104

14.9

HF IRON MAN 167W

CRESCENT CREEK 06 RITO 50L BAR-E-L DUCHESS 119M

S A V NET WORTH 4200 S A V 8180 TRAVELER 004 MS DA KITCH 102P BONNY 12W S A V MAY 2410 MS DA KITCH BONNY 102P

MILK

21

ACT

0.2

88	OAKMERE	- 1							
ACT WW	М	MS DAKITCH BONNY 25M							
916	MRB	REA	CEM						
ADJ WW	0.44	0.27	7						
927	P FAT	RUM	RIB FAT						
2/5/17 WT	ADJ	ACT	ADJ						

0.24

0.21

Pathfinder dam. Mothers Ratios: BW 6 at 99 WW 6 at 109 YW 4 at 98.

RIBEYE AREA





IMF

3.7

4.01

#### **DAKITCH 46A IRONCLAD 102D**

Registration #: 18708861 • Birthdate: 03/05/16

HF IRON MAN 167W **BAR-E-L IRONCLAD 177Y** 

BAR-E-L DUCHESS 86T

HE KODIAK SR HF ROSEBUD 94P

0.23

**CRESCENT CREEK 06 RITO 50L** BAR-E-L DUCHESS 119M

**BELVIN TRES MARIAS PATRON205** 

MS DAKITCH 57T BARBIE 46A

MS DA KITCH BARBIE 57T

ALSTON 5384 CATRIEL F TRES MARIAS6764ROSANEGRA5214 TC FRFFDOM 104

MS DA KITCH BARBIE 64L ACT WW ADJ WW

4	3.1	56	95	12	8		
II	MF	RIBEY	RIBEYE AREA		FAT	RUMP FAT	
ACT	ADJ	ACT	ADJ	ACT	ADJ	ACT	ADJ
4.18	4.29	12.7	13.2	0.31	0.33	0.23	0.25

Mothers Ratios: BW 1 at 100 WW 1 at 100.



#### **DAKITCH 59U IRONCLAD 148D**

Registration #: 18517527 • Birthdate: 03/18/16

19

ACT

0.16

HE IRON MAN 167W **BAR-E-L IRONCLAD 177Y** BAR-E-L DUCHESS 86T HF KODIAK 5R HF ROSEBUD 94P CRESCENT CREEK 06 RITO 50L BAR-E-L DUCHESS 119M

MS DA KITCH MEG 59U

ACT

4.4

3.38

TC FREEDOM 104 MS DA KITCH MEG 97L

99

ADI

14.1

CONNEALY FOREFRONT T CRUBY 9095 A B C WHIRLWIND 3218 CARLADY MEG 88

ADI

0.2

0.05

ACT

0.27

**ACT BW** 89 792 0.15 ADJ WW 816 2/5/17 WT ADI

0.31

1190

13.2 Mothers Ratios: BW 6 at 103 WW 6 at 104 YW 5 at 105.

59

ACT



#### **DAKITCH 134A IRONCLAD 75D**

Registration #: 18517522 • Birthdate: 02/26/16

HF IRON MAN 167W **BAR-E-L IRONCLAD 177Y** 

BAR-E-L DUCHESS 86T

98

ADJ

14.1

**RIBEYE AREA** 

HF KODIAK 5R HF ROSEBUD 94P CRESCENT CREEK 06 RITO 50L BAR-E-L DUCHESS 119M

T B DOMINATOR 818 **MS DAKITCH 3T MINDY 134A** 

56

ACT

13.7

MS DA KITCH MINDY 3T

19

ACT

0.18

ADI

0.2

TC FREEDOM 526 TC PFG 4077 TC FREEDOM 104 MS DAKITCH MINDY 94M

0.2

ACT

0.48

86 **ACT WV** 742 0.19 ADJ WW 749 2/5/17 W1 ADI 0.5

ACT BW

Mothers Ratios: BW 1 at 109 WW 1 at 98.

3.7

3.6

ACT







#### **DAKITCH 68A IRONCLAD 20D**

Registration #: 18692846 • Birthdate: 01/31/16

HE IRON MAN 167W **BAR-E-L IRONCLAD 177Y** 

BAR-E-L DUCHESS 86T

79

ADI

12.1

HF ROSEBUD 94P CRESCENT CREEK 06 RITO 50L BAR-E-L DUCHESS 119M TC FREEDOM 526

T B DOMINATOR 818 MS DAKITCH 111N EVA 68A

4.4

4.38

ACT

MS DA KITCH EVA 111N

15

ACT

0.18

0.18

OAKMERE	OAKMERE 6807 TRAVELER 001								
H A QUEEN	ACT WW								
CEM	REA	646							
5	0.08	0.31	ADJ WW						
FAT	FAT RUMP FAT								
ADJ	ACT	ADJ	2/5/17 WT						

0.2

0.2

12.1 Mothers Ratios: BW 2 at 109 WW 2 at 88 YW 2 at 89.

44

ACT

#### **DAKITCH MDK15W IRONCLADE152D** Registration #: 18517526 • Birthdate: 03/20/16

HF IRON MAN 167W **BAR-E-L IRONCLAD 177Y** 

3.9

3.84

IMF

ACT

BAR-E-L DUCHESS 86T

21

14.8 0.18 0.22

**RIB FAT** 

ADJ

HF ROSFRIID 94P CRESCENT CREEK 06 RITO 50L BAR-E-L DUCHESS 119M

R C MATRIX 4132 MS DA KITCH BLACKACP 15W

68

ACT

14

MS DA KITCH BLACKCAP 15T

110

ADJ

OCCEMBLAZON 854E CAF PURE PRIDE EXT 99 **QLC LAGRAND FORUM** MS DA KITCH BLACKCAP 121

0.42

ACT

0.19

0.19

ADJ

0.23

RUMP FAT

85 **ACT WW** 836 ADJ WV 869 2/5/17 W1 1185

1055

**ACT BW** 

ACT BW

1015

ACT BW

Pathfinder dam. Mothers Ratios: BW 6 at 101 WW 6 at 111 YW 5 at 109.

**RIBEYE AREA** 

#### **DAKITCH 48A IRONCLAD 120D** Lot Registration #: 18517524 • Birthdate: 03/10/16

HF IRON MAN 167W **BAR-E-L IRONCLAD 177Y** 

BAR-E-L DUCHESS 86T

HF KODIAK 5R HF ROSEBUD 94P CRESCENT CREEK 06 RITO 50L BAR-E-L DUCHESS 119M

BELVIN TRES MARIAS PATRON205 MS DAKITCH BLACK LADY 48A MS DA KITCH BLACK LADY 15T

ALSTON 5384 CATRIEL F TRES MARIAS6764ROSANEGRA5214 ACT BW TC FREEDOM 104 84 TOKACH BLACK LADY 9629 **ACT WW** CEM 700 -0.02 0.38 ADJ WW 738

CED 3.1 59 102 IMF RIBEYE AREA RIB FAT RUMP FAT 2/5/17 W ACT ACT ACT 4.62 11.8 12.5 0.22 0.25 0.18 0.21

Mothers Ratios: BW 2 at 100 WW 2 at 101 YW 1 at 104.

#### Lot **DAKITCH 35R IRONCLAD 141D**

Registration #: 18517529 • Birthdate: 03/12/16

HF IRON MAN 167W **BAR-E-L IRONCLAD 177Y** 

BAR-E-L DUCHESS 86T

HE KODIAK SR HF ROSEBUD 94P CRESCENT CREEK 06 RITO 50L BAR-E-L DUCHESS 119M

**BALDRIDGE NEBRASKA 901** 

55

13.4

MS DA KITCH QUEEN EVA 35R

2.8

3.53

IMF

MS DA KITCH QUEEN EVA 35N

95

14.3

S A F FOCUS OF E R BALDRIDGE FLOSSIE 367 TC DIVIDEND 963 MS DA KITCH OUEEN EVA 82L

85 ACT WW CEM REA 738 ADJ WW 0.11 0.29 766 RIB FAT RUMP FAT 2/5/17 W1 0.22 0.21 0.25 1120

Pathfinder dam. Mothers Ratios: BW 9 at 92 WW 9 at 104 YW 6 at 104.

RIBEYE AREA



KR CASH FLOW

ACT

#### **DAKITCH MDK152Y CASHFLOW 64D**

19

0.18

Registration #: 18563603 • Birthdate: 02/20/16

**BARSTOW CASH** WK LASS 1591

SITZ DASH 10277 **BARSTOW QUEEN W16** WK RETURN **VERMILION LASS 0029** 

TC FREEDOM 526

T B DOMINATOR 818

2.3

2.79

MS DAKITCH MDK XENA 152Y

MS DA KITCH M D K XENA 63U

51

ACT

12.6

TC PFG 4077 TC FREEDOM 104

22

ACT

0.19

0.18

79 X C R XENA K033 ACT WV 700 0.16 ADJ WW 0.46 660 2/5/17 W1 ADI ACT ADI

0.21

0.2

Suitable for heifers. Mothers Ratios: BW 4 at 103 WW 4 at 99 YW 1 at 120.

91

ADJ

12.8

ACT BW

1026





DAYMIN PLEUNE FULL TIME FARM AND RANCH HAND, THANK YOU FOR YOUR LOYAL HELPS







KR CASH FLOW

#### **DAKITCH 156X CASH FLOW 107D**

Registration #: 18563605 • Birthdate: 03/07/16

**BARSTOW CASH** 

WK LASS 1591

SITZ DASH 10277 BARSTOW QUEEN W16 WK RETURN **VERMILION LASS 0029** 

T B DOMINATOR 818

MS DAKITCH EILEENMERE 156X MSDAKITCH LADY EILEENMERE20T

TC FREEDOM 526 TC PEG 4077 TC STOCKMAN 365

**TOKACH LADY EILEENMERE 9883** T WW 230

ACT BW

ACI WW					- Par - 100 - 1 - 100 -			
830	MRB	REA	CEM	MILK	YW	ww	BW	CED
ADJ WW	0.14	0.65	10	23	98	58	1.6	3
822	P FAT	RUM	FAT	RIB	E AREA	RIBEY	<b>NF</b>	IA
2/5/17 WT	ADJ	ACT	ADJ	ACT	ADJ	ACT	ADJ	ACT
1210	0.25	0.23	0.23	0.21	15.6	15.1	2.58	2.46

Mothers Ratios: BW 4 at 102 WW 4 at 102 YW at 2 91.



KR CASH FLOW

#### **DAKITCH 44X CASH FLOW 56D**

Registration #: 18563609 • Birthdate: 02/16/16

BARSTOW CASH

WK LASS 1591

SITZ DASH 10277 BARSTOW QUEEN W16 WK RFTURN VERMILION LASS 0029

**PVF ALL PAYDAY 729** 

MS DA KITCH 97L MEG 44X

MS DA KITCH MEG 97L

S A V PAYROLL 5281 P V F BLACKBIRD 201 A B C WHIRLWIND 3218 CARLADY MEG 88

ACT BW 89 **ACT WW** 788 ADJ WW 735

2/5/17 W1 1130

CED	BW	ww	YW	MILK	CEM	REA	MRB
-4	3.5	52	91	18	5	0.55	0.2
IN	ΛF	RIBEY	E AREA	RIB	FAT	RUM	P FAT
ACT	ADJ	ACT	ADJ	ACT	ADJ	ACT	ADJ
3.42	3.46	13.1	13.3	0.24	0.25	0.23	0.24

Mothers Ratios: BW 3 at 108 WW 3 at 96 YW 2 at 98.



#### **DAKITCH MDK 1U CASH FLOW 86D**

Registration #: 18563616 • Birthdate: 03/01/16

KR CASH FLOW

BARSTOW CASH

SITZ DASH 10277 BARSTOW QUEEN W16

WK LASS 1591

WK RETURN VERMILION LASS 0029

LEMMON NEWSLINE C804

MS DA KITCH M D K FAITH 1U K M D MISS FAME 982

B/R NEW DESIGN 036 WHITE FENCE PRIDE H1 S A F FAME K M D EXT 201G

**ACT BW** 84 **ACT WW** 750 ADJ WW

CED	BW	ww	YW	MILK	CEM	REA	MRB	750
0	2.3	49	81	24	8	0.59	0.27	ADJ WW
II.	MF	RIBEY	E AREA	RIB FAT		RUMP FAT		729
ACT	ADJ	ACT	ADJ	ACT	ADJ	ACT	ADJ	2/5/17 WT
3.66	3.75	13.4	13.9	0.16	0.18	0.16	0.18	1120

Mothers Ratios: BW 7 at 107 WW 7 at 101 YW 4 at 102.



#### **DAKITCH 46X CASH FLOW 70D**

Registration #: 18688303 • Birthdate: 02/24/16

24

ACT

0.2

0.22

BARSTOW CASH

SITZ DASH 10277 BARSTOW QUEEN W16 WK RETURN **VERMILION LASS 0029** 

KR CASH FLOW

ACT

WK LASS 1591

S A V MANDAN 5664 MS DA KITCH 28P BARBIE 46X

MS DA KITCH 864 BARBIE 28P

98

ADJ

17

RIBEYE AREA

**S A V 8180 TRAVELER 004** S A V ABIGALE 0451 KRUGERRAND OF DONAMERE 490 CARBARBIE 864

0.96 0.36 ADJ ACT ADJ

0.28

814 ADJ WW 776 2/5/17 W1 0.3 1180

ACT BW

79

**ACT WW** 

16.7 Mothers Ratios: BW 4 at 103 WW 4 at 108 YW 3 at 102.

4.05

56

ACT













KR CASH FLOW

#### **DAKITCH 25Z CASH FLOW 49D**

Registration #: 18563601 • Birthdate: 02/14/16

**BARSTOW CASH** 

WK LASS 1591

SITZ DASH 10277 **BARSTOW QUEEN W16** WK RETURN **VERMILION LASS 0029** 

RIBEYE AREA

SOO LINE MOTIVE 9016 MS DAKITCH EILEENMERE 25Z

53

ACT

12.9

MS DAKITCH EILEENMERE 126X

ADJ

13.5

HE KODIAK SR TLA BEAUTY 5R T B DOMINATOR 818 MS DA KITCH EILEEMERE 40T

0.46

0.34

0.32

ADJ

0.36

**RUMP FAT** 

60 **ACT WV** 804 ADJ WV 811 2/5/17 W 1150

ACT BW

Mothers Ratios: BW 2 at 93 WW 2 at 95 YW 2 at 89.



CED

11

ACT

0.2

3.27

ACT

3.9

#### **DAKITCH 33B SUB ZERO 29D**

Registration #: 18548165 • Birthdate: 02/03/16

0.25

**RIB FAT** 

ADJ

0.28

**CONNEALY CAPITALIST 028 EATHINGTON SUB-ZERO** 

KP MISS PROVEN OUEEN 21

S A V FINAL ANSWER 0035 PRIDES PITA OF CONANGA 8821 B C MATRIX 4132 PVF ALL PROVEN QUEEN 503

**BUSHS UNBELIEVABLE423** 

MS DAKITCH 118Z BARBIE 33B MS DAKITCH 29X BARBIE 118Z

RIBEYE AREA

93

ADJ

14.4

S A V BISMARCK 5682 BUSHS BLACKBIRD 8708 DA KITCH 30P TRUE GRIT 42X MS DA KITCH 5S BARBIE 29X

0.56

ACT

0.23

**RUMP FAT** 

13

RIB FAT

79 ACT WW 810 0.18 **ADJ WW** 798 1175 0.24

ACT BW

14.3 Suitable for heifers. Mothers Ratios: BW 1 at 106 WW 1 at 105.

52

ACT



IMF

#### **DAKITCH MDK DIESEL POWER 4D**

ACT

0.19

Registration #: 18548170 • Birthdate: 01/24/16

**CONNEALY CAPITALIST 028 EATHINGTON SUB-ZERO** 

**KP MISS PROVEN QUEEN 21** 

S A V FINAL ANSWER 0035 PRIDES PITA OF CONANGA 8821 B C MATRIX 4132 **PVF ALL PROVEN QUEEN 503** 

BAR-E-L IRONCLAD 177Y

**DAKITCH MDK XENA 98B** 

MS DAKITCH MDK XENA 152Y

120

15.7

RIBEYE AREA

HF IRON MAN 167W BAR-E-L DUCHESS 86T T B DOMINATOR 818 MS DA KITCH M D K XENA 63U

ACT

0.3

RUMP FAT

76 ACT WW 968 0.47 0.11 ADJ WV 919 2/5/17 W 1315

ACT BW

1200

**ACT BW** 

15.7 Suitable for heifers. Mothers Ratios: BW 1 at 102 WW 1 at 120.

72



IMF

4.44

4.49

#### **DAKITCH 88B SUB ZERO 24D**

Registration #: 18548172 • Birthdate: 02/03/16

30

ACT

0.2

0.23

**RIB FAT** 

0.23

**CONNEALY CAPITALIST 028 EATHINGTON SUB-ZERO** 

**KP MISS PROVEN QUEEN 21** 

PRIDES PITA OF CONANGA 8821 B C MATRIX 4132 **PVF ALL PROVEN QUEEN 503** 

10

ADI

0.21

S A V RECORD HARVEST 2186 **MS DAKITCH BARBIE 88B** 

MS DA KITCH 8R BARBIE 93W

106

ADJ

14.6

S A V HARVESTOR 0338 S A V BLACKBIRD 9289 S A V NET WORTH 4200 MS DA KITCH

0.12

S A V FINAL ANSWER 0035

N111 4200	02	
864 BARB	ACT WW	
REA	874	
0.5	ADJ WW	
RUM	P FAT	855
ACT	ADJ	2/5/17 WT

0.13

14.5 Suitable for heifers. Mothers Ratios: BW 1 at 110 WW 1 at 112.

60

ACT



ACT

4.43

## Angus Bulls



4.2

3.38

IMF

#### **DAKITCH MDK73X UNANIMOUS 97D**

Registration #: 18551387 • Birthdate: 03/04/16

VISIONTOPLINE ROYAL STOCKMAN **VISION UNANIMOUS 1418** 

102

ADJ

VISION EDELLA 665

GAMBLES ROYAL FLUSH LAGRAND PRIDE 7140 BOYD ON TARGET 1083 VISION EDELLA 337

**PVF ALL PAYDAY 729** MS DA KITCH 906 BLACKCAP 73X

ww

62

ACT

D H BLACKCAP 906

**RIBEYE AREA** 

14.2 14.8

S A V PAYROLL 5281 PVFBLACKBIRD 201 **CHAMPION HILL B52 TRAVELER** D H BLACKCAP 459

0.21

90 **ACT WW** 842 0.5 0.38 ADJ WV **RUMP FAT** 826 2/5/17 W1 ADJ ADJ ACT

0.24

**ACT BW** 

1245

Mothers Ratios: BW 4 at 115 WW 4 at 114 YW 3 at 105.



#### DAKITCH 10X UNANIMOUS 90D

Registration #: 18551388 • Birthdate: 03/01/16

VISIONTOPLINE ROYAL STOCKMAN VISION UNANIMOUS 1418

VISION EDELLA 665

GAMBLES ROYAL FLUSH LAGRAND PRIDE 7140 **BOYD ON TARGET 1083** VISION EDELLA 337

S A V NET WORTH 4200 MS DA KITCH 18S ENVY 10X

MS DA KITCH ENVY 18S

S A V 8180 TRAVELER 004 S A V MAY 2410 TC FREEDOM 104 CARMISSENVY86

CED	BW	ww	YW	MILK	CEM	REA	MRB	836
5	2.3	64	110	20	7	0.25	0.68	ADJ WW
IA	MF	RIBEY	E AREA	RIB	FAT	RUM	P FAT	812
ACT	ADJ	ACT	ADJ	ACT	ADJ	ACT	ADJ	2/5/17 W
4.39	4.48	12.9	13.3	0.22	0.24	0.2	0.22	1190

Mothers Ratios: BW 5 at 99 WW 5 at 98 YW 2 at 104.



CED

ACT

ACT BW

85

ACT WW

ACT

#### **DAKITCH MDK 79Z PIONEER 116D**

25

0.2

**RIB FAT** 

0.23

Registration #: 18692848 • Birthdate: 03/09/16

DAKITCH 23P PIONEER 81Z MS DA KITCH BARBIE 23P S A V PIONEER 7301

-0.3

3.61

S A V FINAL ANSWER 0035 S A V BLACKBIRD 5297 **BON VIEW NEW DESIGN 878** MS DAKITCH BARBIE 53M

SOO LINE IRON MAN 0129 S A V IRON MAN 8195 MS DAKITCH MDK BESS **IE 79Z** K M D MISS FAME 982

61

13.9

RIBEYE AREA

ANGUS GLEN FAVORITE 9N SAFFAME CEM REA

0.39

0.28

12

ADI

0.34

RIB FAT

77 **ACT WW** 718 0.29 ADJ WW 731 2/5/17 W

0.31

**ACT BW** 

1075

**ACT BW** 

13.3 Suitable for heifers. Mothers Ratios: BW 2 at 103 WW 2 at 95.

36

ACT



#### **DAKITCH 130Z 81ZPIONEER 146D**

Registration #: 18517530 • Birthdate: 03/18/16

S A V PIONEER 7301

**DAKITCH 23P PIONEER 81Z** 

MS DA KITCH BARBIE 23P

S A V FINAL ANSWER 0035 S A V BLACKBIRD 5297 **BON VIEW NEW DESIGN 878** MS DAKITCH BARBIE 53M

TC FREEDOM 526

T B DOMINATOR 818 MS DAKITCH 2T ANN ELBAR 130Z

TC PEG 4077 MS DA KITCH ANN ELBAR 2T TC FREEDOM 104

		' H H ANN ELBAR 36 AC									
CED	BW	WW	YW	MILK	CEM	REA	MRB	800			
9	-0.5	46	86	28	11	0.32	0.15	ADJ WW			
IN	ΛF	RIBEY	E AREA	RIB FAT		RUMP FAT		840			
ACT	ADJ	ACT	ADJ	ACT	ADJ	ACT	ADJ	2/5/17 WT			
2.91	3.07	13.9	14.8	0.27	0.31	0.34	0.38	1225			

Suitable for heifers. Mothers Ratios: BW 2 at 95 WW 2 at 106 YW 1 at 101.



IMF

4.13

#### **DAKITCH 56B RIGHTANSWER 101D**

ACT

0.31

Registration #: 18692845 • Birthdate: 03/05/16

**CONNEALY RIGHT ANSWER 746 THUNDER CREEK RIGHT** 

ANSWER9A THUNDER CREEK COUNTESS 21Y

98

13.4

0.18

S A V FINAL ANSWER 0035 HAPPY DELL OF CONANGA 262 S A V BISMARCK 5682 THUNDER CREEK COUNTESS 21W

WK SMOOTH 2382 MS DAKITCH 59U MEG 56B

RIBEYE AREA

MS DA KITCH MEG 59U

SYDGEN DOC 9017 THOENE IN FOCUS 763 TC FRFFDOM 104

82 MS DA KITCH MEG 97L ACT WW CEM 730 ADJ WW 0.2 0.32 786 RIB FAT RUMP FAT 2/5/17 W1 ACT 0.21 0.21 0.24 1024

12.8 Suitable for heifers. Mothers Ratios: BW 1 at 110 WW 1 at 103.

54

ACT

## Thank you for attending our sale!









MASON KITCHELL SENIOR AT NDSCS STUDYING WELDING, THANKYOU MASON FOR ALLYOUR HARD WORK



#### **DAKITCH MDK 99A DISCHARGE 19D**

Registration #: P43710602 • Birthdate: 01/31/16

NJW 73S M326 TRUST 100W ET **EXR CROSSROADS 466 ET** 

TH 90W 755T MS DOM 28Z

KCF BENNETT 3008 M326 NJW P606 72N DAYDREAM 73S TH 223 711 VICTOR 755T TH 618 45P MS DOM 90W

HARVIE TOP CUT 57X MS DAKITCH MDK FELINA 99A

MS MAKITCH FELINA 61R

HARVIE DAN T-RONE 196T OVHF PRECIOUS EMMA 17N HA LANSING L1135 FELINA 903

**ACT BW** 90 **ACT WW** 812 ADJ WV 741

1125

REA -0.5 101 27 60 0.75 0.07 **RIBEYE AREA RIB FAT** 2/5/17 W1 ADJ ACT ADJ 2.21 2.20 12.7 12.61 0.20 0.20

Mothers Ratios: BW 2 at 100 WW 2 at 98.5 YW 2 at 92.5.



CED

-2.1

ACT

#### **DAKITCH MDK 136A CROSSROAD 47D**

Registration #: P43710606 • Birthdate: 02/13/16

31

11.41

RIBEYE AREA

NJW 73S M326 TRUST 100W E **EXR CROSSROADS 466 ET** 

TH 90W 755T MS DOM 28Z

99

ACT

11.3

KCF BENNETT 3008 M326 NJW P606 72N DAYDREAM 73S TH 223 711 VICTOR 755T TH 618 45P MS DOM 90W

HARVIETOP CUT 57X

MS DAKITCH MDK TBELL 136A MOHICAN TBELL 418T ET

HARVIE DAN T-BONE 196T OVHE PRECIOUS EMMA 17N REMITALL PATRIOT ET 13P HAROLDSON'S SARAH 05J 64M

ACT

0.22

0.60

RIB FAT

60

81 **ACT WW** 704 0.11 ADJ WW 667 2/5/17 W 1065 0.22

**ACT BW** 

84

ACT WW

710 ADJ WV

719

1028

ACT BW

77

**ACT WW** 

667 ADJ WW

630

2/5/17 W1

1002

ACT BW

Mothers Ratios: BW 2 at 106.5 WW 2 at 109 YW 1 at 97.

2.37



#### **DAKITCH MDK138A CROSSROAD 111D**

Registration #: 43710607 • Birthdate: 03/08/16

NJW 73S M326 TRUST 100W ET **EXR CROSSROADS 466 ET** 

4.7

4.5

TH 90W 755T MS DOM 28Z

NJW P606 72N DAYDREAM 73S TH 223 711 VICTOR 755T TH 618 45P MS DOM 90W

HARVIE TOP CUT 57X

**MS DAKITCH MDK DIARY 138A** 

3.48

MS MAKITCH DIARY 19G 49S

103

11.7

HARVIE DAN T-BONE 196T OVHF PRECIOUS EMMA 17N FHF 8403 STARBUCK 19H

0.28

KCF RENNETT 3008 M326

RCH MISS ADVANCE 1125 REA 0.66 0.22 RIB FAT 2/5/17 W1 ACT

Mothers Ratios: BW 3 at 103.7 WW 3 at 105.7 YW 1 at 100.



-0.9

3.43

#### **DAKITCH MJK A051 CROSSROAD 48D**

12.17

29

RIBEYE AREA

Registration #: P43710678 • Birthdate: 02/13/16

NJW 73S M326 TRUST 100W ET **EXR CROSSROADS 466 ET** 

TH 90W 755T MS DOM 28Z

KCF BENNETT 3008 M326 NJW P606 72N DAYDREAM 73S TH 223 711 VICTOR 755T TH 618 45P MS DOM 90W

E BRAXTON 719

**ET719 LADY BRAXTON A051** 

E 337U DIVA Y869

ANCHOR BRAXTON ANCHOR 17R HARVIE SAFNBFI COLATERAL 337U E M211 LADY RANGER U869

CED		BW	WW	YW	MILK	M&G	REA	MRB
0.4		2.9	59	88	29	58	0.77	0.21
	I۸	ΛF		RIBEY	E AREA		RIB F	AT
ACT		A	DJ	ACT	ADJ	A	CT	ADJ
3.09	)	3.	10	12.9	13.01	0.	16	0.16

Suitable for heifers. Mothers Ratios: BW 2 at 102.5 WW 2 at 102.5 YW 1 at 100.





#### DAKITCH 166A CROSSROAD 116D

Registration #: P43770281 • Birthdate: 03/10/16

KCF BENNETT 3008 M326

TH 223 711 VICTOR 755T

TH 618 45P MS DOM 90W

HARVIE DAN T-BONE 196T

NJW P606 72N DAYDREAM 73S

NJW 73S M326 TRUST 100W ET **EXR CROSSROADS 466 ET** 

TH 90W 755T MS DOM 28Z

HARVIE TOP CUT 57X

**MS DAKITCH 110R FANCY 166A** OVHF PRECIOUS EMMA 17N MS DAKITCH FANCY 110R HA LANSING L1135 MS DK 52A FANCY 38F

CED	BW	WW	YW	MILK	M&G	REA	MRB	Ш
-0.8	4.9	57	96	28	57	0.63	0.12	
	IMF		RIBEY		RIB FAT			
ACT	А	DJ	ACT AI		A	ст	ADJ	Ш
3.79			10.6		0.	23		][







#### **DAKITCH MEK 738A CROSSROAD 66D**

Registration #: 43710682 • Birthdate: 02/21/16

NJW 73S M326 TRUST 100W ET **EXR CROSSROADS 466 ET** 

TH 90W 755T MS DOM 28Z

KCF BENNETT 3008 M326 NJW P606 72N DAYDREAM 73S TH 223 711 VICTOR 755T TH 618 45P MS DOM 90W

TH 71U 719T MR HEREFORD 11X **Rangeline 62U MS Hereford 738A** 

RANGELINE 48R HOLLY 62U

TH 122 711 VICTOR 719T TH 7N 45P RITA 71U **RANGELINE 157H PROWLER 16S** 

2164					RANGELIN	E 28K BELLI	48R	ACT WW
CED	BW	ww	YW	MILK	M&G	REA	MRB	728
-0.8	4.3	65	104	31	64	0.69	0.14	ADJ WW
	IMF		RIBEYE AREA			RIB FA	702	
ACT	A	DJ	ACT	ADJ	A	ст	ADJ	2/5/17 WT
3.09	3.	12	11.5	11.73	0.	23	0.24	1065

Mothers Ratios: BW 2 at 104.5 WW 2 at 104.5 YW 2 at 97.5.



CED

-0.2

ACT

4.0

**ACT BW** 

82

**ACT WW** 

690

ADJ WW

700

2/5/17 WT

1000

#### **DAKITCH MEK 110Y DODGER 81D**

Registration #: 43710594 • Birthdate: 02/27/16

HAROLDSONS TRUMP 16R ET 32X TH 400U 32X TRUMP 206Z
TH 605F 45P PRIMROSE 400U ET

114

ACT

12.9

HARVIE RAFTSMAN 16R HAROLDSON'S 37H MIRA ET 62K NIW FHF 9710 TANK 45P YY 125Y PRIMROSE 605F

TH 12L 63N TUNDRA 62T MS DAKITCH MEK BONITA 110Y

MS DAKITCH 65F MIKITCH 43S

TH JWR SOP 16G 57G TUNDRA 63N TH 707B BURGUNDY 12L FHF 8403 STARBUCK 19H ROF BONITA 65F

0.68

ACT

0.23

RIB FAT

90 **ACT WW** 820 0.02 **ADJ WW** 770 2/5/17 W 1140 0.24

ACT BW

**ACT BW** 

90

Mothers Ratios: BW 4 at 104 WW 4 at 107.8 YW 2 at 102.5.

2.35



#### **DAKITCH MDK 54A TRUMP 83D**

26

13.22

RIBEYE AREA

61

Registration #: P43710595 • Birthdate: 02/28/16

HAROLDSONS TRUMP 16R ET 32X TH 400U 32X TRUMP 206Z

= TH 605F 45P PRIMROSE 400U ET

HARVIF RAFTSMAN 16R HAROLDSON'S 37H MIRA ET 62K NJW FHF 9710 TANK 45P YY 125Y PRIMROSE 605F

NJW 73S M326 TRUST 100W ET

**MS DAKITCH 108Y MACK LIZ 54A** 

1.95

MS DAKITCH MDK MACK LIZ 108Y

110

KCF BENNETT 3008 M326 NJW P606 72N DAYDREAM 73S VCR S&S 525R FRANCHISE 829U MS MAKITCH MACK LIZ 121T

REA

0.82

0.33

RIB FAT

78 ACT WW 726 ADJ WW 0.09 714 2/5/17 W1 1130

ACT BW

ACT BW

13.0 Suitable for heifers. Mothers Ratios: BW 2 at 101.5 WW 2 at 113.5 YW 2 at 109.5.



0.7

1.91

-1.5

2.3

#### DAKITCH MDK W12 DIVIDEND 168D

13.33

31

RIBEYE AREA

Registration #: P43710601 • Birthdate: 03/27/16

HAROLDSONS TRUMP 16R ET 32X TH 400U 32X TRUMP 206Z

TH 605F 45P PRIMROSE 400U ET

HARVIE RAFTSMAN 16R HAROLDSON'S 37H MIRA ET 62K NJW FHF 9710 TANK 45P YY 125Y PRIMROSE 605F

HARVIE RAFTSMAN 16R E 16R LADY RAFTSMAN W12

3.6

MC 9615 DUTCHESS L106

98

10.7

HARVIF LADIES MAN 41 HARVIE MISS FIREFLY 51F MC

	K 9015	85		
9419 N	MILKMAII	ACT WW		
&G	REA		MRB	746
56	0.57	'	0.04	ADJ WW
	RIB	FAT		752
A	ст		ADJ	2/5/17 WT
0.	23		0.26	1008

11.46 Maternal sisters working in herds for Crum Cattle Company, IL and 4J Cattle Company, ND. Mothers Ratios: BW 6 at 102.7 WW 5 at 107 YW 3 at 102.7.

24 RIBEYE AREA

## Hereford Bulls

-1.8

ACT

1.63

3.8







#### **DAKITCH MDK 95S TRUMP 55D ET** Registration #: P43719080 • Birthdate: 02/16/16

29

12.35

**RIBEYE AREA** 

HAROLDSONS TRUMP 16R ET 32X TH 400U 32X TRUMP 206Z

TH 605F 45P PRIMROSE 400U ET

HARVIE RAFTSMAN 16R HAROLDSON'S 37H MIRA ET 62K NJW FHF 9710 TANK 45P YY 125Y PRIMROSE 605F

REA

0.48

**RIB FAT** 

ADJ

0.26

**DAKITCH TANK MASTER 57P** MS DAKITCH LADY MASTER 95S

MS DAKITCH DOMINO 41N

55

1.65

84

FHF 8403 STARBUCK 19H MS DAKITCH TRISH 93L FHF CL DOMINO 614R 77U MS DAKITCH EXILE 61D

0.25

ACT BW 68 ACT WW 738 -0.07 ADJ WV 671 2/5/17 W1 1010

12.2 Suitable for heifers, Full brother to lot 35, Maternal Brother to lots 38, 39, 40.

#### **DAKITCH MDK 95S TRUMP 31D ET** Registration #: P43719079 • Birthdate: 02/04/16

HAROLDSONS TRUMP 16R ET 32X

TH 400U 32X TRUMP 206Z
TH 605F 45P PRIMROSE 400U ET

HARVIE RAFTSMAN 16R HAROLDSON'S 37H MIRA ET 62K NIW FHF 9710 TANK 45P YY 125Y PRIMROSE 605F

DAKITCH TANK MASTER 57P

MS DAKITCH LADY MASTER 95S

MS DAKITCH DOMINO 41N

FHF 8403 STARBUCK 19H MS DAKITCH TRISH 93L FHF CL DOMINO 614R 77U MS DAKITCH EXILE 61D

ACT BW 80 **ACT WW** 726 **ADJ WW** 639

> 2/5/17 W 1080

CED	BW	ww	YW	MILK	M&G	REA	MRB			
-0.8	3.3	54	85	29 56 0		0.56	-0.04			
	IMF		RIBEY	E AREA		RIB FAT				
ACT	A	ADJ		ADJ	AC	CT	ADJ			
2.57	2.	2.57		12.37		16	0.16			

Full brother to lot 34, Maternal Brother to lots 38, 39, 40.

#### **DAKITCH MDK CHANGEMAKER 84D ET** Registration #: P43716731 • Birthdate: 03/01/16

NJW BW LADYSPORT DEW 78P ET

NJW 73S M326 TRUST 100W ET NJW 78P TWENTYTWELVE 190Z ET

KCF RENNETT 3008 M326 NJW P606 72N DAYDREAM 73S **RU 20X BOULDER 57G** SADDLE VLY LADYSPORT 120

TH 7N 45P RITA 71U

NJW FHF 9710 TANK 45P

TH 814H 3L RITA 7N

FHF 8403 STARBUCK 19H GV 579 VICTORIA 9710 S&S ROCK SOLID 3L TALECO 832W RITA 14H

77 ACT WW 805 ADJ WW 762 2/5/17 W1

ACT BW

REA 0.09 -3.5 4.6 88 29 1.00 RIBEYE AREA **RIB FAT** ACT ACT 2.98 14.2 14.57 0.20 1205

Here is a bull that is packed full of powerful genetics on the top and bottom of his pedigree. He is a direct son of the Rita 71U cow that has made a huge impact on the Topp program and has raised many big name bulls for him, such as Mr. Hereford 11X. The mating to Twentytwelve was pretty much guaranteed to work with all the great things he is doing across the country. Changemaker is super stout, packed full of muscle, and marked up just how you want one! Take advantage of this rare opportunity to purchase a herd sire with genetics like this! Full brother to lot 37.













NJW 78P TWENTYTWE

#### **DAKITCH MDK UNBROKEN 105D ET**

Registration #: P43716740 • Birthdate: 03/06/16

NJW 73S M326 TRUST 100W ET VE 190Z ET

NJW BW LADYSPORT DEW 78P ET

88

11.2

KCF BENNETT 3008 M326 NJW P606 72N DAYDREAM 73S RU 20X BOULDER 57G SADDLE VLY LADYSPORT 120

REA

0.78

**RIB FAT** 

ADJ

0.23

TH 7N 45P RITA 71U

4.6

NJW FHF 9710 TANK 45P

TH 814H 3L RITA 7N

FHF 8403 STARBUCK 19H GV 579 VICTORIA 9710 S&S ROCK SOLID 3L TALECO 832W RITA 14H

0.21

55

ACT BW 89 ACT WW 800 0.03 ADJ WV 769 2/5/17 W 1070

2.18 Full brother to lot 36.

-3.5

ACT



MS DAKITCH LADY MAS

#### **DAKITCH MDK BELIEVABLE 28D ET**

29

ADJ

11.64

**RIBEYE AREA** 

Registration #: P43738624 • Birthdate: 02/03/16

**CRR HELTON 980** ASM 980 BELIEVE 204Z

2.23

ASM 122L MISS 801ET

GO L18 EXCEL T31 **CRR 9B JULIANNE 405** REMITALL ONLINE 1221 KSU MISS 6052F 308 ET

DAKITCH TANK MASTER 57P

TER 95S MS DAKITCH DOMINO 41N

MS DAKITCH TRISH 93L FHF CL DOMINO 614R 77U

FHF 8403 STARBUCK 19H ACT BW 88 MS DAKITCH EXILE 61D CT WW

									ACTWW
	CED	BW	WW	YW	MILK	M&G	REA	MRB	828
L	-1.7	.7 4.4 52		81	28	53	0.38	-0.01	ADJ WW
		IMF		RIBEY	E AREA		RIB FA	IT .	726
	ACT	A	DJ	ACT	ADJ	А	CT	ADJ	2/5/17 WT
	2.52	2.	51	12.7	12.65	0.	11	0.11	1160

Full brother to lot 39, Maternal Brother to lots 34, 35, 40.



#### **DAKITCH MDK BELIEVE ME 37D ET**

Registration #: P43738623 • Birthdate: 02/10/16

**ASM 980 BELIEVE 204Z** 

4.4

CRR HELTON 980

GO I 18 FXCFI T31 CRR 9B JULIANNE 405

ASM 122L MISS 801ET

**REMITALL ONLINE 122L** KSU MISS 6052F 308 ET

DAKITCH TANK MASTER 57P **MS DAKITCH LADY MASTER 95S** 

MS DAKITCH DOMINO 41N

81

12.0

RIBEYE AREA

FHF 8403 STARBUCK 19H MS DAKITCH TRISH 93L FHF CL DOMINO 614R 77U

0.29

85 MS DAKITCH EXILE 61D ACT WW REA 812 ADJ WW 0.24 0.05 726 **RIB FAT** 2/5/17 W1 ACT

Full brother to lot 38, Maternal Brother to lots 34, 35, 40.

2.64



ACT

#### **DAKITCH MDK 63N TUNDRA 74D ET**

12.06

Registration #: P43717250 • Birthdate: 02/25/16

23

ADJ 12.37

RU 20X BOULDER 57G TH JWR SOP 16G 57G TUNDRA 63N

TEE-JAY 707B GEMINI 16G ET

REMITALL KEYNOTE 20X RII 10A DEW 57D KLONDIKE 28U 707B KILMRLE 452M GEMINI R261

DAKITCH TANK MASTER 57P **MS DAKITCH LADY MASTER 95S** 

MS DAKITCH DOMINO 41N

83

ACT

FHF 8403 STARBUCK 19H MS DAKITCH TRISH 93L FHF CL DOMINO 614R 77U MS DAKITCH EXILE 61D

ACT

0.20

0.22

0.21

49

89 **ACT WW** 646 0.02 ADJ WW 603 2/5/17 W1

1125

ACT BW

ACT BW

1105

2.09 2.12 12.1 Maternal Brother to lots 34, 35, 38, 39.



## 2-year-old Hereford Bulls

#### **DAKITCH MDK CHARLIE BROWN 8C**

ADJ

13.04

Registration #: P43603517 • Birthdate: 02/02/15

HAROLDSONS TRUMP 16R ET 32X TH 400U 32X TRUMP 206Z
TH 605F 45P PRIMROSE 400U ET

HARVIE RAFTSMAN 16R HAROLDSON'S 37H MIRA ET 62K NJW FHF 9710 TANK 45P YY 125Y PRIMROSE 605F

TDP VINTAGE 402U ET

MS DAKITCH MDK COWGIRL 13Z **GRANDVIEW CMR COWGIRL 7475 ET** 

ΥW

87 **RIBEYE AREA** 

13.1

SHE RIB EYE M326 R117 ASH LIL PEANUT 203P

		/TOWN 60M	87
ISS 6	210F		ACT WW
G	REA	MRB	830
	0.62	0.02	ADJ WW
	RIB	FAT	806
A	CT	ADJ	ACT YW
0	28	0.28	1165

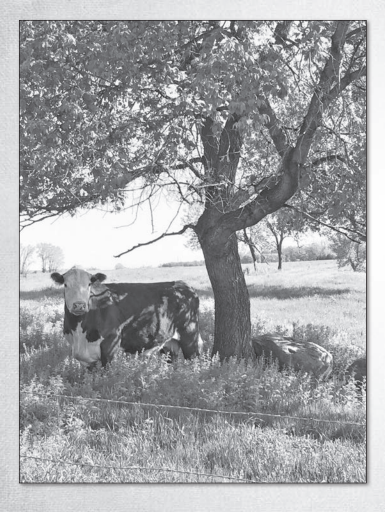
Mothers Ratios: BW 2 at 99.5 WW 2 at 103.5 YW 2 at 93.

1.94

ww

64

4.6



Thank you for attending our sale!

#### **DAKITCH MDK CARBON COPY 172C**

Registration #: P43603493 • Birthdate: 03/22/15

HAROLDSONS TRUMP 16R ET 32X TH 400U 32X TRUMP 206Z

TH 605F 45P PRIMROSE 400U ET

HARVIE RAFTSMAN 16R HAROLDSON'S 37H MIRA ET 62K NJW FHF 9710 TANK 45P YY 125Y PRIMROSE 605F

HARVIE DAN T-BONE 196T

MS DAKITCH MDK CHARITY 125Y

MS DAKITCH CHARITY LADY 72U

KAIRIIRII ARERDEEN 03 0047 HARVIE MS FIREFLY 65P TH 14M 63N TUNDRA 1S

**ACT BW** 90

· MS DAKTICH 52A 33H											
CED	BW WW		YW	W MILK ME		REA	MRB	782			
-0.5	4.6 73		124	27	63	63 0.78 0.00		ADJ WW			
	IMF		RIBEY	E AREA		RIB FA	858				
ACT	ADJ		ACT	ADJ	A	ст	ADJ	ACTYW			
1.65	1.65 1.73		14.9	15.57	0.	44 0.46		1230			

Mothers Ratios: BW 4 at 95.3 WW 3 at 102.7 YW 1 at 111.



HARVIE TOP CUT 57X

#### **DAKITCH 142X TOP CUT 17C**

Registration #: P43603504 • Birthdate: 02/06/15

HARVIE DAN T-BONE 196T

**OVHF PRECIOUS EMMA 17N** 

KAIRURU ABERDEEN 03 0047 HARVIE MS FIREFLY 65P OVHF 20X MASTER KEY 5H CASSBURN PRECIOUS A-SOME 1E

TH 805H 20N SPARTAN 125T

MS DAKITCH 33H CHARITY 142X

MS DAKITCH 52A 33H

NPH 20X SPARTAN 20N YY 707R PRIMROSE 805H DAKITCH 77U DOMINO 52A

ACT BW 89

					ווואס טאווווע	LII MICK JJA		ACIWW
CED	BW	ww	YW	MILK	M&G	REA	MRB	862
-0.6	3.8	45	73	25	48	0.26	-0.03	ADJ WW
	IMF		RIBEY	E AREA		RIB FA	811	
ACT	А	DJ	ACT	ADJ	A	ст	ADJ	ACT YW
2.30	2.30 2.30		12.5	12.5	0.39		0.39	1290

Mothers Ratios: BW 5 at 98.5 WW 4 at 109.8 YW 2 at 105.5.



#### **DAKITCH 99Y MILSAP 61C**

Registration #: U43627637 • Birthdate: 02/18/15

**PURPLE MILSAP 45S** 

BR MOLER ET

JH MISS SUSIE 06L

**REMITALL ONLINE 122L** DM L1 DOMINETTE 820 NJW 1Y WRANGLER 19D RH MS BT 445M 8606

TH 14M 63N TUNDRA 1S

MS DAKITCH 13U POLLY 99Y MS DAKITCH POLLY 73P 13U

TH JWR SOP 16G 57G TUNDRA 63N DAN FREIDA 20J 14M FHF 8403 STARBUCK 19H MS DAKITCH LANSING 73F

ACT BW 95

	CED	BW	WW	YW	MILK	M&G	REA	MRB		CED	BW	WW	YW	MILK	M&G	REA	MRB	690
SIRE	3.8	4.8	59	85	26	55	0.62	-0.11	DAM	-0.7	3.5	46	64	19	42	0.28	-0.03	ADJ WW
IMF							R	IBEY	E AREA RIB					FAT			684	
ACT ADJ				ACT			ADJ		ACT ADJ				ACT YW					
	1.70			1.72			13.4			13.58	3		0.28			0.29		1150

Mothers Ratios: BW 4 at 102.8 WW 4 at 104.3 YW at 195.



#### DAKICH 92U CODE BLUE 55C

Registration #: P43603485 • Birthdate: 02/17/15

TH SHR 605 57G BISMARCK 243R ET KJ 471T BORDER 679Z ET

KJ HVH 33N RADISSON 471T ET

RU 20X BOULDER 57G YY 125Y PRIMROSE 605F SHF RADAR M326 R125 **HVH OKSANA 4L 33N** 

TH 14M 63N TUNDRA 1S MS DAKITCH MACK LIZ 1S 92U MS DAKITCH EMMETT 49N

TH JWR SOP 16G 57G TUNDRA 63N DAN FREIDA 20J 14M BAR-E-L 740C EMMETT 50F

94

ACT BW

		113.06			HPH DIGGI	EK 40G /2J		ACT WW
CED	BW	ww	YW	MILK	M&G	REA	MRB	760
-2.0	6.4	54	96	16	44	0.46	-0.11	ADJ WW
	IMF		RIBEY	E AREA		RIB FA	725	
ACT ADJ		DJ	ACT	ADJ	A	CT	ADJ	ACT YW
1.97 1.99		99	12.4 12.57		0.	19	0.2	1250

Full Sister working at Sip Stock Farm - Ada, MN. Mothers Ratios: BW 7 at 100 WW 7 at 91.9 YW 4 at 94.3.

### MAKE YOUR HERD GREAT AGAIN! TH 400U 32X TRUMP 206Z {DLF,HYF,IEF}



CE	BW	WW	YW	MM	M&G	MCE	MCW	UDDR	TEAT	SC	CW	FAT	REA	MARB	BMI\$	CEZ\$	BII\$	CHB\$
-2.0	3.2	68	104	25	59	0.0	108	1.24	1.26	0.6	77	0.018	0.73	0.10	14	10	10	32
.33	.66	.54	.54	.19	5,0000	.28	.39	P	P	.33	.38	.30	.32	.27	A192		driffest.	14079094

P43269879 — Calved: March 29, 2012 — Tattoo: BE 206Z

HARVIE RAFTSMAN 16R (DLF,NYF,IEF)

HAROLDSONS TRUMP 16R ET 32X (DLF,NYF,IEF)

P43268222 HAROLDSON'S 37H MIRA ET 62K

REMITALL HOLLYWOOD 37H (CHB)

HAROLDSONS CU DESTINY 2Z 19G

· Beautiful udders and milk flow · Powerful carcass data

Style and high performance

· Second to none phenotype

Semen: Spring Special: \$30/straw, \$25/straw for 20 straws or more; Non-certificate sire For semen contact: Streamline Genetics, 765-490-6286;

Cattle Vision 866-356-4565 or Matthew Kitchell 701-799-7690

NJW FHF 9710 TANK 45P | SOD)|CHB||DLFHYF||EF| | FHF 8403 STARBUCK 19H | SOD| | TH 605F 45P PRIMROSE 400U ET | DLFHYF||EF| | GV 579 VICTORIA 9710 | DLFHYF||EF| | DAVIS 81W TOP CAT ET 125Y | CFCW MS ENERGZR LECTRC 5B

#### Progeny





990 115C

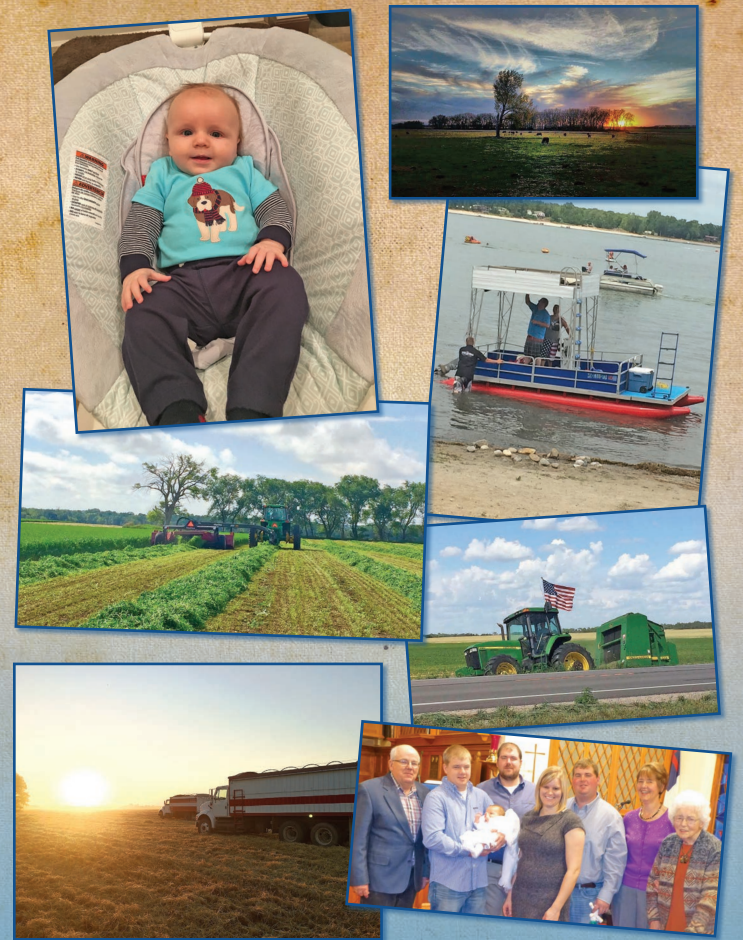
Bull Sale • March 25, 2017



Matthew, Darci and Dawson Kitchell David, Lorie Kitchell Family 1997 355th St. • Ada, MN 56510 701-799-7690

matthewdkitchell@gmail.com ~ www.dakitchfarms.com

2016 in review at Dakitch



Dakitch Angus & Hereford Farms 3471 St Hwy 200 Ada, MN 56510



# Hope to see you March 25th!

