



MONDAY, APRIL 11, 2022



Jorgensen Land & Cattle

PARTNERSHIP

31250 265th Street • Ideal, SD 57541-9230
605-842-3217 • 800-548-2855 • Fax 605-842-3595

Dear Cattlemen & Cattlewomen,

Monday, April 11th, 2022, marks our 50th annual production bull sale. It has been our honor to supply you with some of the top genetics in the Angus breed through this event for those 50 years. Many things have changed since our first sale in 1972. Martin Jorgensen, Jr., and his brother Don oversaw the operation as the second generation of the family. Today, Jorgensen Land & Cattle is owned and operated by Martins' sons and grandsons, who make up the third and fourth generation of the family. In 1972, Jorgensen Land & Cattle employed 3 people. Today, it employs 25. The forward-looking mindset that led to the early success of the operation exists still today, and we are grateful for the opportunity we have been given to improve our business and our industry.

While the operation has grown and changed over the years, two things have remained constant- Our high selection and production standards, and the importance of strong relationships. Our exacting standards are what have enabled our genetics to be impactful through the course of time. 2022 marks the 8th consecutive year that Jorgensen Land & Cattle has been recognized as the largest seedstock producer in America on Beef Magazines "Seedstock 100" list. With over 150,000 Jorgensen influenced calves born every year, we must keep the responsibility of always selecting and raising the absolute best genetics top of mind.

The other constant is our dependence on good people and good relationships. Our growing business demands a dedicated team of individuals to understand, represent, and operate Jorgensen Land & Cattle. We have immense pride in our team and want to thank all of them for their hard work and dedication. Our relationships with our cooperators and customers have been, and will continue to be, our highest priority. We operate with a simple principle in mind: treat people the way you want to be treated. By striving to keep that idea in mind every day, we at Jorgensen Land & Cattle believe that the future is very promising.

We would like to thank our customers, family and friends for their continued support and belief in our breeding program. Jorgensen Land & Cattle would not be as successful as it is today without a strong and loyal group of supporters. We are grateful for all the previous and ongoing support.

You are cordially invited to our 50th Annual Production Bull Sale at 1 pm on April 11th, 2022 at Jorgensen Land & Cattle Headquarters in Ideal, SD. Bulls will be available for viewing and lunch will be provided at the headquarters starting at 11 am. If you would like to view the bulls during the weeks leading up to our Sale, you will find a link to the videos on our website at: <https://jorgensenfarms.com/top-100-bull-sale/>.

If you are in the area on Sunday evening, you are invited to join us at the Lazy J Grand Lodge for the pre-sale Welcome Event (Dinner & Speaker).

Our toll-free number is 1-800-548-2855. Please give us a call with any questions or concerns you may have. Also, for those that can't make it to the headquarters on sale day, the sale will be broadcast live on DVAuction.com. Come and see for yourself why we are truly called "THE SOURCE."

Thank you,
The Jorgensen Family





APRIL 11, 2022

at the headquarters • Ideal, South Dakota

SALE LOCATION:

The sale will be held at the farm,
31250 265th Street, Ideal, SD

SALE DAY TELEPHONES:

Greg Cell Phone: 605-840-2855
Bryan Cell Phone: 605-840-9005
Cody Cell Phone: 605-840-1780
Andy Cell Phone: 605-207-0400
Larry Gran: 605-641-3254
David Thomas: 865-257-1873

JORGENSEN LAND & CATTLE

31250 265TH STREET
 IDEAL, SD 57541-9230

TOLL FREE: 1-800-548-BULL (2855)
 OR 605-842-3217

Cody & Abby Jorgensen

Cell: 605-840-1780
 cody@jorgensenfarms.com

Bryan & Brenda Jorgensen

Cell: 605-840-9005
 bryan@jorgensenfarms.com

Nick & Ashley Jorgensen

Cell: 605-840-0316
 nick@jorgensenfarms.com

Greg & Deb Jorgensen

Cell: 605-840-2855
 greg@jorgensenfarms.com

Jon & Haley Barfus
 Karrisa & Chris Bartels
 Shane & Shirley Bingen
 Fred Caby
 Baleigh & Forrest Cerv
 Dylan Donahue
 Pat & Kristi Donahue
 John & Melissa Durham
 David Floyd
 Larry & Doris Gran
 Layne Hesse
 Matt & Chelsey Lantz
 Hannah Lemke
 Steve & Kathy Mach
 Monte & Pam Mayes
 Kyran Meek
 Cody Plumbtree
 Jimmy Sharping
 Andy & Lyndsey Tegethoff
 David & Carolyn Thomas

AUCTIONEER: Roger Jacobs

RINGMEN:

Scott Dirk, *Tri-State Livestock News*
 Rod Geppert, *Angus Journal*
 Jim Gies, *Western Livestock Journal*
 Kadon Leddy, *Cattle Business Weekly*

LUNCH:

A complimentary lunch will be served sale day.

ACCOMMODATIONS:

A limited number of rooms are available at the Lazy J Grand Lodge. Please contact Karrisa at 800-548-2855 for information and availability. There are also several motels in the Winner area. You may contact the Holiday Inn Express directly at 605-842-2255.

TRAVEL ARRANGEMENTS:

Winner is located on Highways 18 and 183. Commercial planes service Pierre, South Dakota, which is 97 miles North of Winner. We will be happy to meet your plane in Pierre, providing advance arrangements have been made. The Winner, SD airport is open for private planes. Please contact us if you need further airport information.

INSPECTION OF CATTLE:

Bulls are penned at the farm and can be inspected at your convenience, including Saturday, April 9, 2022.

- Actual Scrotal Measurements taken March 23, 2022.
- All bulls have been 50K tested.
- Ultrasound information can be found on Page 72.

HEALTH: All cattle will be sold with health papers for interstate shipment.

FREE REGIONAL DELIVERY: Jorgensen Land & Cattle will cooperate in arranging trucking, offering free regional delivery and a maximum cost of \$100 per bull anywhere in the lower 48 states to a central location convenient to you. Please contact Karrisa Bartels at 800-548-2855 (BULL) to arrange delivery.

TERMS AND CONDITIONS: Cattle will sell under the suggested Terms and Conditions of the American Angus Association (https://www.angus.org/pub/suggested_sale_terms.pdf).

INSURANCE: Insurance will be available sale day. Please inform the clerk at the time of settlement if you want insurance. We take every precaution for the care and safety of your purchases; however, we urge all buyers to insure purchases for safe delivery to you.

LIABILITY: All persons who attend the sale do so at their own risk, legal or otherwise, for their safety or the behavior of the animals.

ANNOUNCEMENTS: Any announcements from the auction block will take precedence over the information listed in this sale book. A supplement sheet will be available on sale day with up-to-date breeding and performance information.

ABSENTEE BUYER OPTIONS: If you cannot attend, you may still participate by sending your bid to the Auctioneer, Ringmen, a member of the Jorgensen team, or View & Bid in Real-Time on DVAuction (<https://www.dvauction.com/>).

DVAuction
 Broadcasting Real-Time Auctions

If you are in town Sunday evening, you are welcome to join us at the Lazy J Grand Lodge, and as always, join us after the sale on Monday for refreshments and hospitality.

ELDORADO SIRE LINE

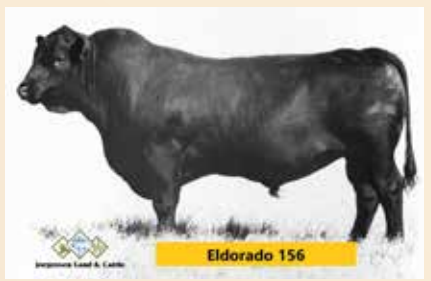
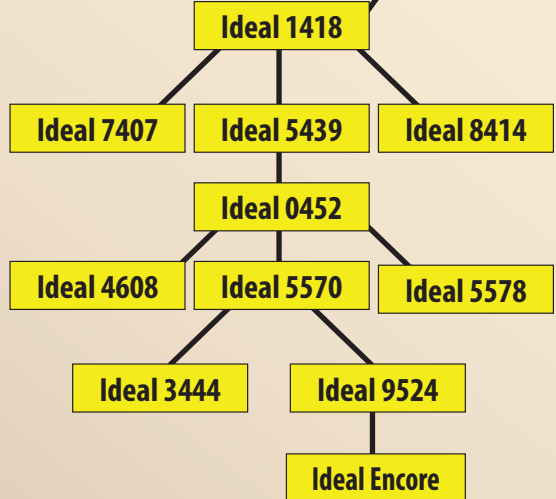
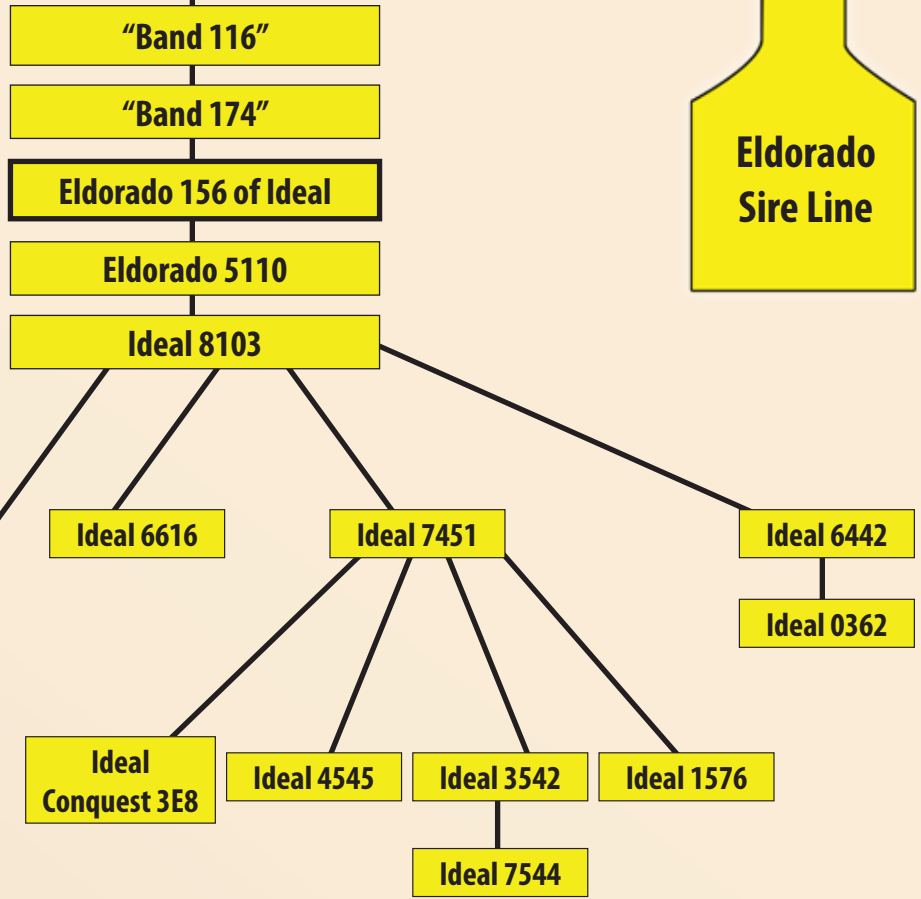


Eldorado Sire Line

Eldorado 156 of Ideal was a long-spined true performance Pathfinder Sire who left his mark on this herd and many others. Today, nearly 40 years after his birth, his progeny still hold impressive weaning and yearling weight ratios of 102 and 103, respectively. The Eldorado line developed a well-earned reputation for growth and maternal traits.

The dam of Eldorado 156 posted progeny ratios of 108 for weaning and 105 for yearling. His daughters earned a combined 101 weaning ratio and one of his full sisters was the Top Selling Female in 1989, selling to Beartooth for \$25,000. Today, a ride through our herd will cause you to notice the broody yellow-tag cows sired by Ideal 3542 and Ideal 9524, and we are impressed by the young daughters of Ideal Encore.

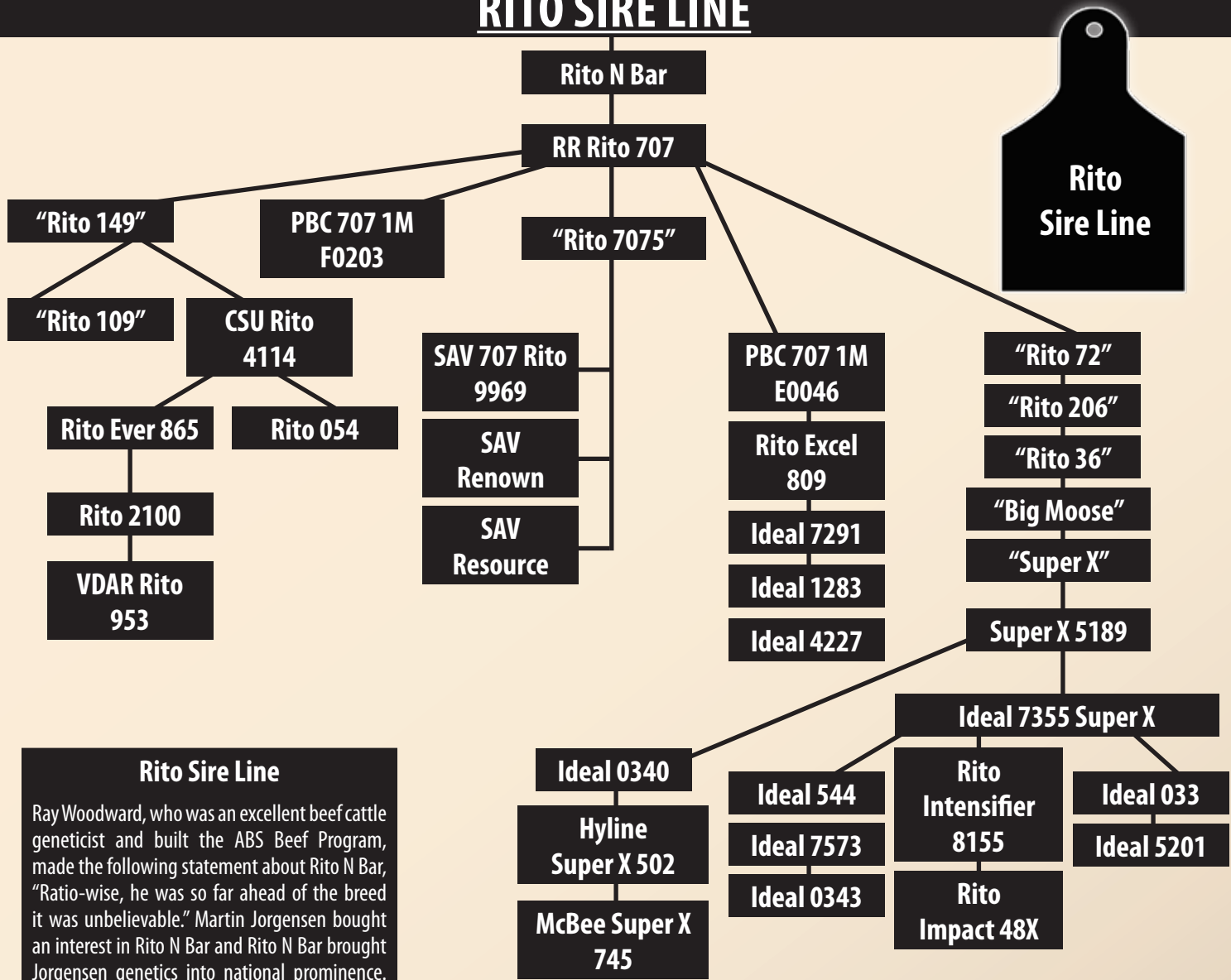
Genetic Contributions: Length of Body, Growth, Outstanding Females.



April 11, 2022



RITO SIRE LINE



Rito Sire Line

Ray Woodward, who was an excellent beef cattle geneticist and built the ABS Beef Program, made the following statement about Rito N Bar, "Ratio-wise, he was so far ahead of the breed it was unbelievable." Martin Jorgensen bought an interest in Rito N Bar and Rito N Bar brought Jorgensen genetics into national prominence. Rito N Bar imparted performance, and his son RR Rito 707 took performance to another level. Rito 707 was the top gaining bull at the 1968 PIC Bull Test (ratio 129) and his first progeny group of 27 steers recorded an average gain ratio of 111 while grading USDA Choice (CAB grade, today). Fifty years worth of sons and daughters have compiled weaning weight and yearling weight ratios of 105, and his 453 daughters in AHIR earned a combined 102 weaning weight ratio. The Rito line continues to produce sons and daughters with muscle, appetite, growth, fertility, and efficiency.

Genetic Contributions: Muscle, Rapid Growth, Fertility, Carcass Merit, Appetite, and Efficiency.

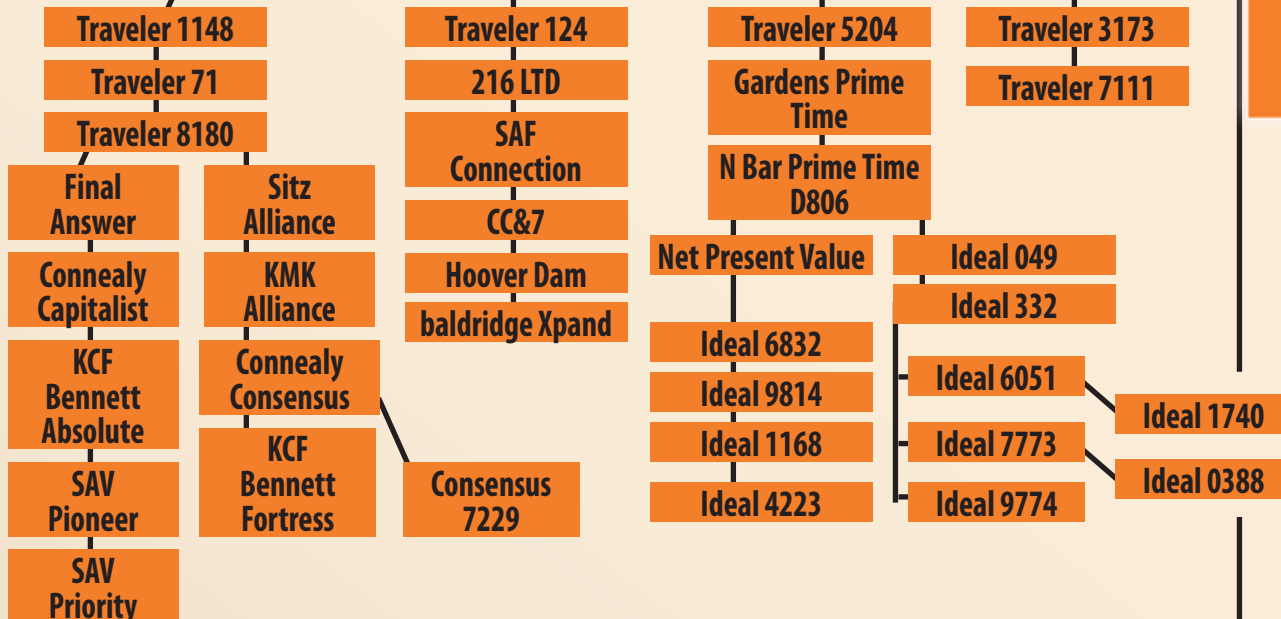


TRAVELER SIRE LINE

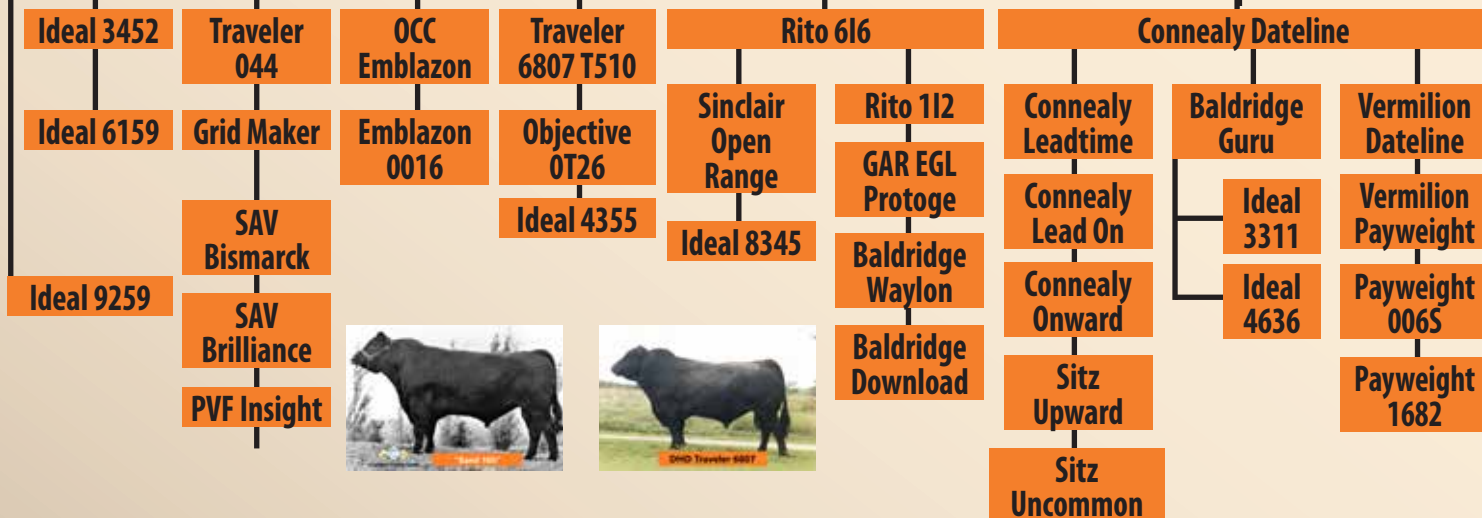
"Band 105"

Traveler Sire Line

QAS Traveler 23-4



DHD Traveler 6807



Traveler Sire Line

QAS Traveler 23-4 is the best-known son of Band 234 of Ideal 3163 ("Band 105"). A 2017 Angus Foundation-funded research project revealed that "Traveler" was the most influential sire in the Angus breed, as measured by either Marginal or Co-ancestry Contribution. His genetics make up about 10% of Angus animals born today. (Band 105 accounts for 6.3% by Co-ancestry Contribution.) QAS Traveler 23-4 was the first direct son of Band 105 to have a major impact on the Angus breed and his daughters in AHIR (almost 9,000) post a combined 101 WW ratio. QAS Traveler 23-4 produced numerous sons who have had a tremendous positive influence on the Jorgensen herd and the entire Angus breed.

Genetic Contributions: Calving Ease, Marbling, Functional Females.

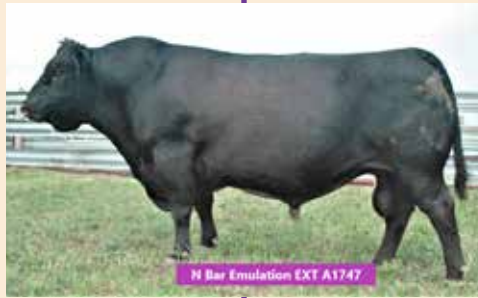
April 11, 2022

EMULATION SIRE LINE

Emulation XXP



N Bar Emulation EXT A1747



Emulation
Sire Line

Shadow Rider 1741



S A V Elation 7899



Extreme 5V3

Ideal 7275



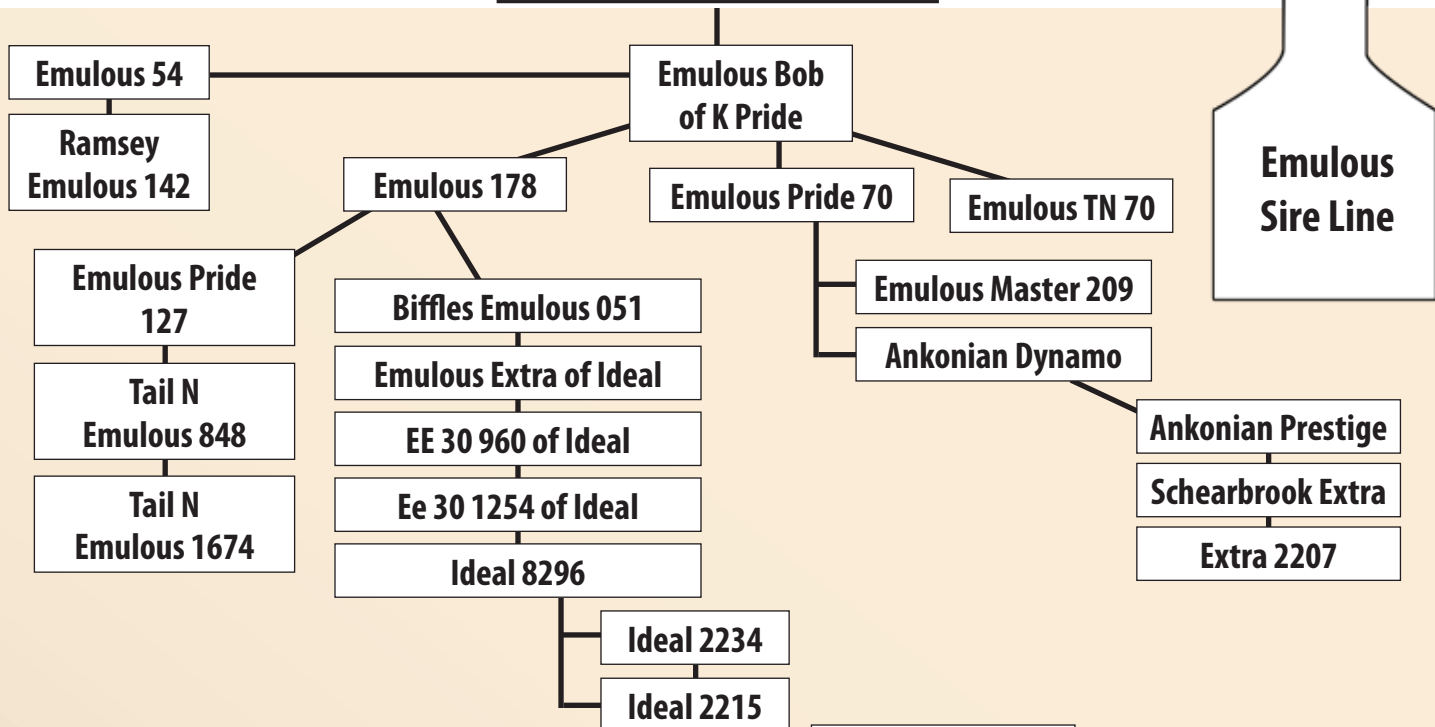
Emulation Sire Line

Historically, the Emulation line of cattle earned a reputation for bad disposition which the ranching community should no longer have to tolerate. Fortunately, we were able to evaluate and very selectively hand-pick some Emulation sires who retain the best traits of the Emulation line and still exhibit the disposition that we want in our cattle.

Genetic Contributions: Genetic Contributions: Fertility, Maternal Ability, Longevity, Excellent Udder Structure, Soundness and Carcass Quality—All are traits of importance in building profitable cow herds.



EMULOUS SIRE LINE



Emulous Sire Line

The Emulous line was largely developed during the Certified Meat Sire Program period which measured a sire's progeny in meaningful contemporary group sizes and compared them to progeny of a reference sire. Selection within this environment resulted in improved gain-ability and carcass merit. In addition, the Emulous cattle were also very sound cattle who were noted for fertility and longevity.

Genetic Contributions: Fertility, Longevity, Sound Feet & Legs, Gain-ability, and Carcass Merit.

CAN'T MAKE IT TO THE SALE AT THE FARM?

WE'LL BRING THE SALE TO YOU



In-Person

We enjoy getting together with friends, family, & customers, and at Jorgensen Land & Cattle - those are one in the same. There is something special about having a big crowd of folks at our Annual Production Sale; we love watching people visit, look through the bulls, eat, talk cattle & catch-up on family. We sure hope you can attend.

If you can't join us at the farm, we have been working to make sure you can participate from your home, farm, or another convenient location.

Visit Ahead of the Sale

For decades, we have done business by phone & on a handshake; that won't change! We would be happy to schedule a time for you to look through the bulls or talk you through them by phone, ahead of the sale. We can talk about what kind of bulls you want this year and we will arrange for someone to represent you at the sale, based on your instructions. It is simple and we guarantee your satisfaction. Just call us at 800-548-BULL (2855).

Watch & Bid On-Line & in Real-Time

If you have high-speed internet service, On-line bidding is a great way to participate - if you just can't be here in-person. In 2019, about 15% of our lots were sold through www.DVAuction.com. It was our first year to run our sale on video-only and offer bidding through DVAuction, and sale-week blizzard made us appreciate both of those.

Please register ahead to access DVAuction On-Line bidding; (1) Create an Account, and then (2) Apply for Bidding **at least 24-hours ahead of the sale.**

Unfortunately, dial-up or satellite internet generally will not keep-up and is not recommended for On-line bidding.

Real-Time Phone Bidding

Though not as simple as arranging for someone to represent you ahead of time, real-time phone bidding can be an option. Our sale moves faster than many registered bull sales; the average time for a bull to be sold is less than one minute, so it works best for us to talk ahead of the sale and establish a game plan for you. Please contact one of the individuals listed on Page 1 of sale book under **Sale Day Telephones** or one of the **Ringmen.**



DVAuction
Broadcasting Real-Time Auctions

DVAuction can represent your bid!

Through DVAuction, you can place limits on your bid and DVAuction will automatically increase your bid up to your preset limit.

1. Create an account at www.dvauction.com under the "Create New Account" tab
2. Apply for bidding by clicking the "Details" tab at least 24 hours prior to the sale
3. Tune in for the sale and make your purchases –or– Let DVAuction represent your bid

**If you have questions, please call:
402-316-5460**

AGBOOST SCORE

DATA HAS A STORY TO TELL, NOW IT HAS A VOICE

New to our sale book this year is the inclusion of each lot's AgBoost Score and associated visualization. We are excited to include this new tool that breaks the old paradigm of the spreadsheet style of displaying EPDs.

Using GEPDs and percentile rankings from the Ideal Beef Evaluation (IBE), the AgBoost score displays each lot's individual trait ranking for all the traits we currently measure in the IBE:

SC- Scrotal Circumference GEPD

DOC- Docility GEPD

BW- Birth Weight GEPD

RIB- Ribfat GEPD

IMF- Intramuscular Fat GEPD

REA- Ribeye Area GEPD

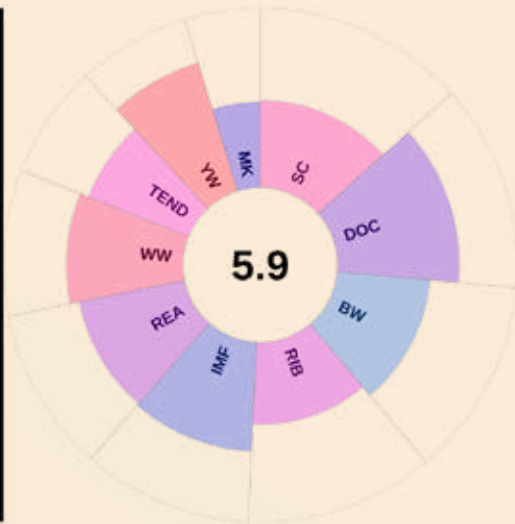
WW- Weaning Weight GEPD

TEND- Tenderness MVP

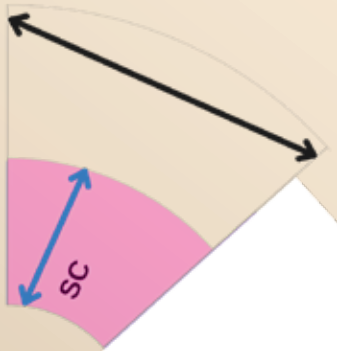
YW- Yearling Weight GEPD

MK- Milk GEPD

AGBOOST SCORE



HOW TO INTERPRET THE AGBOOST VISUALIZATION



Trait Width (Black Line)- The width of each trait on the chart is an indicator of that trait's heritability. The wider the portion, the more heritable a trait is. Traits are ordered in clockwise formation from most to least heritable

Trait Height (Blue Line)- The higher a trait reaches from the center, the better that trait's score is. Close to the center is closer to 0, close to the outside edge is close to 10

All traits are on a 0-10 scale, 10 being the best

The large score in the center of the chart is the average of all ten trait scores on the AgBoost visualization.

Learn more about AgBoost at www.ag-boost.com

Our goal with displaying our data in this new format is to help you understand quickly, efficiently and productively what bulls fit your needs.

We hope you enjoy this new way of viewing data!



Lot 1A - Ideal All Pro

IDEAL ALL PRO IS IMPRESSIVE

ALL PRO IS THE MOST IMPRESSIVE SAV QUARTERBACK SON OF THE 2022 SALE SEASON. HE DREW RAVE REVIEWS AS A CALF AND HE IS IMPRESSIVE AS A YEARLING. QUARTERBACK SONS WERE THE TOP SELLING LOT AND THE HIGH SELLING SIRE GROUP AT THE 2022 SAV SALE.

- Ideal All Pro is the result of 12 generations of Jorgensen breeding
- He earned the Heaviest Adj WW in the Jorgensen herd
- He scored the largest Adj RE of all Varsity Performance Bulls in the Sale
- He scored the 7th highest IMF of Varsity Performance Bulls in the Sale
- His dam is a Pathfinder cow with Progeny ratios of 106 WW & 106 YW
- The cows in the 11-generation maternal axis of his pedigree have combined Progeny ratios of 103 WW & 102 YW

1A Ideal All Pro [AMF-CAF-D2F-DDF-M1F-NHF-OHF-OSF-RDF]
Birth Date: 02-05-2021 Bull #20203878 Tattoo: 1000

#+*S AV Regard 4863
 +*S AV Quarterback 7933
 18913003 +*S AV Blackcap May 3525

*Ideal 3751 of 9774 Enchanter
 #*Ideal 6077 of 3751 Jilt
 18691568 Ideal 3510 of 9524 Jilt

#+*S AV Resource 1441
 #+S AV Blackcap May 5530
 #*S AV Final Answer 0035
 #+S AV May 2397

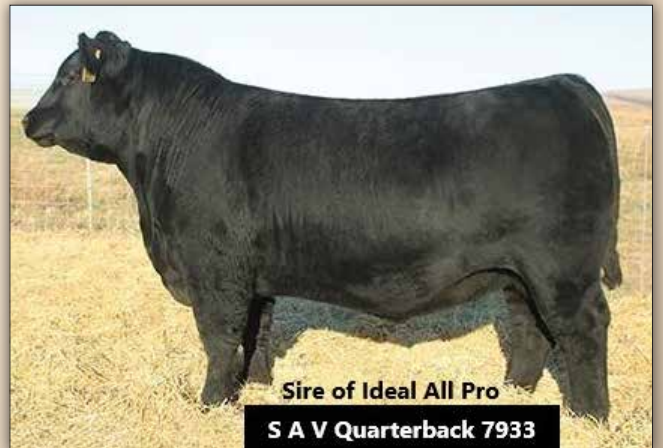
+Ideal 9774 of 332 2636
 Ideal 8144 of 4227 1514
 #*Ideal 9524 of 5570 6809
 Ideal 1744 of 6051 Jilt



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+10	+8	+76	+141	+27	+58	+.29	+.68	+.028
\$W	+82		\$F	+95	\$G	+34	\$B	+129
BW	86	Adj. WW / Ratio	839	100	Adj. YW / Ratio	1389	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
4-100	4-106	4-106	3-105	3-105	3-99			

HD BARK	CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
	8	23	12	9	98	58	52	29	79	79	38	49	74	17	83	25	65	81

Phenotype Rating: 10
 Feed Conversion Ratio: 81
 Inbreeding Coefficient: 0.05%
 JVI-H: NR - JVI-C: 119



Sire of Ideal All Pro
S A V Quarterback 7933

Retaining 50% semen interest.



Lot 1B - Ideal 1830 Emulatn of E7899

EMULATION ON EMULOUS IS A CLASSIC MATING

- Ideal 1830 combines Growth with a Perfect Maternal Pedigree
- He combines a 142 WW ratio and a 137 YW ratio with 7-generations of maternal ancestors with Progeny WW ratios of 105 or better
- He scored the 104 IMF ratio and a 113 RE ratio
- All of this from a dam who was a 1st-calf heifer

1B

Birth Date: 02-10-2021

Bull *20203802

Tattoo: 1830

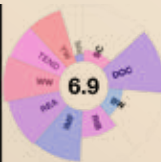
##*Sinclair Emulation XXP
+*S A V Elation 7899
18911198 +*S A V Blackcap May 1782

##N Bar Emulation EXT
#N Bar Primrose Y3051
+Rito 707 of Ideal 3407 7075
##+S A V May 2397

*Ideal 5609 of 1281 Marjorie
*Ideal 9233 Rose of 5609
19624382 *Ideal 4110 of Res Rose

+Ideal 1281 of 6469 Jilt
Ideal 9763 of 332 6563
##+*S A V Resource 1441
*Ideal 0514 of 3542 Rose

AGEBOOST SCORE



	WWr	YWr
Ideal 9233 - 7th Generation	143	137
6th Generation	106	108
5th Generation	108	105
4th Generation	106	102
3rd Generation	114	112
2nd Generation	109	101
1st Generation	105	107

Rose Cow Family

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-16	+7.6	+84	+149	+20	+76	+42	+83	-025
\$W	+55		\$F	+111	\$G	+46		\$B
BW	110	Adj. WW / Ratio		819	142	Adj. YW / Ratio		1483
1483	137							

Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR
1-133	1-142	1-137	5-104	5-106	4-108

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
100	100	5	10	91	42	28	4	88	53	97	8	23	5	59	17	9	55

Phenotype Rating: 9

Inbreeding Coefficient: 2.67%

Feed Conversion Ratio: 93

JVI-H: NR - JVI-C: 123

April 11, 2022



Lot 1C - Ideal 1442 Eldorado of ENCR

A PEDIGREE THAT LINEBREEDERS WILL LOVE

- A good breeder isn't afraid to test his genetics. Mating a bull to his own daughters is great way to see what a bull is made of.
- One classic bull from a Sire / Daughter mating is Candolier Forever
- Raised by a 1st-calf heifer, 1442 earned 125 WW & 123 YW ratios
- His granddam (6505) earned Progeny ratios of 111 WW & 109 YW
- His next five maternal granddams earned combined Progeny ratios of 102 WW & 101 YW
- Encore's dam earned Progeny ratios of 106 WW & 111 YW
- Ideal 1442 Eldorado has the pedigree of a sire of great females



1C

Birth Date: 01-31-2021

Bull *20163950

Tattoo: 1442

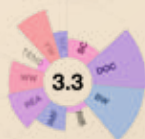
#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

*Ideal Encore of 9524 Lady
+*Ideal 9439 Betty of Encore
19627416 #Ideal 6505 of 3542 34

#*Ideal 9524 of 5570 6809
+Ideal 3020 of SE 6X7 Lady
#+*Ideal 3542 of 7451 7417
Ideal 34 of 049 1517

ACBOOST SCORE



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	+2	+72	+141	+28	+76	+44	+38	+019
\$W	+73	\$F	+128	\$G	+38	\$B	+166	
BW	72	Adj. WW / Ratio	722	125	Adj. YW / Ratio	1327	123	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
1-90	1-125	1-123	8-98	8-109	7-109			

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
57	51	2	1	100	9	59	27	60	43	69	2	5	1	71	57	72	89

Phenotype Rating: 9

Feed Conversion Ratio: 94

Inbreeding Coefficient: 29.24%

JVI-H: 137 - JVI-C: 134

Retaining 50% semen interest.

April 11, 2022



Lot 1D - Ideal 1093 Rito of 4134

A LONG-MADE RITO BULL WITH A LOT OF GROW

- Length, Pounds, Muscle and one great cow after another
- This Rito-bred bull earned individual ratios of 127 WW & 127 YW
- The seven cows in his 4-generation pedigree earned combined Progeny ratios of 110 WW & 107 YW
- At time of publication, 1093 rightfully posted EPDs of: Top 5% WW, Top 2% YW, Top 50% HP, Top 30% Milk, Top 10% CW, Top 15% RE, Top 20% \$W, and Top 30% \$B

1D

Birth Date: 02-11-2021

Bull *20164203

Tattoo: 1093

#+*S AV Resource 1441 +Rito 707 of Ideal 3407 7075
 *Ideal 4134 of Res Lady *S AV Blackcap May 4136
 17964280 *Ideal 6528 of 3542 318 #+*Ideal 3542 of 7451 7417
 #Ideal 318 of 049 8231

#+*S AV Renown 3439 +Rito 707 of Ideal 3407 7075
 *Ideal 8111 of REN Betty *S AV Blackcap May 4136
 19322986 #+*Ideal 3835 of Uncon Betty #*Sitz Uncommon
 #Ideal 6505 of 3542 34

ACBOOST SCORE



									WW 114 / YW 107
									WW 102 / YW 100
									WW 104 / YW 102
									WW 111 / YW 107
									WW 121 / YW 119
									WW 108 / YW 108
									WW 109 / YW 109
Ideal 1093 Rito of 4134									

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+1	+2.3	+85	+156	+34	+77	+18	+88	+0
\$W	+90	\$F	+124	\$G	+34	\$B	+158	
BW	81	Adj. WW / Ratio	747	127	Adj. YW / Ratio	1400	127	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
2-92	2-121	2-119	6-99	6-108	5-108			

HD BRK	CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
	57	46	13	7	97	33	70	19	27	67	43	16	23	12	85	15	23	34

Phenotype Rating: 9
 Feed Conversion Ratio: 93

Inbreeding Coefficient: 9.38%
 JVI-H: 118 - JVI-C: 126

Retaining 50% semen interest.



Lot 1E - Ideal 1526 Eldorado of 3444

BALANCE AND A VERY MATERNAL PEDIGREE

- This Eldorado-bred bull has a perfect maternal track record for 7-generations, then one cow born in 1971 messed up a perfect record
- Ideal 1526 traces 3-times to Ideal 5439 (sired great daughters), 2-times to the "Miss America" cow, and 3444 was a very maternal sire
- He earned individual records of 717 lb WW and 1,435 lb YW

1E

Birth Date: 02-25-2021

Bull +*20162934

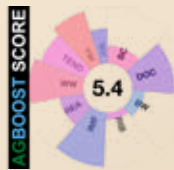
Tattoo: 1526

+Ideal 5570 of 0452 0534
*Ideal 3444 of 5570 Jilt
17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

Ideal 332 of 049 8221
+Ideal 9741 of 332 2636
16435295 #Ideal 2636 of 750 0427

Ideal 049 OF F506 6375
#+Ideal 8221 of 5439 4517
Mohren Modern Design
+Ideal 0427 OF 5439 1461



	WWr	YWr
Ideal 9741 - 9th Generation	109	105
8th Generation	114	107
7th Generation	120	111
6th Generation	108	106
5th Generation	110	108
4th Generation	102	100
3rd Generation	100	100
2nd Generation	95	96
1st Generation	103	100

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-10	+2.8	+60	+116	+31	+58	+30	+35	+024
\$W	+58	\$F	+103	\$G	+31	\$B	+134	
BW	82	Adj. WW / Ratio	717	100	Adj. YW / Ratio	1435	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
3-92	3-109	3-105	6-108	7-114	6-107			

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
99	69	65	16	76	82	40	9	53	78	65	19	43	25	72	81	62	54

Phenotype Rating: 9
Feed Conversion Ratio: 96
Inbreeding Coefficient: 15.92%
JVI-H: NR - JVI-C: 108

Jilt Cow Family

Retaining 50% semen interest.



Lot 1F - Ideal 1610 Traveler of 4223

BALANCE AND A VERY MATERNAL PEDIGREE

- Here's a bull with 10-generations of maternal ancestors, everyone of which had Progeny WW ratios of 100 or better
- His dam is a Pathfinder donor with ratios of 109 WW & 104 YW
- He earned individual records of 737 lb WW and 1,342 lb YW
- AND he is Top 30% for Calving Ease Direct, at time of publication

1F

Birth Date: 02-24-2021

Bull +*20162966

Tattoo: 1610

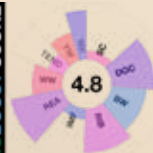
Ideal 1168 of 9814 Lady
*Ideal 4223 of 1168 Blkbrd
17960531 *Ideal 2441 of 9524 Blkbrd

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
*Ideal 9524 of 5570 6809
+Ideal 7259 of 3542 0421

#+*S AV Resource 1441
*#Ideal 4108 of Res Blkbrd
17964267 Ideal 8391 of 5368 6209

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
Ideal 5368 of 3E8 1371
+Ideal 6209 of 1283 0421

AGEBOOST SCORE



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+7	+1.5	+52	+98	+40	+49	+0.03	+77	-0.003
\$W	+69	\$F	+86	\$G	+26	\$B	+112	
BW	88	Adj. WW / Ratio	737	100	Adj. YW / Ratio	1342	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
5-100	5-110	4-102	5-113	5-101	5-101			

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
64	84	32	15	94	61	40	81	18	77	2	35	85	10	98	3	17	69

Phenotype Rating: 9

Feed Conversion Ratio: 88

Inbreeding Coefficient: 3.61%

JVI-H: NR - JVI-C: 92

	WWr	YWr
Ideal 4108 - 12th Generation	109	104
11th Generation	101	101
10th Generation	111	104
9th Generation	119	114
8th Generation	114	107
7th Generation	111	105
5th Generation	107	103
4th Generation	100	101
3rd Generation	115	109
2nd Generation	103	98
1st Generation	No Records	

Blackbird Cow Family



Lot 1G - Ideal 1234 Emulos of 5609

STOUTNESS, CAPACITY AND A MATERNAL PEDIGREE

- Here's a bull where every cow in his 4-generation pedigree earned Progeny WW & YW ratios of 100 or better
- His dam is excellent young cow with ratios of 118 WW & 107 YW
- He earned individual records of 741 lb WW and 1,181 lb YW
- He is Top 20% WW EPD & Top 35% YW EPD, at time of publication

1G

Birth Date: 02-18-2021

Bull *20164206

Tattoo: 1243

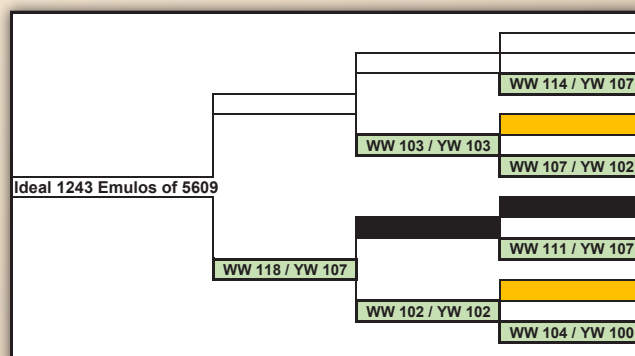
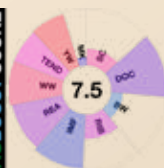
+Ideal 1281 of 6469 Jilt
*Ideal 5609 of 1281 Marjorie
18243421 Ideal 9763 of 332 6563

Ideal 6469 of 2215 Jilt
#Ideal 2636 of 750 0427
Ideal 332 of 049 8221
Ideal 6563 of 4545 3611

#+*S A V Renown 3439
*Ideal 8093 of REN Blackwd
19287104 *Ideal 2811 of Uncon Blackwd

+Rito 707 of Ideal 3407 7075
*S A V Blackcap May 4136
**Sitz Uncommon
#Ideal 4151 of 1576 1390

ACBOOST SCORE



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-8	+4.5	+63	+105	+30	+43	+48	+23	+0.050
\$W	\$F	\$G	\$B	\$A	\$C	\$D	\$E	\$F
+63	+74	+35	+109					
BW	88	Adj. WW / Ratio	741	126	Adj. YW / Ratio	1181	107	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
2-90	2-118	1-107	8-100	8-102	6-102			

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
100	99	43	29	65	71	98	2	86	88	35	24	77	32	47	82	80	36

Phenotype Rating: 9

Inbreeding Coefficient: 0.82%

Feed Conversion Ratio: 85

JVI-H: NR - JVI-C: 114

Retaining 50% semen interest.

Ideal Encore Sons



Ideal Encore of 9524 Lady

Birth Date: 01-29-2015 Bull #18243464 Tattoo: 5760

+Ideal 5570 of 0452 0534
 #*Ideal 9524 of 5570 6809
 16461622 #+Ideal 6809 of 2P88 0459
 #Sinclair Extravagant 6X7
 +Ideal 3020 of SE 6X7 Lady
 17765165 +Ideal 4428 of 6442 4465
 Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 #+*Sinclair Net Present Value
 #Ideal 0459 OF 5439 5467
 #*N Bar Emulation EXT
 Sinclair Lady 2P30 8146
 Ideal 6442 of 8103 351
 +Ideal 4465 of 6807 4286

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+16	-3.1	+58	+117	+28	+47	+62	+32	+044
\$W	+65	\$F	+102	\$G	+43	\$B	+145	

"Encore" is the all-time highest Yearling Weight sire ever produced at Jorgensen Land & Cattle. His ratios just kept climbing the ladder. He was the co-Top Selling bull of the 2016 Jorgensen Bull Sale and is now the highest valued Jorgensen-bred sire of all-time at \$255,000. As a calf, he posted impressive individual ratios of BW 94, WW 123, YW 125, and Gain 128.

Encore is a true "Curve-Bender" bull; his calves Ratio 97 for BW yet put pounds on the scale at Weaning (101 Ratio) and at Yearling (103 Ratio). His daughters make nice, productive, easy calving cows that record a combined WW ratio of 102. We like them so much, it is our goal to put 300 of them into production in the Jorgensen herd.

Encore was the most heavily used sire in our 2019, 2020 & 2021 breeding seasons; that's how much we like him! He is a multi-trait sire who ranks well for CED (Top 3%), BW (Top 2%), YW (Top 30%), CEM (Top 1%), CW (Top 40%), MARB (Top 35%) and \$B (Top 25%)

If you are looking for growth but still want a bull that you can use on heifers, make sure that you look at the Encore sons.

Sons of Ideal Encore sell as LOTS 1C, 2-15, and 151-165.



2 Ideal 1462 Eldorado of ENCR [M1P]

Birth Date: 02-14-2021 Bull 20164405 Tattoo: 1462

#*Ideal 9524 of 5570 6809
 #*Ideal Encore of 9524 Lady
 18243464 +Ideal 3020 of SE 6X7 Lady
 Ideal 1168 of 9814 Lady
 +*Ideal 7240 of 1168 Blkbrd
 18981642 *Ideal 9451 of 5173 6228
 +Ideal 5570 of 0452 0534
 #+Ideal 6809 of 2P88 0459
 #Sinclair Extravagant 6X7
 +Ideal 4428 of 6442 4465
 Ideal 9814 of 6832 7607
 +Ideal 9011 of R Int 8155
 Ideal 5173 of 1576 236
 #+Ideal 6228 of 1283 0421



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+12	-8	+55	+111	+26	+49	+35	+50	+002
\$W	+56	\$F	+99	\$G	+37	\$B	+136	
BW	81	Adj. WW / Ratio	587	100	Adj. YW / Ratio	1147	104	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
3-96	3-101	2-101	5-105	5-108	3-106			

Phenotype Rating: 8 Inbreeding Coefficient: 4.48%
 Feed Conversion Ratio: 102 JVI-H: 135 - JVI-C: 132

4 Ideal 1466 Eldorado of ENCR [M1P]

Birth Date: 02-21-2021 Bull 20164200 Tattoo: 1466

#*Ideal 9524 of 5570 6809
 #*Ideal Encore of 9524 Lady
 18243464 +Ideal 3020 of SE 6X7 Lady
 #+*S AV Renown 3439
 +Ideal 8178 of REN Jilt
 19287165 #+Ideal 0723 of 332 Jilt
 +Ideal 5570 of 0452 0534
 #+Ideal 6809 of 2P88 0459
 #Sinclair Extravagant 6X7
 +Ideal 4428 of 6442 4465
 +Rito 707 of Ideal 3407 7075
 *S AV Blackcap May 4136
 Ideal 332 of 049 8221
 #Ideal 357 of 745 0253



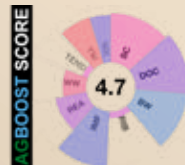
CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+5	+1.5	+65	+127	+27	+47	+22	+65	+014
\$W	+61	\$F	+91	\$G	+32	\$B	+123	
BW	96	Adj. WW / Ratio	631	107	Adj. YW / Ratio	1225	111	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
2-102	2-103	1-111	7-99	7-109	7-103			

Phenotype Rating: 7 Inbreeding Coefficient: 1.83%
 Feed Conversion Ratio: 103 JVI-H: NR - JVI-C: 126

3 Ideal 1460 Eldorado of ENCR [M1P]

Birth Date: 02-13-2021 Bull 20164409 Tattoo: 1460

#*Ideal 9524 of 5570 6809
 #*Ideal Encore of 9524 Lady
 18243464 +Ideal 3020 of SE 6X7 Lady
 #Ideal 6051 of 332 2636
 Ideal 3759 of 6051 Blkbrd
 17654807 Ideal 9213 of 6469 7517
 +Ideal 5570 of 0452 0534
 #+Ideal 6809 of 2P88 0459
 #Sinclair Extravagant 6X7
 +Ideal 4428 of 6442 4465
 Ideal 332 of 049 8221
 #Ideal 2636 of 750 0427
 Ideal 6469 of 2215 3676
 +Ideal 7517 of 3542 0421



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+13	-2.9	+57	+106	+30	+41	+45	+23	+044
\$W	+67	\$F	+76	\$G	+34	\$B	+111	
BW	72	Adj. WW / Ratio	620	105	Adj. YW / Ratio	1118	101	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
5-99	4-103	4-101	N/A-N/A	N/A-N/A	N/A-N/A			

Phenotype Rating: 7 Inbreeding Coefficient: 4.44%
 Feed Conversion Ratio: 95 JVI-H: 135 - JVI-C: 132

5 Ideal 1465 Eldorado of ENCR [M1P]

Birth Date: 02-18-2021 Bull 20164224 Tattoo: 1465

#*Ideal 9524 of 5570 6809
 #*Ideal Encore of 9524 Lady
 18243464 +Ideal 3020 of SE 6X7 Lady
 Ideal 1168 of 9814 Lady
 #*Ideal 7205 of 1168 Lady
 18981072 Ideal 5554 of 3278 Lady
 +Ideal 5570 of 0452 0534
 #+Ideal 6809 of 2P88 0459
 #Sinclair Extravagant 6X7
 +Ideal 4428 of 6442 4465
 Ideal 9814 of 6832 7607
 +Ideal 9011 of R Int 8155
 Ideal 3278 of 1281 Marjorie
 *Ideal 3500 of 9524 Lady



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+10	-3	+56	+110	+32	+45	+41	+65	+006
\$W	+62	\$F	+90	\$G	+41	\$B	+131	
BW	86	Adj. WW / Ratio	604	103	Adj. YW / Ratio	1089	99	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
3-94	1-103	1-99	4-117	4-101	2-115			

Phenotype Rating: 7 Inbreeding Coefficient: 7.35%
 Feed Conversion Ratio: 100 JVI-H: NR - JVI-C: 125

Ideal Encore Sons

6 Ideal 1468 Eldorado of ENCR [M1P]

Birth Date: 02-22-2021 Bull 20164454 Tattoo: 1468

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
##+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AGBOOST SCORE



#*Sitz Uncommon
##+*Ideal 3835 of Uncon Betty
17747977 #Ideal 6505 of 3542 34

#*Sitz Upward 307R
Sitz Ellunas Elite 1697
##+*Ideal 3542 of 7451 7417
Ideal 34 of 049 1517

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+8	+9	+62	+124	+29	+52	+38	+30	+031
\$W	\$F	\$G	\$B					
+61	+100	+33	+133					
BW	90	Adj. WW / Ratio	645	110	Adj. YW / Ratio	1210	110	
90	90	Adj. WW / Ratio	645	110	Adj. YW / Ratio	1210	110	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
6-99	6-108	5-108	8-98	8-109	7-109			

Phenotype Rating: 7
Feed Conversion Ratio: 100

Inbreeding Coefficient: 4.43%
JVI-H: NR - JVI-C: 116

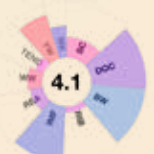
9 Ideal 1443 Eldorado of ENCR [M1P]

Birth Date: 01-31-2021 Bull 20163960 Tattoo: 1443

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
##+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AGBOOST SCORE



##+*S A V Resource 1441
*Ideal 9072 Blckbrd of RES
19624799 ##+Ideal 6809 of 2P88 0459

+Rito 707 of Ideal 3407 7075
*S A V Blackcap May 4136
##+*Sinclair Net Present Value
#Ideal 0459 OF 5439 5467

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+12	-1.6	+57	+114	+29	+45	+33	+51	+033
\$W	\$F	\$G	\$B					
+60	+89	+33	+122					
BW	73	Adj. WW / Ratio	588	102	Adj. YW / Ratio	1135	105	
73	73	Adj. WW / Ratio <td>588</td> <td>102</td> <td>Adj. YW / Ratio <td>1135</td> <td>105</td> <td></td> </td>	588	102	Adj. YW / Ratio <td>1135</td> <td>105</td> <td></td>	1135	105	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
1-91	1-102	1-105	4-99	4-114	4-107			

Phenotype Rating: 7
Feed Conversion Ratio: 103

Inbreeding Coefficient: 9.62%
JVI-H: 130 - JVI-C: 122

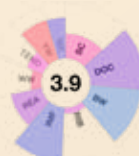
7 Ideal 1445 Eldorado of ENCR [M1P]

Birth Date: 02-03-2021 Bull 20162899 Tattoo: 1445

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
##+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AGBOOST SCORE



*Ideal 4223 of 1168 Blkbrd
*Ideal 9605 Betty of 4223
19654367 *Ideal 7745 of 4707 Betty

Ideal 1168 of 9814 Lady
*Ideal 2441 of 9524 Blkbrd
*Ideal 4707 of 0420 Marjorie
+*Ideal 4121 of Res Betty

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+13	-1.4	+58	+117	+28	+47	+33	+45	+027
\$W	\$F	\$G	\$B					
+59	+96	+33	+129					
BW	70	Adj. WW / Ratio	613	106	Adj. YW / Ratio	1131	105	
70	70	Adj. WW / Ratio <td>613</td> <td>106</td> <td>Adj. YW / Ratio <td>1131</td> <td>105</td> <td></td> </td>	613	106	Adj. YW / Ratio <td>1131</td> <td>105</td> <td></td>	1131	105	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
1-88	1-106	1-105	1-106	1-90	1-108			

Phenotype Rating: 7
Feed Conversion Ratio: 101

Inbreeding Coefficient: 5.60%
JVI-H: 123 - JVI-C: 119

10 Ideal 1454 Eldorado of ENCR [M1P]

Birth Date: 02-06-2021 Bull 20163954 Tattoo: 1454

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
##+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AGBOOST SCORE



*Ideal Encore of 9524 Lady
*Ideal 9408 Lady of Encore
19627220 +*Ideal 7305 of 2760 Lady

#*Ideal 9524 of 5570 6809
+Ideal 3020 of SE 6X7 Lady
+*Ideal 2760 of 6051 Blkbrd
+Ideal 9745 of 332 1285

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+8	-.6	+61	+115	+32	+51	+61	+31	+043
\$W	\$F	\$G	\$B					
+68	+92	+42	+134					
BW	80	Adj. WW / Ratio	676	117	Adj. YW / Ratio	1105	102	
80	80	Adj. WW / Ratio <td>676</td> <td>117</td> <td>Adj. YW / Ratio <td>1105</td> <td>102</td> <td></td> </td>	676	117	Adj. YW / Ratio <td>1105</td> <td>102</td> <td></td>	1105	102	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
1-99	1-117	1-102	2-108	2-105	2-105			

Phenotype Rating: 7
Feed Conversion Ratio: 88

Inbreeding Coefficient: 26.45%
JVI-H: 119 - JVI-C: 120

8 Ideal 1463 Eldorado of ENCR [M1P]

Birth Date: 02-14-2021 Bull 20164266 Tattoo: 1463

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
##+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AGBOOST SCORE



##+*S A V Resource 1441
*Ideal 6105 of RES Lady
18691593 *Ideal 3563 of 9524 Lady

+Rito 707 of Ideal 3407 7075
*S A V Blackcap May 4136
*Ideal 9524 of 5570 6809
*Ideal 7381 of 6159 2179

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+8	+5	+58	+113	+31	+47	+42	+46	+031
\$W	\$F	\$G	\$B					
+63	+86	+37	+123					
BW	92	Adj. WW / Ratio	652	111	Adj. YW / Ratio	1142	104	
92	92	Adj. WW / Ratio <td>652</td> <td>111</td> <td>Adj. YW / Ratio <td>1142</td> <td>104</td> <td></td> </td>	652	111	Adj. YW / Ratio <td>1142</td> <td>104</td> <td></td>	1142	104	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
3-102	3-106	3-105	5-112	5-102	5-99			

Phenotype Rating: 7
Feed Conversion Ratio: 92

Inbreeding Coefficient: 8.14%
JVI-H: NR - JVI-C: 115

OWNERSHIP OF ALL BULLS SELLING

Unless otherwise noted, Jorgensen Land & Cattle is retaining one-third semen and revenue sharing interest in every bull selling through this sale. Full possession and full salvage value sells on all bulls unless otherwise noted. The bull you purchase is totally in your control in how you want to handle him; however, Jorgensen reserves the right to collect semen and share in semen sales revenue from the bull if, at some time in the future, semen sales become a possibility. If you sell the bull to another breeder, Jorgensen Land & Cattle retains their semen interest.

Ideal Encore Sons

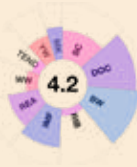
11 Ideal 1475 Eldorado of ENCR [M1P]

Birth Date: 02-25-2021 Bull +20257177 Tattoo: 1475

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AGBOOST SCORE



#Ideal 6051 of 332 2636
*Ideal 3768 of 6051 Jilt
17654786 #Ideal 8891 of 4443 4549

Ideal 332 of 049 8221
#Ideal 2636 of 750 0427
+Ideal 443 of Shadow 4465 DGT
+Ideal 4549 of 7451 6224

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+8	I-5	+50	+101	+36	+47	+35	+0.41	+0.033
\$W	+63	\$F	+87	\$G	+33	\$B	+120	
BW	85	Adj. WW / Ratio	645	100	Adj. YW / Ratio	1168	100	
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR		MGD Avg YWR
6-100		6-103		4-107		7-105		7-102

Phenotype Rating: 7 Inbreeding Coefficient: 4.98%
Feed Conversion Ratio: 98 JVI-H: NR - JVI-C: 107

14 Ideal 1444 Eldorado of ENCR [M1P]

Birth Date: 01-31-2021 Bull 20164004 Tattoo: 1444

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AGBOOST SCORE



#+*S AV Renown 3439
*Ideal 9020 Marjorie of REN
19624358 +*Ideal 3546 of 9524 Marjorie

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
#*Ideal 9524 of 5570 6809
#Ideal 6512 of 3542 1302

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+16	-4.4	+51	+104	+27	+41	+26	+0.53	+0.002
\$W	+54	\$F	+87	\$G	+33	\$B	+120	
BW	56	Adj. WW / Ratio	520	90	Adj. YW / Ratio	1094	101	
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR		MGD Avg YWR
1-72		1-90		1-101		6-98		6-109

Phenotype Rating: 7 Inbreeding Coefficient: 9.21%
Feed Conversion Ratio: 112 JVI-H: 146 - JVI-C: 131

12 Ideal 1481 Eldorado of ENCR [M1P]

Birth Date: 03-01-2021 Bull +20162983 Tattoo: 1481

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AGBOOST SCORE



Ideal 1740 of 6051 Blackcap
*Ideal 4324 of 1740 Bikbrd
17960558 +Ideal 7258 of 1283 0459

#Ideal 6051 of 332 2636
Ideal 7759 of 332 1583
+Ideal 1283 of 7291 7413
#Ideal 0459 OF 5439 5467

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	+1	+46	+93	+33	+38	+37	+0.28	+0.029
\$W	+57	\$F	+78	\$G	+33	\$B	+111	
BW	90	Adj. WW / Ratio	593	100	Adj. YW / Ratio	1095	100	
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR		MGD Avg YWR
5-111		4-109		3-109		9-105		9-102

Phenotype Rating: 7 Inbreeding Coefficient: 6.40%
Feed Conversion Ratio: 103 JVI-H: NR - JVI-C: 112

15 Ideal 1477 Eldorado of ENCR [M1P]

Birth Date: 02-26-2021 Bull +20257194 Tattoo: 1477

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AGBOOST SCORE



#*Sitz Uncommon
*Ideal 3804 of Uncon Marjorie
17656796 #Ideal 6573 of 4545 0350

#*Sitz Upward 307R
Sitz Ellunas Elite 1697
+Ideal 4545 of 7451 6224
Ideal 0350 OF 7573 3106

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	+5	+54	+103	+27	+55	+49	+0.35	+0.034
\$W	+58	\$F	+97	\$G	+38	\$B	+136	
BW	103	Adj. WW / Ratio	665	100	Adj. YW / Ratio	1196	100	
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR		MGD Avg YWR
6-97		6-101		6-107		10-108		10-107

Phenotype Rating: 7 Inbreeding Coefficient: 1.51%
Feed Conversion Ratio: 96 JVI-H: NR - JVI-C: 105

13 Ideal 1452 Eldorado of ENCR [M1P]

Birth Date: 02-05-2021 Bull 20164006 Tattoo: 1452

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AGBOOST SCORE



#+*S AV Renown 3439
*Ideal 9015 Enchntr of REN
19624356 *Ideal 5738 of 9524 Enchntr

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
#*Ideal 9524 of 5570 6809
Ideal 9116 of 5173 4534

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+8	-2	+61	+117	+27	+44	+27	+0.51	+0.023
\$W	+61	\$F	+87	\$G	+32	\$B	+119	
BW	79	Adj. WW / Ratio	586	102	Adj. YW / Ratio	1117	104	
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR		MGD Avg YWR
1-98		1-102		1-104		3-105		3-102

Phenotype Rating: 8 Inbreeding Coefficient: 8.83%
Feed Conversion Ratio: 103 JVI-H: 129 - JVI-C: 124



Quarterback 7933 Sons



S A V Quarterback 7933

Birth Date: 01-01-2017 Bull #*18913003 Tattoo: 7933

#+*S AV Resource 1441
 #+*S AV Regard 4863
 17923520 #+S AV Blackcap May 5530

#Sitz Traveler 8180
 S AV Emulous 8145
 #+S A F 598 Bando 5175
 S AV May 7238

#*S AV Final Answer 0035
 #+*S AV Blackcap May 3525
 17579673 #+S AV May 2397



S A V Quarterback 7933

CEB	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-2	+4.5	+96	+158	+17	+75	+07	+1.12	+0.09
\$W	\$F	\$G	\$B					
+77	+119	+32	+151					

SAV Quarterback is the highest WW & YW EPD bull in SAV history. Quarterback is a member of the Rito Sire Line, descending through "Rito 7075", "Resource" and "Regard." He was an impressive looking bull who was out of an outstanding dam and he incorporates Eldorado, Traveler, Emulation and Emulous influence with the Rito Sire Line.

Quarterback sired the Top Selling bull and the Top Selling Sire Group at the 2022 SAV Bull Sale. Our Quarterback sons have "Growth & Muscle" stamped all over them and our lead-off bull, Ideal All Pro (Lot 1A) generated tremendous interest from calfhood to present. Be sure to look at the Quarterback sons.

Sons Quarterback sell as LOTS 1A, 16-22, and 166-175.

16

Ideal 1061 Rito of QB [M1P]

Birth Date: 02-14-2021 Bull 20203870 Tattoo: 1061

#+*S AV Regard 4863
 #+*S AV Resource 1441
 #+*S AV Blackcap May 5530
 #*S AV Final Answer 0035
 #+S AV May 2397

+Ideal 1281 of 6469 Jilt
 #Ideal 6502 of 1281 Ella
 18692363 *Ideal 1651 of 9524 Ella

Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 #*Ideal 9524 of 5570 6809
 Ideal 9449 of 5173 1307



CEB	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-2	+3.0	+77	+133	+20	+48	+32	+0.52	+0.049	
\$W	\$F	\$G	\$B						
+63	+94	+32	+126						
BW	95	Adj. WW / Ratio	641	109	Adj. YW / Ratio	1212	110		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
3-102	3-99	2-102	4-95	4-99	4-99				

Phenotype Rating: 8 Inbreeding Coefficient: 0.12%
 Feed Conversion Ratio: 97 JVI-H: NR - JVI-C: 117

18

Ideal 1064 Rito of QB [M1P]

Birth Date: 02-19-2021 Bull 20203853 Tattoo: 1064

#+*S AV Regard 4863
 #+*S AV Resource 1441
 #+*S AV Blackcap May 5530
 #*S AV Final Answer 0035
 #+S AV May 2397

Ideal 1168 of 9814 Lady
 #*Ideal 7230 of 1168 Marjorie
 18981612 Ideal 9757 of 332 1423

Ideal 9814 of 6832 7607
 +Ideal 9011 of R Int 8155
 Ideal 332 of 049 8221
 +Ideal 1423 of 1418 668



CEB	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+1	+2.6	+80	+140	+28	+67	+15	+0.71	-0.003	
\$W	\$F	\$G	\$B						
+78	+111	+31	+142						
BW	92	Adj. WW / Ratio	717	122	Adj. YW / Ratio	1323	120		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
3-103	3-110	2-111	7-102	7-104	6-102				

Phenotype Rating: 7 Inbreeding Coefficient: 0.40%
 Feed Conversion Ratio: 94 JVI-H: NR - JVI-C: 112

17

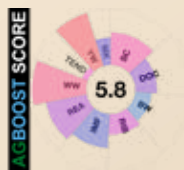
Ideal 1059 Rito of QB

Birth Date: 02-13-2021 Bull 20203876 Tattoo: 1059

#+*S AV Regard 4863
 #+*S AV Resource 1441
 #+*S AV Blackcap May 5530
 #*S AV Final Answer 0035
 #+S AV May 2397

Ideal 1168 of 9814 Lady
 #*Ideal 6225 of 1168 Blackcap
 18691764 *Ideal 4557 of 1281 Blackcap

Ideal 9814 of 6832 7607
 +Ideal 9011 of R Int 8155
 +Ideal 1281 of 6469 Jilt
 #*Ideal 0159 of 5173 Blackcap



CEB	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-2	+3.6	+77	+128	+19	+51	+25	+0.59	+0.028	
\$W	\$F	\$G	\$B						
+62	+91	+31	+122						
BW	99	Adj. WW / Ratio	674	114	Adj. YW / Ratio	1184	107		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
4-100	4-99	2-102	1-94	1-100	1-89				

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
 Feed Conversion Ratio: 93 JVI-H: NR - JVI-C: 125

19

Ideal 1052 Rito of QB

Birth Date: 02-06-2021 Bull 20203877 Tattoo: 1052

#+*S AV Regard 4863
 #+*S AV Resource 1441
 #+*S AV Blackcap May 5530
 #*S AV Final Answer 0035
 #+S AV May 2397

Ideal 1168 of 9814 Lady
 #*Ideal 6209 of 1168 Blackcap
 18691746 *Ideal 0159 of 5173 Blackcap

Ideal 9814 of 6832 7607
 +Ideal 9011 of R Int 8155
 Ideal 5173 of 1576 236
 Ideal 6451 of 2215 4783



CEB	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+1	+2.8	+70	+124	+18	+49	+16	+0.65	-0.001	
\$W	\$F	\$G	\$B						
+54	+96	+30	+126						
BW	90	Adj. WW / Ratio	594	101	Adj. YW / Ratio	1156	105		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
4-106	3-98	1-105	7-97	7-94	6-95				

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
 Feed Conversion Ratio: 101 JVI-H: NR - JVI-C: 118

Quarterback 7933 Sons

20

Ideal 1068 Rito of QB [M1P]

Birth Date: 02-21-2021

Bull 20203905

Tattoo: 1068

##+*S AV Regard 4863
+*S AV Quarterback 7933
18913003 +*S AV Blackcap May 3525

##+*S AV Resource 1441
##+S AV Blackcap May 5530
##*S AV Final Answer 0035
##+S AV May 2397

##*Sitz Uncommon
##+*Ideal 3405 of Uncon Betty
17747908 #Ideal 6505 of 3542 34

##*Sitz Upward 307R
Sitz Ellunas Elite 1697
##+*Ideal 3542 of 7451 7417
Ideal 34 of 049 1517



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+2	+2.4	+69	+123	+24	+51	+35	+58	+024	
\$W	\$F	\$G	\$B						
+63	+92	+36	+128						
BW	86	Adj. WW / Ratio	628	107	Adj. YW / Ratio	1180	107		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
6-96	6-107	6-104	8-98	8-109	7-109				

Phenotype Rating: 7
Feed Conversion Ratio: 100

Inbreeding Coefficient: 0.59%
JVI-H: NR - JVI-C: 111

23

Ideal 1058 Rito of QB [M1P]

Birth Date: 02-13-2021

Bull 20203838

Tattoo: 1058

##+*S AV Regard 4863
+*S AV Quarterback 7933
18913003 +*S AV Blackcap May 3525

##+*S AV Resource 1441
##+S AV Blackcap May 5530
##*S AV Final Answer 0035
##+S AV May 2397

*Ideal 5638 of 1281 Lady
*Ideal 7583 of 5638 Blkbrd
18981769 *Ideal 3509 of 9524 Blkbrd

+Ideal 1281 of 6469 Jilt
##+Ideal 0710 of 332 Lady
##*Ideal 9524 of 5570 6809
+*Ideal 1327 of 7773 Blackbird



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+0	+2.9	+69	+114	+22	+47	+37	+85	+001	
\$W	\$F	\$G	\$B						
+62	+83	+42	+126						
BW	96	Adj. WW / Ratio	613	104	Adj. YW / Ratio	1063	97		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
3-97	3-92	2-99	5-96	5-108	3-105				

Phenotype Rating: 6
Feed Conversion Ratio: 93

Inbreeding Coefficient: 0.05%
JVI-H: NR - JVI-C: 108

21

Ideal 1063 Rito of QB [M1P]

Birth Date: 02-16-2021

Bull 20203908

Tattoo: 1063

##+*S AV Regard 4863
+*S AV Quarterback 7933
18913003 +*S AV Blackcap May 3525

##+*S AV Resource 1441
##+S AV Blackcap May 5530
##*S AV Final Answer 0035
##+S AV May 2397

+Ideal 5570 of 0452 0534
*Ideal 2624C of 5570 Jilt
17436013 Ideal 0358 of 7773 Jilt

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
#Ideal 7773 of 332 3403
Ideal 1365 of 8405 5105



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-1	+3.5	+66	+125	+22	+51	+01	+81	-014	
\$W	\$F	\$G	\$B						
+52	+103	+27	+130						
BW	97	Adj. WW / Ratio	506	86	Adj. YW / Ratio	1168	106		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
5-99	5-94	5-98	3-99	3-112	1-107				

Phenotype Rating: 6
Feed Conversion Ratio: 114

Inbreeding Coefficient: 0.74%
JVI-H: NR - JVI-C: 116

24

Ideal 1053 Rito of QB [M1P]

Birth Date: 02-06-2021

Bull 20203893

Tattoo: 1053

##+*S AV Regard 4863
+*S AV Quarterback 7933
18913003 +*S AV Blackcap May 3525

##+*S AV Resource 1441
##+S AV Blackcap May 5530
##*S AV Final Answer 0035
##+S AV May 2397

+Ideal 1281 of 6469 Jilt
*Ideal 5363 of 1281 Marjorie
18243189 +*Ideal 1516 of 5570 Marjorie

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
+Ideal 5570 of 0452 0534
##+Ideal 1431 of 1418 668



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-4	+3.3	+57	+95	+19	+31	+19	+42	+037	
\$W	\$F	\$G	\$B						
+45	+67	+26	+92						
BW	91	Adj. WW / Ratio	515	87	Adj. YW / Ratio	1001	91		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
3-102	3-96	2-97	8-105	8-100	7-96				

Phenotype Rating: 6
Feed Conversion Ratio: 105

Inbreeding Coefficient: 0.54%
JVI-H: NR - JVI-C: 106

22

Ideal 1066 Rito of QB [M1P]

Birth Date: 02-21-2021

Bull 20203849

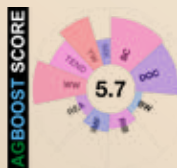
Tattoo: 1066

##+*S AV Regard 4863
+*S AV Quarterback 7933
18913003 +*S AV Blackcap May 3525

##+*S AV Resource 1441
##+S AV Blackcap May 5530
##*S AV Final Answer 0035
##+S AV May 2397

*Ideal 3444 of 5570 Jilt
+*Ideal 7821 of 3444 Marjorie
18981684 Ideal 6163 of 1576 2360

+Ideal 5570 of 0452 0534
+Ideal 9744 of 332 2636
Ideal 1576 of 7451 6187
+Ideal 2360 of 7573 1430



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-9	+5.4	+66	+119	+23	+53	+03	+57	+018	
\$W	\$F	\$G	\$B						
+49	+99	+22	+121						
BW	110	Adj. WW / Ratio	618	105	Adj. YW / Ratio	1154	105		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
3-115	3-92	3-97	6-111	6-107	5-106				

Phenotype Rating: 7
Feed Conversion Ratio: 102

Inbreeding Coefficient: 0.31%
JVI-H: NR - JVI-C: 100



Ideal 4223 of 1168 Blkbrd Sons



Ideal 4223 of 1168 Blkbrd

Birth Date: 01-26-2014 Bull #17960531 Tattoo: 4223

Ideal 9814 of 6832 7607
Ideal 1168 of 9814 Lady
17109523 +Ideal 9011 of R Int 8155

Ideal 6832 of 2P88 3384
#Ideal 7607 of 4545 4584
+Rito Intensifier 8155
+SH Lady 2P61 6051

#*Ideal 9524 of 5570 6809
*Ideal 2441 of 9524 Blkbrd
17435797 +Ideal 7259 of 3542 0421

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#+*Ideal 3542 of 7451 7417
+Ideal 0421 OF 8103 5467

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+12	+1.1	+52	+96	+28	+24	+20	+40	-.001
\$W	+56	\$F	+73	\$G	+29	\$B	+102	

The Top Selling bull of his calf crop at \$23,000, Ideal 4223 posted individual ratios of BW 77, WW 114, YW 114, and ADG 114. In the words of Ron VanDyke: "This linebred Jorgensen bull is doing exactly what we had hoped. He is the most consistent heifer bull we have ever used. We like this bull better every year, and his daughters look like they are going to be good cows."

If you are looking for a heifer bull, look through the sons of Ideal 4223.

Sons of Ideal 4223 sell as LOTS 1F and 25-31.

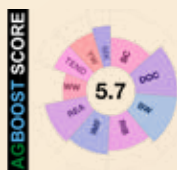


25 Ideal 1612 Traveler of 4223 [M1P]

Birth Date: 02-25-2021 Bull #20162936 Tattoo: 1612

Ideal 1168 of 9814 Lady
*Ideal 4223 of 1168 Blkbrd
17960531 *Ideal 2441 of 9524 Blkbrd

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
#*Ideal 9524 of 5570 6809
+Ideal 7259 of 3542 0421



#+*S AV Resource 1441
**Ideal 4108 of Res Blkbrd
17964267 Ideal 8391 of 5368 6209

+Rito 707 of Ideal 3407 7075
*S A V Blackcap May 4136
Ideal 5368 of 3E8 1371
+Ideal 6209 of 1283 0421

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+9	+1.3	+45	+86	+33	+34	+05	+56	+006
\$W	+56	\$F	+65	\$G	+24	\$B	+89	
BW	80	Adj. WW / Ratio	697	100	Adj. YW / Ratio	1310	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
5-100	5-110	4-102	5-113	5-101	5-101			

Phenotype Rating: 8
Feed Conversion Ratio: 91

Inbreeding Coefficient: 3.61%
JVI-H: 109 - JVI-C: 106

27 Ideal 1611 Traveler of 4223 [M1P]

Birth Date: 02-25-2021 Bull #20164005 Tattoo: 1611

Ideal 1168 of 9814 Lady
*Ideal 4223 of 1168 Blkbrd
17960531 *Ideal 2441 of 9524 Blkbrd

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
#*Ideal 9524 of 5570 6809
+Ideal 7259 of 3542 0421



#+*S AV Resource 1441
**Ideal 4108 of Res Blkbrd
17964267 Ideal 8391 of 5368 6209

+Rito 707 of Ideal 3407 7075
*S A V Blackcap May 4136
Ideal 5368 of 3E8 1371
+Ideal 6209 of 1283 0421

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+9	+1.3	+45	+86	+33	+31	+0	+60	+004
\$W	+56	\$F	+63	\$G	+22	\$B	+86	
BW	82	Adj. WW / Ratio	662	100	Adj. YW / Ratio	1384	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
5-100	5-110	4-102	5-113	5-101	5-101			

Phenotype Rating: 8
Feed Conversion Ratio: 101

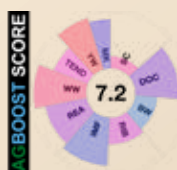
Inbreeding Coefficient: 3.61%
JVI-H: 94 - JVI-C: 92

26 Ideal 1613 Traveler of 4223 [M1P]

Birth Date: 02-26-2021 Bull #20162959 Tattoo: 1613

Ideal 1168 of 9814 Lady
*Ideal 4223 of 1168 Blkbrd
17960531 *Ideal 2441 of 9524 Blkbrd

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
#*Ideal 9524 of 5570 6809
+Ideal 7259 of 3542 0421



#+*S AV Resource 1441
**Ideal 4108 of Res Blkbrd
17964267 Ideal 8391 of 5368 6209

+Rito 707 of Ideal 3407 7075
*S A V Blackcap May 4136
Ideal 5368 of 3E8 1371
+Ideal 6209 of 1283 0421

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+9	+1.3	+45	+86	+33	+43	+04	+70	-.019
\$W	+56	\$F	+75	\$G	+27	\$B	+102	
BW	93	Adj. WW / Ratio	782	100	Adj. YW / Ratio	1414	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
5-100	5-110	4-102	5-113	5-101	5-101			

Phenotype Rating: 8
Feed Conversion Ratio: 85

Inbreeding Coefficient: 3.61%
JVI-H: NR - JVI-C: 106

28 Ideal 1616 Traveler of 4223 [M1P]

Birth Date: 02-28-2021 Bull #20163979 Tattoo: 1616

Ideal 1168 of 9814 Lady
*Ideal 4223 of 1168 Blkbrd
17960531 *Ideal 2441 of 9524 Blkbrd

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
#*Ideal 9524 of 5570 6809
+Ideal 7259 of 3542 0421



#*Sitz Uncommon
**Ideal 3804 of Uncon Marjorie
17656796 #Ideal 6573 of 4545 0350

#*Sitz Upward 307R
Sitz Ellunas Elite 1697
+Ideal 4545 of 7451 6224
Ideal 0350 OF 7573 3106

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+4	+2.6	+51	+93	+27	+48	+14	+53	-.009
\$W	+51	\$F	+87	\$G	+29	\$B	+116	
BW	88	Adj. WW / Ratio	728	100	Adj. YW / Ratio	1443	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
6-97	6-101	6-107	10-108	10-109	10-107			

Phenotype Rating: 7
Feed Conversion Ratio: 96

Inbreeding Coefficient: 2.32%
JVI-H: NR - JVI-C: 96

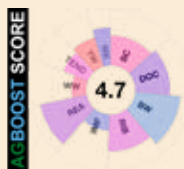
Ideal 4223 of 1168 Blkbrd Sons

29 Ideal 1614 Traveler of 4223 [M1P]

Birth Date: 02-27-2021 Bull +20163984 Tattoo: 1614

Ideal 1168 of 9814 Lady
*Ideal 4223 of 1168 Blkbrd
17960531 *Ideal 2441 of 9524 Blkbrd

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
*Ideal 9524 of 5570 6809
+Ideal 7259 of 3542 0421



#*Sitz Uncommon
#+*Ideal 3405 of Uncon Betty
17747908 #Ideal 6505 of 3542 34

#*Sitz Upward 307R
Sitz Ellunas Elite 1697
#+*Ideal 3542 of 7451 7417
Ideal 34 of 049 1517

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+9	+1.0	+48	+92	+30	+27	+25	+33	+016	
\$W	\$F	\$G	\$B						
+56	+62	+29	+91						
BW	83	Adj. WW / Ratio	708	100	Adj. YW / Ratio	1351	100		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
6-96	6-107	6-104	8-98	8-109	7-109				

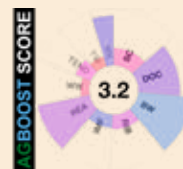
Phenotype Rating: 7 Inbreeding Coefficient: 4.81%
Feed Conversion Ratio: 92 JVI-H: 106 - JVI-C: 104

32 Ideal 1609 Traveler of 4223 [M1P]

Birth Date: 02-23-2021 Bull +20163999 Tattoo: 1609

Ideal 1168 of 9814 Lady
*Ideal 4223 of 1168 Blkbrd
17960531 *Ideal 2441 of 9524 Blkbrd

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
*Ideal 9524 of 5570 6809
+Ideal 7259 of 3542 0421



#+*S AV Resource 1441
#*Ideal 4108 of Res Blkbrd
17964267 Ideal 8391 of 5368 6209

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
Ideal 5368 of 3E8 1371
+Ideal 6209 of 1283 0421

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+9	+1.3	+45	+86	+33	+28	+02	+53	-001	
\$W	\$F	\$G	\$B						
+56	+63	+23	+86						
BW	74	Adj. WW / Ratio	658	100	Adj. YW / Ratio	1266	100		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
5-100	5-110	4-102	5-113	5-101	5-101				

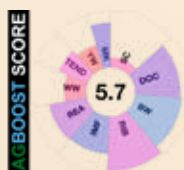
Phenotype Rating: 7 Inbreeding Coefficient: 3.61%
Feed Conversion Ratio: 95 JVI-H: 111 - JVI-C: 100

30 Ideal 1615 Traveler of 4223 [M1P]

Birth Date: 02-28-2021 Bull +20162926 Tattoo: 1615

Ideal 1168 of 9814 Lady
*Ideal 4223 of 1168 Blkbrd
17960531 *Ideal 2441 of 9524 Blkbrd

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
*Ideal 9524 of 5570 6809
+Ideal 7259 of 3542 0421



#Ideal 7773 of 332 3403
#*Ideal 4378 of 7773 Ella
17960267 Ideal 5160 of 1576 2336

Ideal 332 of 049 8221
+Ideal 3403 of 7407 4461
Ideal 1576 of 7451 6187
#Ideal 2336 of T510 4227

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+7	+2.3	+53	+98	+26	+36	+20	+44	-050	
\$W	\$F	\$G	\$B						
+50	+74	+33	+108						
BW	72	Adj. WW / Ratio	696	100	Adj. YW / Ratio	1347	100		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
5-104	5-106	4-108	10-99	10-104	9-102				

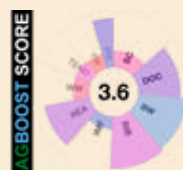
Phenotype Rating: 7 Inbreeding Coefficient: 5.71%
Feed Conversion Ratio: 96 JVI-H: 104 - JVI-C: 102

33 Ideal 1617 Traveler of 4223 [M1P]

Birth Date: 03-03-2021 Bull +20163973 Tattoo: 1617

Ideal 1168 of 9814 Lady
*Ideal 4223 of 1168 Blkbrd
17960531 *Ideal 2441 of 9524 Blkbrd

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
*Ideal 9524 of 5570 6809
+Ideal 7259 of 3542 0421



#+*S AV Resource 1441
#*Ideal 4108 of Res Blkbrd
17964267 Ideal 8391 of 5368 6209

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
Ideal 5368 of 3E8 1371
+Ideal 6209 of 1283 0421

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+9	+1.3	+45	+86	+33	+34	-.01	+60	-005	
\$W	\$F	\$G	\$B						
+56	+67	+23	+89						
BW	75	Adj. WW / Ratio	686	100	Adj. YW / Ratio	1347	100		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
5-100	5-110	4-102	5-113	5-101	5-101				

Phenotype Rating: 7 Inbreeding Coefficient: 3.61%
Feed Conversion Ratio: 96 JVI-H: 106 - JVI-C: 99

31 Ideal 1608 Traveler of 4223 [M1P]

Birth Date: 02-21-2021 Bull +20162963 Tattoo: 1608

Ideal 1168 of 9814 Lady
*Ideal 4223 of 1168 Blkbrd
17960531 *Ideal 2441 of 9524 Blkbrd

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
*Ideal 9524 of 5570 6809
+Ideal 7259 of 3542 0421



#+*S AV Resource 1441
#*Ideal 4108 of Res Blkbrd
17964267 Ideal 8391 of 5368 6209

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
Ideal 5368 of 3E8 1371
+Ideal 6209 of 1283 0421

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+9	+1.3	+45	+86	+33	+34	-.05	+56	-005	
\$W	\$F	\$G	\$B						
+56	+67	+20	+88						
BW	85	Adj. WW / Ratio	641	100	Adj. YW / Ratio	1407	100		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
5-100	5-110	4-102	5-113	5-101	5-101				

Phenotype Rating: 7 Inbreeding Coefficient: 3.61%
Feed Conversion Ratio: 103 JVI-H: NR - JVI-C: 104



Ideal 5609 of 1281 Marjorie sons



Ideal 5609 of 1281 Marjorie

Birth Date: 02-18-2015 Bull #18243421 Tattoo: 5609

+Ideal 6469 of 2215 3676
+Ideal 1281 of 6469 Jilt
17109321 #Ideal 2636 of 750 0427

Ideal 2215 of 8296 026
Ideal 3676 of 1463 186
Mohnen Modern Design
+Ideal 0427 OF 5439 1461

Ideal 332 of 049 8221
Ideal 9763 of 332 6563
16435365 Ideal 6563 of 4545 3611

Ideal 049 OF F506 6375
#+Ideal 8221 of 5439 4517
+Ideal 4545 of 7451 6224
Ideal 3611 of 878 1427

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-9	+3.7	+64	+110	+29	+44	+47	+.51	+.003
\$W	+63	\$F	+94	\$G	+42	\$B	+136	

Ideal 5609 was chosen to carry-on the Emulous line through his sire "Bravo". He was the Co-Top Selling bull of the 2016 Jorgensen Bull Sale, along with Ideal Encore. There is a lot of growth in this bull! He posted individual AHIR WW & YW ratios of 116 & 116, and a Gain on Test ratio of 116.

Ideal 5609 is the product of mating Bravo (Ideal 1281), the noted female producer, with Ideal 9763 who is a shining star of our Stacked Performance Genetics™ program.

Ideal 9763 earned her way to the donor pen by posting Progeny ratios of WW - 103, YW - 102, and RE - 102. She is the 12th-consecutive generation of Jorgensen Marjorie females; nine generations of the 10 generations of her maternal ancestors posted Progeny WW ratios 100 or higher.

Ideal 5609 calves grow and grade; they post combined WW & YW ratios of 102 & 102, an IMF ratio of 104, & RE ratio of 104.

Sons of Ideal 5609 sell as LOTS 1E and 34-47.

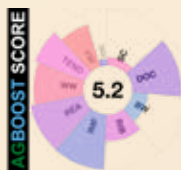


34 Ideal 1245 Emulos of 5609 [M1P]

Birth Date: 02-22-2021 Bull 20164179 Tattoo: 1245

+Ideal 1281 of 6469 Jilt
*Ideal 5609 of 1281 Marjorie
18243421 Ideal 9763 of 332 6563

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
Ideal 332 of 049 8221
Ideal 6563 of 4545 3611



*Ideal 5462 of 3751 Betty
*Ideal 8582 of 5462 Jilt
19274178 *Ideal 5551 of 1281 Jilt

*Ideal 3751 of 9774 Enchanter
#+*Ideal 3818 of Uncon Betty
+Ideal 1281 of 6469 Jilt
Ideal 1376 of 9317 Jilt

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-12	+5.1	+63	+109	+28	+42	+39	+.47	+.022
\$W	+53	\$F	+81	\$G	+36	\$B	+118	

BW	101	Adj. WW / Ratio	641	109	Adj. YW / Ratio	1135	103
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR	MGD Avg YWR
2-106		2-106		1-103		2-94	2-98

Phenotype Rating: 9
Feed Conversion Ratio: 99

Inbreeding Coefficient: 9.11%
JVI-H: NR - JVI-C: 104

36 Ideal 1233 Emulos of 5609 [M1P]

Birth Date: 02-11-2021 Bull 20164489 Tattoo: 1233

+Ideal 1281 of 6469 Jilt
*Ideal 5609 of 1281 Marjorie
18243421 Ideal 9763 of 332 6563

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
Ideal 332 of 049 8221
Ideal 6563 of 4545 3611



Ideal 1168 of 9814 Lady
*Ideal 6215 of 1168 Jilt
18691752 #*Ideal 0162 of 5173 Jilt

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
Ideal 5173 of 1576 236
#Ideal 6055 of 332 1365

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+0	+1.9	+62	+115	+30	+49	+42	+.56	+.002
\$W	+64	\$F	+95	\$G	+40	\$B	+135	

BW	90	Adj. WW / Ratio	644	109	Adj. YW / Ratio	1222	111
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR	MGD Avg YWR
4-105		3-103		2-112		6-101	6-98

Phenotype Rating: 7
Feed Conversion Ratio: 95

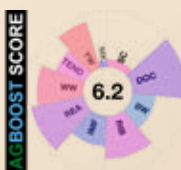
Inbreeding Coefficient: 3.56%
JVI-H: NR - JVI-C: 110

35 Ideal 1234 Emulos of 5609 [M1P]

Birth Date: 02-11-2021 Bull 20164279 Tattoo: 1234

+Ideal 1281 of 6469 Jilt
*Ideal 5609 of 1281 Marjorie
18243421 Ideal 9763 of 332 6563

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
Ideal 332 of 049 8221
Ideal 6563 of 4545 3611



Ideal 3365 of 1740 Belle
*Ideal 6048 of 3365 Lady
18691526 *Ideal 0153 of 5173 Lady

Ideal 1740 of 6051 Blackcap
+Ideal 7104 of 7291 217
Ideal 5173 of 1576 236
#+Ideal 2179 of 5201 5148

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	+1.4	+53	+97	+30	+45	+31	+.49	-.002
\$W	+58	\$F	+85	\$G	+35	\$B	+120	

BW	84	Adj. WW / Ratio	638	108	Adj. YW / Ratio	1204	109
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR	MGD Avg YWR
4-86		4-99		3-103		8-91	8-99

Phenotype Rating: 8
Feed Conversion Ratio: 97

Inbreeding Coefficient: 3.15%
JVI-H: NR - JVI-C: 100

37 Ideal 1236 Emulos of 5609 [M1P]

Birth Date: 02-13-2021 Bull 20164211 Tattoo: 1236

+Ideal 1281 of 6469 Jilt
*Ideal 5609 of 1281 Marjorie
18243421 Ideal 9763 of 332 6563

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
Ideal 332 of 049 8221
Ideal 6563 of 4545 3611



*Sinclair Exactly 4U2
*Ideal 8001 of 4U2 Irene
19273336 *Ideal 6779 of 3618 Irene

+*Sinclair Executive 9XV2
+*Sinclair Lady 0R109 0353
+*Ideal 3618 of 9524 Betty
*Ideal 4721 of 2468 Irene

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-3	+2.0	+65	+118	+27	+47	+27	+.47	+.007
\$W	+62	\$F	+90	\$G	+32	\$B	+122	

BW	85	Adj. WW / Ratio	642	109	Adj. YW / Ratio	1239	113
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR	MGD Avg YWR
1-99		1-109		1-113		3-99	3-103

Phenotype Rating: 7
Feed Conversion Ratio: 101

Inbreeding Coefficient: 1.34%
JVI-H: NR - JVI-C: 109

Ideal 5609 of 1281 Marjorie sons

38 Ideal 1231 Emulos of 5609 [MTP]

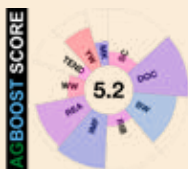
Birth Date: 02-06-2021

Bull 20164215

Tattoo: 1231

+Ideal 1281 of 6469 Jilt
*Ideal 5609 of 1281 Marjorie
18243421 Ideal 9763 of 332 6563

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
Ideal 332 of 049 8221
Ideal 6563 of 4545 3611



#*Ideal 9524 of 5570 6809
+*Ideal 7730 of 9524 Betty
18981539 #Ideal 6505 of 3542 34

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#+*Ideal 3542 of 7451 7417
Ideal 34 of 049 1517

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-2	+1.8	+53	+107	+33	+40	+47	+21	+026	
\$W	\$F	\$G	\$B						
+56	+86	+36	+122						
BW	84	Adj. WW / Ratio	542	92	Adj. YW / Ratio	1108	101		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
3-98	2-96	1-101	8-98	8-109	7-109				

Phenotype Rating: 7

Feed Conversion Ratio: 107

Inbreeding Coefficient: 5.18%

JVI-H: NR - JVI-C: 110

41 Ideal 1246 Emulos of 5609 [MTP]

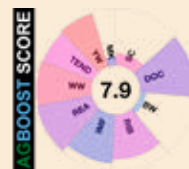
Birth Date: 02-22-2021

Bull 20164210

Tattoo: 1246

+Ideal 1281 of 6469 Jilt
*Ideal 5609 of 1281 Marjorie
18243421 Ideal 9763 of 332 6563

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
Ideal 332 of 049 8221
Ideal 6563 of 4545 3611



#+*S AV Renown 3439
+*Ideal 8051 of REN Marjorie
19287222 Ideal 9763 of 332 6563

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
Ideal 332 of 049 8221
Ideal 6563 of 4545 3611

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-14	+5.8	+72	+126	+28	+59	+23	+7.8	-011	
\$W	\$F	\$G	\$B						
+59	+105	+36	+141						
BW	106	Adj. WW / Ratio	685	116	Adj. YW / Ratio	1192	108		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
2-113	2-115	2-110	6-101	6-103	6-103				

Phenotype Rating: 7

Feed Conversion Ratio: 96

Inbreeding Coefficient: 13.78%

JVI-H: NR - JVI-C: 101

39 Ideal 1238 Emulos of 5609 [MTP]

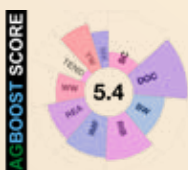
Birth Date: 02-13-2021

Bull 20164232

Tattoo: 1238

+Ideal 1281 of 6469 Jilt
*Ideal 5609 of 1281 Marjorie
18243421 Ideal 9763 of 332 6563

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
Ideal 332 of 049 8221
Ideal 6563 of 4545 3611



#*Ideal 9524 of 5570 6809
+*Ideal 3502 of 9524 Irene
17654593 +*Ideal 1314 of 7773 Irene

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Ideal 7773 of 332 3403
+Ideal 3403 of 7407 4461

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-3	+3.0	+55	+107	+30	+46	+09	+4.5	-025	
\$W	\$F	\$G	\$B						
+52	+92	+27	+118						
BW	96	Adj. WW / Ratio	553	94	Adj. YW / Ratio	1191	108		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
6-99	6-102	6-104	3-90	3-105	1-104				

Phenotype Rating: 7

Feed Conversion Ratio: 110

Inbreeding Coefficient: 5.38%

JVI-H: NR - JVI-C: 103

42 Ideal 1247 Emulos of 5609 [MTP]

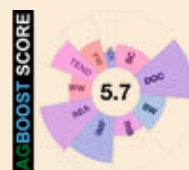
Birth Date: 02-22-2021

Bull 20164214

Tattoo: 1247

+Ideal 1281 of 6469 Jilt
*Ideal 5609 of 1281 Marjorie
18243421 Ideal 9763 of 332 6563

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
Ideal 332 of 049 8221
Ideal 6563 of 4545 3611



#*Ideal 9524 of 5570 6809
+*Ideal 7735 of 9524 Betty
18981592 #Ideal 6505 of 3542 34

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#+*Ideal 3542 of 7451 7417
Ideal 34 of 049 1517

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-7	+4.1	+56	+108	+32	+45	+24	+5.3	-005	
\$W	\$F	\$G	\$B						
+52	+90	+33	+123						
BW	105	Adj. WW / Ratio	621	105	Adj. YW / Ratio	1159	105		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
3-102	3-101	2-105	8-98	8-109	7-109				

Phenotype Rating: 7

Feed Conversion Ratio: 102

Inbreeding Coefficient: 5.18%

JVI-H: NR - JVI-C: 88

40 Ideal 1239 Emulos of 5609 [MTP]

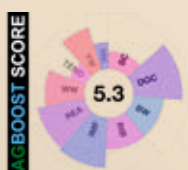
Birth Date: 02-17-2021

Bull 20164184

Tattoo: 1239

+Ideal 1281 of 6469 Jilt
*Ideal 5609 of 1281 Marjorie
18243421 Ideal 9763 of 332 6563

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
Ideal 332 of 049 8221
Ideal 6563 of 4545 3611



*Sinclair Exactly 4U2
Ideal 8505 of 4U2 Jilt
19314103 Ideal 1355 of 9524 Jilt

+*Sinclair Executive 9XV2
+*Sinclair Lady 0R109 0353
#*Ideal 9524 of 5570 6809
Ideal 9029 of 343 6449

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-6	+3.3	+58	+109	+25	+43	+29	+5.1	-003	
\$W	\$F	\$G	\$B						
+48	+90	+35	+124						
BW	87	Adj. WW / Ratio	566	96	Adj. YW / Ratio	1187	108		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
2-99	2-101	1-108	5-108	5-107	5-109				

Phenotype Rating: 7

Feed Conversion Ratio: 108

Inbreeding Coefficient: 1.78%

JVI-H: NR - JVI-C: 108

43 Ideal 1248 Emulos of 5609 [MTP]

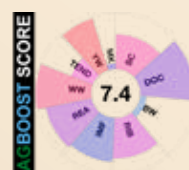
Birth Date: 02-22-2021

Bull 20164471

Tattoo: 1248

+Ideal 1281 of 6469 Jilt
*Ideal 5609 of 1281 Marjorie
18243421 Ideal 9763 of 332 6563

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
Ideal 332 of 049 8221
Ideal 6563 of 4545 3611



+Ideal 9774 of 332 2636
*Ideal 3736 of 9774 Jilt
17654685 Ideal 4463 of 2215 1365

Ideal 332 of 049 8221
#Ideal 2636 of 750 0427
Ideal 2215 of 8296 026
Ideal 1365 of 8405 5105

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-9	+4.8	+55	+101	+27	+42	+29	+3.5	-020	
\$W	\$F	\$G	\$B						
+44	+90	+34	+124						
BW	100	Adj. WW / Ratio	575	98	Adj. YW / Ratio	1127	103		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
7-94	7-97	5-101	7-112	7-93	7-98				

Phenotype Rating: 7

Feed Conversion Ratio: 105

Inbreeding Coefficient: 10.17%

JVI-H: NR - JVI-C: 102

Ideal 5609 of 1281 Marjorie sons

44 Ideal 1240 Emulos of 5609 [M1P]

Birth Date: 02-18-2021 Bull 20164182 Tattoo: 1240

+Ideal 1281 of 6469 Jilt
 *Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563

+Ideal 5452 of 3751 Blkbrd
 *Ideal 8573 of 5452 Marjorie
 19274173 *Ideal 5515 of 1281 Marjorie

Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611

*Ideal 3751 of 9774 Enchanter
 *Ideal 3575 of 1163 Blkbrd
 +Ideal 1281 of 6469 Jilt
 +Ideal 1705 of 332 Marjorie



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-6	+3.1	+67	+109	+28	+43	+43	+.19	+.035	
\$W	\$F	\$G	\$B						
+66	+76	+34	+109						
BW	86	Adj. WW / Ratio	665	113	Adj. YW / Ratio	1132	103		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
2-99		1-113		1-103		2-102		2-96	
								1-83	

Phenotype Rating: 7 Inbreeding Coefficient: 10.74%
 Feed Conversion Ratio: 93 JVI-H: NR - JVI-C: 100

46 Ideal 1242 Emulos of 5609 [M1P]

Birth Date: 02-18-2021 Bull 20164194 Tattoo: 1242

+Ideal 1281 of 6469 Jilt
 *Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563

Ideal 7318 DBL Image 5002 154
 +*Ideal 8307 of 7318 Marjorie
 19273358 Ideal 9763 of 332 6563

Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611

+PrairieLane Double IMAGE5002
 +Rito 154 of Ideal 6173-174
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-8	+3.7	+56	+93	+28	+41	+21	+.48	-.002	
\$W	\$F	\$G	\$B						
+53	+74	+31	+105						
BW	92	Adj. WW / Ratio	643	109	Adj. YW / Ratio	1096	99		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
2-102		2-108		1-99		6-101		6-103	
								6-103	

Phenotype Rating: 7 Inbreeding Coefficient: 13.26%
 Feed Conversion Ratio: 95 JVI-H: NR - JVI-C: 100

45 Ideal 1254 Emulos of 5609 [M1P]

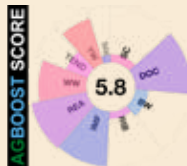
Birth Date: 03-04-2021 Bull 20164404 Tattoo: 1254

+Ideal 1281 of 6469 Jilt
 *Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563

+Ideal 1281 of 6469 Jilt
 *Ideal 5353 of 1281 Jilt
 18243183 Ideal 1616 of 7544 Jilt

Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611

Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 +Ideal 7544 of 3542 0421
 Ideal 8146 of 4227 4308



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-13	+5.8	+58	+102	+25	+39	+37	+.35	-.003	
\$W	\$F	\$G	\$B						
+43	+79	+36	+115						
BW	108	Adj. WW / Ratio	607	103	Adj. YW / Ratio	1121	102		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
2-123		2-104		2-105		6-92		6-102	
								5-103	

Phenotype Rating: 7 Inbreeding Coefficient: 14.06%
 Feed Conversion Ratio: 102 JVI-H: NR - JVI-C: 101

47 Ideal 1250 Emulos of 5609

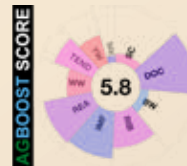
Birth Date: 02-26-2021 Bull 20164226 Tattoo: 1250

+Ideal 1281 of 6469 Jilt
 *Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563

+Coleman Emblazon 0116
 +*Ideal 7009 of 0116 Lady
 18989546 +Ideal 9745 of 332 1285

Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611

#+0 C Emblazon 854E
 +Bohi Lady 1165
 Ideal 332 of 049 8221
 +Ideal 1285 of 7291 7413



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-10	+5.2	+58	+105	+24	+36	+33	+.39	+.006	
\$W	\$F	\$G	\$B						
+43	+79	+34	+113						
BW	105	Adj. WW / Ratio	544	92	Adj. YW / Ratio	1091	99		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
3-115		3-92		2-99		8-114		8-102	
								7-100	

Phenotype Rating: 6 Inbreeding Coefficient: 5.49%
 Feed Conversion Ratio: 114 JVI-H: NR - JVI-C: 88

Jorgensen Land & Cattle
 PARTNERSHIP
www.jorgensenfarms.com
 800-548 2855 (BULL)

JORGENSEN NUCLEUS HERD

- 60+ Years of Testing / Selection
- Parent Herd
- 850 Purebred Cows

15 MULTIPLIER HERDS

- Expansion & Selection

6,500 BULLS WORKING IN COW/CALF HERDS

- (Yearling, 2-y.o., 3-y.o., 4-y.o., 5-y.o. bulls)
- Producing 20 Calves per Bull per Year

130,000 CALVES PRODUCED PER YEAR FOR U.S. BEEF INDUSTRY

PUREBRED MOTHERLODE™ HERD

Purebred Varsity™ Herd

Cooperator Herds
 Minimum of 8 generations of Jorgensen Genetics

Commercial Cow/Calf Herds
 Producing 130,000 Jorgensen Sired Calves / Year

Replacement Heifers
 Backgrounders / Feeders / Packers

Each year, Jorgensen bulls sire roughly 150,000 calves across the U.S., calves that build beef cow herds and calves that produce healthy, delicious steaks, roasts, and burgers. That level of influence is something we take seriously, and that is why we never stop searching for ways to improve our genetics and their positive impacts on your cattle operation and the U.S. Beef Industry.

Ideal 9524 of 5570 6809 Sons



Ideal 9524 of 5570 6809

Birth Date: 02-05-2009 Bull #*16461622 Tattoo: 9524

Ideal 0452 OF 5439 467
 +Ideal 5570 of 0452 0534
 15127220 Ideal 0534 OF 7451 796

#+*Sinclair Net Present Value
 #+Ideal 6809 of 2P88 0459
 15508074 #Ideal 0459 OF 5439 5467

#Ideal 5439 of 1418 2455
 Ideal 467 of 0147 955
 #+*Ideal 7451 of 8103 4465
 +Ideal 796 of Bando 1412

#*N Bar Prime Time D806
 +Ideal 4465 of 6807 4286
 #Ideal 5439 of 1418 2455
 +Ideal 5467 of 6807 7211

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	-2.0	+43	+94	+40	+35	+44	+29	+037
\$W	+61	\$F	+86	\$G	+35	\$B	+121	

Ideal 9524 was the Top Selling bull of our 2010 sale. His individual performance was truly impressive, earning individual ratios of 119 WW, 114 YW, 114 ADG, 110 IMF, and a 106 RE ratio. His dam, Ideal 6809, earned equally impressive Progeny ratios of 114 WW, 107 YW, 105 IMF, and 102 RE.

Ideal Encore highlights the production record for sons of Ideal 9524, having been the heaviest YW sire ever produced in the Jorgensen program. Overall, progeny of Ideal 9524 have combined ratios of 98 BW, 101 WW, 102 YW, 101 IMF, and 100 for RE, and his 146 daughters in AHIR earned a collective WW ratio of 102.

The sons of Ideal 9524 sell as LOTS 48-53.



48

Ideal 1552 Eldorado of 9524 [M1P]

Birth Date: 02-14-2021 Bull +20163976 Tattoo: 1552

+Ideal 5570 of 0452 0534
 #*Ideal 9524 of 5570 6809
 16461622 #+Ideal 6809 of 2P88 0459

Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 #+*Sinclair Net Present Value
 #Ideal 0459 OF 5439 5467

AGBOOST SCORE



Ideal 332 of 049 8221
 +Ideal 9745 of 332 1285
 16435279 +Ideal 1285 of 7291 7413

Ideal 049 OF F506 6375
 #+Ideal 8221 of 5439 4517
 Ideal 7291 of 809 3281
 +Ideal 7413 of 1418 4465

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I+0	+8	+46	+91	+34	+36	+15	+19	+019
\$W	+58	\$F	+71	\$G	+23	\$B	+93	

BW	70	Adj. WW / Ratio	777	100	Adj. YW / Ratio	1241	100
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR	MGD Avg WWR
8-114		8-102		7-100		5-97	5-114

Phenotype Rating: 7 Inbreeding Coefficient: 6.01%
 Feed Conversion Ratio: 71 JVI-H: 120 - JVI-C: 113

50

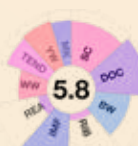
Ideal 1554 Eldorado of 9524 [M1P]

Birth Date: 02-22-2021 Bull +20162964 Tattoo: 1554

+Ideal 5570 of 0452 0534
 #*Ideal 9524 of 5570 6809
 16461622 #+Ideal 6809 of 2P88 0459

Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 #+*Sinclair Net Present Value
 #Ideal 0459 OF 5439 5467

AGBOOST SCORE



Ideal 332 of 049 8221
 +Ideal 9741 of 332 2636
 16435295 #Ideal 2636 of 750 0427

Ideal 049 OF F506 6375
 #+Ideal 8221 of 5439 4517
 Mohnen Modern Design
 +Ideal 0427 OF 5439 1461

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+4	I-8	+41	+83	+38	+31	+77	+12	+044
\$W	+58	\$F	+59	\$G	+47	\$B	+106	

BW	84	Adj. WW / Ratio	547	100	Adj. YW / Ratio	1605	100
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR	MGD Avg WWR
3-92		3-109		3-105		6-108	7-114

Phenotype Rating: 7 Inbreeding Coefficient: 5.22%
 Feed Conversion Ratio: 121 JVI-H: 111 - JVI-C: 110

49

Ideal 1558 Eldorado of 9524 [M1P]

Birth Date: 02-25-2021 Bull +20164014 Tattoo: 1558

+Ideal 5570 of 0452 0534
 #*Ideal 9524 of 5570 6809
 16461622 #+Ideal 6809 of 2P88 0459

Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 #+*Sinclair Net Present Value
 #Ideal 0459 OF 5439 5467

AGBOOST SCORE



Ideal 332 of 049 8221
 +Ideal 9744 of 332 2636
 16559333 #Ideal 2636 of 750 0427

Ideal 049 OF F506 6375
 #+Ideal 8221 of 5439 4517
 Mohnen Modern Design
 +Ideal 0427 OF 5439 1461

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	I-6	+42	+85	+39	+24	+40	+17	+041
\$W	+58	\$F	+60	\$G	+32	\$B	+91	

BW	77	Adj. WW / Ratio	721	100	Adj. YW / Ratio	1217	100
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR	MGD Avg WWR
4-95		4-112		4-107		6-108	7-114

Phenotype Rating: 8 Inbreeding Coefficient: 5.22%
 Feed Conversion Ratio: 81 JVI-H: 120 - JVI-C: 116

51

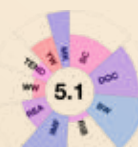
Ideal 1555 Eldorado of 9524 [M1P]

Birth Date: 02-22-2021 Bull +20162980 Tattoo: 1555

+Ideal 5570 of 0452 0534
 #*Ideal 9524 of 5570 6809
 16461622 #+Ideal 6809 of 2P88 0459

Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 #+*Sinclair Net Present Value
 #Ideal 0459 OF 5439 5467

AGBOOST SCORE



#+*Sinclair Net Present Value
 #+Ideal 6809 of 2P88 0459
 15508074 #Ideal 0459 OF 5439 5467

#*N Bar Prime Time D806
 +Ideal 4465 of 6807 4286
 #Ideal 5439 of 1418 2455
 +Ideal 5467 of 6807 7211

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	I-1.6	+42	+89	+41	+37	+41	+33	+028
\$W	+63	\$F	+72	\$G	+35	\$B	+107	

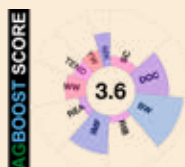
BW	84	Adj. WW / Ratio	734	100	Adj. YW / Ratio	1328	100
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR	MGD Avg WWR
4-99		4-114		4-107		7-100	7-106

Phenotype Rating: 8 Inbreeding Coefficient: 28.69%
 Feed Conversion Ratio: 89 JVI-H: 121 - JVI-C: 113

Ideal 9524 of 5570 6809 Sons

52 Ideal 1553 Eldorado of 9524 [M1P]

Birth Date: 02-17-2021 Bull +20162920 Tattoo: 1553
 +Ideal 5570 of 0452 0534 Ideal 0452 OF 5439 467
 #*Ideal 9524 of 5570 6809 Ideal 0534 OF 7451 796
 16461622 #+Ideal 6809 of 2P88 0459 #+*Sinclair Net Present Value
 #Ideal 0459 OF 5439 5467
 Ideal 332 of 049 8221 Ideal 049 OF F506 6375
 +Ideal 9745 of 332 1285 #+Ideal 8221 of 5439 4517
 16435279 +Ideal 1285 of 7291 7413 Ideal 7291 of 809 3281
 +Ideal 7413 of 1418 4465

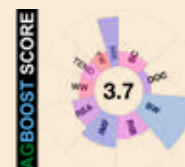


CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+0	+8	+46	+91	+34	+29	+23	+0.3	+0.35
\$W	+58	\$F	+65	\$G	+23	\$B	+87	
BW	83	Adj. WW / Ratio	702	100	Adj. YW / Ratio	1224	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
8-114	8-102	7-100	5-97	5-114	5-108			

Phenotype Rating: 7 Inbreeding Coefficient: 6.01%
 Feed Conversion Ratio: 85 JVI-H: 108 - JVI-C: 101

54 Ideal 1559 Eldorado of 9524 [M1P]

Birth Date: 02-25-2021 Bull +20162947 Tattoo: 1559
 +Ideal 5570 of 0452 0534 Ideal 0452 OF 5439 467
 #*Ideal 9524 of 5570 6809 Ideal 0534 OF 7451 796
 16461622 #+Ideal 6809 of 2P88 0459 #+*Sinclair Net Present Value
 #Ideal 0459 OF 5439 5467
 Ideal 5173 of 1576 236 Ideal 1576 of 7451 6187
 *Ideal 9451 of 5173 6228 #Ideal 236 of 5189 8651
 16435474 #+Ideal 6228 of 1283 0421 +Ideal 1283 of 7291 7413
 +Ideal 0421 of 8103 5467



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+5	-1.7	+39	+78	+30	+33	+1.6	+0.31	+0
\$W	+50	\$F	+71	\$G	+26	\$B	+97	
BW	78	Adj. WW / Ratio	664	100	Adj. YW / Ratio	1234	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
5-105	5-108	3-106	9-101	9-106	6-103			

Phenotype Rating: 7 Inbreeding Coefficient: 5.88%
 Feed Conversion Ratio: 92 JVI-H: 105 - JVI-C: 94

53 Ideal 1560 Eldorado of 9524 [M1P]

Birth Date: 02-27-2021 Bull +20163977 Tattoo: 1560
 +Ideal 5570 of 0452 0534 Ideal 0452 OF 5439 467
 #*Ideal 9524 of 5570 6809 Ideal 0534 OF 7451 796
 16461622 #+Ideal 6809 of 2P88 0459 #+*Sinclair Net Present Value
 #Ideal 0459 OF 5439 5467
 Ideal 332 of 049 8221 Ideal 049 OF F506 6375
 +Ideal 9744 of 332 2636 #+Ideal 8221 of 5439 4517
 16559333 #Ideal 2636 of 750 0427 Mohnen Modern Design
 +Ideal 0427 OF 5439 1461



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	-1.6	+42	+85	+39	+24	+3.2	+0.16	+0.39
\$W	+58	\$F	+60	\$G	+28	\$B	+88	
BW	85	Adj. WW / Ratio	686	100	Adj. YW / Ratio	1228	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
4-95	4-112	4-107	6-108	7-114	6-107			

Phenotype Rating: 7 Inbreeding Coefficient: 5.22%
 Feed Conversion Ratio: 89 JVI-H: NR - JVI-C: 104

Revised Naming System for Jorgensen Bulls

For many years we used a naming system that incorporated the "Ideal" prefix, the bull's brand, sire's brand, and either his dam's brand or her cow family. However, that system did not indicate the Sire Line from which the bull descended and it was difficult to understand for people not extremely familiar with the Jorgensen breeding program. This system separates all bulls by distinct Sire Line and we moved the brand number forward in the name to make it easier to search the AAA database by name.

How to read the name of Jorgensen bulls, using examples from this catalog:

Ideal 0455 Eldorado of ENCR

"Ideal" prefix; brand # 0455; Eldorado Sire Line bull; Sire is Encore; (Tag color is Yellow)

Ideal 0027 Rito of REN

"Ideal" prefix; brand # 0027; Rito Sire Line bull; Sire is Renown; (Tag color is Black)

Ideal 0764 Traveler of 1168

"Ideal" prefix; brand # 0764; Traveler Sire Line bull; Sire is 1168; (Tag color is Orange)

Ideal 0259 Emulous of 5609

"Ideal" prefix; brand # 0259; Emulous Sire Line bull; Sire is 5609; (Tag color is White)

Ideal 0865 Emulation of E7899

"Ideal" prefix; brand # 0865; Emulation Sire Line bull; Sire is Elation; (Tag color is Purple)

Renown 3439 Sons



S A V Renown 3439

Birth Date: 01-07-2013

Bull #+*17633839

Tattoo: 3439

#R R Rito 707
+Rito 707 of Ideal 3407 7075
13066860 Ideal 3407 of 1418 076

Rito N Bar
Eriskay of Rollin Rock 3
#Ideal 1418 of 8103 4286
Ideal 076 of 692 8375

#S A V 8180 Traveler 004
*S A V Blackcap May 4136
14739095 #+S A V May 2397

#Sitz Traveler 8180
+Boyd Forever Lady 8003
#+S A F 598 Bando 5175
S A V May 7238



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-2	+2.8	+69	+125	+20	+39	-.21	+.83	+.009
\$W	+66	\$F	+76	\$G	+16	\$B	+92	

SAV Renown 3439 is a member of one of the most valuable matings ever created in the Schaff Angus Valley program and is a powerful grandson of the immortal Jorgensen sire, RR Rito 707. Sons of Renown have headlined bull sales across America and continue to spread the influence of the Jorgensen program.

Renown offers similar growth and even greater capacity & length than his brother, Resource. Perhaps, his greatest claim to fame will be his broody daughters. Rito 7075, the sire of Renown, was bred at "The Source" by combining the Jorgensen sire Rito 707, with the productive foundation Jorgensen female, Ideal 3407. If you examine the pedigree of Renown, you will find a total of 112 Jorgensen-bred or -owned ancestors underpinning his success; these foundation ancestors appear a total of 583 times throughout his pedigree, thanks to linebreeding and AI.

We think you will like the Jorgensen sons of Renown in this sale and the impact they will have on your herd. Sons of Renown sell as LOTS 55-65.

55

Ideal 1027 Rito of REN

Birth Date: 02-20-2021

Bull 20203814

Tattoo: 1027

+Rito 707 of Ideal 3407 7075
#+*S A V Renown 3439
17633839 *S A V Blackcap May 4136

#R R Rito 707
Ideal 3407 of 1418 076
#S A V 8180 Traveler 004
#+S A V May 2397



Ideal 1168 of 9814 Lady
*Ideal 6220 of 1168 Lady
18691758 *Ideal 4529 of 1281 Lady

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
+Ideal 1281 of 6469 Jilt
*Ideal 1320 of 7773 Lady

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+2	+2.2	+69	+131	+24	+48	+.03	+.84	+.012
\$W	+60	\$F	+92	\$G	+26	\$B	+118	

BW	94	Adj. WW / Ratio	651	111	Adj. YW / Ratio	1291	118
Dam Avg BWR	4-103	Dam Avg WWR	3-104	Dam Avg YWR	2-110	MGD Avg BWR	2-96
MGD Avg WWR		MGD Avg YWR		MGD Avg BWR	2-104	MGD Avg YWR	2-103

Phenotype Rating: 9
Feed Conversion Ratio: 101
Inbreeding Coefficient: 0.24%
JVI-H: NR - JVI-C: 134

57

Ideal 1028 Rito of REN [M1P]

Birth Date: 02-22-2021

Bull 20203783

Tattoo: 1028

+Rito 707 of Ideal 3407 7075
#+*S A V Renown 3439
17633839 *S A V Blackcap May 4136

#R R Rito 707
Ideal 3407 of 1418 076
#S A V 8180 Traveler 004
#+S A V May 2397



+Ideal 1281 of 6469 Jilt
*Ideal 6514 of 1281 Lady
18692372 *Ideal 3757 of 6051 Lady

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
#Ideal 6051 of 332 2636
*Ideal 0153 of 5173 Lady

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-19	+8.1	+69	+122	+26	+51	+.09	+.70	+.003
\$W	+45	\$F	+94	\$G	+28	\$B	+121	

BW	123	Adj. WW / Ratio	699	119	Adj. YW / Ratio	1233	112
Dam Avg BWR	4-113	Dam Avg WWR	4-106	Dam Avg YWR	3-104	MGD Avg BWR	6-101
MGD Avg WWR		MGD Avg YWR		MGD Avg BWR	6-103	MGD Avg YWR	5-101

Phenotype Rating: 7
Feed Conversion Ratio: 91
Inbreeding Coefficient: 0.93%
JVI-H: NR - JVI-C: 117

56

Ideal 1022 Rito of REN [M1P]

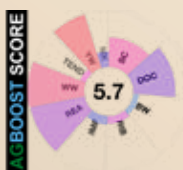
Birth Date: 02-13-2021

Bull 20203779

Tattoo: 1022

+Rito 707 of Ideal 3407 7075
#+*S A V Renown 3439
17633839 *S A V Blackcap May 4136

#R R Rito 707
Ideal 3407 of 1418 076
#S A V 8180 Traveler 004
#+S A V May 2397



+Ideal 1281 of 6469 Jilt
*Ideal 6522 of 1281 Lady
18692379 Ideal 7357 of 3E8 2284

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
+Ideal Conquest 3E8
+Ideal 2284 of 7291 5148

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-9	+5.2	+69	+120	+22	+42	+.11	+.47	+.023
\$W	+51	\$F	+76	\$G	+24	\$B	+100	

BW	107	Adj. WW / Ratio	686	116	Adj. YW / Ratio	1225	111
Dam Avg BWR	4-121	Dam Avg WWR	4-108	Dam Avg YWR	2-102	MGD Avg BWR	9-95
MGD Avg WWR		MGD Avg YWR		MGD Avg BWR	9-90	MGD Avg YWR	8-93

Phenotype Rating: 7
Feed Conversion Ratio: 94
Inbreeding Coefficient: 0.88%
JVI-H: NR - JVI-C:

58

Ideal 1020 Rito of REN [M1P]

Birth Date: 02-07-2021

Bull 20203740

Tattoo: 1020

+Rito 707 of Ideal 3407 7075
#+*S A V Renown 3439
17633839 *S A V Blackcap May 4136

#R R Rito 707
Ideal 3407 of 1418 076
#S A V 8180 Traveler 004
#+S A V May 2397



+Coleman Emblazon 0116
*Ideal 6003 of 0116 Jilt
18708474 Ideal 4741 of 2468 Jilt

#+O C C Emblazon 854E
+Bohi Lady 1165
*Ideal 2468 of 9524 Marjorie
Ideal 2708 of 6051 Jilt

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	-.2	+62	+117	+21	+36	+.03	+.39	+.027
\$W	+55	\$F	+79	\$G	+19	\$B	+98	

BW	77	Adj. WW / Ratio	557	95	Adj. YW / Ratio	1226	112
Dam Avg BWR	4-107	Dam Avg WWR	4-104	Dam Avg YWR	3-107	MGD Avg BWR	1-102
MGD Avg WWR		MGD Avg YWR		MGD Avg BWR	1-106	MGD Avg YWR	1-104

Phenotype Rating: 8
Feed Conversion Ratio: 107
Inbreeding Coefficient: 1.22%
JVI-H: 117 - JVI-C: 115

59

Ideal 1023 Rito of REN [M1P]

Birth Date: 02-13-2021 Bull 20203865 Tattoo: 1023

+Rito 707 of Ideal 3407 7075
#+*S AV Renown 3439
17633839 *S AV Blackcap May 4136

#R R Rito 707
Ideal 3407 of 1418 076
#S AV 8180 Traveler 004
#+S AV May 2397



Ideal 1740 of 6051 Blackcap
Ideal 3360 of 1740 Blackbrd
17654806 #Ideal 9181 of 6223 7101

#Ideal 6051 of 332 2636
Ideal 7759 of 332 1583
+Ideal 6223 of 1283 8231
+Ideal 7101 of 7291 4344

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-1	+3.2	+55	+112	+25	+40	+29	+39	+012
\$W	\$F	\$G	\$B					
+45	+85	+32	+117					
BW	Adj. WW / Ratio	556	94	Adj. YW / Ratio	1207	109		
96								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
7-105	7-101	5-105	4-101	4-105	4-103			

Phenotype Rating: 8 Inbreeding Coefficient: 0.83%
Feed Conversion Ratio: 108 JVI-H: NR - JVI-C: 121

62

Ideal 1034 Rito of REN [M1P]

Birth Date: 02-21-2021 Bull 20203745 Tattoo: 1034

+Rito 707 of Ideal 3407 7075
#+*S AV Renown 3439
17633839 *S AV Blackcap May 4136

#R R Rito 707
Ideal 3407 of 1418 076
#S AV 8180 Traveler 004
#+S AV May 2397



#*Ideal 9524 of 5570 6809
*Ideal 6705 of 9524 Jilt
18692705 *Ideal 4303 of 7773 Jilt

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Ideal 7773 of 332 3403
Ideal 1234 of 6469 Jilt

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	+1	+52	+97	+26	+32	+08	+52	+014
\$W	\$F	\$G	\$B					
+53	+65	+24	+89					
BW	Adj. WW / Ratio	603	102	Adj. YW / Ratio	1062	96		
85								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
3-99	2-101	2-99	4-103	5-95	5-101			

Phenotype Rating: 7 Inbreeding Coefficient: 1.10%
Feed Conversion Ratio: 97 JVI-H: NR - JVI-C: 114

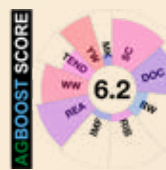
60

Ideal 1026 Rito of REN

Birth Date: 02-16-2021 Bull 20203742 Tattoo: 1026

+Rito 707 of Ideal 3407 7075
#+*S AV Renown 3439
17633839 *S AV Blackcap May 4136

#R R Rito 707
Ideal 3407 of 1418 076
#S AV 8180 Traveler 004
#+S AV May 2397



+Ideal 1281 of 6469 Jilt
+*Ideal 6531 of 1281 Mary
18706104 #+Ideal 7408 of 8103 932

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
Ideal 8103 of Eldo 5110 5213
#Ideal 932 of 7365 7180

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-13	+6.3	+68	+128	+22	+47	-.03	+61	+001
\$W	\$F	\$G	\$B					
+42	+91	+21	+112					
BW	Adj. WW / Ratio	609	103	Adj. YW / Ratio	1230	112		
106								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
3-117	3-107	2-105	5-107	5-104	5-104			

Phenotype Rating: 7 Inbreeding Coefficient: 1.49%
Feed Conversion Ratio: 101 JVI-H: NR - JVI-C: 108

63

Ideal 1029 Rito of REN [M1P]

Birth Date: 02-22-2021 Bull 20203817 Tattoo: 1029

+Rito 707 of Ideal 3407 7075
#+*S AV Renown 3439
17633839 *S AV Blackcap May 4136

#R R Rito 707
Ideal 3407 of 1418 076
#S AV 8180 Traveler 004
#+S AV May 2397



Ideal 3365 of 1740 Belle
*Ideal 6046 of 3365 Marjorie
18691524 +*Ideal 1516 of 5570 Marjorie

Ideal 1740 of 6051 Blackcap
+Ideal 7104 of 7291 217
+Ideal 5570 of 0452 0534
#+Ideal 1431 of 1418 668

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+4	+7	+55	+98	+27	+32	+07	+52	+037
\$W	\$F	\$G	\$B					
+57	+61	+22	+83					
BW	Adj. WW / Ratio	632	107	Adj. YW / Ratio	1181	107		
88								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
4-94	4-101	4-98	8-105	8-100	7-96			

Phenotype Rating: 7 Inbreeding Coefficient: 1.61%
Feed Conversion Ratio: 100 JVI-H: NR - JVI-C: 104

61

Ideal 1024 Rito of REN [M1P]

Birth Date: 02-15-2021 Bull 20203811 Tattoo: 1024

+Rito 707 of Ideal 3407 7075
#+*S AV Renown 3439
17633839 *S AV Blackcap May 4136

#R R Rito 707
Ideal 3407 of 1418 076
#S AV 8180 Traveler 004
#+S AV May 2397



Ideal 1168 of 9814 Lady
*Ideal 6228 of 1168 Marjorie
18691765 *Ideal 4534 of 1281 Marjorie

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
+Ideal 1281 of 6469 Jilt
*Ideal 1041 of 7275 Marjorie

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+1	+2.4	+67	+127	+23	+43	+08	+56	+003
\$W	\$F	\$G	\$B					
+58	+86	+25	+111					
BW	Adj. WW / Ratio	584	99	Adj. YW / Ratio	1214	110		
89								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
4-103	4-102	3-108	2-94	2-99	2-102			

Phenotype Rating: 7 Inbreeding Coefficient: 0.49%
Feed Conversion Ratio: 103 JVI-H: NR - JVI-C: 107

64

Ideal 1030 Rito of REN [M1P]

Birth Date: 02-26-2021 Bull 20203857 Tattoo: 1030

+Rito 707 of Ideal 3407 7075
#+*S AV Renown 3439
17633839 *S AV Blackcap May 4136

#R R Rito 707
Ideal 3407 of 1418 076
#S AV 8180 Traveler 004
#+S AV May 2397



#*Sitz Uncommon
+*Ideal 4438 of Uncon Marjorie
17959954 #Ideal 6512 of 3542 1302

#*Sitz Upward 307R
Sitz Ellunas Elite 1697
#+*Ideal 3542 of 7451 7417
Ideal 1302 of 7573 8165

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-1	+3.5	+53	+101	+24	+33	+13	+48	+001
\$W	\$F	\$G	\$B					
+43	+74	+27	+100					
BW	Adj. WW / Ratio	522	89	Adj. YW / Ratio	1077	98		
90								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
6-99	5-102	4-104	8-97	8-103	8-105			

Phenotype Rating: 6 Inbreeding Coefficient: 1.54%
Feed Conversion Ratio: 112 JVI-H: NR - JVI-C: 104

Renown 3439 Sons

65

Ideal 1033 Rito of REN

Birth Date: 03-07-2021

Bull 20203716

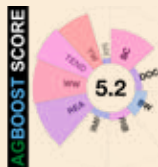
Tattoo: 1033

+Rito 707 of Ideal 3407 7075
 #+*S A V Renown 3439
 17633839 *S A V Blackcap May 4136

#R R Rito 707
 Ideal 3407 of 1418 076
 #S A V 8180 Traveler 004
 #+S A V May 2397

IDEAL7318 DBL Image 5002 154
 +*Ideal 8302 of 7318 Jilt
 19273330 #+Ideal 0723 of 332 Jilt

+Prairielane Double IMAGES002
 +Rito 154 of Ideal 6173-174
 Ideal 332 of 049 8221
 #Ideal 357 of 745 0253



CEW	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-4	+3.9	+58	+113	+18	+33	-.13	+.68	-.008
\$W	+36	\$F	+71	\$G	+19	\$B	+89	
BW	95	Adj. WW / Ratio	552	94	Adj. YW / Ratio	1200	109	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
2-105	2-82	1-109	7-99	7-109	7-103			

Phenotype Rating: 7

Inbreeding Coefficient: 0.37%

Feed Conversion Ratio: 114

JVI-H: NR - JVI-C: 95



Jorgensen Land & Cattle

AMERICA'S #1 CHOICE FOR BULLS

Each & every year, Jorgensen Land & Cattle has been confirmed as the nation's largest supplier of beef bulls according to the **BEEF Seedstock 100 List**.

Jorgensen Land & Cattle earned their reputation as "The Source" for foundation genetics – the kind of genetics that you use to build a cow herd. We earned that reputation by consistently selecting our breeding stock based on –in this order– reproduction, fast growth, and a desirable carcass. Those three factors have been foremost in our breeding & selection criteria throughout our past 60+ years. Consistent testing, systematic selection, and discipline, generation after generation, have built our foundation breeding program. Our breeding program creates bulls that produce uniformity in the calf crops of our customers.

As you examine our catalog, be sure to notice the generations of consistent performance that have been stacked on top of each other.

We are **America's #1 Choice for Bulls** because we do the right things and we do them consistently – generation after generation after generation.



Ideal 3444 of 5570 Jilt Sons



Ideal 3444 of 5570 Jilt

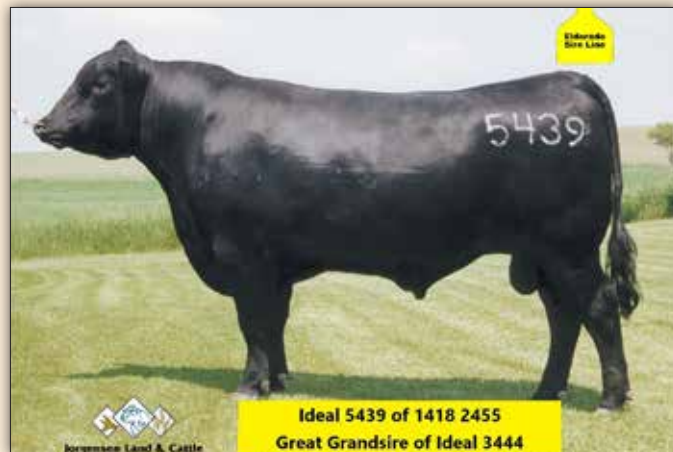
Birth Date: 03-07-2013 Bull #17654834 Tattoo: 3444

Ideal 0452 OF 5439 467
 +Ideal 5570 of 0452 0534
 15127220 Ideal 0534 OF 7451 796

Ideal 5439 of 1418 2455
 Ideal 467 of 0147 955
 #+Ideal 7451 of 8103 4465
 +Ideal 796 of Bando 1412

Ideal 332 of 049 8221
 +Ideal 9744 of 332 2636
 16559333 #Ideal 2636 of 750 0427

Ideal 049 OF F506 6375
 #+Ideal 8221 of 5439 4517
 Mohnen Modern Design
 +Ideal 0427 OF 5439 1461



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-6	+3	+56	+108	+33	+56	+13	+1.18	+0.30
\$W	+64	\$F	+103	\$G	+21	\$B	+123	

The 2nd Top Selling bull of his calf crop, Ideal 3444 combined an 82 lb BW with individual ratios of WW 122, YW 120, ADG 118, and a 113 RE ratio. He is a very maternal bull, with outstanding eye appeal. His calves are lighter than average at birth, yet ratio 102 at Weaning and 102 at Yearling. His daughters ratio 101. Sons of Ideal 3444 sell as LOTS 1E and 66-82.

66 Ideal 1527 Eldorado of 3444 [M1P]

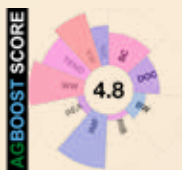
Birth Date: 02-26-2021 Bull +20162967 Tattoo: 1527

+Ideal 5570 of 0452 0534
 *Ideal 3444 of 5570 Jilt
 17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 332 of 049 8221
 #Ideal 2636 of 750 0427

Ideal 332 of 049 8221
 +Ideal 9741 of 332 2636
 16435295 #Ideal 2636 of 750 0427

Ideal 049 OF F506 6375
 #+Ideal 8221 of 5439 4517
 Mohnen Modern Design
 +Ideal 0427 OF 5439 1461



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-2	+4	+48	+90	+34	+40	+55	+0.07	+0.36
\$W	+59	\$F	+69	\$G	+37	\$B	+107	
BW	87	Adj. WW / Ratio	741	100	Adj. YW / Ratio	1423	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
3-92	3-109	3-105	6-108	7-114	6-107			

Phenotype Rating: 9 Inbreeding Coefficient: 15.92%
 Feed Conversion Ratio: 91 JVI-H: NR - JVI-C: 114

68 Ideal 1528 Eldorado of 3444 [M1P]

Birth Date: 02-26-2021 Bull +20163985 Tattoo: 1528

+Ideal 5570 of 0452 0534
 *Ideal 3444 of 5570 Jilt
 17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 332 of 049 8221
 #Ideal 2636 of 750 0427

Ideal 5570 of 0452 0534
 *Ideal 9505 of 5570 7104
 16461825 +Ideal 7104 of 7291 217

Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 7291 of 809 3281
 +Rita 217 of 5H11 Rito 149



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-3	+4	+47	+87	+28	+40	-0.02	+1.14	+0.20
\$W	+52	\$F	+69	\$G	+14	\$B	+84	
BW	75	Adj. WW / Ratio	734	100	Adj. YW / Ratio	1305	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
6-103	6-108	5-111	5-95	5-96	5-97			

Phenotype Rating: 8 Inbreeding Coefficient: 13.77%
 Feed Conversion Ratio: 85 JVI-H: NR - JVI-C: 99

67 Ideal 1524 Eldorado of 3444 [M1P]

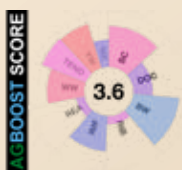
Birth Date: 02-24-2021 Bull +20163988 Tattoo: 1524

+Ideal 5570 of 0452 0534
 *Ideal 3444 of 5570 Jilt
 17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 332 of 049 8221
 #Ideal 2636 of 750 0427

Ideal 332 of 049 8221
 #+Ideal 0723 of 332 Jilt
 16715294 #Ideal 357 of 745 0253

Ideal 049 OF F506 6375
 #+Ideal 8221 of 5439 4517
 #Mc Bee WMR Super X 745
 +Ideal 0253 OF 7291 4231



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I+0	I-1	+51	+97	+33	+37	+30	+0.26	+0.30
\$W	+62	\$F	+62	\$G	+29	\$B	+92	
BW	82	Adj. WW / Ratio	729	100	Adj. YW / Ratio	1358	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
7-99	7-109	7-103	8-102	9-108	7-102			

Phenotype Rating: 8 Inbreeding Coefficient: 8.15%
 Feed Conversion Ratio: 90 JVI-H: 120 - JVI-C: 117

69 Ideal 1523 Eldorado of 3444 [M1P]

Birth Date: 02-24-2021 Bull +20162949 Tattoo: 1523

+Ideal 5570 of 0452 0534
 *Ideal 3444 of 5570 Jilt
 17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 332 of 049 8221
 #Ideal 2636 of 750 0427

Ideal 5570 of 0452 0534
 *Ideal 9505 of 5570 7104
 16461825 +Ideal 7104 of 7291 217

Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 7291 of 809 3281
 +Rita 217 of 5H11 Rito 149



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-3	+4	+47	+87	+28	+38	+0.01	+0.03	+0.32
\$W	+52	\$F	+66	\$G	+13	\$B	+79	
BW	88	Adj. WW / Ratio	714	100	Adj. YW / Ratio	1330	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
6-103	6-108	5-111	5-95	5-96	5-97			

Phenotype Rating: 8 Inbreeding Coefficient: 13.77%
 Feed Conversion Ratio: 92 JVI-H: NR - JVI-C: 90

Ideal 3444 of 5570 Jilt Sons

70 Ideal 1518 Eldorado of 3444 [M1P]

Birth Date: 02-20-2021 Bull +20164018 Tattoo: 1518

+Ideal 5570 of 0452 0534
*Ideal 3444 of 5570 Jilt
17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

Ideal 332 of 049 8221
+Ideal 9744 of 332 2636
16559333 #Ideal 2636 of 750 0427

Ideal 049 OF F506 6375
#+Ideal 8221 of 5439 4517
Mohren Modern Design
+Ideal 0427 OF 5439 1461



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-3	+6	+49	+92	+35	+38	+27	+0.08	+0.037
\$W	+59	\$F	+72	\$G	+25	\$B	+97	
BW	84	Adj. WW / Ratio	740	100	Adj. YW / Ratio	1335	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
4-95	4-112	4-107	6-108	7-114	6-107			

Phenotype Rating: 7 Inbreeding Coefficient: 27.44%
Feed Conversion Ratio: 88 JVI-H: NR - JVI-C: 108

73 Ideal 1529 Eldorado of 3444 [M1P]

Birth Date: 02-26-2021 Bull +20163972 Tattoo: 1529

+Ideal 5570 of 0452 0534
*Ideal 3444 of 5570 Jilt
17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

Ideal 332 of 049 8221
#+Ideal 0723 of 332 Jilt
16715294 #Ideal 357 of 745 0253

Ideal 049 OF F506 6375
#+Ideal 8221 of 5439 4517
#Mc Bee WMR Super X 745
+Ideal 0253 OF 7291 4231



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I+0	I-1	+51	+97	+33	+33	+17	+0.21	+0.031
\$W	+62	\$F	+60	\$G	+23	\$B	+83	
BW	85	Adj. WW / Ratio	719	100	Adj. YW / Ratio	1277	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
7-99	7-109	7-103	8-102	9-108	7-102			

Phenotype Rating: 7 Inbreeding Coefficient: 8.15%
Feed Conversion Ratio: 87 JVI-H: NR - JVI-C: 113

71 Ideal 1520 Eldorado of 3444 [M1P]

Birth Date: 02-22-2021 Bull +20162930 Tattoo: 1520

+Ideal 5570 of 0452 0534
*Ideal 3444 of 5570 Jilt
17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

Ideal 5173 of 1576 236
*Ideal 9451 of 5173 6228
16435474 #+Ideal 6228 of 1283 0421

Ideal 1576 of 7451 6187
#Ideal 236 of 5189 8651
+Ideal 1283 of 7291 7413
+Ideal 0421 OF 8103 5467



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-2	+5	+45	+85	+27	+51	+0.03	+0.22	-0.004
\$W	+50	\$F	+86	\$G	+19	\$B	+106	
BW	92	Adj. WW / Ratio	772	100	Adj. YW / Ratio	1377	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
5-105	5-108	3-106	9-101	9-106	6-103			

Phenotype Rating: 7 Inbreeding Coefficient: 3.94%
Feed Conversion Ratio: 86 JVI-H: NR - JVI-C: 104

74 Ideal 1515 Eldorado of 3444 [M1P]

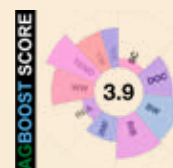
Birth Date: 02-18-2021 Bull +20163974 Tattoo: 1515

+Ideal 5570 of 0452 0534
*Ideal 3444 of 5570 Jilt
17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

Ideal 5173 of 1576 236
*Ideal 9451 of 5173 6228
16435474 #+Ideal 6228 of 1283 0421

Ideal 1576 of 7451 6187
#Ideal 236 of 5189 8651
+Ideal 1283 of 7291 7413
+Ideal 0421 OF 8103 5467



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-2	+5	+45	+85	+27	+48	+12	+0.17	-0.001
\$W	+50	\$F	+85	\$G	+23	\$B	+108	
BW	87	Adj. WW / Ratio	747	100	Adj. YW / Ratio	1336	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
5-105	5-108	3-106	9-101	9-106	6-103			

Phenotype Rating: 7 Inbreeding Coefficient: 3.94%
Feed Conversion Ratio: 86 JVI-H: NR - JVI-C: 98

72 Ideal 1521 Eldorado of 3444 [M1P]

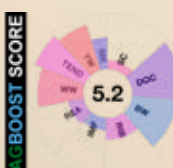
Birth Date: 02-23-2021 Bull +20163993 Tattoo: 1521

+Ideal 5570 of 0452 0534
*Ideal 3444 of 5570 Jilt
17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

Ideal 5173 of 1576 236
*Ideal 9451 of 5173 6228
16435474 #+Ideal 6228 of 1283 0421

Ideal 1576 of 7451 6187
#Ideal 236 of 5189 8651
+Ideal 1283 of 7291 7413
+Ideal 0421 OF 8103 5467



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-2	+5	+45	+85	+27	+44	+0.04	+0.15	+0.012
\$W	+50	\$F	+80	\$G	+18	\$B	+98	
BW	86	Adj. WW / Ratio	704	100	Adj. YW / Ratio	1347	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
5-105	5-108	3-106	9-101	9-106	6-103			

Phenotype Rating: 7 Inbreeding Coefficient: 3.94%
Feed Conversion Ratio: 93 JVI-H: NR - JVI-C: 108

75 Ideal 1536 Eldorado of 3444 [M1P]

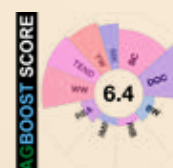
Birth Date: 03-02-2021 Bull +20162972 Tattoo: 1536

+Ideal 5570 of 0452 0534
*Ideal 3444 of 5570 Jilt
17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

+Ideal 5570 of 0452 0534
*Ideal 9505 of 5570 7104
16461825 +Ideal 7104 of 7291 217

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
Ideal 7291 of 809 3281
+Rita 217 of SH11 Rito 149



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-3	+4	+47	+87	+28	+46	-0.01	+0.13	+0.025
\$W	+52	\$F	+73	\$G	+14	\$B	+87	
BW	96	Adj. WW / Ratio	742	100	Adj. YW / Ratio	1435	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
6-103	6-108	5-111	5-95	5-96	5-97			

Phenotype Rating: 7 Inbreeding Coefficient: 13.77%
Feed Conversion Ratio: 94 JVI-H: NR - JVI-C: 95

Ideal 3444 of 5570 Jilt Sons

76 Ideal 1522 Eldorado of 3444 [M1P]

Birth Date: 02-24-2021 Bull +20164059 Tattoo: 1522

+Ideal 5570 of 0452 0534
*Ideal 3444 of 5570 Jilt
17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

AGBOOST SCORE



+Ideal 5570 of 0452 0534
*Ideal 9505 of 5570 7104
16461825 +Ideal 7104 of 7291 217

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
Ideal 7291 of 809 3281
+Rita 217 of 5H11 Rito 149

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-3	+4	+47	+87	+28	+38	-04	+.13	+.025
\$W	\$F	\$G	\$B					
+52	+67	+13	+80					
BW	Adj. WW / Ratio	689	100	Adj. YW / Ratio	1337	100		
83	689	100	1337	100				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
6-103	6-108	5-111	5-95	5-96	5-97			

Phenotype Rating: 7 Inbreeding Coefficient: 13.77%
Feed Conversion Ratio: 95 JVI-H: NR - JVI-C: 103

79 Ideal 1532 Eldorado of 3444 [M1P]

Birth Date: 02-27-2021 Bull +20162942 Tattoo: 1532

+Ideal 5570 of 0452 0534
*Ideal 3444 of 5570 Jilt
17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

AGBOOST SCORE



+Ideal 5570 of 0452 0534
*Ideal 9505 of 5570 7104
16461825 +Ideal 7104 of 7291 217

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
Ideal 7291 of 809 3281
+Rita 217 of 5H11 Rito 149

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-3	+4	+47	+87	+28	+41	+02	+.09	+.020
\$W	\$F	\$G	\$B					
+52	+70	+15	+86					
BW	Adj. WW / Ratio	703	100	Adj. YW / Ratio	1340	100		
84	703	100	1340	100				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
6-103	6-108	5-111	5-95	5-96	5-97			

Phenotype Rating: 7 Inbreeding Coefficient: 13.77%
Feed Conversion Ratio: 92 JVI-H: NR - JVI-C: 106

77 Ideal 1530 Eldorado of 3444 [M1P]

Birth Date: 02-26-2021 Bull +20162918 Tattoo: 1530

+Ideal 5570 of 0452 0534
*Ideal 3444 of 5570 Jilt
17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

AGBOOST SCORE



Ideal 332 of 049 8221
*+Ideal 0723 of 332 Jilt
16715294 #Ideal 357 of 745 0253

Ideal 049 OF F506 6375
*+Ideal 8221 of 5439 4517
#Mc Bee WMR Super X 745
+Ideal 0253 OF 7291 4231

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I+0	I-1	+51	+97	+33	+30	+02	+.24	+.028
\$W	\$F	\$G	\$B					
+62	+60	+17	+77					
BW	Adj. WW / Ratio	676	100	Adj. YW / Ratio	1228	100		
80	676	100	1228	100				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
7-99	7-109	7-103	8-102	9-108	7-102			

Phenotype Rating: 7 Inbreeding Coefficient: 8.15%
Feed Conversion Ratio: 89 JVI-H: 108 - JVI-C: 104

80 Ideal 1534 Eldorado of 3444 [M1P]

Birth Date: 03-01-2021 Bull +20162921 Tattoo: 1534

+Ideal 5570 of 0452 0534
*Ideal 3444 of 5570 Jilt
17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

AGBOOST SCORE



Ideal 5173 of 1576 236
*Ideal 9451 of 5173 6228
16435474 #+Ideal 6228 of 1283 0421

Ideal 1576 of 7451 6187
#Ideal 236 of 5189 8651
+Ideal 1283 of 7291 7413
+Ideal 0421 OF 8103 5467

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-2	+5	+45	+85	+27	+45	+10	+.16	+.005
\$W	\$F	\$G	\$B					
+50	+82	+21	+103					
BW	Adj. WW / Ratio	687	100	Adj. YW / Ratio	1303	100		
85	687	100	1303	100				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
5-105	5-108	3-106	9-101	9-106	6-103			

Phenotype Rating: 7 Inbreeding Coefficient: 3.94%
Feed Conversion Ratio: 94 JVI-H: NR - JVI-C: 105

78 Ideal 1516 Eldorado of 3444 [M1P]

Birth Date: 02-19-2021 Bull +20164016 Tattoo: 1516

+Ideal 5570 of 0452 0534
*Ideal 3444 of 5570 Jilt
17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

AGBOOST SCORE



Ideal 332 of 049 8221
Ideal 9763 of 332 6563
16435365 Ideal 6563 of 4545 3611

Ideal 049 OF F506 6375
*+Ideal 8221 of 5439 4517
+Ideal 4545 of 7451 6224
Ideal 3611 of 878 1427

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-5	+1.6	+52	+100	+34	+44	+10	+.33	+.008
\$W	\$F	\$G	\$B					
+59	+88	+23	+111					
BW	Adj. WW / Ratio	668	100	Adj. YW / Ratio	1255	100		
68	668	100	1255	100				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
6-101	6-103	6-103	2-93	2-107	2-102			

Phenotype Rating: 7 Inbreeding Coefficient: 10.11%
Feed Conversion Ratio: 93 JVI-H: NR - JVI-C: 110

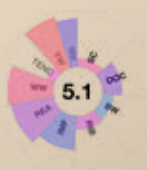
81 Ideal 1535 Eldorado of 3444 [M1P]

Birth Date: 03-02-2021 Bull +20162925 Tattoo: 1535

+Ideal 5570 of 0452 0534
*Ideal 3444 of 5570 Jilt
17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

AGBOOST SCORE



Ideal 332 of 049 8221
Ideal 9763 of 332 6563
16435365 Ideal 6563 of 4545 3611

Ideal 049 OF F506 6375
*+Ideal 8221 of 5439 4517
+Ideal 4545 of 7451 6224
Ideal 3611 of 878 1427

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-5	+1.6	+52	+100	+34	+47	+13	+.43	+.002
\$W	\$F	\$G	\$B					
+59	+91	+26	+117					
BW	Adj. WW / Ratio	657	100	Adj. YW / Ratio	1292	100		
90	657	100	1292	100				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
6-101	6-103	6-103	2-93	2-107	2-102			

Phenotype Rating: 7 Inbreeding Coefficient: 10.11%
Feed Conversion Ratio: 96 JVI-H: NR - JVI-C: 97

Ideal 3444 of 5570 Jilt Sons

82 Ideal 1517 Eldorado of 3444 [M1P]

Birth Date: 02-19-2021

Bull +20162973

Tattoo: 1517

+Ideal 5570 of 0452 0534
*Ideal 3444 of 5570 Jilt
17654834 +Ideal 9744 of 332 2636

Ideal 0452 OF 5439 467
Ideal 0534 OF 7451 796
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

Ideal 5173 of 1576 236
*Ideal 9451 of 5173 6228
16435474 #+Ideal 6228 of 1283 0421

Ideal 1576 of 7451 6187
#Ideal 236 of 5189 8651
+Ideal 1283 of 7291 7413
+Ideal 0421 OF 8103 5467



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-2	+5	+45	+85	+27	+37	+03	+05	+008
\$W	+50	\$F	+76	\$G	+16	\$B	+93	
BW	81	Adj. WW / Ratio	654	100	Adj. YW / Ratio	1208	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
5-105	5-108	3-106	9-101	9-106	6-103			

Phenotype Rating: 6

Inbreeding Coefficient: 3.94%

Feed Conversion Ratio: 92

JVI-H: NR - JVI-C: 90

“ Genetic progress comes through generations of purposeful breeding and unwavering, focused selection. ”



Ideal 4134 of Res Lady Sons



Ideal 4134 of Res Lady

Birth Date: 02-18-2014 Bull #17964280 Tattoo: 4134

+Rito 707 of Ideal 3407 7075
 #+*S AV Resource 1441
 17016597 *S AV Blackcap May 4136

#R R Rito 707
 Ideal 3407 of 1418 076
 #S AV 8180 Traveler 004
 #+S AV May 2397

#+*Ideal 3542 of 7451 7417
 *Ideal 6528 of 3542 318
 15481501 #Ideal 318 of 049 8231

#+*Ideal 7451 of 8103 4465
 +*Ideal 7417 of 1418 4465
 Ideal 049 OF F506 6375
 #+Ideal 8231 of 5439 3451



CE	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+0	+1.5	+56	+110	+29	+43	+0.4	+0.67	+0.04
\$W	\$F	\$G	\$B					
+61	+93	+25	+118					

Ideal 4134 posted impressive growth to Yearling, earning individual ratios of 117 WW, 116 YW, 115 ADG, and a 121 RE ratio. Ideal 6528 (his dam) is a direct maternal descendant of the "E E 4286" cow (dam of Ideal 1418 and Ideal 4465) and earned a Progeny WW ratio of 102. The combined progeny ratios of Ideal 4134's maternal ancestors (dam through his 11th granddam) are WW ratio 103 and YW ratio 101.

When we saw Ideal 4134 again as a five-year-old sire at the Ballagh ranch, both he & his calves were impressive, and we had to incorporate him back into the Jorgensen breeding program.

The sons of Ideal 4134 sell as LOTS 1D and 83-89.

83 Ideal 1096 Rito of 4134 [M1P]

Birth Date: 02-13-2021 Bull 20164219 Tattoo: 1096

#+*S AV Resource 1441
 *Ideal 4134 of Res Lady
 17964280 *Ideal 6528 of 3542 318

+Rito 707 of Ideal 3407 7075
 *S AV Blackcap May 4136
 #+*Ideal 3542 of 7451 7417
 #Ideal 318 of 049 8231

+Ideal 1281 of 6469 Jilt
 +*Ideal 7574 of 1281 Marjorie
 18982206 +Ideal 9147 of 4227 236

Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 4227 of 1283 158
 #Ideal 236 of 5189 8651



CE	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-4	+2.8	+76	+130	+27	+67	+0.50	+0.59	+0.23	
\$W	\$F	\$G	\$B						
+75	+102	+43	+145						
BW	96	Adj. WW / Ratio	817	139	Adj. YW / Ratio	1299	118		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
3-109	2-135	2-122	5-104	5-108	4-107				

Phenotype Rating: 8 Inbreeding Coefficient: 2.10%
 Feed Conversion Ratio: 81 JVI-H: NR - JVI-C: 119

85 Ideal 1101 Rito of 4134 [M1P]

Birth Date: 02-26-2021 Bull 20164398 Tattoo: 1101

#+*S AV Resource 1441
 *Ideal 4134 of Res Lady
 17964280 *Ideal 6528 of 3542 318

+Rito 707 of Ideal 3407 7075
 *S AV Blackcap May 4136
 #+*Ideal 3542 of 7451 7417
 #Ideal 318 of 049 8231

+Ideal 5570 of 0452 0534
 #+Ideal 6809 of 2P88 0459
 #*Sitz Uncommon
 #Ideal 6154 of 1576 3288



CE	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+6	+1	+55	+112	+39	+56	+0.18	+0.58	+0.18	
\$W	\$F	\$G	\$B						
+67	+99	+29	+128						
BW	88	Adj. WW / Ratio	648	110	Adj. YW / Ratio	1200	109		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
5-99	5-103	4-94	2-91	2-102	2-103				

Phenotype Rating: 7 Inbreeding Coefficient: 3.52%
 Feed Conversion Ratio: 100 JVI-H: NR - JVI-C: 99

84 Ideal 1092 Rito of 4134 [M1P]

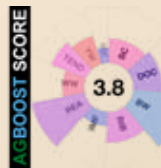
Birth Date: 02-10-2021 Bull 20164197 Tattoo: 1092

#+*S AV Resource 1441
 *Ideal 4134 of Res Lady
 17964280 *Ideal 6528 of 3542 318

+Rito 707 of Ideal 3407 7075
 *S AV Blackcap May 4136
 #+*Ideal 3542 of 7451 7417
 #Ideal 318 of 049 8231

Ideal 1168 of 9814 Lady
 +*Ideal 8244 of 1168 Marjorie
 19273534 #+Ideal 9743 of 332 236

Ideal 9814 of 6832 7607
 +Ideal 9011 of R Int 8155
 Ideal 332 of 049 8221
 #Ideal 236 of 5189 8651



CE	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+8	-1.2	+53	+101	+32	+41	+0.20	+0.46	+0.14	
\$W	\$F	\$G	\$B						
+61	+80	+29	+109						
BW	73	Adj. WW / Ratio	625	106	Adj. YW / Ratio	1153	105		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
2-88	2-100	1-105	5-114	5-120	5-112				

Phenotype Rating: 7 Inbreeding Coefficient: 2.94%
 Feed Conversion Ratio: 98 JVI-H: 121 - JVI-C: 116

86 Ideal 1104 Rito of 4134 [M1P]

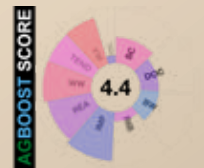
Birth Date: 03-09-2021 Bull 20164180 Tattoo: 1104

#+*S AV Resource 1441
 *Ideal 4134 of Res Lady
 17964280 *Ideal 6528 of 3542 318

+Rito 707 of Ideal 3407 7075
 *S AV Blackcap May 4136
 #+*Ideal 3542 of 7451 7417
 #Ideal 318 of 049 8231

*Ideal 5452 of 3751 Blkbrd
 *Ideal 8578 of 5452 Lady
 19274171 *Ideal 5508 of 1281 Lady

+Ideal 3751 of 9774 Enchanter
 *Ideal 3575 of 1163 Blkbrd
 +Ideal 1281 of 6469 Jilt
 *Ideal 1320 of 7773 Lady



CE	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-3	+2.8	+58	+115	+27	+41	+0.17	+0.43	+0.16	
\$W	\$F	\$G	\$B						
+50	+89	+27	+116						
BW	93	Adj. WW / Ratio	575	98	Adj. YW / Ratio	1170	106		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
2-107	2-98	2-103	2-112	2-106	1-96				

Phenotype Rating: 7 Inbreeding Coefficient: 2.06%
 Feed Conversion Ratio: 114 JVI-H: NR - JVI-C: 109

Ideal 4134 of Res Lady Sons

87

Ideal 1095 Rito of 4134 [M1P]

Birth Date: 02-13-2021

Bull 20164453

Tattoo: 1095

#+*S A V Resource 1441
*Ideal 4134 of Res Lady
17964280 *Ideal 6528 of 3542 318

+Rito 707 of Ideal 3407 7075
*S A V Blackcap May 4136
#+*Ideal 3542 of 7451 7417
#Ideal 318 of 049 8231

AGBOOST SCORE



Ideal 1168 of 9814 Lady
+*Ideal 8242 of 1168 Jilt
19273511 +Ideal 9741 of 132 2636

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+8	-9	+51	+97	+31	+38	+23	+.43	+.003
\$W	\$F	\$G	\$B	\$I				
+58	+76	+30	+106					
BW	75	Adj. WW / Ratio	611	104	Adj. YW / Ratio	1129	103	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
2-90	2-100	1-103	3-92	3-109	3-105			

Phenotype Rating: 7

Feed Conversion Ratio: 104

Inbreeding Coefficient: 3.64%

JVI-H: 107 - JVI-C: 102

89

Ideal 1094 Rito of 4134 [M1P]

Birth Date: 02-12-2021

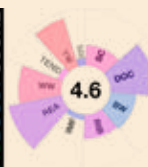
Bull 20164281

Tattoo: 1094

#+*S A V Resource 1441
*Ideal 4134 of Res Lady
17964280 *Ideal 6528 of 3542 318

+Rito 707 of Ideal 3407 7075
*S A V Blackcap May 4136
#+*Ideal 3542 of 7451 7417
#Ideal 318 of 049 8231

AGBOOST SCORE



#+*S A V Renown 3439
*Ideal 7105 of REN Blackwood
18981299 *Ideal 2811 of Uncon Blckwd

+Rito 707 of Ideal 3407 7075
*S A V Blackcap May 4136
#*Sitz Uncommon
#Ideal 4151 of 1576 1390

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-3	+3.4	+58	+106	+25	+36	-.02	+.48	+.006
\$W	\$F	\$G	\$B	\$I				
+50	+73	+20	+93					
BW	92	Adj. WW / Ratio	576	98	Adj. YW / Ratio	1094	99	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
3-107	3-101	2-106	8-100	8-102	6-102			

Phenotype Rating: 7

Feed Conversion Ratio: 102

Inbreeding Coefficient: 7.43%

JVI-H: NR - JVI-C: 106

88

Ideal 1100 Rito of 4134 [M1P]

Birth Date: 02-26-2021

Bull 20164264

Tattoo: 1100

#+*S A V Resource 1441
*Ideal 4134 of Res Lady
17964280 *Ideal 6528 of 3542 318

+Rito 707 of Ideal 3407 7075
*S A V Blackcap May 4136
#+*Ideal 3542 of 7451 7417
#Ideal 318 of 049 8231

AGBOOST SCORE



Ideal 1168 of 9814 Lady
*Ideal 6205 of 1168 Ella
18691742 *Ideal 4107 of Res Ella

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
#+*S A V Resource 1441
#Ideal 6056 of 332 1449

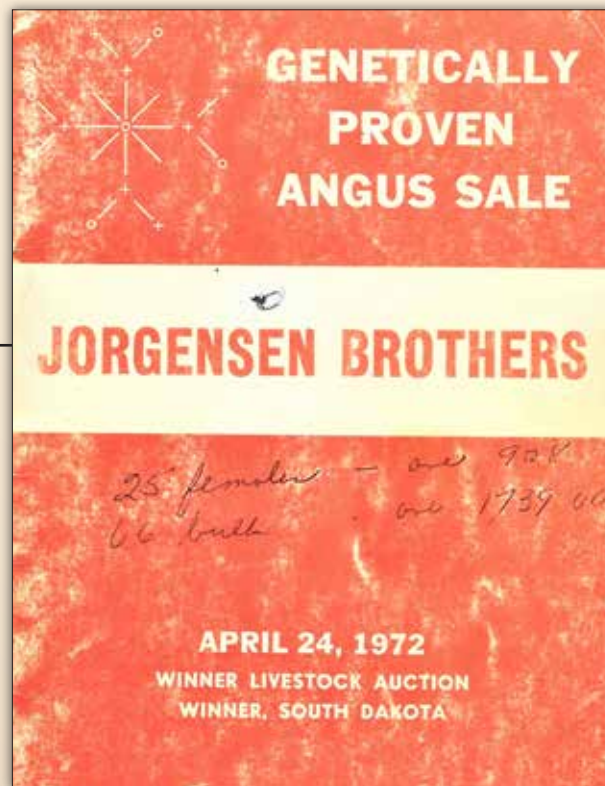
CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-2	+3.2	+53	+112	+26	+36	+.06	+.61	-.004
\$W	\$F	\$G	\$B	\$I				
+41	+86	+26	+112					
BW	96	Adj. WW / Ratio	499	85	Adj. YW / Ratio	1121	102	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
4-107	3-92	3-99	3-104	3-101	2-110			

Phenotype Rating: 7

Feed Conversion Ratio: 113

Inbreeding Coefficient: 9.28%

JVI-H: NR - JVI-C: 112



INAUGURAL BULL SALE - APRIL 24, 1972

By the time of the first Jorgensen Brothers (Martin & Don) production sale, Martin had used seven Certified Meat Sires (CMS) and five sons of CMS bulls as herd sires in his program. He had placed two Jorgensen-bred bulls into the ABS AI stud ("Algoma 92" and "Rito 149"). The Jorgensen herd was becoming known as the source for growth genetics throughout America and performance-oriented cattle breeders flocked to the 1972 Jorgensen Brothers Sale to get bulls that would produce better calf crops.

Sixty six bulls sold in that 1972 sale and brought an average of \$1,739 which would be the equivalent of approximately an \$11,700 average, today. The highlight lot from that sale was "Hip No. 72" a bull that would become impactful and legendary across the Angus breed, "Rito 72."



S A V Elation 7899

Birth Date: 12-26-2016 Bull #*18911198 Tattoo: 7899

#*N Bar Emulation EXT #Emulation N Bar 5522
 #+*Sinclair Emulation XXP N Bar Primrose 2424
 15355048 #N Bar Primrose Y3051 #*N Bar Emulation EXT
 #N Bar Primrose 2429

+Rito 707 of Ideal 3407 7075 #R R Rito 707
 +*S A V Blackcap May 1782 Ideal 3407 of 1418 076
 16984057 #+S A V May 2397 #+S A F 598 Bando 5175
 S A V May 7238



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+1	+2.3	+71	+119	+17	+59	+57	+25	+030
\$W	+59	\$F	+99	\$G	+41	\$B	+140	

SAV Elation fit exactly what we were looking for in an Emulation sire; he is long-spined, balanced, and combines excellent disposition with the genetic contributions of the Emulation Sire Line... plus, he incorporates the blood of Rito 7075.

We are happy with the sons of Elation in this sale and look forward to the calves he will sire for customers. "These Elation sons have 'Fantastic Females' written all over them!" - Cody Jorgensen

Sons Elation sell as LOTS 1B, 90-99, and 176-179.

90 Ideal 1836 Emulatn of E7899 [M1P]

Birth Date: 02-14-2021 Bull 20203846 Tattoo: 1836

#+*Sinclair Emulation XXP #*N Bar Emulation EXT
 +*S A V Elation 7899 #N Bar Primrose Y3051
 18911198 +*S A V Blackcap May 1782 +Rito 707 of Ideal 3407 7075
 #+S A V May 2397

*Ideal 9524 of 5570 6809 +Ideal 6729 of 9524 Jilt
 18706216 +Ideal 9741 of 332 2636

+Ideal 5570 of 0452 0534 #+Ideal 6809 of 2P88 0459
 Ideal 332 of 049 8221 #Ideal 2636 of 750 0427



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+4	+2	+59	+109	+28	+43	+1.04	-.02	+065
\$W	+62	\$F	+79	\$G	+55	\$B	+135	

BW	85	Adj. WW / Ratio	623	106	Adj. YW / Ratio	1209	110
Dam Avg BWR	3-108	Dam Avg WWR	3-110	Dam Avg YWR	3-106	MGD Avg BWR	3-92
MGD Avg WWR	3-109	MGD Avg YWR	3-105				

Phenotype Rating: 8 Inbreeding Coefficient: 1.27%
 Feed Conversion Ratio: 98 JVI-H: NR - JVI-C: 121

92 Ideal 1834 Emulatn of E7899 [M1P]

Birth Date: 02-11-2021 Bull 20203851 Tattoo: 1834

#+*Sinclair Emulation XXP #*N Bar Emulation EXT
 +*S A V Elation 7899 #N Bar Primrose Y3051
 18911198 +*S A V Blackcap May 1782 +Rito 707 of Ideal 3407 7075
 #+S A V May 2397

*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534
 +*Ideal 6721 of 9524 Jilt #+Ideal 6809 of 2P88 0459
 18706209 +Ideal 9741 of 332 2636 Ideal 332 of 049 8221
 #Ideal 2636 of 750 0427



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	-.6	+53	+99	+27	+39	+60	+22	+038
\$W	+56	\$F	+77	\$G	+41	\$B	+118	

BW	78	Adj. WW / Ratio	575	98	Adj. YW / Ratio	1121	102
Dam Avg BWR	4-102	Dam Avg WWR	3-104	Dam Avg YWR	2-99	MGD Avg BWR	3-92
MGD Avg WWR	3-109	MGD Avg YWR	3-105				

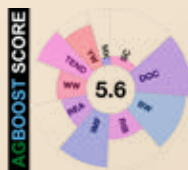
Phenotype Rating: 8 Inbreeding Coefficient: 1.27%
 Feed Conversion Ratio: 102 JVI-H: 128 - JVI-C: 117

91 Ideal 1821 Emulatn of E7899 [M1P]

Birth Date: 02-01-2021 Bull 20203771 Tattoo: 1821

#+*Sinclair Emulation XXP #*N Bar Emulation EXT
 +*S A V Elation 7899 #N Bar Primrose Y3051
 18911198 +*S A V Blackcap May 1782 +Rito 707 of Ideal 3407 7075
 #+S A V May 2397

*Ideal 5609 of 1281 Marjorie +Ideal 1281 of 6469 Jilt
 *Ideal 9202 Blackcap of 5609 Ideal 9763 of 332 6563
 19627201 *Ideal 5367 of 7773 Blackcap #Ideal 7773 of 332 3403
 *Ideal 1512 of 5570 Blackcap



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	+9	+73	+122	+25	+60	+41	+37	+016
\$W	+73	\$F	+98	\$G	+37	\$B	+135	

BW	79	Adj. WW / Ratio	692	120	Adj. YW / Ratio	1231	114
Dam Avg BWR	1-98	Dam Avg WWR	1-120	Dam Avg YWR	1-114	MGD Avg BWR	3-84
MGD Avg WWR	3-99	MGD Avg YWR	2-100				

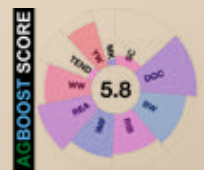
Phenotype Rating: 8 Inbreeding Coefficient: 0.15%
 Feed Conversion Ratio: 95 JVI-H: 128 - JVI-C: 123

93 Ideal 1817 Emulatn of E7899 [M1P]

Birth Date: 01-29-2021 Bull 20203782 Tattoo: 1817

#+*Sinclair Emulation XXP #*N Bar Emulation EXT
 +*S A V Elation 7899 #N Bar Primrose Y3051
 18911198 +*S A V Blackcap May 1782 +Rito 707 of Ideal 3407 7075
 #+S A V May 2397

*Ideal 5609 of 1281 Marjorie +Ideal 1281 of 6469 Jilt
 *Ideal 9204 Belle of 5609 Ideal 9763 of 332 6563
 19627191 *Ideal 5754 of 0388 Belle +*Ideal 0388 of 7773 Blackcap
 *Ideal 2319 of 7773 Belle



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+5	+1	+67	+113	+23	+54	+45	+47	+017
\$W	+66	\$F	+93	\$G	+39	\$B	+133	

BW	73	Adj. WW / Ratio	620	107	Adj. YW / Ratio	1180	109
Dam Avg BWR	1-91	Dam Avg WWR	1-107	Dam Avg YWR	1-109	MGD Avg BWR	4-98
MGD Avg WWR	4-100	MGD Avg YWR	3-97				

Phenotype Rating: 7 Inbreeding Coefficient: 0.05%
 Feed Conversion Ratio: 101 JVI-H: 127 - JVI-C: 125

Elation 7899 Sons

94 Ideal 1833 Emulatn of E7899 [M1P]

Birth Date: 02-11-2021 Bull 20203821 Tattoo: 1833

#+*Sinclair Emulation XXP
+*S A V Elation 7899
18911198 +*S A V Blackcap May 1782

#N Bar Emulation EXT
#N Bar Primrose Y3051
+Rito 707 of Ideal 3407 7075
#+S A V May 2397



*Ideal 5609 of 1281 Marjorie
*Ideal 8404 of 5609 Ella
19273838 *Ideal 3733 of 9774 Ella

+Ideal 1281 of 6469 Jilt
Ideal 9763 of 332 6563
+Ideal 9774 of 332 2636
Ideal 7445 of 5470 1307

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+1	+1.6	+72	+118	+25	+61	+48	+36	+0.25
\$W	\$F	\$G	\$B					
+72	+96	+39	+135					
BW	Adj. WW / Ratio	705	120	Adj. YW / Ratio	1191	108		
80	705	120	1191	108				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
2-93	2-113	2-101	6-94	6-103	5-101			

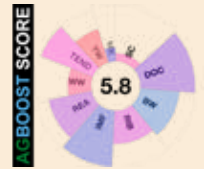
Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 90 JVI-H: 113 - JVI-C: 108

97 Ideal 1829 Emulatn of E7899 [M1P]

Birth Date: 02-09-2021 Bull 20203839 Tattoo: 1829

#+*Sinclair Emulation XXP
+*S A V Elation 7899
18911198 +*S A V Blackcap May 1782

#N Bar Emulation EXT
#N Bar Primrose Y3051
+Rito 707 of Ideal 3407 7075
#+S A V May 2397



Ideal 1168 of 9814 Lady
*Ideal 7204 of 1168 Ella
18981099 *Ideal 5502 of 1281 Ella

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
+Ideal 1281 of 6469 Jilt
*Ideal 2305 of 7773 Ella

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+0	+2.8	+55	+109	+22	+42	+53	+43	+0.08
\$W	\$F	\$G	\$B					
+43	+92	+43	+135					
BW	Adj. WW / Ratio	530	90	Adj. YW / Ratio	1168	106		
97	530	90	1168	106				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
3-98	3-98	3-105	3-92	3-105	3-102			

Phenotype Rating: 7 Inbreeding Coefficient: 0.10%
Feed Conversion Ratio: 113 JVI-H: NR - JVI-C: 110

95 Ideal 1832 Emulatn of E7899 [M1P]

Birth Date: 02-11-2021 Bull 20203826 Tattoo: 1832

#+*Sinclair Emulation XXP
+*S A V Elation 7899
18911198 +*S A V Blackcap May 1782

#N Bar Emulation EXT
#N Bar Primrose Y3051
+Rito 707 of Ideal 3407 7075
#+S A V May 2397



*Ideal Encore of 9524 Lady
*Ideal 8706 of 5760 Jilt
19273794 #+*Ideal 6227 of 1168 Jilt

*Ideal 9524 of 5570 6809
+Ideal 3020 of SE 6X7 Lady
Ideal 1168 of 9814 Lady
+Ideal 9744 of 332 2636

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+2	+2.4	+65	+120	+25	+54	+50	+28	+0.24
\$W	\$F	\$G	\$B					
+59	+99	+39	+138					
BW	Adj. WW / Ratio	617	105	Adj. YW / Ratio	1196	109		
94	617	105	1196	109				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
2-95	2-103	2-106	4-100	4-107	1-100			

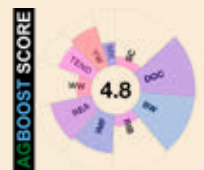
Phenotype Rating: 7 Inbreeding Coefficient: 1.48%
Feed Conversion Ratio: 103 JVI-H: NR - JVI-C: 120

98 Ideal 1818 Emulatn of E7899 [M1P]

Birth Date: 01-30-2021 Bull 20203593 Tattoo: 1818

#+*Sinclair Emulation XXP
+*S A V Elation 7899
18911198 +*S A V Blackcap May 1782

#N Bar Emulation EXT
#N Bar Primrose Y3051
+Rito 707 of Ideal 3407 7075
#+S A V May 2397



*Ideal Encore of 9524 Lady
*Ideal 9406 Betty of Encore
19627217 +*Ideal 7216 of 1168 Betty

*Ideal 9524 of 5570 6809
+Ideal 3020 of SE 6X7 Lady
Ideal 1168 of 9814 Lady
#Ideal 6505 of 3542 34

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+10	-1.2	+61	+118	+23	+46	+47	+30	+0.22
\$W	\$F	\$G	\$B					
+57	+93	+38	+131					
BW	Adj. WW / Ratio	556	96	Adj. YW / Ratio	1193	110		
63	556	96	1193	110				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
1-80	1-96	1-110	2-96	2-111	1-104			

Phenotype Rating: 7 Inbreeding Coefficient: 1.75%
Feed Conversion Ratio: 111 JVI-H: 132 - JVI-C: 123

96 Ideal 1835 Emulatn of E7899 [M1P]

Birth Date: 02-13-2021 Bull 20203842 Tattoo: 1835

#+*Sinclair Emulation XXP
+*S A V Elation 7899
18911198 +*S A V Blackcap May 1782

#N Bar Emulation EXT
#N Bar Primrose Y3051
+Rito 707 of Ideal 3407 7075
#+S A V May 2397



Ideal 1168 of 9814 Lady
*Ideal 7200 of 1168 Marjorie
18981080 +*Ideal 5527 of 1281 Marjorie

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
+Ideal 1281 of 6469 Jilt
#+Ideal 9743 of 332 236

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-5	+5.1	+63	+117	+21	+50	+49	+51	-0.05
\$W	\$F	\$G	\$B					
+43	+99	+43	+142					
BW	Adj. WW / Ratio	584	99	Adj. YW / Ratio	1142	104		
113	584	99	1142	104				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
3-110	3-97	3-100	1-66	1-97	1-113			

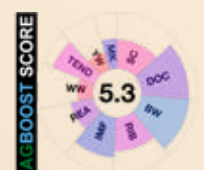
Phenotype Rating: 7 Inbreeding Coefficient: 0.10%
Feed Conversion Ratio: 102 JVI-H: NR - JVI-C: 124

99 Ideal 1837 Emulatn of E7899 [M1P]

Birth Date: 02-18-2021 Bull +20203195 Tattoo: 1837

#+*Sinclair Emulation XXP
+*S A V Elation 7899
18911198 +*S A V Blackcap May 1782

#N Bar Emulation EXT
#N Bar Primrose Y3051
+Rito 707 of Ideal 3407 7075
#+S A V May 2397



*Ideal 2468 of 9524 Marjorie
*Ideal 4718 of 2468 Blkbrd
17960620 +*Ideal 2710 of 6051 Blkbrd

*Ideal 9524 of 5570 6809
#+Ideal 9743 of 332 236
#Ideal 6051 of 332 2636
#Ideal 5708 of 2633 6622

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+1	+9	+56	+98	+29	+36	+42	+15	+0.21
\$W	\$F	\$G	\$B					
+63	+78	+34	+112					
BW	Adj. WW / Ratio	640	100	Adj. YW / Ratio	1203	100		
86	640	100	1203	100				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
4-99	4-104	3-106	1-87	1-101	1-100			

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 92 JVI-H: NR - JVI-C: 102



Lot 100A - Ideal 1126 Rito of 7075

12-GENERATIONS OF RITO BREEDING BACK TO 1973

- 14-generations of maternal ancestors, everyone of which had
- Progeny YW ratios of 101 or better
- His granddam was a Pathfinder donor
- He earned individual records of 773 lb WW and an Estimated Adj. YW of 1,396 lbs



100A

Birth Date: 04-16-2021

Bull +*202233017

Tattoo: 1126

#R R Rito 707
+Rito 707 of Ideal 3407 7075
13066860 Ideal 3407 of 1418 076

Rito N Bar
Eriskay of Rollin Rock 3
#Ideal 1418 of 8103 4286
Ideal 076 of 692 8375

#+*S A V Renown 3439
*Ideal 7101 of REN Marjorie
18981264 #*Ideal 3805 of Uncon Marjorie

+Rito 707 of Ideal 3407 7075
*S A V Blackcap May 4136
#*Sitz Uncommon
+Ideal 9402 of 3E8 236

ACBOOST SCORE



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-2	+3.2	+61	+109	+22	+43	-15	+45	-003
\$W	+53	\$F	+84	\$G	+14	\$B	+98	
BW	120	Adj. WW / Ratio	773	100	*Estimated Adj. YW	1396		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
2-98	1-109	1-115	5-100	5-104	4-108			

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
90	89	31	33	83	62	4	71	27	71	67	20	56	35	100	60	24	52

Phenotype Rating: 9

Feed Conversion Ratio: 98

Inbreeding Coefficient: 13.03%

JVI-H: NR - JVI-C: 100

*Estimated Adj. YW provided by Jorgensen Land and Cattle

	WWr	YWr
Ideal 7101 - 14th Generation	109	115
13th Generation	105	110
12th Generation	99	101
11th Generation	121	109
10th Generation	106	103
9th Generation	110	102
8th Generation	105	109
7th Generation	104	106
6th Generation	100	107
5th Generation	107	108
4th Generation	100	103
3rd Generation	102	103
2nd Generation	103	104
1st Generation	No Records	No Records

Marjorie Cow Family

Retaining 50% semen interest.



*Hamilton
Nichols*



Lot 100B - Ideal 1925 Emulous of E1674

EMULOUS ON RITO - A GREAT COMBINATION

- Depth, Capacity, Growth, and a PERFECT MATERNAL PEDIGREE
- His dam, granddam, & great granddam were stellar cows and all served in our donors herd
- This Tail N Emulous 1674 son should sire calves that will grow and make excellent replacement heifers
- Adj WW 789 lbs and Estimated Adj YW 1,345 lbs

100B

Birth Date: 04-28-2021

Bull +*20266095

Tattoo: 1925

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous

+*S AV Resource 1441
+*Ideal 5143 of RES Marjorie
18243519 +Ideal 9147 of 4227 236

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
Ideal 4227 of 1283 158
#Ideal 236 of 5189 8651

ACBOOST SCORE



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+1	+1.6	+46	+78	+28	+32	+49	+40	+002

\$W	+54	\$F	+59	\$G	+41	\$B	+101
BW	114	Adj. WW / Ratio	789	100	*Estimated Adj. YW	1345	

Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR
3-103	3-115	3-107	5-104	5-108	4-107

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
84	57	65	71	55	89	14	7	68	92	9	51	86	47	68	52	42	26

Phenotype Rating: 9

Feed Conversion Ratio: 104

Inbreeding Coefficient: 0.00%

JVI-H: NR - JVI-C: 98

*Estimated Adj. YW provided by Jorgensen Land and Cattle

	WWr	YWr
Ideal 5143 - 13th Generation	115	107
12th Generation	108	107
11th Generation	121	109
10th Generation	106	103
9th Generation	110	102
8th Generation	105	109
7th Generation	104	106
6th Generation	100	107
5th Generation	107	108
4th Generation	100	103
3rd Generation	102	103
2nd Generation	103	104
1st Generation	No Records	No Records

Marjorie Cow Family

April 11, 2022



Harold Nicholas

Lot 100C - Ideal 1968 Emulous of E142

EMULOUS ON RITO - A GREAT COMBINATION

- Length, Capacity, Growth, and a PERFECT MATERNAL PEDIGREE
- His dam, granddam, & great granddam were stellar cows and all served in our donors herd
- This Tail N Emulous 1674 son is out of a full sister to the dam of Lot 100B
- Adj WW 713 lbs and Est Adj YW 1,333 lbs; Feed Efficiency Ratio 113

100C

Birth Date: 05-17-2021

Bull +*20252391

Tattoo: 1968

#Emulous 54
Ramsey Emulous 142
 8397070 RR Elbina 2

Emulous Bob of K Pride
 Blackbird of Emulous 17
 Blackwood Prince of Woodbine
 Bluebloods Ever Elbina

#+*S AV Resource 1441
 +*Ideal 5123 of RES Marjorie
 18243164 +Ideal 9147 of 4227 236

+Rito 707 of Ideal 3407 7075
 *S AV Blackcap May 4136
 Ideal 4227 of 1283 158
 #Ideal 236 of 5189 8651

AGBOOST SCORE



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	+2.1	+56	+103	+25	+41	+59	+36	-013
\$W	+54	\$F	+79	\$G	+47	\$B	+125	
BW	102	Adj. WW / Ratio	713	100	*Estimated Adj. YW	1333		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
3-117	3-108	1-116	5-104	5-108	4-107			

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
49	42	38	35	72	13	23	66	26	96	27	16	36	26	36	61	45	41

Phenotype Rating: 9

Inbreeding Coefficient: 0.00%

Feed Conversion Ratio: 113

JVI-H: NR - JVI-C: 117

*Estimated Adj. YW provided by Jorgensen Land and Cattle

	WWr	YWr
Ideal 5123 - 13th Generation	108	116
12th Generation	108	107
11th Generation	121	109
10th Generation	106	103
9th Generation	110	102
8th Generation	105	109
7th Generation	104	106
6th Generation	100	107
5th Generation	107	108
4th Generation	100	103
3rd Generation	102	103
2nd Generation	103	104
1st Generation	No Records	No Records

Marjorie Cow Family

Retaining 50% semen interest.



Lot 100D - Ideal 1125 Rito of 7075

STOUT RITO 7075 SON

- This 1/2-brother to Resource & Renown is out of an attractive, deep-ribbed, productive dam with Progeny ratios of 104 WW & 112 YW
- He posted an 810 lb Adj WW and Est Adj YW of 1,440 lbs

100D

Birth Date: 04-16-2021

Bull +*20223016

Tattoo: 1125

#R R Rito 707
+Rito 707 of Ideal 3407 7075
13066860 Ideal 3407 of 1418 076

Rito N Bar
Eriskay of Rollin Rock 3
#Ideal 1418 of 8103 4286
Ideal 076 of 692 8375

Ideal 9814 of 6832 7607
*Ideal 1175 of 9814 Camilla
17109402 #Ideal 9764 of 332 4647

Ideal 6832 of 2P88 3384
#Ideal 7607 of 4545 4584
Ideal 332 of 049 8221
#Ideal 4647 of 452 2271

AGBOOST SCORE



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+1	+1.2	+56	+107	+26	+47	-06	+42	+001
\$W	\$F	\$G	\$B	\$T				
+57	+91	+18	+109					
BW	117	Adj. WW / Ratio	810	100	*Estimated Adj. YW	1440		
Dam Avg BWR	Dam Avg WWR		Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR		
7-109	7-104		5-112	3-106	3-105	1-101		

HD SIRE	CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
	76	51	49	32	86	74	42	43	38	99	75	31	80	34	98	82	57	53

Phenotype Rating: 9

Inbreeding Coefficient: 1.73%

Feed Conversion Ratio: 98

JVI-H: NR - JVI-C: 93

*Estimated Adj. YW provided by Jorgensen Land and Cattle

April 11, 2022

Retaining 50% semen interest.



Lot 100E - Ideal 1388 Emulous of E1674

EMULOUS ON RITO - A GRANDSON OF IDEAL 9147



Ideal 5143 of RES Marjorie



Ideal 9147 of 4227 236

- Depth, Capacity, Growth, and a PERFECT MATERNAL PEDIGREE
- His dam, granddam, & great granddam were stellar cows and all served in our donors herd
- Full brother to Lot 100B
- Adj WW 760 lbs and Estimated Adj YW 1,310 lbs

100E

Birth Date: 04-22-2021

Bull +*20288666

Tattoo: 1388

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous

#+*S AV Resource 1441
+*Ideal 5143 of RES Marjorie
18243519 +Ideal 9147 of 4227 236

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
Ideal 4227 of 1283 158
#Ideal 236 of 5189 8651

AG BOOST SCORE



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-3	+3.0	+49	+89	+26	+38	+34	+52	-.033
\$W	\$F	\$G	\$B	\$T				
+46	+69	+39	+108					
BW	102	Adj. WW / Ratio	760	100	*Estimated Adj. YW	1310		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
3-103	3-115	3-107	5-104	5-108	4-107			

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
97	92	62	50	53	84	69	5	88	76	21	43	72	49	71	55	16	42

Phenotype Rating: 9

Feed Conversion Ratio: 103

Inbreeding Coefficient: 0.00%

JVI-H: NR - JVI-C: 107

*Estimated Adj. YW provided by Jorgensen Land and Cattle

	WWr	YWr
Ideal 5143 - 13th Generation	115	107
12th Generation	108	107
11th Generation	121	109
10th Generation	106	103
9th Generation	110	102
8th Generation	105	109
7th Generation	104	106
6th Generation	100	107
5th Generation	107	108
4th Generation	100	103
3rd Generation	102	103
2nd Generation	103	104
1st Generation	No Records	

Marjorie Cow Family

Retaining 50% semen interest.

April 11, 2022

Emulous
Sire Line



Lot 100F - Ideal 1385 Emulous of E1674

LOTS OF COW POWER BEHIND THIS BULL

- His dam is the 13th consecutive generation of cows with Progeny YW ratios of 102 or higher, dating back to 1965
- 719 lb Adj WW and 1,365 Est Adj YW



100F

Birth Date: 04-21-2021

Bull +*20266074

Tattoo: 1385

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous

Ideal 1168 of 9814 Lady
*Ideal 7209 of 1168 Marjorie
18981112 +*Ideal 5124 of RES Marjorie

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
#+*S AV Resource 1441
#+Ideal 9743 of 332 236

ACBOOST SCORE



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+4	+1.1	+43	+77	+27	+31	+28	+56	-.034
\$W	\$F	\$G	\$B	\$T				
+49	+64	+37						
BW	102	Adj. WW / Ratio	719	100	*Estimated Adj. YW	1365		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
2-108	2-105	1-112	4-104	4-98	2-104			

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
72	52	73	61	27	78	89	44	86	100	28	60	80	61	78	35	10	48

Phenotype Rating: 9

Feed Conversion Ratio: 105

Inbreeding Coefficient: 0.00%

JVI-H: NR - JVI-C: 117

*Estimated Adj. YW provided by Jorgensen Land and Cattle

	WWr	YWr
Ideal 7209 - 13th Generation	105	112
12th Generation	98	109
11th Generation	120	112
10th Generation	121	109
9th Generation	106	103
8th Generation	110	102
7th Generation	105	109
6th Generation	104	106
5th Generation	100	107
4th Generation	107	108
3rd Generation	100	103
2nd Generation	102	103
1st Generation	103	106

Marjorie Cow Family

April 11, 2022



Lot 100G - Ideal 1956 Emulous of E1674

DAM IS A TREMENDOUS MARJORIE COW

- His dam is the 14th consecutive generation of cows with Progeny YW ratios of 101 or higher, dating back to 1965
- He earned a Feed Efficiency Rating of 112
- Adj WW 678 lbs and Estimated Adj YW 1,225 lbs



100G

Birth Date: 05-05-2021

Bull +*20266068

Tattoo: 1956

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous

+*S AV Renown 3439
#Ideal 7101 of REN Marjorie
18981264 #*Ideal 3805 of Uncon Marjorie

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
#*Sitz Uncommon
+Ideal 9402 of 3E8 236

AGBOOST SCORE



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+2	+1.9	+47	+81	+22	+27	+40	+29	-.005
\$W	+47		\$F	+58	\$G	+37	\$B	+95
BW	102	Adj. WW / Ratio	678	100	*Estimated Adj. YW	1225		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
2-98	1-109	1-115	5-100	5-104	4-108			

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
60	60	70	58	28	92	18	21	36	42	48	60	92	61	78	70	27	13

Phenotype Rating: 9

Feed Conversion Ratio: 112

Inbreeding Coefficient: 0.00%

JVI-H: NR - JVI-C: 113

*Estimated Adj. YW provided by Jorgensen Land and Cattle

Generation	WWr	YWr
Ideal 7101 - 14th Generation	109	115
13th Generation	105	110
12th Generation	99	101
11th Generation	121	109
10th Generation	106	103
9th Generation	110	102
8th Generation	105	109
7th Generation	104	106
6th Generation	100	107
5th Generation	107	108
4th Generation	100	103
3rd Generation	102	103
2nd Generation	103	104
1st Generation	No Records	No Records

Marjorie Cow Family

Retaining 50% semen interest.

April 11, 2022

Introducing A New Caliber of Form and Function

Rito 0040 Magnum



Jorgensen Land & Cattle



AAA 19888510

Rito 0040 Magnum of Ideal (AAA 19888510) is the first release from the Motherlode™ Project at Jorgensen Land & Cattle, a project focused on creating great cows and herd sires that will sire Problem-free cow herds for cattlemen everywhere. No Angus breeder has regularly used more of their own bulls in their breeding program, year after year, than Jorgensen Land & Cattle, and Rito 0040 Magnum is a great example of our breeding program. Rito 0040 Magnum traces 350 times to RR Rito 707 (MWW 102) and he traces 472 times to Skylandmere 2058 (MWW 101). This bull was selected for his structural correctness, his freedom of movement, and for his stacked maternal heritage; a linebred Rito bull that will sire great daughters and herd sires. Every Bull has 15 cows in their 5-generation pedigree. Every cow in the 5-generation pedigree of Rito 0040 Magnum is 100 or greater for Progeny WW and YW Ratios!

For the first time, we are selling a very limited amount of semen on Rito 0040 Magnum. Lot 100H is comprised of 10 units of CSS semen and 10 AI Certificates. Lot 100I is comprised of 10 units of CSS semen and 10 AI Certificates.

100H

Rito 0040 Magnum Semen

10 units of CSS Semen and 10 AI Certificates

100I

Rito 0040 Magnum Semen

10 units of CSS Semen and 10 AI Certificates

+Rito 707 of Ideal 3407 7075 #R R Rito 707
 #+*S A V Renown 3439 Ideal 3407 of 1418 076
 17633839 *S A V Blackcap May 4136 #S A V 8180 Traveler 004
 #+S A V May 2397
 #+*S A V Resource 1441 +Rito 707 of Ideal 3407 7075
 #*Ideal 4121 of Res Betty *S A V Blackcap May 4136
 17960095 #Ideal 6505 of 3542 34 #+*Ideal 3542 of 7451 7417
 Ideal 34 of 049 1517

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+0	+1.8	+61	+130	+36	+42	-33	+78	-011
\$W	+68	\$F	+86	\$G	+11	\$B	+98	

April 11, 2022

Rito 707 of Ideal 3407 7075 Sons



Rito 707 of Ideal 3407 7075

Birth Date: 09-14-1997 Bull +13066860 Tattoo: 75

Rito N Bar
#R R Rito 707
5770651 Eriskay of Rollin Rock 3

Eliminator 302
Elberta of N Bar 2
Bandomere of R R
Eriskay 17 of Green Meadow

#Ideal 1418 of 8103 4286
Ideal 3407 of 1418 076
12001645 Ideal 076 of 692 8375

Ideal 8103 of Eldo 5110 5213
E E 4286 of Ideal 2240 1254
#-Ideal 692 of 9J9 3134
Ideal 8375 Super X 5189 2203



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+1	+1.6	+52	+90	+15	+30	-27	+5.6	-.004
\$W	\$F	\$G	\$B					
+47	+80	+11	+91					

"Rito 7075" is a tremendous breeding tool. This 1997 born Jorgensen bred son of the great RR Rito 707 still sires calves that will grow and compete with any modern sire. In fact, he sired the highest WDA sire group of our entire 2021 calf crop – even topping the sire groups of SAV Renown (his son), SAV Elation (his grandson), SAV Quarterback (his great grandson), and Ideal Encore. His Progeny ratios include 102 WW, 103 YW, and they perform without adding frame.

What Rito 7075 produced in the Schaff Angus Valley herd is nothing less than impressive. His SAV-born sons include SAV 707 Rito 9969, SAV Eliminator 9105, SAV Resource, SAV Renown, SAV Registry, SAV Recharge and others. Some of the more recent bulls produced by his daughters and grand daughters in the SAV herd include SAV Certified, SAV Scale House, SAV Landmark, SAV Elation, SAV Bloodline, SAV Emblem, etc.

The sons of Rito 7075 sell as LOTS 100A, 100D, and 101-111.

101 Ideal 1131 Rito of 7075 [M1P]

Birth Date: 04-18-2021 Bull +20223022 Tattoo: 1131

#R R Rito 707
+Rito 707 of Ideal 3407 7075
13066860 Ideal 3407 of 1418 076

Rito N Bar
Eriskay of Rollin Rock 3
#Ideal 1418 of 8103 4286
Ideal 076 of 692 8375



#Sinclair Extravagant 6X7
+Ideal 3020 of SE 6X7 Lady
17765165 +Ideal 4428 of 6442 4465

#N Bar Emulation EXT
Sinclair Lady 2P30 8146
Ideal 6442 of 8103 351
+Ideal 4465 of 6807 4286

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+4	+1.3	+54	+99	+21	+40	+24	+3.9	+0.17
\$W	\$F	\$G	\$B					
+52	+85	+29	+115					

BW	84	Adj. WW / Ratio	675	100	*Estimated Adj. YW	1186
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR	
4-105	4-106	2-111	3-106	4-99	2-109	

Phenotype Rating: 8 Inbreeding Coefficient: 3.04%
Feed Conversion Ratio: 103 JVI-H: NR - JVI-C: 111

*Estimated Adj. YW provided by Jorgensen Land and Cattle

103 Ideal 1129 Rito of 7075 [M1P]

Birth Date: 04-17-2021 Bull +20223020 Tattoo: 1129

#R R Rito 707
+Rito 707 of Ideal 3407 7075
13066860 Ideal 3407 of 1418 076

Rito N Bar
Eriskay of Rollin Rock 3
#Ideal 1418 of 8103 4286
Ideal 076 of 692 8375



Ideal 9814 of 6832 7607
*Ideal 1175 of 9814 Camilla
17109402 #Ideal 9764 of 332 4647

Ideal 6832 of 2P88 3384
#Ideal 7607 of 4545 4584
Ideal 332 of 049 8221
#Ideal 4647 of 452 2271

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-1	+1.2	+54	+99	+26	+43	I-12	+4.0	+0.12
\$W	\$F	\$G	\$B					
+57	+92	+14	+106					

BW	88	Adj. WW / Ratio	735	100	*Estimated Adj. YW	1354
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR	
7-109	7-104	5-112	3-106	3-105	1-101	

Phenotype Rating: 8 Inbreeding Coefficient: 1.73%
Feed Conversion Ratio: 104 JVI-H: NR - JVI-C: 101

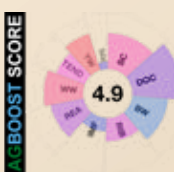
*Estimated Adj. YW provided by Jorgensen Land and Cattle

102 Ideal 1122 Rito of 7075 [M1P]

Birth Date: 04-11-2021 Bull +20223013 Tattoo: 1122

#R R Rito 707
+Rito 707 of Ideal 3407 7075
13066860 Ideal 3407 of 1418 076

Rito N Bar
Eriskay of Rollin Rock 3
#Ideal 1418 of 8103 4286
Ideal 076 of 692 8375



#Ideal 7773 of 332 3403
*Ideal 2728 of 7773 Blkbrd
17435787 *Ideal 9504 of 5570 7811

Ideal 332 of 049 8221
+Ideal 3403 of 7407 4461
+Ideal 5570 of 0452 0534
Ideal 7811 of 2P88 5200

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+2	+1.5	+53	+97	+25	+41	I-08	+5.0	I-006
\$W	\$F	\$G	\$B					
+56	+92	+18	+111					

BW	89	Adj. WW / Ratio	688	100	*Estimated Adj. YW	1262
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR	
7-103	7-103	6-106	9-108	9-102	7-104	

Phenotype Rating: 8 Inbreeding Coefficient: 2.64%
Feed Conversion Ratio: 107 JVI-H: NR - JVI-C: 103

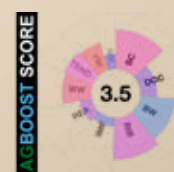
*Estimated Adj. YW provided by Jorgensen Land and Cattle

104 Ideal 1134 Rito of 7075 [M1P]

Birth Date: 04-21-2021 Bull +20223025 Tattoo: 1134

#R R Rito 707
+Rito 707 of Ideal 3407 7075
13066860 Ideal 3407 of 1418 076

Rito N Bar
Eriskay of Rollin Rock 3
#Ideal 1418 of 8103 4286
Ideal 076 of 692 8375



Ideal 9814 of 6832 7607
*Ideal 1175 of 9814 Camilla
17109402 #Ideal 9764 of 332 4647

Ideal 6832 of 2P88 3384
#Ideal 7607 of 4545 4584
Ideal 332 of 049 8221
#Ideal 4647 of 452 2271

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-1	+1.2	+54	+99	+26	+43	I-12	+4.0	+0.12
\$W	\$F	\$G	\$B					
+57	+92	+14	+106					

BW	85	Adj. WW / Ratio	775	100	*Estimated Adj. YW	1348
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR	
7-109	7-104	5-112	3-106	3-105	1-101	

Phenotype Rating: 8 Inbreeding Coefficient: 1.73%
Feed Conversion Ratio: 101 JVI-H: NR - JVI-C: 93

*Estimated Adj. YW provided by Jorgensen Land and Cattle

Rito 707 of Ideal 3407 7075 Sons

105 Ideal 1123 Rito of 7075 [M1P]

Birth Date: 04-13-2021 Bull +20223014 Tattoo: 1123

#R R Rito 707
+Rito 707 of Ideal 3407 7075
13066860 Ideal 3407 of 1418 076

Ideal 9814 of 6832 7607
*Ideal 1175 of 9814 Camilla
17109402 #Ideal 9764 of 332 4647

Rito N Bar
Eriskay of Rollin Rock 3
#Ideal 1418 of 8103 4286
Ideal 076 of 692 8375
Ideal 6832 of 2P88 3384
#Ideal 7607 of 4545 4584
Ideal 332 of 049 8221
#Ideal 4647 of 452 2271



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-1	+1.2	+54	+99	+26	+43	I-12	+.40	+.012
\$W	+57	\$F	+92	\$G	+14	\$B	+106	
BW	83	Adj. WW / Ratio	641	100	*Estimated Adj. YW	1185		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
7-109	7-104	5-112	3-106	3-105	1-101			

Phenotype Rating: 7 Inbreeding Coefficient: 1.73%
Feed Conversion Ratio: 107 JVI-H: NR - JVI-C: 104

*Estimated Adj. YW provided by Jorgensen Land and Cattle

108 Ideal 1132 Rito of 7075 [M1P]

Birth Date: 04-20-2021 Bull +20223023 Tattoo: 1132

#R R Rito 707
+Rito 707 of Ideal 3407 7075
13066860 Ideal 3407 of 1418 076

Ideal 9814 of 6832 7607
*Ideal 1175 of 9814 Camilla
17109402 #Ideal 9764 of 332 4647

Rito N Bar
Eriskay of Rollin Rock 3
#Ideal 1418 of 8103 4286
Ideal 076 of 692 8375
Ideal 6832 of 2P88 3384
#Ideal 7607 of 4545 4584
Ideal 332 of 049 8221
#Ideal 4647 of 452 2271



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-1	+1.2	+54	+99	+26	+43	I-12	+.40	+.012
\$W	+57	\$F	+92	\$G	+14	\$B	+106	
BW	95	Adj. WW / Ratio	637	100	*Estimated Adj. YW	1193		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
7-109	7-104	5-112	3-106	3-105	1-101			

Phenotype Rating: 7 Inbreeding Coefficient: 1.73%
Feed Conversion Ratio: 110 JVI-H: NR - JVI-C: 99

*Estimated Adj. YW provided by Jorgensen Land and Cattle

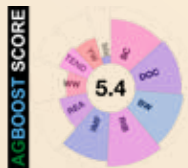
106 Ideal 1128 Rito of 7075 [M1P]

Birth Date: 04-16-2021 Bull +20223019 Tattoo: 1128

#R R Rito 707
+Rito 707 of Ideal 3407 7075
13066860 Ideal 3407 of 1418 076

#Sinclair Extravagant 6X7
+Ideal 3020 of SE 6X7 Lady
17765165 +Ideal 4428 of 6442 4465

Rito N Bar
Eriskay of Rollin Rock 3
#Ideal 1418 of 8103 4286
Ideal 076 of 692 8375
#N Bar Emulation EXT
Sinclair Lady 2P30 8146
Ideal 6442 of 8103 351
+Ideal 4465 of 6807 4286



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+4	+1.3	+54	+99	+21	+40	+24	+.39	+.017
\$W	+52	\$F	+85	\$G	+29	\$B	+115	
BW	90	Adj. WW / Ratio	600	100	*Estimated Adj. YW	1135		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
4-105	4-106	2-111	3-106	4-99	2-109			

Phenotype Rating: 7 Inbreeding Coefficient: 3.04%
Feed Conversion Ratio: 111 JVI-H: NR - JVI-C: 112

*Estimated Adj. YW provided by Jorgensen Land and Cattle

109 Ideal 1133 Rito of 7075 [M1P]

Birth Date: 04-21-2021 Bull +20223024 Tattoo: 1133

#R R Rito 707
+Rito 707 of Ideal 3407 7075
13066860 Ideal 3407 of 1418 076

Ideal 9232 of 6469 7504
Ideal 1153 of 9232 Lady
17109587 +Ideal 9496 of 6807 5516

Rito N Bar
Eriskay of Rollin Rock 3
#Ideal 1418 of 8103 4286
Ideal 076 of 692 8375
Ideal 6469 of 2215 3676
+Ideal 7504 of 3542 086
#D H D Traveler 6807
Ideal 5516 of 3542 1285



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-1	+2.0	+45	+84	+24	+24	I-07	+.31	I-018
\$W	+43	\$F	+71	\$G	+17	\$B	+88	
BW	102	Adj. WW / Ratio	692	100	*Estimated Adj. YW	1177		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
6-107	6-98	6-100	1-101	1-95	N/A-N/A			

Phenotype Rating: 7 Inbreeding Coefficient: 2.53%
Feed Conversion Ratio: 105 JVI-H: NR - JVI-C: 83

*Estimated Adj. YW provided by Jorgensen Land and Cattle

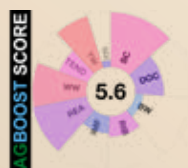
107 Ideal 1127 Rito of 7075 [M1P]

Birth Date: 04-16-2021 Bull +20223018 Tattoo: 1127

#R R Rito 707
+Rito 707 of Ideal 3407 7075
13066860 Ideal 3407 of 1418 076

#+S A V Renown 3439
*Ideal 7101 of REN Marjorie
18981264 #*Ideal 3805 of Uncon Marjorie

Rito N Bar
Eriskay of Rollin Rock 3
#Ideal 1418 of 8103 4286
Ideal 076 of 692 8375
+Rito 707 of Ideal 3407 7075
*S A V Blackcap May 4136
#*Sitz Uncommon
+Ideal 9402 of 3E8 236



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-3	+2.8	+61	+110	+19	+40	I-12	+.46	I-.001
\$W	+51	\$F	+90	\$G	+16	\$B	+106	
BW	110	Adj. WW / Ratio	689	100	*Estimated Adj. YW	1246		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
2-98	1-109	1-115	5-100	5-104	4-108			

Phenotype Rating: 7 Inbreeding Coefficient: 13.03%
Feed Conversion Ratio: 102 JVI-H: NR - JVI-C: 104

*Estimated Adj. YW provided by Jorgensen Land and Cattle

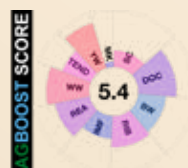
110 Ideal 1135 Rito of 7075 [M1P]

Birth Date: 04-21-2021 Bull +20223026 Tattoo: 1135

#R R Rito 707
+Rito 707 of Ideal 3407 7075
13066860 Ideal 3407 of 1418 076

#Sinclair Extravagant 6X7
+Ideal 3020 of SE 6X7 Lady
17765165 +Ideal 4428 of 6442 4465

Rito N Bar
Eriskay of Rollin Rock 3
#Ideal 1418 of 8103 4286
Ideal 076 of 692 8375
#N Bar Emulation EXT
Sinclair Lady 2P30 8146
Ideal 6442 of 8103 351
+Ideal 4465 of 6807 4286



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+4	+1.3	+54	+99	+21	+40	+24	+.39	+.017
\$W	+52	\$F	+85	\$G	+29	\$B	+115	
BW	100	Adj. WW / Ratio	649	100	*Estimated Adj. YW	1173		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
4-105	4-106	2-111	3-106	4-99	2-109			

Phenotype Rating: 6 Inbreeding Coefficient: 3.04%
Feed Conversion Ratio: 109 JVI-H: NR - JVI-C: 106

*Estimated Adj. YW provided by Jorgensen Land and Cattle

Rito 707 of Ideal 3407 7075 Sons

111

Ideal 1136 Rito of 7075 [M1P]

Birth Date: 04-22-2021

Bull +20223027

Tattoo: 1136

#R R Rito 707
+Rito 707 of Ideal 3407 7075
13066860 Ideal 3407 of 1418 076

Rito N Bar
Eriskay of Rollin Rock 3
#Ideal 1418 of 8103 4286
Ideal 076 of 692 8375

AGBOOST SCORE



*Ideal Encore of 9524 Lady
*Ideal 7704 of Encore Blkbrd
18981479 *Ideal 5423 of 3365 Blkbrd

#Ideal 9524 of 5570 6809
+Ideal 3020 of SE 6X7 Lady
Ideal 3365 of 1740 Belle
Ideal 3569 of 9524 Blkbrd

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+5	+4	+51	+97	+22	+33	-0.03	+0.49	+0.12
\$W	+50	\$F	+78	\$G	+19	\$B	+97	
BW	95	Adj. WW / Ratio	618	100	*Estimated Adj. YW	1143		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR		MGD Avg YWR
1-96		1-100	N/A-N/A	4-100		4-106		4-108

Phenotype Rating: 6

Inbreeding Coefficient: 0.56%

Feed Conversion Ratio: 115

JVI-H: NR - JVI-C: 104

*Estimated Adj. YW provided by Jorgensen Land and Cattle

Grant Angus Ranch
Mott ND 58646

Hip No. 72 — Bull \$15000

RITO 707 OF IDEAL 836 71

Date calved 4/9/71, Reg. No. 7187001, Wt. 93 lbs., 305 day wt. 594 lbs., Ratio 113, 191 Calves compared no creep, 305 day wt. 1119, Ratio 115, 80 bulls compared, K* most measurement per day of age 1.15.
Sire reference No. B

R R Rito 707	Rito N Bar	Eliminator 302
	Eriskay of Rollin Rock 3	Elberta of N Bar 2
	Skyantmore 2068	Sandemere of R R
	Skymere of Ideal 212 68	Eriskay 17 of Green Meadow
	Eileen Bardolier 159	Eileenmere L 250
		Fridella Oakleaf L
		Bardolier E 96
		Derinda Eileen

Skymere of Ideal 212 68
Date calved 4/10/68, No. of calves weaned 2, Avg. 305 day wean ratio 112, Avg. 305 day wt. ratio 111.

Double W Ranch
Brookings S.P.

Hip No. 75 — Bull 1200

RITO 707 OF IDEAL 823 71

Date calved 4/11/71, Reg. No. 7187004, Wt. 78 lbs., 305 day wt. 533 lbs., Ratio 105, 191 Calves compared no creep, 305 day wt. 509, Ratio 96, 80 bulls compared, K* most measurement per day of age .88
Sire reference No. B

R R Rito 707	Rito N Bar	Eliminator 302
	Eriskay of Rollin Rock 3	Elberta of N Bar 2
	Algoma Bardoliermere 50	Sandemere of R R
	Bardoliermere 50 Ideal 56208	Eriskay 17 of Green Meadow
	Date calved 3/27/68, No. of calves weaned 2, Avg. 305 day wean ratio 96, Avg. 305 day wt. ratio 92.	Miss J Bardoliermere 5
		Miss J Blackbird 2 of ER
		Algoma Miss Blackbird 34
		Algoma Bardoliermere 21
		Homestead Miss Blackbird 2

HIP NO. 72 - BULL RITO 707 OF IDEAL 836 71

“Hip No. 72” was no secret by the morning of April 24, 1972. Over the past weeks, word had spread throughout the nation about this growthy, heavily muscled son of RR Rito 707. In addition to being a paternal brother to “Rito 149” who sold to ABS in 1971 (private treaty), “Rito 72” as he would become known was out of a full sister to the dam of Rito 149.

Hip No. 72 had earned an Adjusted Weaning Weight of 594 lbs. which was 13% heavier than the 191 calves against which he was compared. His Adj. Yearling Weight was 1,119 lbs. which was 15% heavier than his contemporary group.



Jorgensen Brothers sold 1/2-interest in Rito 72 on that day, and Grant Angus Ranch (Mott, ND) was the winning bidder at \$15,000 — \$100,890 in 2022 dollars, for a total value of \$201,780.



Rito 72 went on to become a Pathfinder Sire and ranked in the Top 10 of Angus registrations for three consecutive years (1976, 1977, 1978). He was a long-time featured sire at American Breeders Service (ABS), noted for transmitting growth, muscle, quality & uniformity. One of his daughters (Rito 72 of Ideal 860) was 1974 International Reserve Grand Champion Female. Another daughter (Rito 72 of Ideal 606), pictured here, became the dam of “Band 116” - the founder of the Eldorado Sire Line in the Jorgensen herd.

April 11, 2022



Tail N Emulous 1674 Sons



Tail N Emulous 1674

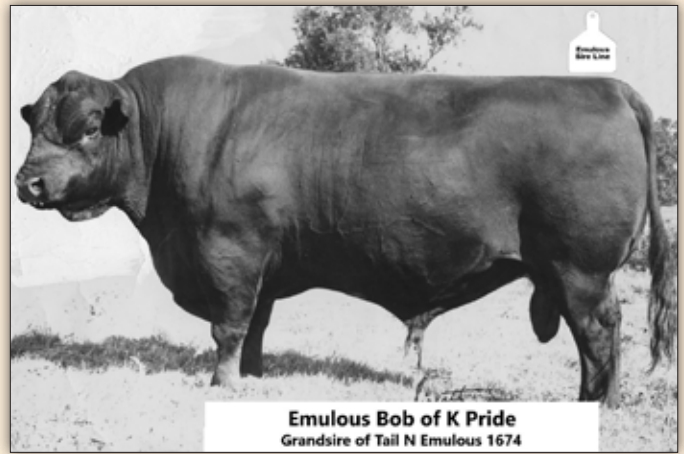
Birth Date: 01-18-1976 Bull #8750854 Tattoo: 1674

Emulous Pride 127
Tail N Emulous 848
7656737 Bluebird Anne Jumbo 33

Emulous Pride 135
68 Emulous 154
5791513 Erica of Emulous

Emulous 178
Biffles Emulous Irenmere 335
Bluebird Jumbo 4
Bluebird Anne 121

Emulous Bob of K Pride
Blackbird of Emulous
Emulous of Ada 17
Erica Peer of Coalgate 2



Emulous Bob of K Pride
Grand sire of Tail N Emulous 1674

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	-1.6	+8	+5	+9	+5	+54	+27	-.024
\$W	-4	\$F	+20	\$G	+44	\$B	+64	

Tail N Emulous 1674 is a complete Angus bull, combining growth, carcass, and producing good daughters. Both of his grandsires were Certified Meat Sires, and he is double bred to Emulous Bob of K Pride, the Angus breed's first 100% Certified Meat Sire. In 1977, he achieved an impressive adjusted YW of 1,328 lbs.

This Emulous Line bull earned a reputation for being a complete sire, and his sire group in this sale achieved the 2nd Highest WDA to yearling in the offering – trailing only that of Rito 7075.

The sons of Tail N Emulous 1674 sell as LOTS 100B, 100E, 100F, 100G, 112-122, and 144-150.

112 Ideal 1923 Emulous of E1674 [M1P]

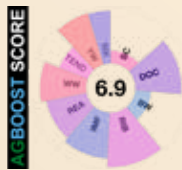
Birth Date: 04-27-2021 Bull +20266081 Tattoo: 1923

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Ideal 1168 of 9814 Lady
#*Ideal 6208 of 1168 Blkbrd
18691745 #*Ideal 4122 of Res Blkbrd

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
#*S AV Resource 1441
#Ideal 4363 of 0T26 2574



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+9	I-1.3	+34	+51	+21	N/A	N/A	N/A	N/A
\$W	+37	\$F	+49	\$G	N/A	\$B	N/A	

BW	93	Adj. WW / Ratio	711	100	*Estimated Adj. YW	1290					
Dam Avg BWR	4-95	Dam Avg WWR	4-105	Dam Avg YWR	1-97	MGD Avg BWR	5-101	MGD Avg WWR	5-107	MGD Avg YWR	4-101

Phenotype Rating: 8 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 104 JVI-H: NR - JVI-C: 111

*Estimated Adj. YW provided by Jorgensen Land and Cattle

114 Ideal 1941 Emulous of E1674 [M1P]

Birth Date: 05-01-2021 Bull +20266100 Tattoo: 1941

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

#*S AV Resource 1441
#*Ideal 5118 of RES Marjorie
18243160 +Ideal 9147 of 4227 236

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
Ideal 4227 of 1283 158
#Ideal 236 of 5189 8651



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+5	+2	+33	+58	+15	+23	+44	+31	I-.002
\$W	+27	\$F	+51	\$G	+38	\$B	+90	

BW	100	Adj. WW / Ratio	717	100	*Estimated Adj. YW	1256					
Dam Avg BWR	4-105	Dam Avg WWR	3-100	Dam Avg YWR	2-102	MGD Avg BWR	5-104	MGD Avg WWR	5-108	MGD Avg YWR	4-107

Phenotype Rating: 8 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 104 JVI-H: NR - JVI-C: 109

*Estimated Adj. YW provided by Jorgensen Land and Cattle

113 Ideal 1958 Emulous of E1674 [M1P]

Birth Date: 05-07-2021 Bull +20288724 Tattoo: 1958

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

#*S AV Resource 1441
#*Ideal 4122 of Res Blkbrd
17960113 #Ideal 4363 of 0T26 2574

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
#*S S Objective T510 0T26
Ideal 2574 of 0362 6329



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	+1	+38	+60	+19	+27	+36	+58	I-.024
\$W	+39	\$F	+49	\$G	+40	\$B	+90	

BW	100	Adj. WW / Ratio	749	100	*Estimated Adj. YW	1374					
Dam Avg BWR	5-101	Dam Avg WWR	5-107	Dam Avg YWR	4-101	MGD Avg BWR	9-96	MGD Avg WWR	10-110	MGD Avg YWR	9-103

Phenotype Rating: 8 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 108 JVI-H: NR - JVI-C: 112

*Estimated Adj. YW provided by Jorgensen Land and Cattle

115 Ideal 1389 Emulous of E1674 [M1P]

Birth Date: 04-23-2021 Bull +20266084 Tattoo: 1389

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

#*S AV Resource 1441
#*Ideal 5143 of RES Marjorie
18243519 +Ideal 9147 of 4227 236

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
Ideal 4227 of 1283 158
#Ideal 236 of 5189 8651



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	+1.2	+38	+61	+24	+27	+41	+48	I-.017
\$W	+44	\$F	+53	\$G	+40	\$B	+93	

BW	92	Adj. WW / Ratio	650	100	*Estimated Adj. YW	1212					
Dam Avg BWR	3-103	Dam Avg WWR	3-115	Dam Avg YWR	3-107	MGD Avg BWR	5-104	MGD Avg WWR	5-108	MGD Avg YWR	4-107

Phenotype Rating: 8 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 109 JVI-H: NR - JVI-C: 115

*Estimated Adj. YW provided by Jorgensen Land and Cattle

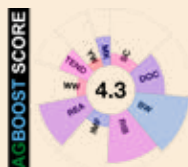
Tail N Emulous 1674 Sons

116 Ideal 1383 Emulous of E1674 [M1P]

Birth Date: 04-17-2021 Bull +20266077 Tattoo: 1383

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous



#+*S AV Resource 1441
#*Ideal 6208 of 1168 Blkbrd
18691745 #+*Ideal 4122 of Res Blkbrd

Ideal 9814 of 6832 7607
+Ideal 9011 of R Int 8155
#+*S AV Resource 1441
#Ideal 4363 of 0T26 2574

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+9	I-1.3	+34	+51	+21	N/A	N/A	N/A	N/A
\$W	+37	\$F	+49	\$G	N/A	\$B	N/A	
BW	77	Adj. WW / Ratio	635	100	*Estimated Adj. YW	1173		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR		MGD Avg YWR
4-95		4-105		1-97		5-101		4-101

Phenotype Rating: 8 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 103 JVI-H: 119 - JVI-C: 108

*Estimated Adj. YW provided by Jorgensen Land and Cattle

119 Ideal 1934 Emulous of E1674 [M1P]

Birth Date: 04-29-2021 Bull +20266097 Tattoo: 1934

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous



#+*S AV Resource 1441
#*Ideal 5143 of RES Marjorie
18243519 +Ideal 9147 of 4227 236

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
Ideal 4227 of 1283 158
#Ideal 236 of 5189 8651

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	+1.2	+38	+61	+24	+27	+41	+48	I-017
\$W	+44	\$F	+53	\$G	+40	\$B	+93	
BW	116	Adj. WW / Ratio	681	100	*Estimated Adj. YW	1251		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR		MGD Avg YWR
3-103		3-115		3-107		5-104		4-107

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 110 JVI-H: NR - JVI-C: 120

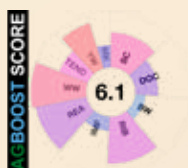
*Estimated Adj. YW provided by Jorgensen Land and Cattle

117 Ideal 1935 Emulous of E1674 [M1P]

Birth Date: 04-29-2021 Bull +20266111 Tattoo: 1935

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous



#+*S AV Resource 1441
#*Ideal 4122 of Res Blkbrd
17960113 #Ideal 4363 of 0T26 2574

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
#*S S Objective T510 0T26
Ideal 2574 of 0362 6329

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	+1	+38	+60	+19	+27	+36	+58	I-024
\$W	+39	\$F	+49	\$G	+40	\$B	+90	
BW	88	Adj. WW / Ratio	695	100	*Estimated Adj. YW	1248		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR		MGD Avg YWR
5-101		5-107		4-101		9-96		10-110

Phenotype Rating: 8 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 105 JVI-H: NR - JVI-C: 104

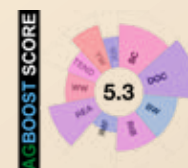
*Estimated Adj. YW provided by Jorgensen Land and Cattle

120 Ideal 1382 Emulous of E1674 [M1P]

Birth Date: 04-17-2021 Bull +20266114 Tattoo: 1382

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous



#+*S AV Resource 1441
#*Ideal 4121 of Res Betty
17960095 #Ideal 6505 of 3542 34

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
#*Ideal 3542 of 7451 7417
Ideal 34 of 049 1517

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	+4	+33	+63	+19	+25	+12	+47	I-018
\$W	+30	\$F	+60	\$G	+28	\$B	+88	
BW	89	Adj. WW / Ratio	656	100	*Estimated Adj. YW	1201		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR		MGD Avg YWR
4-102		4-104		4-108		8-98		8-109

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 105 JVI-H: NR - JVI-C: 108

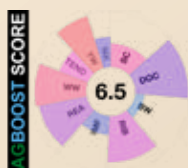
*Estimated Adj. YW provided by Jorgensen Land and Cattle

118 Ideal 1398 Emulous of E1674 [M1P]

Birth Date: 04-26-2021 Bull +20266088 Tattoo: 1398

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous



#+*S AV Resource 1441
#*Ideal 5143 of RES Marjorie
18243519 +Ideal 9147 of 4227 236

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
Ideal 4227 of 1283 158
#Ideal 236 of 5189 8651

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	+1.2	+38	+61	+24	+27	+41	+48	I-017
\$W	+44	\$F	+53	\$G	+40	\$B	+93	
BW	102	Adj. WW / Ratio	668	100	*Estimated Adj. YW	1259		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR		MGD Avg YWR
3-103		3-115		3-107		5-104		4-107

Phenotype Rating: 8 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 107 JVI-H: NR - JVI-C: 104

*Estimated Adj. YW provided by Jorgensen Land and Cattle

121 Ideal 1924 Emulous of E1674 [M1P]

Birth Date: 04-28-2021 Bull +20266060 Tattoo: 1924

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous



#*Ideal 9524 of 5570 6809
#*Ideal 7732 of 9524 Betty
18981560 #Ideal 6505 of 3542 34

+Ideal 5570 of 0452 0534
#*Ideal 6809 of 2P88 0459
#*Ideal 3542 of 7451 7417
Ideal 34 of 049 1517

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	I-1.2	+29	+56	+23	+23	+45	+13	I-003
\$W	+32	\$F	+54	\$G	+37	\$B	+91	
BW	102	Adj. WW / Ratio	696	100	*Estimated Adj. YW	1261		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR		MGD Avg YWR
2-103		2-104		2-103		8-98		8-109

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 106 JVI-H: NR - JVI-C: 103

*Estimated Adj. YW provided by Jorgensen Land and Cattle

Tail N Emulous 1674 Sons

122 Ideal 1399 Emulous of E1674 [M1P]

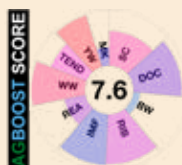
Birth Date: 04-26-2021 Bull +20266091 Tattoo: 1399

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous

#+*S AV Resource 1441
+*Ideal 5143 of RES Marjorie
18243519 +Ideal 9147 of 4227 236

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
Ideal 4227 of 1283 158
#Ideal 236 of 5189 8651



CEW	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	+1.2	+38	+61	+24	+27	+41	+48	I-017
\$W	+44	\$F	+53	\$G	+40	\$B	+93	
BW	102	Adj. WW / Ratio	707	100	*Estimated Adj. YW	1165		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
3-103	3-115	3-107	5-104	5-108	4-107			

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 100 JVI-H: NR - JVI-C: 103

*Estimated Adj. YW provided by Jorgensen Land and Cattle

Deeds speak louder than words.

4000 Acre Ranch at Citra
PETE LUZIACH—MANAGER
Route 4, Box 75
Citra, Florida 32827
(bet. Deala and Gainesville)
at Junction U. S. 301
and Florida S. R. 318
(904) 595-4761,
4771, 4491



The FIRST 100% Certified
Meat Sire of any Breed
and SIRE OF NINE (9)
Certified Meat Sires.

EMULOUS BOB OF K PRIDE. The Originator. Most of the Emulous bulls advertised now as comers, come from his offspring's offspring. So why take a chance with a maybe or a semi-proven bull? Go direct! Use the Original... or a proven son of his! EMULOUS BOB OF K PRIDE, the greatest proven bull in the world today!

NO OTHER BULL OF ANY BREED HAS EVER COME CLOSE TO HIS RECORD
Not opinions or hearsay — just the plain honest facts

- SIRE OF 3 TOP 10 "1972 SIRES OF THE YEAR"
- SIRE OF ONE SUPER CERTIFIED MEAT SIRE:
EMULOUS 178 (Super Certified Meat Sire 169%)
- SIRE OF 8 CERTIFIED MEAT SIRES:
5—(100% CMS) • Emulous Pride 70 • Emulous Pride 135
• Tail N Emulous • Emulous 236 • Emulous El Para
3—(90% CMS) • Emulous T N 70 • Emulous 54 • Emulous Pride 63
- SIRE OF 1970 and AGAIN 1971 SIRE OF THE YEAR
- GRANDSIRE OF ONE SUPER CERTIFIED MEAT SIRE
• Emulous 127 (200%)
- GRANDSIRE OF 5 CERTIFIED MEAT SIRES:
• Emulous Master 209 (100% CMS) • Emulous 7131 (92% CMS)
• Geordus of Bar (100%) • Emulous 16 (91%) • Emulous F 2 (66%)
(Reference... February 1972 Better Beef Business)
- GRANDSIRE OF 1972 INTERNATIONAL GRAND CHAMPION BULL
- GRANDSIRE OF 1972 AMERICAN FUTURITY GRAND CHAMPION BULL
- GRANDSIRE OF 1972 DENVER NATIONAL GRAND CHAMPION BULL
- GRANDSIRE OF 1973 DENVER NATIONAL GRAND CHAMPION BULL
- GREAT-GRANDSIRE OF 1971 INTERNATIONAL GRAND CHAMPION BULL

We still claim that there is no, and we mean no other bull of any breed that has ever come close to Emulous Bob of K Pride's record! Remember — "Quality Begets Quality." That's Our Story... Just Return the Coupon or better yet, give "Pete" a call and visit the ranch. Top of the herd cattle always for sale. Now... Let's Get Down to Business.

Southern Star Land and Cattle, Florida



Emulous 7000



Emulous Bob of K Pride

PERFORMANCE REGISTRY INTERNATIONAL AND CERTIFIED MEAT SIRES

Prior to the Angus AHIR program or the performance program of any breed organization — there was a movement within the cattle industry to measure and record the performance of bulls and cows, and the performance of their progeny. The ultimate goal was to officially & accurately record the performance and production of beef cattle, with the goal of analyzing that data and promoting the improvement of beef cattle through the use of breeding stock with PROVEN high gaining ability. By 1958, the organization designed to do this was known as PERFORMANCE REGISTRY INTERNATIONAL (PRI).

The Certified Meat Sire (CMS) program was established by PRI in 1962 and the program required that at least 10 or more progeny of a sire be required to complete a carcass evaluation and fulfill the requirements outlined by PRI. Those requirements set-out appropriate carcass standards that must be met or exceeded for a bull to earn the title of CMS.

- The first bull of any breed to earn the CMS title was Emulous 7000 (AAA) who earned the 95% CMS rating during the first year of the CMS program.
- Emulous Bob of K Pride (AAA 3336024) became the Angus breed's first 100% CMS. Individually, he was the world record-gaining bull in 1962 with an ADG of 4.29 pounds per day on a 104-day test. Later, he became the only 100% CMS bull of any breed to sire a 100% CMS bull that later sired a 3rd-generation 100% CMS bull. Emulous Bob of K Pride sired 9 sons who earned the CMS title, 17 CMS grandsons, and 17 CMS great-grandsons.

Ramsey Emulous 142 is a grandson of Emulous Bob of K Pride. You will find sons of Ramey Emulous 142 as Lots 100B, 100C, and 123-132.

Tail N Emulous 1674 is a grandson of Emulous Pride 127, the First 200% Super Certified Meat Sire of any breed. Emulous Pride 127 (AAA 6404793) is a son of a Super Certified Meat Sire (Emulous 178) who was a son of Emulous Bob of K Pride. You will find sons of Tail N Emulous 1674 as Lots 100E, 100F, 100G, 112-122, and 141-150.

Ramsey Emulous 142 Sons



Ramsey Emulous 142

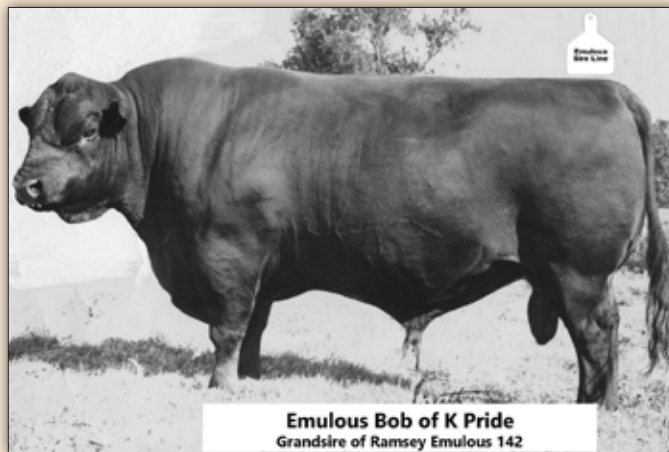
Birth Date: 09-12-1974 Bull 8397070 Tattoo: X124

Emulous Bob of K Pride
 #Emulous 54
 5052726 Blackbird of Emulous 17

Blackwood Prince of Woodbine
 R R Elbina 2
 3524509 Bluebloods Ever Elbina

Emulous Bob 2
 K Pride of Quality
 Emulous of Ada 17
 Blackbird of Coalgate 21

Prince of Red Gate 52
 Erica Eileen of Red Gate 8
 Prince Blue Lad 343
 Ever Elbina 2



Emulous Bob of K Pride
 Grand sire of Ramsey Emulous 142

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+7	-1.5	+0	-5	+13	-24	+82	-.07	+0
\$W	-10	\$F	+10	\$G	+50	\$B	+60	

Ramsey Emulous 142 is an outcross high-Marbling sire. He is direct son of a 100% Certified Meat Sire and is out of a dam who earned Progeny ratios of 104 WW and 107 YW, and he was the heaviest Angus bull at Tri-State Breeders CO-OP at 2,450 lbs. in 1982.

This Emulous Line bull earned a reputation for producing excellent, long-made replacement heifers and his daughters in AHIR earned a combined 106 WW ratio. We have been impressed with the growth rate of this group of his sons; they have continued to climb the growth ladder.

The sons of Ramsey Emulous 142 sell as LOTS 100C and 123-132.

123 Ideal 1929 Emulous of E142 [M1P]

Birth Date: 04-29-2021 Bull +20252448 Tattoo: 1929

#Emulous 54
 Ramsey Emulous 142
 8397070 R R Elbina 2

Emulous Bob of K Pride
 Blackbird of Emulous 17
 Blackwood Prince of Woodbine
 Bluebloods Ever Elbina



Ideal 9814 of 6832 7607
 *Ideal 1175 of 9814 Camilla
 17109402 #Ideal 9764 of 332 4647

Ideal 6832 of 2P88 3384
 #Ideal 7607 of 4545 4584
 Ideal 332 of 049 8221
 #Ideal 4647 of 452 2271

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+2	I-4	+28	+51	+25	+16	+43	+.08	+.014	
\$W	+32	\$F	+57	\$G	+34	\$B	+91		
BW	90	Adj. WW / Ratio	678	100	*Estimated Adj. YW	1256			
Dam Avg BWR	7-109	Dam Avg WWR	7-104	Dam Avg YWR	5-112	MGD Avg BWR	3-106	MGD Avg WWR	3-105
MGD Avg YWR	1-101								

Phenotype Rating: 8 Inbreeding Coefficient: 0.00%
 Feed Conversion Ratio: 107 JVI-H: NR - JVI-C: 106

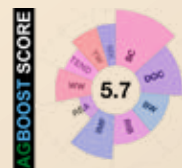
*Estimated Adj. YW provided by Jorgensen Land and Cattle

125 Ideal 1939 Emulous of E142 [M1P]

Birth Date: 05-01-2021 Bull +20252437 Tattoo: 1939

#Emulous 54
 Ramsey Emulous 142
 8397070 R R Elbina 2

Emulous Bob of K Pride
 Blackbird of Emulous 17
 Blackwood Prince of Woodbine
 Bluebloods Ever Elbina



#Ideal 7773 of 332 3403
 *Ideal 2728 of 7773 Blkbrd
 17435787 #Ideal 9504 of 5570 7811

Ideal 332 of 049 8221
 +Ideal 3403 of 7407 4461
 +Ideal 5570 of 0452 0534
 Ideal 7811 of 2P88 5200

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+5	I-1	+27	+49	+24	+14	+47	+.19	I-.004	
\$W	+31	\$F	+57	\$G	+38	\$B	+95		
BW	95	Adj. WW / Ratio	701	100	*Estimated Adj. YW	1230			
Dam Avg BWR	7-103	Dam Avg WWR	7-103	Dam Avg YWR	6-106	MGD Avg BWR	9-108	MGD Avg WWR	9-102
MGD Avg YWR	7-104								

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
 Feed Conversion Ratio: 105 JVI-H: NR - JVI-C: 108

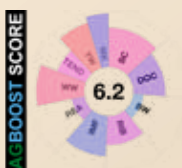
*Estimated Adj. YW provided by Jorgensen Land and Cattle

124 Ideal 1955 Emulous of E142 [M1P]

Birth Date: 05-05-2021 Bull +20252450 Tattoo: 1955

#Emulous 54
 Ramsey Emulous 142
 8397070 R R Elbina 2

Emulous Bob of K Pride
 Blackbird of Emulous 17
 Blackwood Prince of Woodbine
 Bluebloods Ever Elbina



Ideal 9814 of 6832 7607
 *Ideal 1175 of 9814 Camilla
 17109402 #Ideal 9764 of 332 4647

Ideal 6832 of 2P88 3384
 #Ideal 7607 of 4545 4584
 Ideal 332 of 049 8221
 #Ideal 4647 of 452 2271

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+2	I-4	+28	+51	+25	+16	+43	+.08	+.014	
\$W	+32	\$F	+57	\$G	+34	\$B	+91		
BW	114	Adj. WW / Ratio	716	100	*Estimated Adj. YW	1276			
Dam Avg BWR	7-109	Dam Avg WWR	7-104	Dam Avg YWR	5-112	MGD Avg BWR	3-106	MGD Avg WWR	3-105
MGD Avg YWR	1-101								

Phenotype Rating: 8 Inbreeding Coefficient: 0.00%
 Feed Conversion Ratio: 109 JVI-H: NR - JVI-C: 98

*Estimated Adj. YW provided by Jorgensen Land and Cattle

126 Ideal 1966 Emulous of E142 [M1P]

Birth Date: 05-16-2021 Bull +20252385 Tattoo: 1966

#Emulous 54
 Ramsey Emulous 142
 8397070 R R Elbina 2

Emulous Bob of K Pride
 Blackbird of Emulous 17
 Blackwood Prince of Woodbine
 Bluebloods Ever Elbina



#+*S A V Resource 1441
 +*Ideal 5123 of RES Marjorie
 18243164 +Ideal 9147 of 4227 236

+Rito 707 of Ideal 3407 7075
 *S A V Blackcap May 4136
 Ideal 4227 of 1283 158
 #Ideal 236 of 5189 8651

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+4	+1.2	+38	+68	+20	+21	+59	+.31	I-.007	
\$W	+35	\$F	+63	\$G	+45	\$B	+108		
BW	91	Adj. WW / Ratio	675	100	*Estimated Adj. YW	1264			
Dam Avg BWR	3-117	Dam Avg WWR	3-108	Dam Avg YWR	1-116	MGD Avg BWR	5-104	MGD Avg WWR	5-108
MGD Avg YWR	4-107								

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
 Feed Conversion Ratio: 114 JVI-H: NR - JVI-C: 119

*Estimated Adj. YW provided by Jorgensen Land and Cattle

Ramsey Emulous 142 Sons

127 Ideal 1946 Emulous of E142 [M1P]

Birth Date: 05-03-2021 Bull +20252440 Tattoo: 1946

#Emulous 54
Ramsey Emulous 142
8397070 R R Elbina 2

Emulous Bob of K Pride
Blackbird of Emulous 17
Blackwood Prince of Woodbine
Bluebloods Ever Elbina



#Ideal 7773 of 332 3403
*Ideal 2728 of 7773 Blkbrd
17435787 *Ideal 9504 of 5570 7811

Bluebell 332 of 049 8221
+Ideal 3403 of 7407 4461
+Ideal 5570 of 0452 0534
Ideal 7811 of 2P88 5200

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+5	I-1	+27	+49	+24	+14	+47	+19	I-.004	
\$W	+31	\$F	+57	\$G	+38	\$B	+95		
BW	90	Adj. WW / Ratio	679	100	*Estimated Adj. YW	1199			
Dam Avg BWR	7-103	Dam Avg WWR	7-103	Dam Avg YWR	6-106	MGD Avg BWR	9-108	MGD Avg WWR	7-104

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 109 JVI-H: NR - JVI-C: 108

*Estimated Adj. YW provided by Jorgensen Land and Cattle

130 Ideal 1957 Emulous of E142 [M1P]

Birth Date: 05-06-2021 Bull +20252427 Tattoo: 1957

#Emulous 54
Ramsey Emulous 142
8397070 R R Elbina 2

Emulous Bob of K Pride
Blackbird of Emulous 17
Blackwood Prince of Woodbine
Bluebloods Ever Elbina



#Sinclair Extravagant 6X7
+Ideal 3020 of SE 6X7 Lady
17765165 +Ideal 4428 of 6442 4465

#N Bar Emulation EXT
Sinclair Lady 2P30 8146
Ideal 6442 of 8103 351
+Ideal 4465 of 6807 4286

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+7	I-3	+28	+52	+20	+13	+79	+08	+019	
\$W	+26	\$F	+51	\$G	+49	\$B	+100		
BW	102	Adj. WW / Ratio	698	100	*Estimated Adj. YW	1196			
Dam Avg BWR	4-105	Dam Avg WWR	4-106	Dam Avg YWR	2-111	MGD Avg BWR	3-106	MGD Avg WWR	4-99
MGD Avg YWR	2-109								

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 106 JVI-H: NR - JVI-C: 99

*Estimated Adj. YW provided by Jorgensen Land and Cattle

128 Ideal 1945 Emulous of E142 [M1P]

Birth Date: 05-03-2021 Bull +20252449 Tattoo: 1945

#Emulous 54
Ramsey Emulous 142
8397070 R R Elbina 2

Emulous Bob of K Pride
Blackbird of Emulous 17
Blackwood Prince of Woodbine
Bluebloods Ever Elbina



Ideal 9814 of 6832 7607
*Ideal 1175 of 9814 Camilla
17109402 #Ideal 9764 of 332 4647

Ideal 6832 of 2P88 3384
#Ideal 7607 of 4545 4584
Ideal 332 of 049 8221
#Ideal 4647 of 452 2271

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+2	I-4	+28	+51	+25	+16	+43	+08	+014	
\$W	+32	\$F	+57	\$G	+34	\$B	+91		
BW	94	Adj. WW / Ratio	696	100	*Estimated Adj. YW	1225			
Dam Avg BWR	7-109	Dam Avg WWR	7-104	Dam Avg YWR	5-112	MGD Avg BWR	3-106	MGD Avg WWR	1-101
MGD Avg YWR	1-101								

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 104 JVI-H: NR - JVI-C: 99

*Estimated Adj. YW provided by Jorgensen Land and Cattle

131 Ideal 1944 Emulous of E142 [M1P]

Birth Date: 05-03-2021 Bull +20252439 Tattoo: 1944

#Emulous 54
Ramsey Emulous 142
8397070 R R Elbina 2

Emulous Bob of K Pride
Blackbird of Emulous 17
Blackwood Prince of Woodbine
Bluebloods Ever Elbina



#Ideal 7773 of 332 3403
*Ideal 2728 of 7773 Blkbrd
17435787 *Ideal 9504 of 5570 7811

Ideal 332 of 049 8221
+Ideal 3403 of 7407 4461
+Ideal 5570 of 0452 0534
Ideal 7811 of 2P88 5200

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+5	I-1	+27	+49	+24	+14	+47	+19	I-.004	
\$W	+31	\$F	+57	\$G	+38	\$B	+95		
BW	102	Adj. WW / Ratio	672	100	*Estimated Adj. YW	1162			
Dam Avg BWR	7-103	Dam Avg WWR	7-103	Dam Avg YWR	6-106	MGD Avg BWR	9-108	MGD Avg WWR	9-102
MGD Avg YWR	7-104								

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 108 JVI-H: NR - JVI-C: 99

*Estimated Adj. YW provided by Jorgensen Land and Cattle

129 Ideal 1928 Emulous of E142 [M1P]

Birth Date: 04-29-2021 Bull +20252434 Tattoo: 1928

#Emulous 54
Ramsey Emulous 142
8397070 R R Elbina 2

Emulous Bob of K Pride
Blackbird of Emulous 17
Blackwood Prince of Woodbine
Bluebloods Ever Elbina



#Ideal 7773 of 332 3403
*Ideal 2728 of 7773 Blkbrd
17435787 *Ideal 9504 of 5570 7811

Ideal 332 of 049 8221
+Ideal 3403 of 7407 4461
+Ideal 5570 of 0452 0534
Ideal 7811 of 2P88 5200

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+5	I-1	+27	+49	+24	+14	+47	+19	I-.004	
\$W	+31	\$F	+57	\$G	+38	\$B	+95		
BW	95	Adj. WW / Ratio	605	100	*Estimated Adj. YW	1205			
Dam Avg BWR	7-103	Dam Avg WWR	7-103	Dam Avg YWR	6-106	MGD Avg BWR	9-108	MGD Avg WWR	7-104
MGD Avg YWR	7-104								

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 109 JVI-H: NR - JVI-C: 100

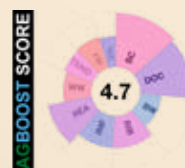
*Estimated Adj. YW provided by Jorgensen Land and Cattle

132 Ideal 1947 Emulous of E142 [M1P]

Birth Date: 05-03-2021 Bull +20252441 Tattoo: 1947

#Emulous 54
Ramsey Emulous 142
8397070 R R Elbina 2

Emulous Bob of K Pride
Blackbird of Emulous 17
Blackwood Prince of Woodbine
Bluebloods Ever Elbina



#Ideal 7773 of 332 3403
*Ideal 2728 of 7773 Blkbrd
17435787 *Ideal 9504 of 5570 7811

Ideal 332 of 049 8221
+Ideal 3403 of 7407 4461
+Ideal 5570 of 0452 0534
Ideal 7811 of 2P88 5200

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+5	I-1	+27	+49	+24	+14	+47	+19	I-.004	
\$W	+31	\$F	+57	\$G	+38	\$B	+95		
BW	102	Adj. WW / Ratio	683	100	*Estimated Adj. YW	1205			
Dam Avg BWR	7-103	Dam Avg WWR	7-103	Dam Avg YWR	6-106	MGD Avg BWR	9-108	MGD Avg WWR	7-104
MGD Avg YWR	7-104								

Phenotype Rating: 6 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 102 JVI-H: NR - JVI-C: 97

*Estimated Adj. YW provided by Jorgensen Land and Cattle

Ideal 1418 of 8103 4286 Sons



Ideal 1418 of 8103 4286

Birth Date: 03-27-1991 Bull #11626546 Tattoo: 1418

Eldorado 5110 Ideal 2228 156
#Ideal 8103 of Eldo 5110 5213
11142393 +Landmark 5213 of Ideal 9100

#+Eldorado 156 of Ideal
+Extra 2228 of Ideal 087
#Nichols Landmark L56
Rito 9100 of Ideal 6235 119

Ee 30 1254 of Ideal 5254 960
E E 4286 of Ideal 2240 1254
10484551 Ee 30 2240 of Ideal 8245 960

E E 30 960 of Ideal 119
Rito 208 of Ideal 3176
E E 30 960 of Ideal 119
Rito 8245 of Ideal 4132 83



Ideal 1418 of 8103 4286

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-1	+4.9	+47	+85	+27	+35	-.18	+.49	-.028
\$W	+42	\$F	+80	\$G	+16	\$B	+95	

Ideal 1418 was one of the first Angus bulls to exceed the 100 lb. YW EPD threshold. As a yearling, he posted the highest ADG (4.30 lbs) for his sire group, with an ADG ratio of 116 and a 112 YW ratio.

While his growth data is impressive (Progeny YW ratio 102), he may be best remembered for his productive daughters. Ideal 1418 is a maternal brother to the famous Angus feed efficiency matron, Ideal 4465, and he sired the "Ideal 3407" cow who was the dam of "Rito 7075" – the sire of SAV Resource and Renown. His daughter data and how impressive his daughters could be caused us to include Ideal 1418 as a sire in the Motherlode™ Project.

The sons of Ideal 1418 sell as LOTS 133-136.

133 Ideal 1701 Eldorado of 1418 [M1P]

Birth Date: 04-16-2021 Bull +20223029 Tattoo: 1701

Ideal 8103 of Eldo 5110 5213
#Ideal 1418 of 8103 4286
11626546 E E 4286 of Ideal 2240 1254

Eldorado 5110 Ideal 2228 156
+Landmark 5213 of Ideal 9100
Ee 30 1254 of Ideal 5254 960
Ee 30 2240 of Ideal 8245 960



Ideal 1740 of 6051 Blackcap
#Ideal 4324 of 1740 Bkbrd
17960558 +Ideal 7258 of 1283 0459

#Ideal 6051 of 332 2636
Ideal 7759 of 332 1583
+Ideal 1283 of 7291 7413
#Ideal 0459 OF 5439 5467

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-3	+4.1	+40	+77	+33	+31	I-.01	+.39	I-.015
\$W	+41	\$F	+78	\$G	+21	\$B	+99	

BW	104	Adj. WW / Ratio	679	100	*Estimated Adj. YW	1229
Dam Avg BWR		Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR
5-111		4-109	3-109	9-105	9-105	9-102

Phenotype Rating: 7 Inbreeding Coefficient: 10.59%
Feed Conversion Ratio: 104 JVI-H: NR - JVI-C: 75

*Estimated Adj. YW provided by Jorgensen Land and Cattle

135 Ideal 1702 Eldorado of 1418 [M1P]

Birth Date: 04-27-2021 Bull +20223030 Tattoo: 1702

Ideal 8103 of Eldo 5110 5213
#Ideal 1418 of 8103 4286
11626546 E E 4286 of Ideal 2240 1254

Eldorado 5110 Ideal 2228 156
+Landmark 5213 of Ideal 9100
Ee 30 1254 of Ideal 5254 960
Ee 30 2240 of Ideal 8245 960



Ideal 1740 of 6051 Blackcap
#Ideal 4324 of 1740 Bkbrd
17960558 +Ideal 7258 of 1283 0459

#Ideal 6051 of 332 2636
Ideal 7759 of 332 1583
+Ideal 1283 of 7291 7413
#Ideal 0459 OF 5439 5467

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-3	+4.1	+40	+77	+33	+31	I-.01	+.39	I-.015
\$W	+41	\$F	+78	\$G	+21	\$B	+99	

BW	95	Adj. WW / Ratio	580	100	*Estimated Adj. YW	1011
Dam Avg BWR		Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR
5-111		4-109	3-109	9-105	9-105	9-102

Phenotype Rating: 6 Inbreeding Coefficient: 10.59%
Feed Conversion Ratio: 105 JVI-H: NR - JVI-C: 83

*Estimated Adj. YW provided by Jorgensen Land and Cattle

134 Ideal 1704 Eldorado of 1418 [M1P]

Birth Date: 05-07-2021 Bull +20223032 Tattoo: 1704

Ideal 8103 of Eldo 5110 5213
#Ideal 1418 of 8103 4286
11626546 E E 4286 of Ideal 2240 1254

Eldorado 5110 Ideal 2228 156
+Landmark 5213 of Ideal 9100
Ee 30 1254 of Ideal 5254 960
Ee 30 2240 of Ideal 8245 960



Ideal 1740 of 6051 Blackcap
#Ideal 4324 of 1740 Bkbrd
17960558 +Ideal 7258 of 1283 0459

#Ideal 6051 of 332 2636
Ideal 7759 of 332 1583
+Ideal 1283 of 7291 7413
#Ideal 0459 OF 5439 5467

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-3	+4.1	+40	+77	+33	+31	I-.01	+.39	I-.015
\$W	+41	\$F	+78	\$G	+21	\$B	+99	

BW	95	Adj. WW / Ratio	606	100	*Estimated Adj. YW	1138
Dam Avg BWR		Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR
5-111		4-109	3-109	9-105	9-105	9-102

Phenotype Rating: 7 Inbreeding Coefficient: 10.59%
Feed Conversion Ratio: 115 JVI-H: NR - JVI-C: 94

*Estimated Adj. YW provided by Jorgensen Land and Cattle

136 Ideal 1703 Eldorado of 1418 [M1P]

Birth Date: 04-30-2021 Bull +20223031 Tattoo: 1703

Ideal 8103 of Eldo 5110 5213
#Ideal 1418 of 8103 4286
11626546 E E 4286 of Ideal 2240 1254

Eldorado 5110 Ideal 2228 156
+Landmark 5213 of Ideal 9100
Ee 30 1254 of Ideal 5254 960
Ee 30 2240 of Ideal 8245 960



Ideal 1740 of 6051 Blackcap
#Ideal 4324 of 1740 Bkbrd
17960558 +Ideal 7258 of 1283 0459

#Ideal 6051 of 332 2636
Ideal 7759 of 332 1583
+Ideal 1283 of 7291 7413
#Ideal 0459 OF 5439 5467

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-3	+4.1	+40	+77	+33	+31	I-.01	+.39	I-.015
\$W	+41	\$F	+78	\$G	+21	\$B	+99	

BW	98	Adj. WW / Ratio	591	100	*Estimated Adj. YW	970
Dam Avg BWR		Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR
5-111		4-109	3-109	9-105	9-105	9-102

Phenotype Rating: 6 Inbreeding Coefficient: 10.59%
Feed Conversion Ratio: 109 JVI-H: NR - JVI-C: 71

*Estimated Adj. YW provided by Jorgensen Land and Cattle

Extra 2207 of Ideal 522 Sons



Extra 2207 of Ideal 522

Birth Date: 03-16-1982 Bull 10153528 Tattoo: 2207

Ankonian Prestige
#Schearbrook Extra
9412979 Schearbrook Erica N008

#Ankonian Dynamo [DWF]
Miss Emulous 66
#Schearbrook Shoshone
Schearbrook Erica 1N08

#Rito 149 of Ideal 756
#Rito 178 of Ideal 252
8571500 #Lad 602 of Ideal 108 72

#Rito 707 of Ideal 533 70
Bar of Ideal 32
#Marshall Lad of Ideal 602 70
Blackcapmere S 99



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-7	+2.9	+22	+32	+13	+4	+28	+29	-.031
\$W	+8	\$F	+56	\$G	+33	\$B	+90	

Extra 2207 exhibited and passes along the growth of his sire who was the Top Gaining bull in the 1980 Midland Bull Test. Extra 2207 earned individual ratios of 114 WW and 115 YW and proved himself to be an extremely fertile bull, naturally servicing over 50 females in two locations as a yearling. The dam of Extra 2207, a daughter of Rito 178, produced 12 natural calves with combined progeny ratios of 104 WW and 102 YW, and served as an embryo donor cow for Wehrmann Angus.

Extra 2207 produced productive daughters, as demonstrated by his 99 daughters in AHIR which post a combined WW ratio of 101. However, the reason that Extra 2207 was chosen as a sire for the Motherlode™ project because we asked Lynn Ballagh, an excellent cattleman, "In all of your years of breeding cattle, which bull was the best / most consistent sire of great daughters?" Extra 2207 and two other bulls made-up the list.

The sons of Extra 2207 sell as LOTS 137-140. In the coming years, we will offer sons from the other two bulls on the list.

137 Ideal 1974 Emulous of E2207 [M1P]

Birth Date: 05-29-2021 Bull +20223034 Tattoo: 1974

#Schearbrook Extra
Extra 2207 of Ideal 522
10153528 #Rito 178 of Ideal 252

Ankonian Prestige
Schearbrook Erica N008
#Rito 149 of Ideal 756
#Lad 602 of Ideal 108 72



#*Sitz Uncommon
#+*Ideal 3835 of Uncon Betty
17747977 #Ideal 6505 of 3542 34

#*Sitz Upward 307R
Sitz Ellunas Elite 1697
#+*Ideal 3542 of 7451 7417
Ideal 34 of 049 1517

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-2	+2.7	+40	+72	+22	+26	+21	+36	I-.027
\$W	+32	\$F	+77	\$G	+31	\$B	+108	
BW	100	Adj. WW / Ratio	728	100	*Estimated Adj. YW	1310		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
6-99	6-108	5-108	8-98	8-109	7-109			

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 111 JVI-H: NR - JVI-C: 101

*Estimated Adj. YW provided by Jorgensen Land and Cattle

139 Ideal 1976 Emulous of E2207 [M1P]

Birth Date: 05-29-2021 Bull +20223036 Tattoo: 1976

#Schearbrook Extra
Extra 2207 of Ideal 522
10153528 #Rito 178 of Ideal 252

Ankonian Prestige
Schearbrook Erica N008
#Rito 149 of Ideal 756
#Lad 602 of Ideal 108 72



#*Sitz Uncommon
#+*Ideal 3835 of Uncon Betty
17747977 #Ideal 6505 of 3542 34

#*Sitz Upward 307R
Sitz Ellunas Elite 1697
#+*Ideal 3542 of 7451 7417
Ideal 34 of 049 1517

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-2	+2.7	+40	+72	+22	+26	+21	+36	I-.027
\$W	+32	\$F	+77	\$G	+31	\$B	+108	
BW	102	Adj. WW / Ratio	666	100	*Estimated Adj. YW	1224		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
6-99	6-108	5-108	8-98	8-109	7-109			

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 119 JVI-H: NR - JVI-C: 88

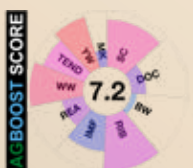
*Estimated Adj. YW provided by Jorgensen Land and Cattle

138 Ideal 1975 Emulous of E2207 [M1P]

Birth Date: 05-29-2021 Bull +20223035 Tattoo: 1975

#Schearbrook Extra
Extra 2207 of Ideal 522
10153528 #Rito 178 of Ideal 252

Ankonian Prestige
Schearbrook Erica N008
#Rito 149 of Ideal 756
#Lad 602 of Ideal 108 72



#*Sitz Uncommon
#+*Ideal 3835 of Uncon Betty
17747977 #Ideal 6505 of 3542 34

#*Sitz Upward 307R
Sitz Ellunas Elite 1697
#+*Ideal 3542 of 7451 7417
Ideal 34 of 049 1517

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-2	+2.7	+40	+72	+22	+26	+21	+36	I-.027
\$W	+32	\$F	+77	\$G	+31	\$B	+108	
BW	120	Adj. WW / Ratio	727	100	*Estimated Adj. YW	1283		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
6-99	6-108	5-108	8-98	8-109	7-109			

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 112 JVI-H: NR - JVI-C: 94

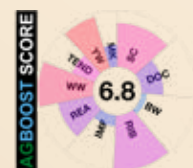
*Estimated Adj. YW provided by Jorgensen Land and Cattle

140 Ideal 1973 Emulous of E2207 [M1P]

Birth Date: 05-29-2021 Bull +20223033 Tattoo: 1973

#Schearbrook Extra
Extra 2207 of Ideal 522
10153528 #Rito 178 of Ideal 252

Ankonian Prestige
Schearbrook Erica N008
#Rito 149 of Ideal 756
#Lad 602 of Ideal 108 72



#*Sitz Uncommon
#+*Ideal 3835 of Uncon Betty
17747977 #Ideal 6505 of 3542 34

#*Sitz Upward 307R
Sitz Ellunas Elite 1697
#+*Ideal 3542 of 7451 7417
Ideal 34 of 049 1517

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-2	+2.7	+40	+72	+22	+26	+21	+36	I-.027
\$W	+32	\$F	+77	\$G	+31	\$B	+108	
BW	110	Adj. WW / Ratio	701	100	*Estimated Adj. YW	1173		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
6-99	6-108	5-108	8-98	8-109	7-109			

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
Feed Conversion Ratio: 107 JVI-H: NR - JVI-C: 96

*Estimated Adj. YW provided by Jorgensen Land and Cattle

Tail N Emulous 1674 Sons

141 Ideal 1392 Emulous of E1674 [M1P]

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Birth Date: 04-24-2021

Bull +20283146

Tattoo: 1392

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous



Ideal 332 of 049 8221
#+Ideal 9743 of 332 236
16435282 #Ideal 236 of 5189 8651

Ideal 049 OF F506 6375
#+Ideal 8221 of 5439 4517
Super X 5189 of Ideal 3134
Ideal 8651 of 476 24

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+2	+2	+25	+44	+24	+21	+49	+1.18	I-.009
\$W	+29	\$F	+54	\$G	+40	\$B	+93	
BW	100	Adj. WW / Ratio	452	100	*Estimated Adj. YW	1203		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR
5-114		5-120		5-112		4-108		4-109

Phenotype Rating: 7

Inbreeding Coefficient: 0.00%

Feed Conversion Ratio: 142

JVI-H: NR - JVI-C: 95

*Estimated Adj. YW provided by Jorgensen Land and Cattle

144 Ideal 1394 Emulous of E1674 [M1P]

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Birth Date: 04-24-2021

Bull +20266117

Tattoo: 1394

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous



#+*S AV Resource 1441
#*Ideal 4121 of Res Betty
17960095 #Ideal 6505 of 3542 34

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
#+*Ideal 3542 of 7451 7417
Ideal 34 of 049 1517

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	+4	+33	+63	+19	+25	+12	+4.47	I-.018
\$W	+30	\$F	+60	\$G	+28	\$B	+88	
BW	93	Adj. WW / Ratio	645	100	*Estimated Adj. YW	1189		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR
4-102		4-104		4-108		8-98		8-109

Phenotype Rating: 7

Inbreeding Coefficient: 0.00%

Feed Conversion Ratio: 106

JVI-H: NR - JVI-C: 98

*Estimated Adj. YW provided by Jorgensen Land and Cattle

142 Ideal 1386 Emulous of E1674 [M1P]

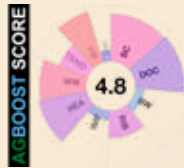
Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Birth Date: 04-21-2021

Bull +20266116

Tattoo: 1386

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous



#+*S AV Resource 1441
#*Ideal 4121 of Res Betty
17960095 #Ideal 6505 of 3542 34

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
#+*Ideal 3542 of 7451 7417
Ideal 34 of 049 1517

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	+4	+33	+63	+19	+25	+12	+4.47	I-.018
\$W	+30	\$F	+60	\$G	+28	\$B	+88	
BW	94	Adj. WW / Ratio	650	100	*Estimated Adj. YW	1229		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR
4-102		4-104		4-108		8-98		8-109

Phenotype Rating: 7

Inbreeding Coefficient: 0.00%

Feed Conversion Ratio: 106

JVI-H: NR - JVI-C: 97

*Estimated Adj. YW provided by Jorgensen Land and Cattle

145 Ideal 1938 Emulous of E1674 [M1P]

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Birth Date: 04-30-2021

Bull +20266076

Tattoo: 1938

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous



#*Ideal 3015 of R Imp Marjorie
#*Ideal 6336 of 3015 Blkbrd
18691851 Ideal 4719 of 2468 Blkbrd

+Sinclair Rito Impact 48x DGT
#+Ideal 1431 of 1418 668
*Ideal 2468 of 9524 Marjorie
+Ideal 2326 of 7773 Blkbrd

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-3	+6	+22	+37	+18	+14	+42	+2.27	I-.031
\$W	+18	\$F	+41	\$G	+39	\$B	+81	
BW	95	Adj. WW / Ratio	616	100	*Estimated Adj. YW	1198		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR
3-108		3-107		3-103		1-112		1-100

Phenotype Rating: 7

Inbreeding Coefficient: 0.00%

Feed Conversion Ratio: 112

JVI-H: NR - JVI-C: 102

*Estimated Adj. YW provided by Jorgensen Land and Cattle

143 Ideal 1953 Emulous of E1674 [M1P]

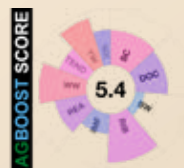
Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Birth Date: 05-04-2021

Bull +20266113

Tattoo: 1953

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous



#+*S AV Resource 1441
#+*Ideal 4122 of Res Blkbrd
17960113 #Ideal 4363 of 0T26 2574

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
#*S Objective T510 0T26
Ideal 2574 of 0362 6329

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	+1	+38	+60	+19	+27	+36	+5.58	I-.024
\$W	+39	\$F	+49	\$G	+40	\$B	+90	
BW	100	Adj. WW / Ratio	629	100	*Estimated Adj. YW	1304		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR
5-101		5-107		4-101		9-96		10-110

Phenotype Rating: 7

Inbreeding Coefficient: 0.00%

Feed Conversion Ratio: 112

JVI-H: NR - JVI-C: 98

*Estimated Adj. YW provided by Jorgensen Land and Cattle

146 Ideal 1948 Emulous of E1674 [M1P]

Tail N Emulous 848
#Tail N Emulous 1674
8750854 68 Emulous 154

Birth Date: 05-03-2021

Bull +20283144

Tattoo: 1948

Emulous Pride 127
Bluebird Anne Jumbo 33
Emulous Pride 135
Erica of Emulous



*Ideal 7275 of 5V3 1431
#*Ideal 1011 of 7275 Blackcap
17109504 +Ideal 8515 of 3542 286

Sinclair Extreme 5V3
#+Ideal 1431 of 1418 668
#+*Ideal 3542 of 7451 7417
Ideal 286 of 049 0411

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	I-.7	+29	+51	+21	+23	+37	+4.40	I-.026
\$W	+30	\$F	+51	\$G	+38	\$B	+90	
BW	95	Adj. WW / Ratio	661	100	*Estimated Adj. YW	1261		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR
6-110		6-108		6-110		5-99		5-103

Phenotype Rating: 7

Inbreeding Coefficient: 0.00%

Feed Conversion Ratio: 113

JVI-H: NR - JVI-C: 96

*Estimated Adj. YW provided by Jorgensen Land and Cattle

Tail N Emulous 1674 Sons

147 Ideal 1919 Emulous of E1674 [M1P]

Birth Date: 04-26-2021 Bull +20266109 Tattoo: 1919
 Tail N Emulous 848 Emulous Pride 127
 #Tail N Emulous 1674 Bluebird Anne Jumbo 33
 8750854 68 Emulous 154 Emulous Pride 135
 Erica of Emulous
 #+*S AV Resource 1441 +Rito 707 of Ideal 3407 7075
 #*Ideal 4101 of Res Dorinda *S AV Blackcap May 4136
 17964260 Ideal 8572 of 6545 4082 +Ideal 6545 of 3542 1563
 Ideal 4082 of 135 1217



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+4	+4	+27	+44	+14	+13	+32	+.50	I-.023
\$W	+19	\$F	+39	\$G	+37	\$B	+77	
BW	102	Adj. WW / Ratio	679	100	*Estimated Adj. YW	1196		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR		MGD Avg YWR
5-103		5-99		4-96		8-99		8-101
								7-101

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
 Feed Conversion Ratio: 102 JVI-H: NR - JVI-C: 95

*Estimated Adj. YW provided by Jorgensen Land and Cattle

149 Ideal 1384 Emulous of E1674 [M1P]

Birth Date: 04-19-2021 Bull +20288665 Tattoo: 1384
 Tail N Emulous 848 Emulous Pride 127
 #Tail N Emulous 1674 Bluebird Anne Jumbo 33
 8750854 68 Emulous 154 Emulous Pride 135
 Erica of Emulous
 #+*S AV Resource 1441 +Rito 707 of Ideal 3407 7075
 #*Ideal 4121 of Res Betty *S AV Blackcap May 4136
 17960095 #Ideal 6505 of 3542 34 #+*Ideal 3542 of 7451 7417
 Ideal 34 of 049 1517



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	+4	+33	+63	+19	+25	+12	+.47	I-.018
\$W	+30	\$F	+60	\$G	+28	\$B	+88	
BW	83	Adj. WW / Ratio	635	100	*Estimated Adj. YW	1111		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR		MGD Avg YWR
4-102		4-104		4-108		8-98		8-109
								7-109

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
 Feed Conversion Ratio: 103 JVI-H: 101 - JVI-C: 99

*Estimated Adj. YW provided by Jorgensen Land and Cattle

148 Ideal 1926 Emulous of E1674 [M1P]

Birth Date: 04-28-2021 Bull +20266118 Tattoo: 1926
 Tail N Emulous 848 Emulous Pride 127
 #Tail N Emulous 1674 Bluebird Anne Jumbo 33
 8750854 68 Emulous 154 Emulous Pride 135
 Erica of Emulous
 *Ideal 7275 of 5V3 1431 Sinclair Extreme 5V3
 #*Ideal 1011 of 7275 Blackcap #+Ideal 1431 of 1418 668
 17109504 +Ideal 8515 of 3542 286 #+*Ideal 3542 of 7451 7417
 Ideal 286 of 049 0411



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	I-.7	+29	+51	+21	+23	+37	+.40	I-.026
\$W	+30	\$F	+51	\$G	+38	\$B	+90	
BW	100	Adj. WW / Ratio	663	100	*Estimated Adj. YW	1143		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR		MGD Avg YWR
6-110		6-108		6-110		5-99		5-103
								3-105

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
 Feed Conversion Ratio: 106 JVI-H: NR - JVI-C: 96

*Estimated Adj. YW provided by Jorgensen Land and Cattle

150 Ideal 1942 Emulous of E1674 [M1P]

Birth Date: 05-02-2021 Bull +20283141 Tattoo: 1942
 Tail N Emulous 848 Emulous Pride 127
 #Tail N Emulous 1674 Bluebird Anne Jumbo 33
 8750854 68 Emulous 154 Emulous Pride 135
 Erica of Emulous
 *Ideal 7275 of 5V3 1431 Sinclair Extreme 5V3
 #*Ideal 1011 of 7275 Blackcap #+Ideal 1431 of 1418 668
 17109504 +Ideal 8515 of 3542 286 #+*Ideal 3542 of 7451 7417
 Ideal 286 of 049 0411



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	I-.7	+29	+51	+21	+23	+37	+.40	I-.026
\$W	+30	\$F	+51	\$G	+38	\$B	+90	
BW	105	Adj. WW / Ratio	625	100	*Estimated Adj. YW	1199		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR		MGD Avg YWR
6-110		6-108		6-110		5-99		5-103
								3-105

Phenotype Rating: 6 Inbreeding Coefficient: 0.00%
 Feed Conversion Ratio: 115 JVI-H: NR - JVI-C: 91

*Estimated Adj. YW provided by Jorgensen Land and Cattle



April 11, 2022

151 Ideal 1476 Eldorado of ENCR [M1P]

Birth Date: 02-25-2021 Bull +20257202 Tattoo: 1476

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

#*Sitz Uncommon
#+*Ideal 3405 of Uncon Betty
17747908 #Ideal 6505 of 3542 34

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

#*Sitz Upward 307R
Sitz Ellunas Elite 1697
#+*Ideal 3542 of 7451 7417
Ideal 34 of 049 1517

AGBOOST SCORE



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+11	-1.1	+51	+102	+30	+39	+42	+.34	+.028	
\$W	\$F	\$G	\$B						
+61	+81	+36	+116						
BW	90	Adj. WW / Ratio	563	100	Adj. YW / Ratio	1105	100		
6-96	6-107	6-104	8-98	8-109	7-109				

Phenotype Rating: 6 Inbreeding Coefficient: 4.43%
Feed Conversion Ratio: 102 JVI-H: NR - JVI-C: 117

154 Ideal 1453 Eldorado of ENCR [M1P]

Birth Date: 02-06-2021 Bull 20164479 Tattoo: 1453

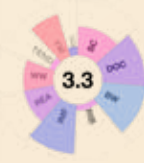
#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+*Ideal 6630 of 1281 Mary
*Ideal 9316 Marjorie of 6630
19624412 *Ideal 6228 of 1168 Marjorie

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

+Ideal 1281 of 6469 Jilt
#+Ideal 7408 of 8103 932
Ideal 1168 of 9814 Lady
*Ideal 4534 of 1281 Marjorie

AGBOOST SCORE



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+7	+.3	+63	+115	+26	+48	+35	+.35	+.033	
\$W	\$F	\$G	\$B						
+63	+88	+32	+121						
BW	75	Adj. WW / Ratio	625	108	Adj. YW / Ratio	1115	103		
1-93	1-108	1-103	4-103	4-102	3-108				

Phenotype Rating: 7 Inbreeding Coefficient: 1.73%
Feed Conversion Ratio: 100 JVI-H: 118 - JVI-C: 118

152 Ideal 1459 Eldorado of ENCR [M1P]

Birth Date: 02-11-2021 Bull 20163959 Tattoo: 1459

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

#+*S AV Resource 1441
*Ideal 9073 Jilt of RES
19624800 +Ideal 9744 of 332 2636

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

AGBOOST SCORE



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+15	-2.8	+51	+106	+27	+36	+43	+.30	+.040	
\$W	\$F	\$G	\$B						
+53	+80	+35	+115						
BW	62	Adj. WW / Ratio	520	90	Adj. YW / Ratio	1109	102		
1-79	1-90	1-102	4-95	4-112	4-107				

Phenotype Rating: 6 Inbreeding Coefficient: 2.66%
Feed Conversion Ratio: 118 JVI-H: 129 - JVI-C: 122

155 Ideal 1473 Eldorado of ENCR [M1P]

Birth Date: 02-24-2021 Bull +20257173 Tattoo: 1473

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

Ideal 1740 of 6051 Blackcap
*Ideal 4324 of 1740 Blkbrd
17960558 +Ideal 7258 of 1283 0459

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

#Ideal 6051 of 332 2636
Ideal 7759 of 332 1583
+Ideal 1283 of 7291 7413
#Ideal 0459 of 5439 5467

AGBOOST SCORE



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+6	+.1	+46	+93	+33	+40	+39	+.30	+.016	
\$W	\$F	\$G	\$B						
+57	+82	+35	+117						
BW	86	Adj. WW / Ratio	524	100	Adj. YW / Ratio	1084	100		
5-111	4-109	3-109	9-105	9-105	9-102				

Phenotype Rating: 6 Inbreeding Coefficient: 6.40%
Feed Conversion Ratio: 113 JVI-H: NR - JVI-C: 116

153 Ideal 1456 Eldorado of ENCR [M1P]

Birth Date: 02-08-2021 Bull 20162894 Tattoo: 1456

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

*Ideal 4223 of 1168 Blkbrd
*Ideal 9619 Marjorie of 4223
19654464 Ideal 9763 of 332 6563

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

Ideal 1168 of 9814 Lady
*Ideal 2441 of 9524 Blkbrd
Ideal 332 of 049 8221
Ideal 6563 of 4545 3611

AGBOOST SCORE



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+12	-1.2	+61	+114	+31	+54	+37	+.47	+.021	
\$W	\$F	\$G	\$B						
+68	+97	+36	+132						
BW	73	Adj. WW / Ratio	682	118	Adj. YW / Ratio	1180	109		
1-91	1-118	1-109	6-101	6-103	6-103				

Phenotype Rating: 7 Inbreeding Coefficient: 6.93%
Feed Conversion Ratio: 92 JVI-H: 112 - JVI-C: 109

156 Ideal 1448 Eldorado of ENCR [M1P]

Birth Date: 02-04-2021 Bull 20162896 Tattoo: 1448

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

*Ideal 4223 of 1168 Blkbrd
*Ideal 9615 Dorinda of 4223
19654443 *Ideal 9419 of 4608 7752

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

Ideal 1168 of 9814 Lady
*Ideal 2441 of 9524 Blkbrd
Ideal 4608 of 452 2257
Ideal 7752 of 332 4767

AGBOOST SCORE



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+9	-.2	+57	+110	+27	+45	+32	+.40	+.012	
\$W	\$F	\$G	\$B						
+57	+90	+33	+123						
BW	78	Adj. WW / Ratio	599	104	Adj. YW / Ratio	1154	107		
1-97	1-104	1-107	8-101	8-96	6-98				

Phenotype Rating: 6 Inbreeding Coefficient: 7.42%
Feed Conversion Ratio: 106 JVI-H: 118 - JVI-C: 109

Ideal Encore Sons

157 Ideal 1478 Eldorado of ENCR [M1P]

Birth Date: 02-27-2021

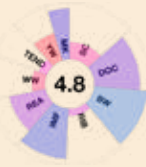
Bull 20164216

Tattoo: 1478

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AG BOOST SCORE



*Ideal 4223 of 1168 Blkbrd
*Ideal 7707 of 4223 Barletta
18981374 *Ideal 5306 of 0116 Barletta

+Ideal 1168 of 9814 Lady
*Ideal 2441 of 9524 Blkbrd
+Coleman Emblazon 0116
+Ideal 3738 of 9774 Barletta

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+14	-2.3	+51	+97	+30	+39	+54	+31	+0.39	
\$W	\$F	\$G	\$B	\$116					
+61	+76	+40	+116						
BW	80	Adj. WW / Ratio	625	106	Adj. YW / Ratio	1103	100		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
3-94		3-102		2-101		3-101		3-98	
								3-101	

Phenotype Rating: 6

Feed Conversion Ratio: 97

Inbreeding Coefficient: 6.65%

JVI-H: 123 - JVI-C: 115

160 Ideal 1482 Eldorado of ENCR [M1P]

Birth Date: 03-02-2021

Bull +20257169

Tattoo: 1482

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AG BOOST SCORE



+Ideal 1740 of 6051 Blackcap
*Ideal 4324 of 1740 Blkbrd
17960558 +Ideal 7258 of 1283 0459

#Ideal 6051 of 332 2636
Ideal 7759 of 332 1583
+Ideal 1283 of 7291 7413
#Ideal 0459 of 5439 5467

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+6	+1	+46	+93	+33	+39	+42	+38	+0.25	
\$W	\$F	\$G	\$B	\$116					
+57	+80	+36	+116						
BW	90	Adj. WW / Ratio	607	100	Adj. YW / Ratio	1103	100		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
5-111		4-109		3-109		9-105		9-105	
								9-102	

Phenotype Rating: 7

Feed Conversion Ratio: 100

Inbreeding Coefficient: 6.40%

JVI-H: NR - JVI-C: 109

158 Ideal 1447 Eldorado of ENCR [M1P]

Birth Date: 02-03-2021

Bull 20163963

Tattoo: 1447

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AG BOOST SCORE



#+*S AV Resource 1441
*Ideal 9067 Ella of RES
19626928 #Ideal 6056 of 332 1449

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
+Ideal 332 of 049 8221
+Ideal 1449 of 5439 7361

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+6	+4	+60	+114	+26	+48	+27	+47	+0.21	
\$W	\$F	\$G	\$B	\$122					
+58	+90	+31	+122						
BW	84	Adj. WW / Ratio	625	108	Adj. YW / Ratio	1118	103		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
1-103		1-108		1-103		8-106		8-104	
								7-101	

Phenotype Rating: 6

Feed Conversion Ratio: 99

Inbreeding Coefficient: 3.05%

JVI-H: 112 - JVI-C: 114

161 Ideal 1485 Eldorado of ENCR [M1P]

Birth Date: 03-18-2021

Bull 20164456

Tattoo: 1485

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AG BOOST SCORE



#*Sitz Uncommon
*Ideal 3805 of Uncon Marjorie
17656805 +Ideal 9402 of 3E8 236

#*Sitz Upward 307R
Sitz Ellunas Elite 1697
+Ideal Conquest 3E8
#Ideal 236 of 5189 8651

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+6	+7	+58	+111	+28	+46	+33	+24	+0.39	
\$W	\$F	\$G	\$B	\$119					
+60	+89	+30	+119						
BW	86	Adj. WW / Ratio	600	102	Adj. YW / Ratio	1130	103		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
5-100		5-104		4-108		2-105		2-99	
								2-101	

Phenotype Rating: 7

Feed Conversion Ratio: 109

Inbreeding Coefficient: 2.10%

JVI-H: NR - JVI-C: 116

159 Ideal 1469 Eldorado of ENCR [M1P]

Birth Date: 02-22-2021

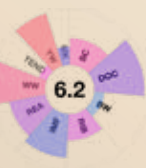
Bull +20257168

Tattoo: 1469

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AG BOOST SCORE



#*Sitz Uncommon
*Ideal 3805 of Uncon Marjorie
17656805 +Ideal 9402 of 3E8 236

#*Sitz Upward 307R
Sitz Ellunas Elite 1697
+Ideal Conquest 3E8
#Ideal 236 of 5189 8651

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+5	+5	+58	+111	+28	+50	+36	+35	+0.13	
\$W	\$F	\$G	\$B	\$130					
+64	+96	+34	+130						
BW	102	Adj. WW / Ratio	644	100	Adj. YW / Ratio	1094	100		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
5-100		5-104		4-108		2-105		2-99	
								2-101	

Phenotype Rating: 7

Feed Conversion Ratio: 91

Inbreeding Coefficient: 2.10%

JVI-H: NR - JVI-C: 110

162 Ideal 1467 Eldorado of ENCR [M1P]

Birth Date: 02-21-2021

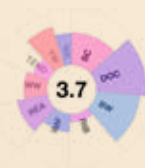
Bull 20164452

Tattoo: 1467

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AG BOOST SCORE



#+*S AV Resource 1441
*Ideal 4108 of Res Blkbrd
17964267 +Ideal 8391 of 5368 6209

+Rito 707 of Ideal 3407 7075
*S AV Blackcap May 4136
+Ideal 5368 of 3E8 1371
+Ideal 6209 of 1283 0421

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+11	-.9	+49	+90	+32	+45	+11	+53	+0.27	
\$W	\$F	\$G	\$B	\$99					
+60	+75	+25	+99						
BW	87	Adj. WW / Ratio	674	114	Adj. YW / Ratio	1053	95		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
5-100		5-110		4-102		5-113		5-101	
								5-101	

Phenotype Rating: 6

Feed Conversion Ratio: 81

Inbreeding Coefficient: 3.25%

JVI-H: NR - JVI-C: 106

163 Ideal 1483 Eldorado of ENCR [M1P]

Birth Date: 03-04-2021 Bull +20257179 Tattoo: 1483

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AGBOOST SCORE



#*Sitz Uncommon
**Ideal 3804 of Uncon Marjorie
17656796 #Ideal 6573 of 4545 0350

#*Sitz Upward 307R
Sitz Ellunas Elite 1697
+Ideal 4545 of 7451 6224
Ideal 0350 OF 7573 3106

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	+5	+54	+103	+27	+49	+38	+54	+010
\$W	+58	\$F	+97	\$G	+38	\$B	+135	
BW	85	Adj. WW / Ratio	583	100	Adj. YW / Ratio	1058	100	
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR
6-97		6-101		6-107		10-108		10-107

Phenotype Rating: 6
Feed Conversion Ratio: 102

Inbreeding Coefficient: 1.51%
JVI-H: NR - JVI-C: 108

165 Ideal 1449 Eldorado of ENCR [M1P]

Birth Date: 02-04-2021 Bull 20164282 Tattoo: 1449

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AGBOOST SCORE



*Ideal 4707 of 0420 Marjorie
*Ideal 7743 of 4707 Blkbrd
18981632 +*Ideal 2032 of R Imp Blkbrd

Ideal 0420 of 7544 Blackbird
*Ideal 9362 of Foresight 3344
+Sinclair Rito Impact 48x DGT
#Ideal 4363 of 0T26 2574

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+7	-1	+49	+96	+28	+45	+53	+23	+048
\$W	+52	\$F	+86	\$G	+37	\$B	+124	
BW	87	Adj. WW / Ratio	610	104	Adj. YW / Ratio	1076	98	
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR
3-106		3-97		2-98		3-99		3-102

Phenotype Rating: 6
Feed Conversion Ratio: 94

Inbreeding Coefficient: 3.34%
JVI-H: 101 - JVI-C: 97

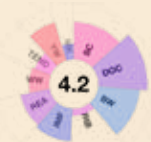
164 Ideal 1470 Eldorado of ENCR [M1P]

Birth Date: 02-23-2021 Bull +20162982 Tattoo: 1470

#*Ideal 9524 of 5570 6809
*Ideal Encore of 9524 Lady
18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534
#+Ideal 6809 of 2P88 0459
#Sinclair Extravagant 6X7
+Ideal 4428 of 6442 4465

AGBOOST SCORE



#*Sitz Uncommon
**Ideal 3805 of Uncon Marjorie
17656805 +Ideal 9402 of 3E8 236

#*Sitz Upward 307R
Sitz Ellunas Elite 1697
+Ideal Conquest 3E8
#Ideal 236 of 5189 8651

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+5	+5	+58	+111	+28	+44	+32	+31	+017
\$W	+64	\$F	+92	\$G	+32	\$B	+124	
BW	92	Adj. WW / Ratio	534	100	Adj. YW / Ratio	1046	100	
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR
5-100		5-104		4-108		2-105		2-99

Phenotype Rating: 6
Feed Conversion Ratio: 106

Inbreeding Coefficient: 2.10%
JVI-H: NR - JVI-C: 107

DVAuction
Broadcasting Real-Time Auctions

Bid live online
www.dvauction.com



Quarterback 7933 Sons

166

Ideal 1062 Rito of QB [M1P]

Birth Date: 02-15-2021

Bull 20203890

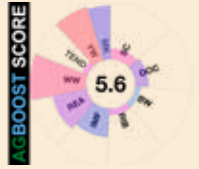
Tattoo: 1062

#+*S AV Regard 4863
 +*S AV Quarterback 7933
 18913003 +*S AV Blackcap May 3525

#+*S AV Resource 1441
 #+S AV Blackcap May 5530
 #*S AV Final Answer 0035
 #+S AV May 2397

*Ideal 3751 of 9774 Enchanter
 #Ideal 5454 of 3751 Marjorie
 18243213 +*Ideal 3546 of 9524 Marjorie

+Ideal 9774 of 332 2636
 Ideal 8144 of 4227 1514
 #*Ideal 9524 of 5570 6809
 #Ideal 6512 of 3542 1302



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-3	+4.0	+73	+125	+29	+61	+35	+62	+020	
\$W	\$F	\$G	\$B						
+69	+99	+37	+136						
BW	107	Adj. WW / Ratio	688	117	Adj. YW / Ratio	1154	105		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
5-104		4-108		3-103		6-98		6-109	
								5-106	

Phenotype Rating: 8

Inbreeding Coefficient: 0.10%

Feed Conversion Ratio: 87

JVI-H: NR - JVI-C: 109

169

Ideal 1060 Rito of QB [M1P]

Birth Date: 02-13-2021

Bull 20203918

Tattoo: 1060

#+*S AV Regard 4863
 +*S AV Quarterback 7933
 18913003 +*S AV Blackcap May 3525

#+*S AV Resource 1441
 #+S AV Blackcap May 5530
 #*S AV Final Answer 0035
 #+S AV May 2397

+Ideal 8414 of 1418 3458
 #Ideal 3461 of 8414 5467
 14522973 +Ideal 5467 of 6807 7211

#Ideal 1418 of 8103 4286
 +Ideal 3458 of 6807 4152
 #D H D Traveler 6807
 IDEAL7211 Landmark 5215 4108



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-3	+4.5	+67	+117	+18	+47	+0	+73	+007	
\$W	\$F	\$G	\$B						
+48	+88	+24	+112						
BW	96	Adj. WW / Ratio	624	106	Adj. YW / Ratio	1160	105		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
5-102		5-95		4-97		4-103		4-114	
								5-107	

Phenotype Rating: 7

Inbreeding Coefficient: 0.59%

Feed Conversion Ratio: 99

JVI-H: NR - JVI-C: 98

167

Ideal 1069 Rito of QB [M1P]

Birth Date: 02-23-2021

Bull 20203907

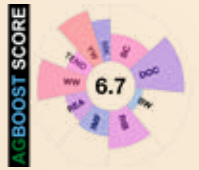
Tattoo: 1069

#+*S AV Regard 4863
 +*S AV Quarterback 7933
 18913003 +*S AV Blackcap May 3525

#+*S AV Resource 1441
 #+S AV Blackcap May 5530
 #*S AV Final Answer 0035
 #+S AV May 2397

#*Ideal 9524 of 5570 6809
 #Ideal 3520 of 9524 Blackbird
 17654594 +*Ideal 1315 of 7773 Blackbird

+Ideal 5570 of 0452 0534
 #+Ideal 6809 of 2P88 0459
 #Ideal 7773 of 332 3403
 #Ideal 4363 of 0T26 2574



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-1	+4.3	+69	+132	+27	+54	+30	+53	+020	
\$W	\$F	\$G	\$B						
+57	+103	+33	+137						
BW	102	Adj. WW / Ratio	556	94	Adj. YW / Ratio	1236	112		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
6-100		6-99		5-99		1-105		1-119	
								1-111	

Phenotype Rating: 7

Inbreeding Coefficient: 0.33%

Feed Conversion Ratio: 111

JVI-H: NR - JVI-C: 104

170

Ideal 1071 Rito of QB

Birth Date: 02-25-2021

Bull 20203903

Tattoo: 1071

#+*S AV Regard 4863
 +*S AV Quarterback 7933
 18913003 +*S AV Blackcap May 3525

#+*S AV Resource 1441
 #+S AV Blackcap May 5530
 #*S AV Final Answer 0035
 #+S AV May 2397

#Rito 707 of Ideal 533 70
 #*Ideal 3050 of 149 Lady
 17747939 Ideal 5516 of 3542 1285

#R R Rito 707
 Skymere of Ideal 312
 #+*Ideal 3542 of 7451 7417
 +Ideal 1285 of 7291 7413



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-10	+5.5	+58	+107	+19	+40	-.05	+61	-.010	
\$W	\$F	\$G	\$B						
+35	+86	+21	+107						
BW	105	Adj. WW / Ratio	555	94	Adj. YW / Ratio	1152	105		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
7-110		7-90		6-93		N/A-N/A		N/A-N/A	
								N/A-N/A	

Phenotype Rating: 7

Inbreeding Coefficient: 1.10%

Feed Conversion Ratio: 111

JVI-H: NR - JVI-C: 95

Dam is a direct daughter of "Rito 149."

168

Ideal 1055 Rito of QB [M1P]

Birth Date: 02-08-2021

Bull 20203860

Tattoo: 1055

#+*S AV Regard 4863
 +*S AV Quarterback 7933
 18913003 +*S AV Blackcap May 3525

#+*S AV Resource 1441
 #+S AV Blackcap May 5530
 #*S AV Final Answer 0035
 #+S AV May 2397

Ideal 1168 of 9814 Lady
 #*Ideal 7232 of 1168 Marjorie
 18981482 Ideal 6163 of 1576 2360

Ideal 9814 of 6832 7607
 +Ideal 9011 of R Int 8155
 Ideal 1576 of 7451 6187
 +Ideal 2360 of 7573 1430



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-1	+4.0	+69	+122	+23	+49	+13	+72	-.008	
\$W	\$F	\$G	\$B						
+57	+92	+31	+123						
BW	99	Adj. WW / Ratio	606	103	Adj. YW / Ratio	1172	107		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
3-99		3-96		3-101		6-111		6-107	
								5-106	

Phenotype Rating: 7

Inbreeding Coefficient: 0.05%

Feed Conversion Ratio: 101

JVI-H: NR - JVI-C: 103

171

Ideal 1072 Rito of QB [M1P]

Birth Date: 03-05-2021

Bull 20203858

Tattoo: 1072

#+*S AV Regard 4863
 +*S AV Quarterback 7933
 18913003 +*S AV Blackcap May 3525

#+*S AV Resource 1441
 #+S AV Blackcap May 5530
 #*S AV Final Answer 0035
 #+S AV May 2397

+*Ideal 2760 of 6051 Blkbrd
 #*Ideal 7311 of 2760 Lady
 18981572 +Ideal 9745 of 332 1285

#Ideal 6051 of 332 2636
 #Ideal 5708 of 2633 3662
 Ideal 332 of 049 8221
 +Ideal 1285 of 7291 7413



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-8	+5.4	+75	+129	+21	+54	+16	+56	+007	
\$W	\$F	\$G	\$B						
+56	+97	+29	+126						
BW	99	Adj. WW / Ratio	604	103	Adj. YW / Ratio	1159	106		
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
3-108		3-96		2-101		8-114		8-102	
								7-100	

Phenotype Rating: 7

Inbreeding Coefficient: 0.45%

Feed Conversion Ratio: 103

JVI-H: NR - JVI-C: 103

172 Ideal 1065 Rito of QB

Birth Date: 02-19-2021 Bull 20203891 Tattoo: 1065
 #+*S AV Regard 4863 #+*S AV Resource 1441
 +*S AV Quarterback 7933 #+S AV Blackcap May 5530
 18913003 +*S AV Blackcap May 3525 #*S AV Final Answer 0035
 #+S AV May 2397
 *Ideal 3751 of 9774 Enchanter +Ideal 9774 of 332 2636
 *Ideal 5451 of 3751 Marjorie Ideal 8144 of 4227 1514
 18243211 *Ideal 3222 of 1281 Marjorie +Ideal 1281 of 6469 Jilt
 Ideal 1401 of 9472 Marjorie

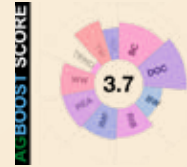


CE	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	+1.4	+60	+105	+26	+37	+19	+.63	+.014
\$W	\$F	\$G	\$B	\$I	\$J	\$K	\$L	\$M
+62	+62	+73	+30	+103				
BW	89	Adj. WW / Ratio	585	99	Adj. YW / Ratio	1099	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
4-98	4-97	3-99	4-101	4-98	3-95			

Phenotype Rating: 6 Inbreeding Coefficient: 0.05%
 Feed Conversion Ratio: 101 JVI-H: NR - JVI-C: 117

174 Ideal 1057 Rito of QB [M1P]

Birth Date: 02-13-2021 Bull 20203799 Tattoo: 1057
 #+*S AV Regard 4863 #+*S AV Resource 1441
 +*S AV Quarterback 7933 #+S AV Blackcap May 5530
 18913003 +*S AV Blackcap May 3525 #*S AV Final Answer 0035
 #+S AV May 2397
 *Ideal 5491 of 4636 Jilt +Ideal 4636 of 452 6187
 *Ideal 8596 of 5491 Barletta Ideal 9103 of 389 6617
 19274212 *Ideal 5318 of 0116 Barletta +Coleman Emblazon 0116
 *Ideal 3561 of 9524 Barletta



CE	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-1	+2.9	+62	+107	+18	+39	+10	+.82	-.005
\$W	\$F	\$G	\$B	\$I	\$J	\$K	\$L	\$M
+48	+48	+84	+30	+115				
BW	92	Adj. WW / Ratio	568	96	Adj. YW / Ratio	1056	96	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
2-98	2-93	2-97	3-91	3-94	1-94			

Phenotype Rating: 6 Inbreeding Coefficient: 0.42%
 Feed Conversion Ratio: 103 JVI-H: NR - JVI-C: 102

173 Ideal 1067 Rito of QB [M1P]

Birth Date: 02-21-2021 Bull 20203898 Tattoo: 1067
 #+*S AV Regard 4863 #+*S AV Resource 1441
 +*S AV Quarterback 7933 #+S AV Blackcap May 5530
 18913003 +*S AV Blackcap May 3525 #*S AV Final Answer 0035
 #+S AV May 2397
 +*Ideal 2588 of 5570 Blkbrd +Ideal 5570 of 0452 0534
 Ideal 4735 of 2588 Betty #Ideal 5708 of 2633 3662
 17960605 Ideal 2302 of 7773 Betty #Ideal 7773 of 332 3403
 Ideal 9200 of 5470 6505



CE	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-5	+5.4	+63	+121	+22	+44	-.10	+.76	-.015
\$W	\$F	\$G	\$B	\$I	\$J	\$K	\$L	\$M
+42	+42	+93	+22	+114				
BW	112	Adj. WW / Ratio	546	93	Adj. YW / Ratio	1151	105	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
5-103	5-96	4-97	1-94	1-98	1-102			

Phenotype Rating: 6 Inbreeding Coefficient: 0.32%
 Feed Conversion Ratio: 113 JVI-H: NR - JVI-C: 103

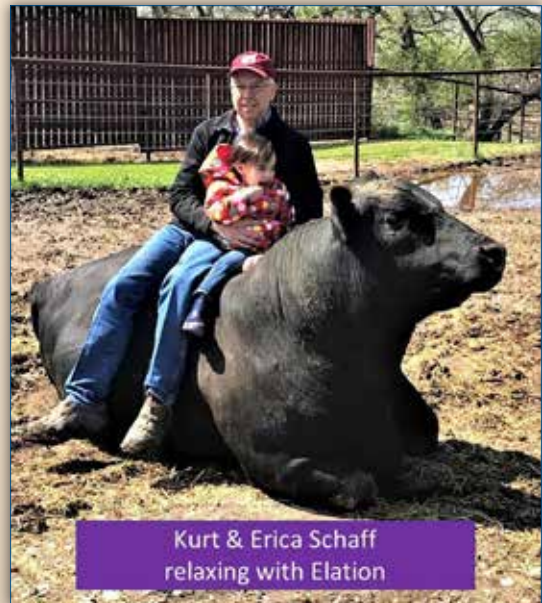
175 Ideal 1070 Rito of QB [M1P]

Birth Date: 02-25-2021 Bull 20203841 Tattoo: 1070
 #+*S AV Regard 4863 #+*S AV Resource 1441
 +*S AV Quarterback 7933 #+S AV Blackcap May 5530
 18913003 +*S AV Blackcap May 3525 #*S AV Final Answer 0035
 #+S AV May 2397
 Ideal 4242 of 1168 Lady +Ideal 1168 of 9814 Lady
 *Ideal 7472 of 4242 Marjorie +Ideal 2714 of 6051 Lady
 18981738 +*Ideal 5518 of 1281 Irene +Ideal 1281 of 6469 Jilt
 +Ideal 3403 of 7407 4461



CE	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-6	+4.1	+69	+116	+23	+48	+25	+.67	+.034
\$W	\$F	\$G	\$B	\$I	\$J	\$K	\$L	\$M
+58	+58	+87	+32	+119				
BW	102	Adj. WW / Ratio	626	106	Adj. YW / Ratio	1034	94	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
3-104	2-101	1-94	1-108	1-100	1-93			

Phenotype Rating: 6 Inbreeding Coefficient: 0.13%
 Feed Conversion Ratio: 92 JVI-H: NR - JVI-C: 101



Kurt & Erica Schaff
relaxing with Elation

Elation 7899 Sons

176 Ideal 1825 Emulatn of E7899 [M1P]

Birth Date: 02-05-2021

Bull 20203775

Tattoo: 1825

#+*Sinclair Emulation XXP
 +*S A V Elation 7899
 18911198 +*S A V Blackcap May 1782

#N Bar Emulation EXT
 #N Bar Primrose Y3051
 +Rito 707 of Ideal 3407 7075
 #+S A V May 2397

AGBOOST SCORE



*Ideal Encore of 9524 Lady
 *Ideal 9414 Lady of Encore
 19627199 +*Ideal 7312 of 2760 Lady

*Ideal 9524 of 5570 6809
 +Ideal 3020 of SE 6X7 Lady
 +*Ideal 2760 of 6051 Blkbrd
 +Ideal 9745 of 332 1285

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+7	-2	+65	+118	+24	+52	+62	+.25	+.032
\$W	\$F	\$G	\$B	\$I	\$J	\$K	\$L	\$M
+63		+96		+43				+139
BW	72	Adj. WW / Ratio	609	106	Adj. YW / Ratio	1164	108	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
1-90	1-106	1-108	3-98	3-107	3-107			

Phenotype Rating: 7
 Feed Conversion Ratio: 100

Inbreeding Coefficient: 1.56%
 JVI-H: 116 - JVI-C: 114

178 Ideal 1819 Emulatn of E7899 [M1P]

Birth Date: 01-31-2021

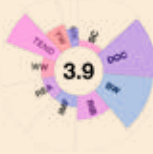
Bull 20203790

Tattoo: 1819

#+*Sinclair Emulation XXP
 +*S A V Elation 7899
 18911198 +*S A V Blackcap May 1782

#N Bar Emulation EXT
 #N Bar Primrose Y3051
 +Rito 707 of Ideal 3407 7075
 #+S A V May 2397

AGBOOST SCORE



*Ideal Encore of 9524 Lady
 +*Ideal 9442 Marjorie of Encor
 19624452 Ideal 6163 of 1576 2360

*Ideal 9524 of 5570 6809
 +Ideal 3020 of SE 6X7 Lady
 Ideal 1576 of 7451 6187
 +Ideal 2360 of 7573 1430

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	+2	+60	+107	+24	+50	+39	+.15	+.041
\$W	\$F	\$G	\$B	\$I	\$J	\$K	\$L	\$M
+59		+88		+31				+119
BW	73	Adj. WW / Ratio	633	110	Adj. YW / Ratio	N/A	N/A	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
1-91	1-110	N/A-N/A	6-111	6-107	5-106			

Phenotype Rating: 6
 Feed Conversion Ratio: 95

Inbreeding Coefficient: 1.87%
 JVI-H: 105 - JVI-C: 99

177 Ideal 1828 Emulatn of E7899 [M1P]

Birth Date: 02-07-2021

Bull 20203823

Tattoo: 1828

#+*Sinclair Emulation XXP
 +*S A V Elation 7899
 18911198 +*S A V Blackcap May 1782

#N Bar Emulation EXT
 #N Bar Primrose Y3051
 +Rito 707 of Ideal 3407 7075
 #+S A V May 2397

AGBOOST SCORE



*Ideal Encore of 9524 Lady
 *Ideal 8701 of 5760 Keepsake
 19273802 *Ideal 6312 of 2760 Keepsake

*Ideal 9524 of 5570 6809
 +Ideal 3020 of SE 6X7 Lady
 +*Ideal 2760 of 6051 Blkbrd
 +*Ideal 2018 of R Imp Keepsake

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+7	+3	+60	+111	+24	+45	+44	+.07	+.046
\$W	\$F	\$G	\$B	\$I	\$J	\$K	\$L	\$M
+58		+85		+32				+117
BW	76	Adj. WW / Ratio	606	103	Adj. YW / Ratio	1142	104	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
2-91	2-104	2-103	2-97	2-96	1-94			

Phenotype Rating: 6
 Feed Conversion Ratio: 101

Inbreeding Coefficient: 1.49%
 JVI-H: 116 - JVI-C: 105

179 Ideal 1839 Emulatn of E7899 [M1P]

Birth Date: 02-21-2021

Bull +20203198

Tattoo: 1839

#+*Sinclair Emulation XXP
 +*S A V Elation 7899
 18911198 +*S A V Blackcap May 1782

#N Bar Emulation EXT
 #N Bar Primrose Y3051
 +Rito 707 of Ideal 3407 7075
 #+S A V May 2397

AGBOOST SCORE



Ideal 1740 of 6051 Blackcap
 *Ideal 4324 of 1740 Blkbrd
 17960558 +Ideal 7258 of 1283 0459

*Ideal 6051 of 332 2636
 Ideal 7759 of 332 1583
 +Ideal 1283 of 7291 7413
 #Ideal 0459 of 5439 5467

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I-2	+2.8	+52	+94	+28	+48	+38	+.26	+.007
\$W	\$F	\$G	\$B	\$I	\$J	\$K	\$L	\$M
+52		+85		+34				+120
BW	91	Adj. WW / Ratio	547	100	Adj. YW / Ratio	1139	100	
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
5-111	4-109	3-109	9-105	9-105	9-102			

Phenotype Rating: 7
 Feed Conversion Ratio: 108

Inbreeding Coefficient: 0.66%
 JVI-H: NR - JVI-C: 91





S A V Rainfall 6846

Birth Date: 01-09-2016 Bull +*18578963 Tattoo: 6846

#*O C C Paxton 730P
#*+*Coleman Charlo 0256
16879074 +Bohi Abigale 6014

+O C C Focus 813F
O C C Blackbird 736K
#Sitz Traveler 8180
S A V Abigale 6062

#S A V 8180 Traveler 004
*S A V Blackcap May 4136
14739095 #+S A V May 2397

#Sitz Traveler 8180
+Boyd Forever Lady 8003
#+S A F 598 Bando 5175
S A V May 7238

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+8	+3	+57	+107	+26	+20	+60	+59	+013
\$W	+64	\$F	+65	\$G	+48	\$B	+113	

S A V Rainfall 6846 is a Calving Ease maternal brother to SAV Resource and SAV Renown. He has a good hip & leg structure and more muscle expression than seen from most Calving Ease sires. Sons Rainfall sell as LOTS 180-192.



S A V Rainfall 6846

180 Ideal 1298 Emulos of R6846 [M1P]

Birth Date: 02-18-2021 Bull 20203920 Tattoo: 1298

#+*Coleman Charlo 0256
+*S A V Rainfall 6846
18578963 *S A V Blackcap May 4136

#*O C C Paxton 730P
+Bohi Abigale 6014
#S A V 8180 Traveler 004
#+S A V May 2397



+Ideal 1281 of 6469 Jilt
+*Ideal 6524 of 1281 Betty
18706096 #Ideal 6505 of 3542 34

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
#+*Ideal 3542 of 7451 7417
Ideal 34 of 049 1517

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+4	+1.4	+53	+108	+25	+28	+43	+42	+003
\$W	+48	\$F	+77	\$G	+39	\$B	+116	

BW	88	Adj. WW / Ratio	534	91	Adj. YW / Ratio	1142	104
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR	
3-98		2-92		2-100		8-98	8-109

Phenotype Rating: 8 Inbreeding Coefficient: 0.16%
Feed Conversion Ratio: 109 JVI-H: NR - JVI-C: 112

182 Ideal 1296 Emulos of R6846 [M1P]

Birth Date: 02-14-2021 Bull 20203919 Tattoo: 1296

#+*Coleman Charlo 0256
+*S A V Rainfall 6846
18578963 *S A V Blackcap May 4136

#*O C C Paxton 730P
+Bohi Abigale 6014
#S A V 8180 Traveler 004
#+S A V May 2397



+Ideal 1281 of 6469 Jilt
+*Ideal 6527 of 1281 Jilt
18706100 +Ideal 9744 of 322 2636

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+5	-3	+51	+89	+27	+14	+76	+21	+062
\$W	+56	\$F	+46	\$G	+46	\$B	+92	

BW	82	Adj. WW / Ratio	604	103	Adj. YW / Ratio	1049	96
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR	
3-107		3-100		2-94		4-95	4-112

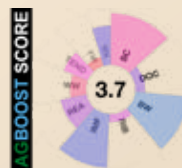
Phenotype Rating: 7 Inbreeding Coefficient: 0.49%
Feed Conversion Ratio: 92 JVI-H: 113 - JVI-C: 110

181 Ideal 1283 Emulos of R6846 [M1P]

Birth Date: 02-04-2021 Bull 20203928 Tattoo: 1283

#+*Coleman Charlo 0256
+*S A V Rainfall 6846
18578963 *S A V Blackcap May 4136

#*O C C Paxton 730P
+Bohi Abigale 6014
#S A V 8180 Traveler 004
#+S A V May 2397



+Ideal 9774 of 332 2636
*Ideal 3733 of 9774 Ella
17654736 Ideal 7445 of 5470 1307

Ideal 332 of 049 8221
#Ideal 2636 of 750 0427
Ideal 5470 of 2215 047
+Ideal 1307 of 7573 3265

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+4	-3.7	+54	+96	+27	+31	+55	+27	+042
\$W	+63	\$F	+58	\$G	+39	\$B	+98	

BW	53	Adj. WW / Ratio	602	102	Adj. YW / Ratio	1060	96
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR	
6-94		6-103		5-101		3-93	3-101

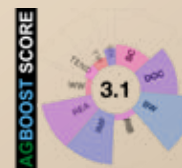
Phenotype Rating: 7 Inbreeding Coefficient: 0.33%
Feed Conversion Ratio: 92 JVI-H: 123 - JVI-C: 116

183 Ideal 1282 Emulos of R6846 [M1P]

Birth Date: 02-04-2021 Bull 20203803 Tattoo: 1282

#+*Coleman Charlo 0256
+*S A V Rainfall 6846
18578963 *S A V Blackcap May 4136

#*O C C Paxton 730P
+Bohi Abigale 6014
#S A V 8180 Traveler 004
#+S A V May 2397



+Coleman Emblazon 0116
*Ideal 9645 Jilt of 0116
19624583 +*Ideal 7626 of 1281 Jilt

#+O C C Emblazon 854E
+Bohi Lady 1165
+Ideal 1281 of 6469 Jilt
+Ideal 9741 of 332 2636

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+11	-1.9	+46	+81	+24	+15	+58	+19	+038
\$W	+49	\$F	+50	\$G	+40	\$B	+89	

BW	68	Adj. WW / Ratio	549	95	Adj. YW / Ratio	976	90
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg WWR	
1-85		1-95		1-90		1-99	1-91

Phenotype Rating: 7 Inbreeding Coefficient: 1.38%
Feed Conversion Ratio: 101 JVI-H: 128 - JVI-C: 115

Rainfall 6846 Sons

184 Ideal 1289 Emulos of R6846 [M1P]

Birth Date: 02-08-2021 Bull 20203909 Tattoo: 1289

#+*Coleman Charlo 0256 #*O C C Paxton 730P
 +*S A V Rainfall 6846 +Bohi Abigale 6014
 18578963 *S A V Blackcap May 4136 #S A V 8180 Traveler 004
 #+S A V May 2397

+Coleman Emblazon 0116 #+O C C Emblazon 854E
 +*Ideal 7000 of 0116 Blkbrd +Bohi Lady 1165
 18982205 *Ideal 9451 of 5173 6228 Ideal 5173 of 1576 236
 #+Ideal 6228 of 1283 0421



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	+4	+59	+102	+25	+32	+34	+35	+026
\$W	\$F	\$G	\$B					
+64	+65	+32	+98					
BW	Adj. WW / Ratio	700	119	Adj. YW / Ratio	1196	109		
89	700	119	1196	109				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
3-105	3-106	2-106	5-105	2-92	3-106			

Phenotype Rating: 7 Inbreeding Coefficient: 1.42%
 Feed Conversion Ratio: 87 JVI-H: NR - JVI-C: 104

187 Ideal 1276 Emulos of R6846 [M1P]

Birth Date: 01-31-2021 Bull 20203628 Tattoo: 1276

#+*Coleman Charlo 0256 #*O C C Paxton 730P
 +*S A V Rainfall 6846 +Bohi Abigale 6014
 18578963 *S A V Blackcap May 4136 #S A V 8180 Traveler 004
 #+S A V May 2397

+Rito 707 of Ideal 3407 7075 #*S A V Renown 3439
 +*Ideal 9028 Marjorie of REN #S A V Blackcap May 4136
 19657353 Ideal 9763 of 332 6563 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+2	+1.6	+66	+111	+29	+43	+18	+87	-001
\$W	\$F	\$G	\$B					
+70	+74	+34	+108					
BW	Adj. WW / Ratio	720	125	Adj. YW / Ratio	1115	103		
85	720	125	1115	103				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
1-104	1-125	1-103	6-101	6-103	6-103			

Phenotype Rating: 7 Inbreeding Coefficient: 6.88%
 Feed Conversion Ratio: 82 JVI-H: NR - JVI-C: 107

185 Ideal 1290 Emulos of R6846 [M1P]

Birth Date: 02-09-2021 Bull 20203915 Tattoo: 1290

#+*Coleman Charlo 0256 #*O C C Paxton 730P
 +*S A V Rainfall 6846 +Bohi Abigale 6014
 18578963 *S A V Blackcap May 4136 #S A V 8180 Traveler 004
 #+S A V May 2397

Ideal 1168 of 9814 Lady Ideal 9814 of 6832 7607
 +*Ideal 7217 of 1168 Marjorie +Ideal 9011 of R Int 8155
 18981092 *Ideal 5509 of 1281 Marjorie +Ideal 1281 of 6469 Jilt
 #+Ideal 0311 of 2023 Marjorie



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+5	+2.3	+68	+126	+24	+36	+41	+70	+014
\$W	\$F	\$G	\$B					
+63	+81	+41	+122					
BW	Adj. WW / Ratio	649	110	Adj. YW / Ratio	1243	113		
96	649	110	1243	113				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
1-109	1-110	1-113	2-104	2-92	1-102			

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
 Feed Conversion Ratio: 98 JVI-H: NR - JVI-C: 119

188 Ideal 1295 Emulos of R6846 [M1P]

Birth Date: 02-14-2021 Bull 20203912 Tattoo: 1295

#+*Coleman Charlo 0256 #*O C C Paxton 730P
 +*S A V Rainfall 6846 +Bohi Abigale 6014
 18578963 *S A V Blackcap May 4136 #S A V 8180 Traveler 004
 #+S A V May 2397

+*Ideal 2760 of 6051 Blkbrd #Ideal 6051 of 332 2636
 +*Ideal 7317 of 2760 Marjorie #Ideal 5708 of 2633 3662
 18981568 Ideal 6163 of 1576 2360 #Ideal 1576 of 7451 6187
 +Ideal 2360 of 7573 1430



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+7	-.6	+48	+95	+30	+22	+48	+13	+025
\$W	\$F	\$G	\$B					
+55	+59	+36	+95					
BW	Adj. WW / Ratio	599	102	Adj. YW / Ratio	1165	106		
76	599	102	1165	106				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
3-107	2-98	2-95	6-111	6-107	5-106			

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
 Feed Conversion Ratio: 104 JVI-H: 106 - JVI-C: 99

186 Ideal 1291 Emulos of R6846 [M1P]

Birth Date: 02-09-2021 Bull 20203812 Tattoo: 1291

#+*Coleman Charlo 0256 #*O C C Paxton 730P
 +*S A V Rainfall 6846 +Bohi Abigale 6014
 18578963 *S A V Blackcap May 4136 #S A V 8180 Traveler 004
 #+S A V May 2397

*Ideal 3444 of 5570 Jilt +Ideal 5570 of 0452 0534
 +*Ideal 9501 Blkbrd of 3444 +Ideal 9744 of 332 2636
 19624501 *Ideal 6022 of 3031 Blkbrd +Ideal 3031 of SE 6X7 Lady
 #+Ideal 3702 of 7773 Blkbrd



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	+5	+62	+107	+31	+43	+34	+54	+013
\$W	\$F	\$G	\$B					
+69	+75	+36	+111					
BW	Adj. WW / Ratio	688	119	Adj. YW / Ratio	1130	104		
81	688	119	1130	104				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
1-100	1-119	1-104	3-96	3-96	2-96			

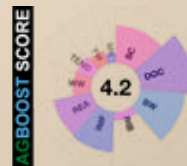
Phenotype Rating: 7 Inbreeding Coefficient: 0.40%
 Feed Conversion Ratio: 90 JVI-H: 116 - JVI-C: 117

189 Ideal 1284 Emulos of R6846 [M1P]

Birth Date: 02-06-2021 Bull 20203795 Tattoo: 1284

#+*Coleman Charlo 0256 #*O C C Paxton 730P
 +*S A V Rainfall 6846 +Bohi Abigale 6014
 18578963 *S A V Blackcap May 4136 #S A V 8180 Traveler 004
 #+S A V May 2397

+*Sinclair Shadow Rider 1741 #*Sinclair Shadow Rider 9534
 Ideal 9803 Ella of Rider Sinclair Ms Fern 8XE21 4RA2
 19657151 +Ideal 6537 of 1281 Ella +Ideal 1281 of 6469 Jilt
 #Ideal 6056 of 332 1449



CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+5	+6	+60	+112	+26	+28	+47	+47	+011
\$W	\$F	\$G	\$B					
+59	+68	+41	+109					
BW	Adj. WW / Ratio	576	100	Adj. YW / Ratio	1181	109		
75	576	100	1181	109				
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR			
1-93	1-100	1-109	4-113	4-105	3-101			

Phenotype Rating: 7 Inbreeding Coefficient: 1.03%
 Feed Conversion Ratio: 109 JVI-H: 108 - JVI-C: 104

190 Ideal 1285 Emulos of R6846 [M1P]

Birth Date: 02-06-2021 Bull 20203807 Tattoo: 1285

#+*Coleman Charlo 0256
 +*S AV Rainfall 6846
 18578963 *S AV Blackcap May 4136

#*O C C Paxton 730P
 +Bohi Abigale 6014
 #S AV 8180 Traveler 004
 #+S AV May 2397



*Ideal 5818 of 3584 Jilt
 *Ideal 9540 Jilt of 5818
 19624539 *Ideal 3768 of 6051 Jilt
 *Ideal 3584 of 9524 Blckbrd
 +Ideal 3544 of 9524 Jilt
 #Ideal 6051 of 332 2636
 #Ideal 8891 of 4443 4549

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+9	-4	+54	+101	+31	+31	+48	+.45	+.031	
\$W	\$F	\$G	\$B						
+61	+70	+39	+110						
BW	79	Adj. WW / Ratio	629	109	Adj. YW / Ratio	1136	105		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
1-98	1-109	1-105	6-100	6-103	4-107				

Phenotype Rating: 7 Inbreeding Coefficient: 0.17%
 Feed Conversion Ratio: 96 JVI-H: 113 - JVI-C: 107

193 Ideal 1302 Emulos of R6846 [M1P]

Birth Date: 02-23-2021 Bull 20203930 Tattoo: 1302

#+*Coleman Charlo 0256
 +*S AV Rainfall 6846
 18578963 *S AV Blackcap May 4136

#*O C C Paxton 730P
 +Bohi Abigale 6014
 #S AV 8180 Traveler 004
 #+S AV May 2397



Sinclair Emperor 9XT45
 *Ideal 1353 of 9XT45 Marjorie
 17109572 Ideal 9423 of 4608 7005
 #*Sinclair Extra 4X13
 +Sinclair Blackbird 20F3 6417
 Ideal 4608 of 452 2257
 +Ideal 7005 of 820D 1430

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+2	+5	+51	+88	+24	+27	+37	+.33	+.031	
\$W	\$F	\$G	\$B						
+54	+62	+33	+95						
BW	96	Adj. WW / Ratio	633	107	Adj. YW / Ratio	1103	100		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
9-106	9-102	8-98	9-105	9-96	8-96				

Phenotype Rating: 6 Inbreeding Coefficient: 1.11%
 Feed Conversion Ratio: 95 JVI-H: NR - JVI-C: 102

191 Ideal 1293 Emulos of R6846 [M1P]

Birth Date: 02-12-2021 Bull 20203911 Tattoo: 1293

#+*Coleman Charlo 0256
 +*S AV Rainfall 6846
 18578963 *S AV Blackcap May 4136

#*O C C Paxton 730P
 +Bohi Abigale 6014
 #S AV 8180 Traveler 004
 #+S AV May 2397



+*Ideal 4675 of 1281 Marjorie
 *Ideal 7581 of 4675 Lady
 18981719 *Ideal 3224 of 1281 Lady
 +Ideal 1281 of 6469 Jilt
 #Ideal 6512 of 3542 1302
 +Ideal 1281 of 6469 Jilt
 +Ideal 1500 of 5570 Lady

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+3	+1.5	+55	+105	+26	+27	+45	+.16	+.032	
\$W	\$F	\$G	\$B						
+55	+72	+34	+107						
BW	88	Adj. WW / Ratio	591	100	Adj. YW / Ratio	1185	107		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
3-111	2-98	1-107	4-106	4-95	4-98				

Phenotype Rating: 7 Inbreeding Coefficient: 0.00%
 Feed Conversion Ratio: 105 JVI-H: NR - JVI-C: 91

194 Ideal 1301 Emulos of R6846 [M1P]

Birth Date: 02-23-2021 Bull 20203892 Tattoo: 1301

#+*Coleman Charlo 0256
 +*S AV Rainfall 6846
 18578963 *S AV Blackcap May 4136

#*O C C Paxton 730P
 +Bohi Abigale 6014
 #S AV 8180 Traveler 004
 #+S AV May 2397



*Ideal 5403 of 1281 EriLou
 *Ideal 8498 of 5403 Ella
 19274281 Ideal 9426 of 4608 6296
 +Ideal 1281 of 6469 Jilt
 Ideal 4167 of 1576 141
 Ideal 4608 of 452 2257
 Ideal 6296 of 4319 1456

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-5	+3.8	+46	+94	+19	+21	+27	+.45	-.013	
\$W	\$F	\$G	\$B						
+26	+70	+34	+104						
BW	103	Adj. WW / Ratio	504	86	Adj. YW / Ratio	1088	99		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
2-108	1-86	1-99	5-107	5-95	4-100				

Phenotype Rating: 6 Inbreeding Coefficient: 0.00%
 Feed Conversion Ratio: 116 JVI-H: NR - JVI-C: 92

192 Ideal 1278 Emulos of R6846 [M1P]

Birth Date: 02-01-2021 Bull 20203767 Tattoo: 1278

#+*Coleman Charlo 0256
 +*S AV Rainfall 6846
 18578963 *S AV Blackcap May 4136

#*O C C Paxton 730P
 +Bohi Abigale 6014
 #S AV 8180 Traveler 004
 #+S AV May 2397



#+*S AV Renown 3439
 *Ideal 9004 Marjorie of REN
 19657290 #+*Ideal 5737 of 9524 Marjorie
 +Rito 707 of Ideal 3407 7075
 *S AV Blackcap May 4136
 #*Ideal 9524 of 5570 6809
 #Ideal 6573 of 4545 0350

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+2	+1.6	+58	+101	+28	+30	+28	+.49	+.009	
\$W	\$F	\$G	\$B						
+60	+62	+33	+95						
BW	88	Adj. WW / Ratio	620	107	Adj. YW / Ratio	1044	96		
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
1-108	1-107	1-96	5-105	5-111	3-109				

Phenotype Rating: 6 Inbreeding Coefficient: 6.71%
 Feed Conversion Ratio: 96 JVI-H: NR - JVI-C: 109



Jorgensen Ancestor

- 1 Algoma 46 of Ideal 108 68
- 2 Algoma 46 of Ideal 109
- 3 Algoma 46 of Ideal 536
- 4 Algoma 46 of Ideal 540
- 5 Algoma 46 of Ideal 544
- 6 Algoma 48 of Ideal 520 69
- 7 Algoma 92 of Ideal 052 72
- 8 Algoma Bardoliermere 46
- 9 Algoma Bardoliermere 48
- 10 Algoma of Ideal 535 69
- 11 Band 116 of Ideal 2118 7174
- 12 Band 234 of Ideal 2118
- 13 Band 234 of Ideal 3163
- 14 Band 234 of Ideal 3191
- 15 Band 234 of Ideal 4122
- 16 Band 602 of Ideal 928 72
- 17 Band M 47X of Ideal 53 70
- 18 Bar of Ideal 313
- 19 Bar of Ideal 313 68
- 20 Bar of Ideal 558 70
- 21 Bardolier E 90
- 22 Bardoliermere of Ideal 101
- 23 Bardoliermere of Model 101
- 24 Biffles Emulous 051
- 25 Black Eva of Ideal 59
- 26 Black Eva of Wall S T 2
- 27 Blackcap Empress 10
- 28 Blackcapmere 18
- 29 Blackcapmere S 72
- 30 Blackcapmere S 99
- 31 Camilla Bandolier M 47X
- 32 Dorindas Eileen
- 33 E E 30 959 of Ideal 033
- 34 E E 30 960 of Ideal 119
- 35 E E 4286 of Ideal 2240 1254
- 36 Ee 20 2240 of Ideal 8245 960
- 37 Ee 30 1254 of Ideal 5254 960
- 38 Eileen Bardolier 159
- 39 Eileenmere Lad
- 40 Eileenmere of Ideal
- 41 Elbar Bardolier 63
- 42 Eldorado 156 of Ideal
- 43 Eldorado 3134 Ideal 8214 156
- 44 Eldorado 5110 Ideal 2228 156
- 45 Emulous 70 of Ideal 914 71
- 46 Emulous Extra of Ideal
- 47 Enchanter Bardolier 134
- 48 Extra 2203 of Ideal 959
- 49 Extra 2228 of Ideal 087
- 50 Ideal 076 of 692 8375
- 51 Ideal 3407 of 1418 076
- 52 Ideal 692 of 9J9 3134
- 53 Ideal 8103 of Eldo 5110 5213
- 54 Ideal 8375 Super X 5189 2203
- 55 Jilt A
- 56 Jilt S 59

***"Any structure must have
The cornerstones are"***



Rito 707

Band 116

***112 Jorgensen-bred or owned animals
They appear multiple times throughout the book
Together, they make-up 583 of the bulls***



Founda

**ve a strong foundation.
Anchor the foundation.”**

– John Wooden



SAV Renown 3439



S A V Blackcap May 4136



S A V 8180 Traveler 004



S A V May 2397

Band 105

Band 105

*are in the pedigree of SAV Renown 3439
because of linebreeding and A.I.
building blocks that form his foundation*

**“The Source” for
Genetic Performance Genetics**

- # Jorgensen Ancestor
- 57 Lady 12 of Bardolier 63
- 58 Lady Eileen 12M8
- 59 Landmark 5213 of Ideal 9100
- 60 Marshall Lad W 808
- 61 Princess 26 of Bardolier 63
- 62 Princess Bardolier 27
- 63 Princess Rosebud 26 A
- 64 Princess Rosebud 27A
- 65 Princess Rosebud 31 A
- 66 Princess Rosebud 32 A
- 67 R R Rito 707
- 68 Rings Eileenmere 114
- 69 Rings Pride 43
- 70 Rito 109 of Ideal 041 74
- 71 Rito 109 of Ideal 537 74
- 72 Rito 109 of Ideal 709 74
- 73 Rito 149 of Ideal 033
- 74 Rito 149 of Ideal 443
- 75 Rito 149 of Ideal 632 74
- 76 Rito 149 of Ideal 808 72
- 77 Rito 149 of Ideal 835
- 78 Rito 149 of Ideal 921
- 79 Rito 206 of Ideal 2218
- 80 Rito 206 of Ideal 4100
- 81 Rito 208 of Ideal 3176
- 82 Rito 65 of Ideal 836
- 83 Rito 707 of Ideal 3407 7075
- 84 Rito 707 of Ideal 413 70
- 85 Rito 707 of Ideal 520 71
- 86 Rito 707 of Ideal 533 70
- 87 Rito 707 of Ideal 712 70
- 88 Rito 707 of Ideal 815 70
- 89 Rito 707 of Ideal 836 71
- 90 Rito 72 of Ideal 033
- 91 Rito 72 of Ideal 3166
- 92 Rito 72 of Ideal 533
- 93 Rito 72 of Ideal 606
- 94 Rito 8221 of Ideal 087 36
- 95 Rito 8241 of Ideal 5224 83
- 96 Rito 8245 of Ideal 4132 83
- 97 Rito 9100 of Ideal 6235 119
- 98 Rosebud Bardolier 32
- 99 S S Rito 8221 X01
- 100 Skylandmere 2058
- 101 Skymere of Ideal 105 65
- 102 Skymere of Ideal 121
- 103 Skymere of Ideal 31
- 104 Skymere of Ideal 312
- 105 Skymere of Ideal 312 68
- 106 Skymere of Ideal 312 69
- 107 Skymere of Ideal 316
- 108 Skymere of Ideal 76
- 109 Skymere of Ideal 79 68
- 110 Skymere of Ideal 83
- 111 Skymere of Ideal 93 65
- 112 Super X 5189 of Ideal 3134



IDEAL BEEF EVALUATION

The Jorgensen family has always strived to find better ways to do things, whether creating better beef cattle genetics, crops, or soil conservation practices, and that heritage of innovation led us to work with Zoetis to create the Ideal Beef Evaluation.

This proprietary genetic evaluation is the product of a partnership between Zoetis and Jorgensen Land & Cattle. This joint project combines the tremendous performance-testing data set & DNA bank of Jorgensen Land & Cattle with the genetics, analytical, and R&D teams of Zoetis, along with their gold standard HD50K genomic test.

The Ideal Beef Evaluation is backed by over 200,000 phenotypic performance observations from both Registered & Commercial Angus herds and more than 17,500 HD50K genomic tested animals. The combination of performance and genotypic data from these herds creates greater selection accuracy for our herd and for our customers.

How Does the Ideal Beef Evaluation Benefit Cattlemen

We always strive to match the right bull with the needs of each bull customer and the Ideal Beef Evaluation gives us a better understanding of the genetic makeup of each of our bulls, and that allows our commercial customers to make more informed bull buying and leasing decisions to help them reach their goals.

Genetic Predictions

Our initial launch of the Ideal Beef Evaluation (2019) produced genomic-enhanced EPDs for BW, WW, YW, SC, Milk, IMF, REA, and FAT. In addition, we incorporated those data into two easy-to-use Selection Indexes: a Jorgensen Versatility Index (JVI) for bulls to be used on Heifers (JVI-H) and for bulls to be used on Cows (JVI-C).

Since then, our R&D efforts have already produced the addition of two new traits to our portfolio; a first in the industry EPD for predicting the likelihood of yearling bulls passing a Breeding Soundness Exam (**BSE**) and a prediction of Docility (**DOC**).

Current Traits and Indexes

- ◆ Birth Weight (**BW**)
- ◆ Weaning Weight (**WW**)
- ◆ Yearling Weight (**YW**)
- ◆ Scrotal Circumference (**SC**)
- ◆ Milk (**Milk**)
- ◆ Jorgensen Versatility Index—Heifers (**JVI-H**)
- ◆ Jorgensen Versatility Index—Cows (**JVI-C**)
- ◆ Intramuscular Fat (**IMF**)
- ◆ Ribeye Area (**REA**)
- ◆ Rib Fat (**FAT**)
- ◆ Rump Fat (**RFAT**)
- ◆ Breeding Soundness Exam (**BSE**)
- ◆ Docility (**DOC**)



Jorgensen Land & Cattle



Better Doesn't Need to Be More Complicated

How many numbers do bull buyers really want to juggle when selecting bulls? Bull selection can be as complicated as you want ... but it doesn't have to be. Our new JVI-H and JVI-C allow you to simultaneously select for more than one trait without feeling like you are trying to do algebra.

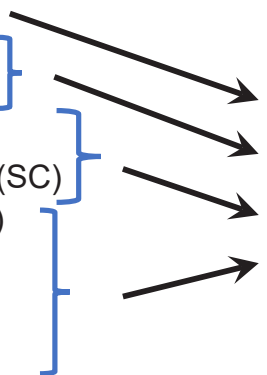
Announcing Jorgensen Versatility Indexes • JVI-H and JVI-C

Jorgensen Versatility Indexes (**JVI**) are Selection Indexes that were created to help commercial cattlemen take advantage of the power of the Ideal Beef Evaluation without having to juggle multiple numbers. Selection Indexes are tools that help cattlemen select for multiple traits by combining those traits into one single number. Our partnership with Zoetis produced the **JVI-H**, which incorporates multiple traits and weights them with priorities that favor bulls more suitable for use on Heifers. The **JVI-C** places less emphasis on Birth Weight and allows more selection for Growth and Carcass traits.

◆ Higher Index Scores indicate better overall genetic merit.

GE-EPDs Incorporated in the JVI-H and JVI-C

- Birth Weight (BW)
- Weaning Weight (WW)
- Yearling Weight (YW)
- Milk (Milk)
- Scrotal Circumference (SC)
- Intramuscular Fat (IMF)
- Ribeye Area (REA)
- Rib Fat (FAT)
- Rump Fat (RFAT)



Jorgensen Versatility Indexes

- **JVI-H (Bulls for Heifers)**
- **JVI-C (Bulls for Cows)**

Bulls Recommended for Heifers			Bulls Recommended for Heifers			Bulls Recommended for Heifers		
Lot #	Name	JVI-H	Lot #	Name	JVI-H	Lot #	Name	JVI-H
1C	Ideal 1442 Eldorado of ENCR	137	87	Ideal 1095 Rito of 4134	107	188	Ideal 1295 Emulos of R6846	106
2	Ideal 1462 Eldorado of ENCR	135	91	Ideal 1821 Emulatn of E7899	128	189	Ideal 1284 Emulos of R6846	108
3	Ideal 1460 Eldorado of ENCR	135	92	Ideal 1834 Emulatn of E7899	128	190	Ideal 1285 Emulos of R6846	113
7	Ideal 1445 Eldorado of ENCR	123	93	Ideal 1817 Emulatn of E7899	127	Use with Caution on Heifers		
9	Ideal 1443 Eldorado of ENCR	130	94	Ideal 1833 Emulatn of E7899	113	1D	Ideal 1093 Rito of 4134	118
10	Ideal 1454 Eldorado of ENCR	119	98	Ideal 1818 Emulatn of E7899	132	27	Ideal 1611 Traveler of 4223	94
13	Ideal 1452 Eldorado of ENCR	129	116	Ideal 1383 Emulous of E1674	119	29	Ideal 1614 Traveler of 4223	106
14	Ideal 1444 Eldorado of ENCR	146	152	Ideal 1459 Eldorado of ENCR	129	50	Ideal 1554 Eldorado of 9524	111
25	Ideal 1612 Traveler of 4223	109	153	Ideal 1456 Eldorado of ENCR	112	51	Ideal 1555 Eldorado of 9524	121
30	Ideal 1615 Traveler of 4223	104	154	Ideal 1453 Eldorado of ENCR	118	52	Ideal 1553 Eldorado of 9524	108
32	Ideal 1609 Traveler of 4223	111	156	Ideal 1448 Eldorado of ENCR	118	149	Ideal 1384 Emulous of E1674	101
33	Ideal 1617 Traveler of 4223	106	157	Ideal 1478 Eldorado of ENCR	123	158	Ideal 1447 Eldorado of ENCR	112
48	Ideal 1552 Eldorado of 9524	120	176	Ideal 1825 Emulatn of E7899	116	165	Ideal 1449 Eldorado of ENCR	101
49	Ideal 1558 Eldorado of 9524	120	177	Ideal 1828 Emulatn of E7899	116			
54	Ideal 1559 Eldorado of 9524	105	178	Ideal 1819 Emulatn of E7899	105			
58	Ideal 1020 Rito of REN	117	181	Ideal 1283 Emulos of R6846	123			
67	Ideal 1524 Eldorado of 3444	120	182	Ideal 1296 Emulos of R6846	113			
77	Ideal 1530 Eldorado of 3444	108	183	Ideal 1282 Emulos of R6846	128			
84	Ideal 1092 Rito of 4134	121	186	Ideal 1291 Emulos of R6846	116			

Ultrasound Chart

Lot	%IMF Ratio	REA Ratio	Rib Fat Ratio
1A	100	100	100
1B	104	113	126
1C	99	89	130
1D	93	116	104
1E	103	104	111
1F	100	102	107
1G	112	103	130
2	96	103	74
3	93	92	126
4	85	112	113
5	103	103	83
6	99	97	174
7	106	109	117
8	110	101	122
9	80	100	100
10	120	103	135
11	89	107	117
12	86	101	125
13	87	106	100
14	76	103	78
15	118	103	121
16	112	103	157
17	117	99	113
18	84	106	109
19	94	95	83
20	142	99	130
21	90	109	87
22	88	100	96
23	93	109	83
24	103	89	87
25	115	106	121
26	110	108	71
27	98	111	129
28	76	109	71
29	103	108	114
30	107	97	57
31	83	98	89
32	105	97	89
33	94	103	93
34	98	112	109
35	97	103	83
36	125	109	91
37	116	103	83
38	122	94	122
39	73	96	91
40	125	96	83
41	87	109	70
42	95	105	78
43	88	101	61
44	127	95	113
45	100	93	83
46	101	101	74
47	109	108	87
48	93	105	104
49	108	107	136
50	177	103	146
51	103	97	136
52	116	96	104
53	83	104	111
54	81	106	93
55	102	125	143
56	133	99	113
57	108	102	83
58	83	95	117
59	117	88	117
60	85	104	122
61	105	101	113
62	76	105	100

Lot	%IMF Ratio	REA Ratio	Rib Fat Ratio
63	95	107	135
64	98	101	96
65	89	110	117
66	150	98	146
67	151	103	139
68	91	96	125
69	103	88	118
70	108	99	114
71	81	96	79
72	87	101	118
73	112	96	114
74	111	91	86
75	94	97	129
76	86	98	111
77	66	98	100
78	79	93	82
79	105	88	107
80	105	96	93
81	91	103	93
82	82	82	89
83	134	106	96
84	100	99	113
85	95	97	87
86	93	97	104
87	93	88	70
88	85	106	117
89	90	91	109
90	249	95	174
91	110	104	104
92	124	103	143
93	108	115	109
94	123	103	83
95	109	97	100
96	89	102	65
97	94	105	74
98	99	100	130
99	119	97	89
100A	86	107	132
100B	NA	NA	NA
100C	107	107	116
100D	88	115	165
100E	86	106	55
100F	91	96	94
100G	109	97	110
101	85	101	149
102	99	104	182
103	94	111	143
104	105	110	121
105	87	110	143
106	94	91	72
107	79	106	110
108	88	119	88
109	76	95	110
110	134	96	72
111	98	98	127
112	84	113	83
113	113	106	105
114	77	115	171
115	135	104	138
116	77	108	99
117	122	105	83
118	102	96	110
119	106	97	61
120	82	113	132
121	146	91	94
122	105	108	110
123	129	113	105
124	91	104	105
125	116	111	143

Lot	%IMF Ratio	REA Ratio	Rib Fat Ratio
126	101	112	83
127	136	108	116
128	145	90	121
129	121	94	121
130	103	102	105
131	104	106	121
132	117	101	121
133	NA	NA	NA
134	81	104	66
135	72	85	72
136	86	82	77
137	87	106	105
138	88	112	94
139	89	99	94
140	65	101	72
141	82	92	83
142	102	104	94
143	138	90	121
144	71	117	88
145	102	91	94
146	112	97	94
147	146	95	83
148	137	104	121
149	97	103	105
150	95	108	83
151	85	107	113
152	111	91	143
153	92	101	104
154	85	100	100
155	93	93	88
156	86	102	104
157	122	95	91
158	83	96	100
159	103	98	88
160	104	113	113
161	95	99	157
162	62	95	87
163	80	114	63
164	90	97	104
165	92	91	130
166	119	107	83
167	94	106	152
168	84	103	83
169	78	107	113
170	83	103	100
171	107	106	126
172	92	103	87
173	76	102	91
174	101	105	57
175	106	108	126
176	131	103	126
177	99	84	152
178	97	92	113
179	100	92	92
180	106	99	117
181	165	103	139
182	187	106	174
183	130	81	70
184	117	100	104
185	115	112	122
186	80	108	61
187	72	118	57
188	120	94	130
189	109	106	109
190	113	107	126
191	116	96	130
192	98	91	61
193	112	106	113
194	76	97	65

April 11, 2022



DVAuction

www.dvauction.com

Watch & Bid online for FREE!

Can't make the sale?

Let DVAuction bring the sale to you!

Busy during the sale?

Let DVAuction represent your bid!

Visit www.dvauction.com and Register!

It's as easy as 1, 2, 3...

1. Create an account at www.dvauction.com under the "create new account" tab
2. Apply for bidding by clicking "apply for bidding" in the upper left corner of your screen, at least 24 hours prior to the auction
3. Tune into the sale and make your purchases!

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

*High Speed Internet Access Required

Additional Numbers to Study

PHENOTYPE RATING

This visual appraisal score on a scale from 1 to 10 (higher is better) is the result of Cody's visual evaluation covering structure and muscle. Cody evaluates the bulls when we ultrasound for carcass merit; he records scores for feet, phenotype, and notes on each bull.

JLC FOOT SCORE GUIDELINE

We evaluate the feet of each bull for soundness, utilizing a 5-point scale (higher is better). Both Cody and Pat Donahue (Director of Livestock Operations) separately score the feet of each bull, then assign a final score based on the average of the two scores. See the Foot Score Chart below for more information.

JLC FOOT SCORE CHART

1) **UNSOUND** Extremely weak on pastern set, open toed or extreme screw claw in both toes. Vertical & horizontal cracking.



2) **MARGINALLY UNSOUND** Open-toed, moderate crab claw, curling in one or both toes near crossing. Somewhat weak on pastern set.



3) **AVERAGE SOUNDNESS** Moderately open-toed, tendency for claws to curl, with one claw larger than the other. Acceptable on pastern set.



4) **ABOVE AVERAGE SOUNDNESS** Slightly open-toed, slight tendency for claws to curl, one claw may be slightly larger than the other. Above average on pastern set.



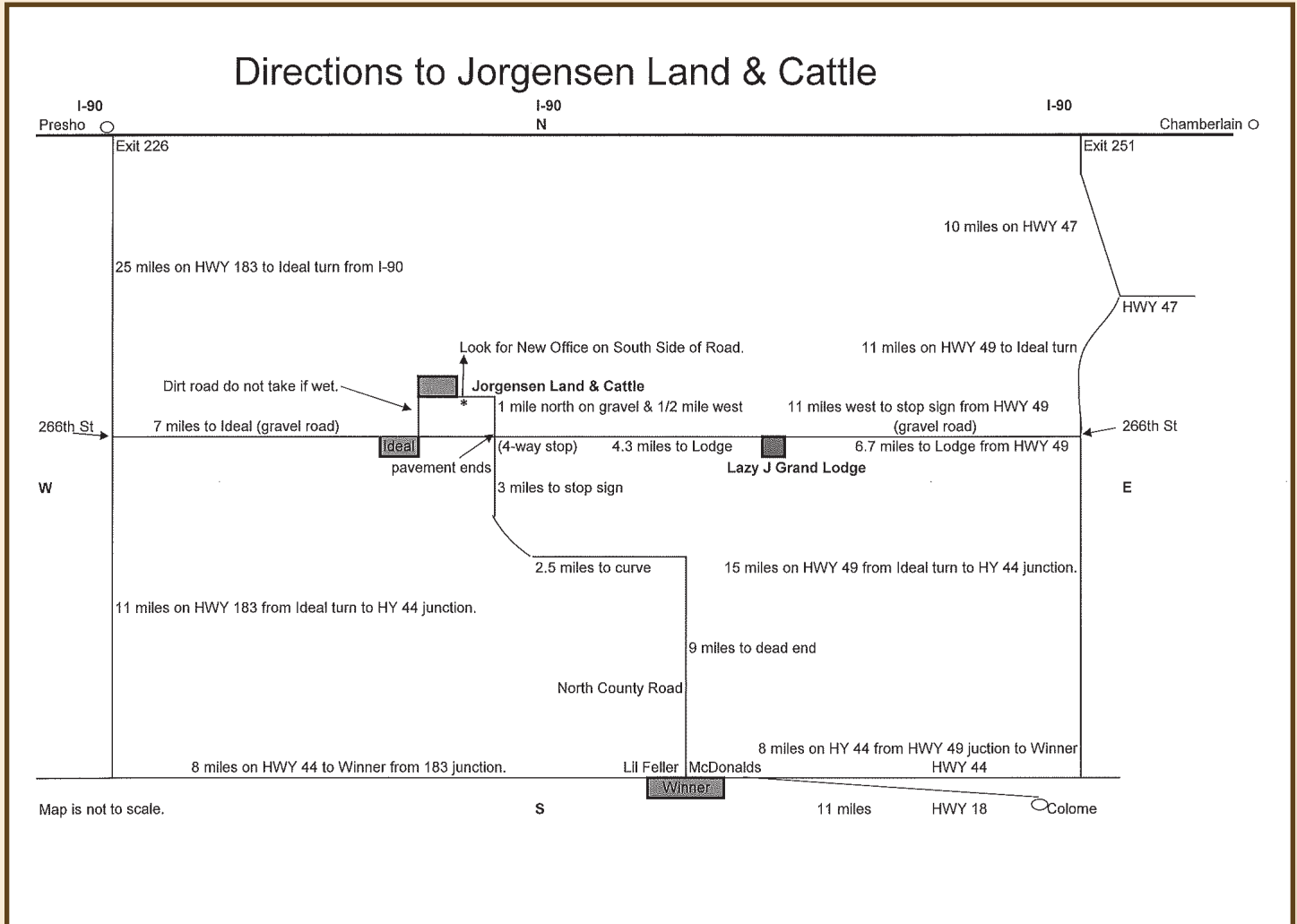
5) **IDEAL FOOTED** Symmetrical claws with appropriate space between claws, also the correct angle for proper wearing of the claws or toes. Ideal on pastern set.



Map & Inbreeding Coefficient

The 2022 Sale will be held at the JLC headquarters
31250 265th Street • Ideal, SD

We look forward to seeing you!



Each footnote contains an “Inbreeding Coefficient” number.
The following is a short explanation of what that number means.

Inbreeding Coefficient – Measurement of Inbreeding

The Inbreeding Coefficient (IC) measures the percent increase in homozygous gene pairs in an individual, relative to the average of the population from which the individual originated. The value is reported as a percentage, such as 10.5%, and in this case would mean that this animal is expected to have 10.5% more homozygous (or identical) gene pairs than the average animal from the same population.

Generally speaking, it is rare when an IC would exceed 30%, though it is possible for an IC to be as high as 50% to 60% in beef cattle herds where inbreeding has been practiced for 40 to 50 years.

Adapted from *Inbreeding in Cattle* by (Northcut, D. Buchanan, A. Clutter - Oklahoma State Univ.) and other sources.

Join us for **CATTLEMEN'S WEEK — 2022**



**Make Your
Reservation Early**

www.lazyjgrand.com

1-800-548-2855



**A Pheasant Hunt for Cattlemen Only in the
Famous Golden Triangle of South Dakota**



Arrive Thurs, Sept 29

Hunt Fri & Sat, Sept 30 & Oct 1



April 11, 2022

Lot 100 H and Lot 100 I



Rito 0040 Magnum of Ideal

**In His 5-Generation Pedigree
Every Cow Ratios 101+ for WW and 100+ for YW**

Pedigree Relationship	Name	Progeny WW ratio	Progeny YW ratio
Dam	Ideal 4121 of Res Betty	104	108
Granddam 1	S A V Blackcap May 4136	111	107
Granddam 2	Ideal 6505 of 3542 34	111	109
Great Granddam 1	Ideal 3407 of 1418 076	108	109
Great Granddam 2	S A V May 2397	106	103
Great Granddam 3	S A V Blackcap May 4136	111	107
Great Granddam 4	Ideal 34 of 049 1517	101	100
Great Great Granddam 1	Eriskay of Rollin Rock 3	113	109
Great Great Granddam 2	Ideal 076 of 692 8375	118	111
Great Great Granddam 3	Boyd Forever Lady 8003	106	106
Great Great Granddam 4	S A V May 7238	106	104
Great Great Granddam 5	Ideal 3407 of 1418 076	108	109
Great Great Granddam 6	S A V May 2397	106	103
Great Great Granddam 7	Ideal 7417 of 1418 4465	106	102
Great Great Granddam 8	Ideal 1517 of 7451 6110	117	110
Weighted Average Progeny Ratios (WW & YW) 4 Generations of Females		108.4	106.3

Linebred to Rito 707 & Skylandmere 2058

- **Tracing 350 Times to RR Rito 707**
- **Tracing 472 Times to Skylandmere 2058**
- **Inbreeding Coefficient: 13.43%**

Rito Breeding at its Finest



Jorgensen Land & Cattle
PARTNERSHIP



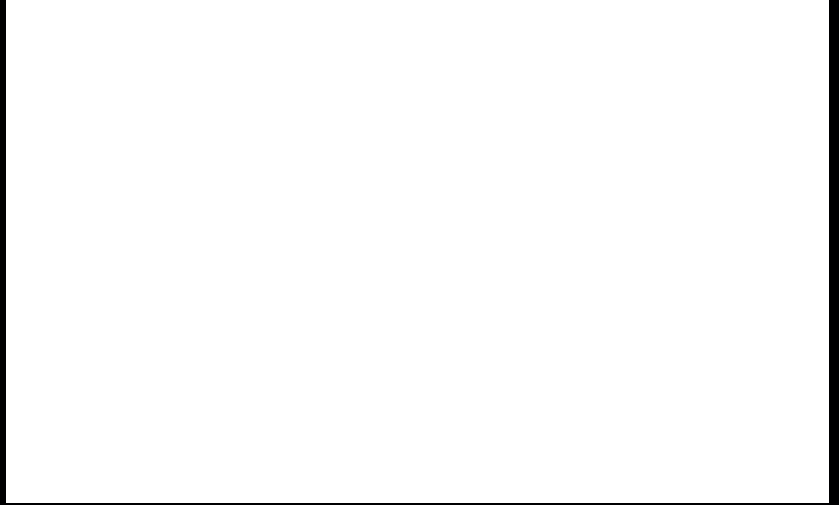
31250 265th Street
Ideal, SD 57541-9230

800-548-2855 (BULL)
www.jorgensenfarms.com

DVAuction
Broadcasting Real-Time Auctions

RETURN SERVICE REQUESTED

PSRT
FIRST-CLASS
U.S. POSTAGE
PAID
St. Joseph, MO
Permit #2017



MONDAY, APRIL 11, 2022
Starting at 1 PM (CDT) • At the Farm in Ideal, SD