



Jorgensen Land & Cattle



TOP 100 BULL SALE

49th Annual Production Sale

APRIL 19, 2021

Starting at 1 PM (CDT) • At the Farm in Ideal, SD



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 19th, 2021 marks our 49th annual production bull sale. It has been our honor to supply you with some of the top genetics in the Angus breed for nearly 50 years. 2020 marked the 7th consecutive year that Jorgensen Land & Cattle has ranked #1 on the Beef Magazine "Seedstock 100" list. This recognition is not taken lightly at Jorgensen Land & Cattle. Our large genetic footprint requires us to maintain the highest standards of selection and production in our cattle. With that responsibility in mind, we strive to make the right decisions every day.

The Ideal Beef Evaluation (IBE) Continues to gain strength. The IBE is a cooperative project between Jorgensen Land & Cattle, our cooperators, and Zoetis that combines the vast phenotypic dataset of breeding stock only available at Jorgensen Land & Cattle, with the genetic and analytical teams of Zoetis and their gold standard HD50K genomic test. Jorgensen Land & Cattle is recognized as a cornerstone of performance testing in the beef cattle industry, and it is that history and reputation that makes this project possible. We are extremely excited about the insights that the IBE will provide all of us as we seek to constantly improve our genetics, with the goal of providing better cattle to our customers and the American consumer.

Like any successful business, we are dependent on good people and good relationships. It is imperative to employ quality people, and we are grateful to have a wonderful and growing team of employees here at Jorgensen Land & Cattle. Our relationship with our cooperators and customers has been, and will continue to be, our highest priority. The idea is simple: 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 nearly as successful as it is today without a strong and loyal group of supporters. We are truly grateful for all the previous and ongoing support.

You are cordially invited to our 49th Annual Production Bull Sale at 1 pm on April 19th, 2021 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 DV Auction.com. Come and see for yourself why we are truly called "THE SOURCE."

Thank you,

The Jorgensen Family





TOP 100 BULL SALE

APRIL 19, 2021

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
Nick Cell Phone: 605-840-0316
Andy Cell Phone: 605-207-0400
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
Pat & Kristi Donahue
Steve & Kathy Mach
Shane & Shirley Bingen
Monte & Pam Mayes
Andy & Lyndsey Tegethoff
Layne Hespe
David & Carolyn Thomas
Karrisa & Chris Bartels
Jimmy Sharping
Dylan Donahue
Carl Moberg
David Floyd
Terry Mayes
Dean & Robin Bergman
Luke Schroeder
Colton Beck
Bridget McKenzie

AUCTIONEER: Roger Jacobs

RINGMEN:

Rod Geppert, *Angus Journal*
Jim Gies, *Western Livestock Journal*
Scott Dirk, *Tri-State Livestock News*
Donnie 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 17, 2021.

- Actual Scrotal Measurements taken March 22, 2021.
- All bulls have been 50K tested.
- Ultrasound information can be found on Page 48.

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

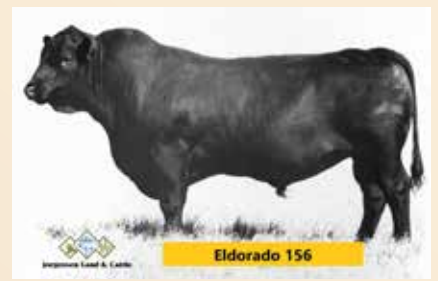
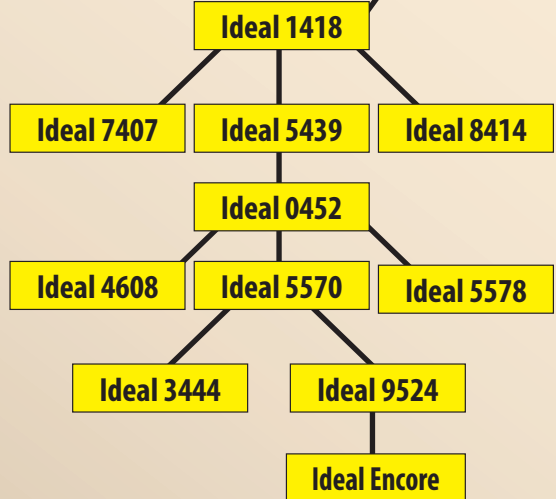
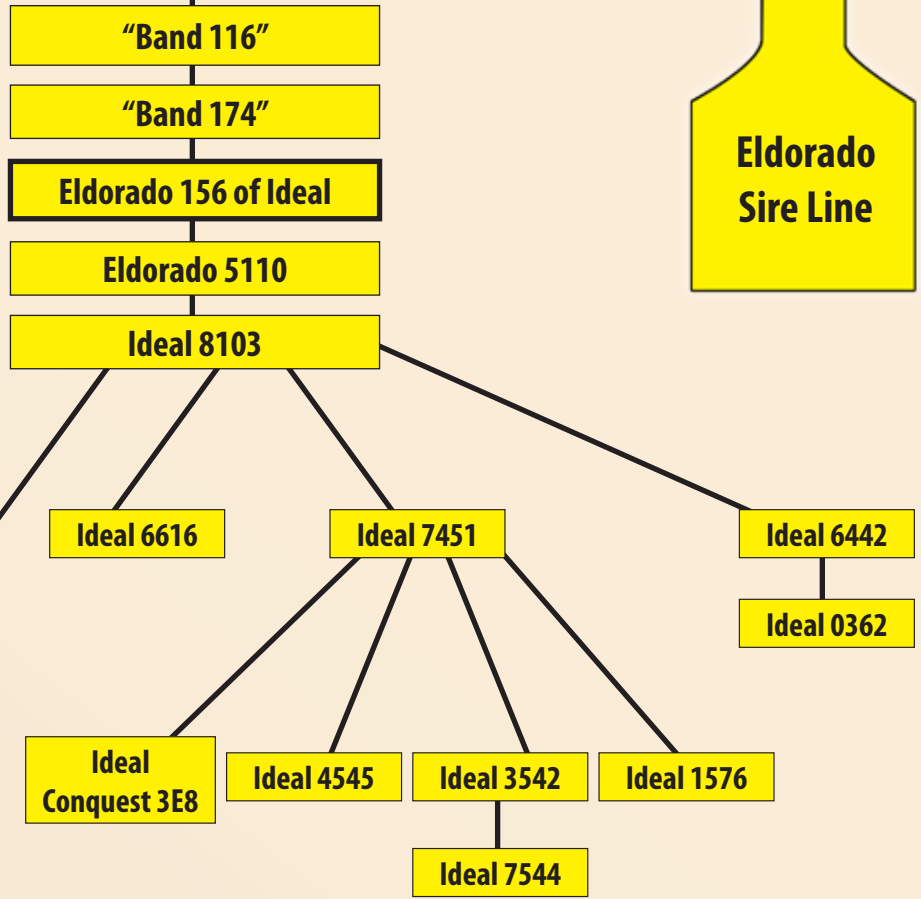


Eldorado Sire Line

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.

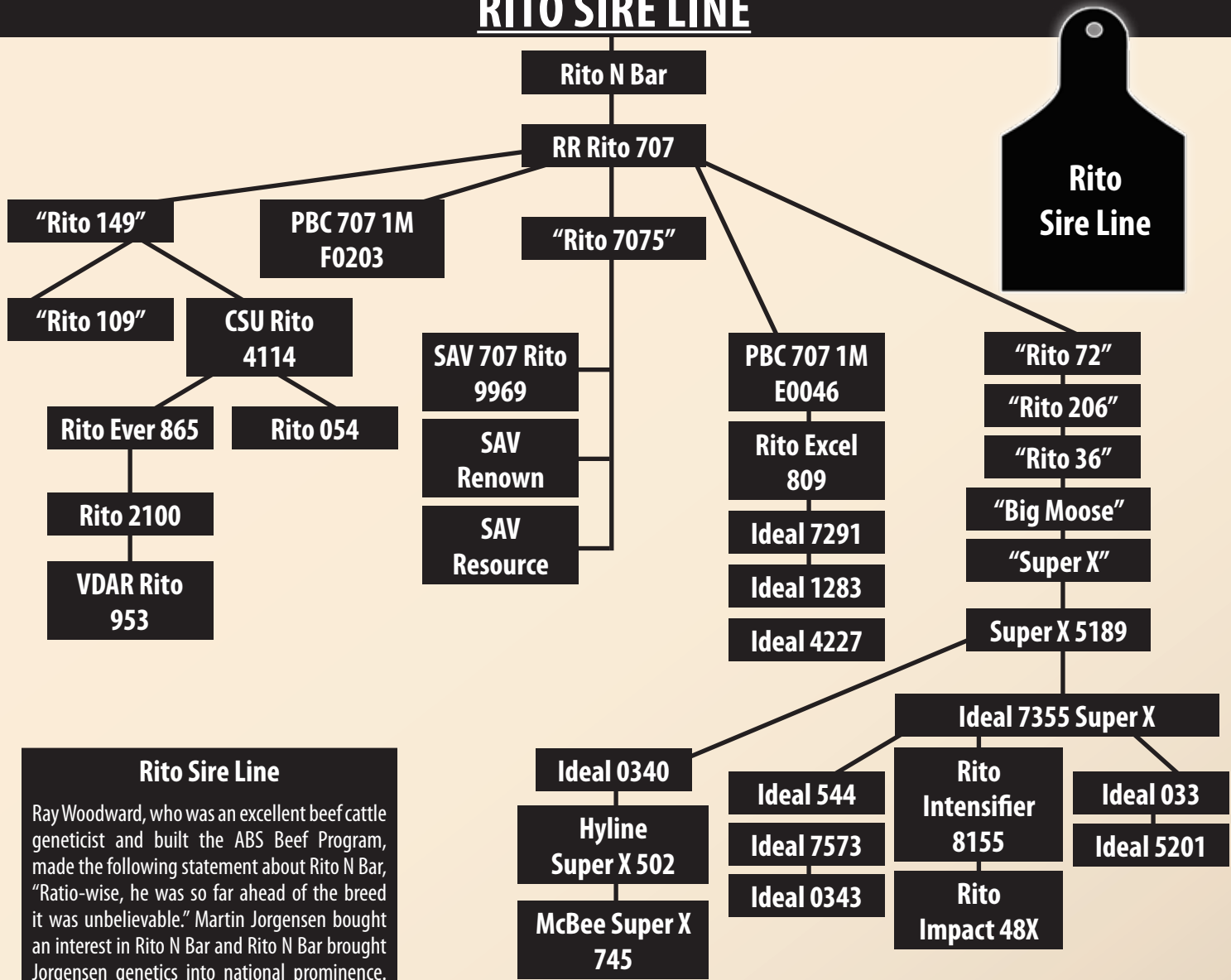
Genetic Contributions: Length of Body, Growth, Outstanding Females.



April 19, 2021



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.

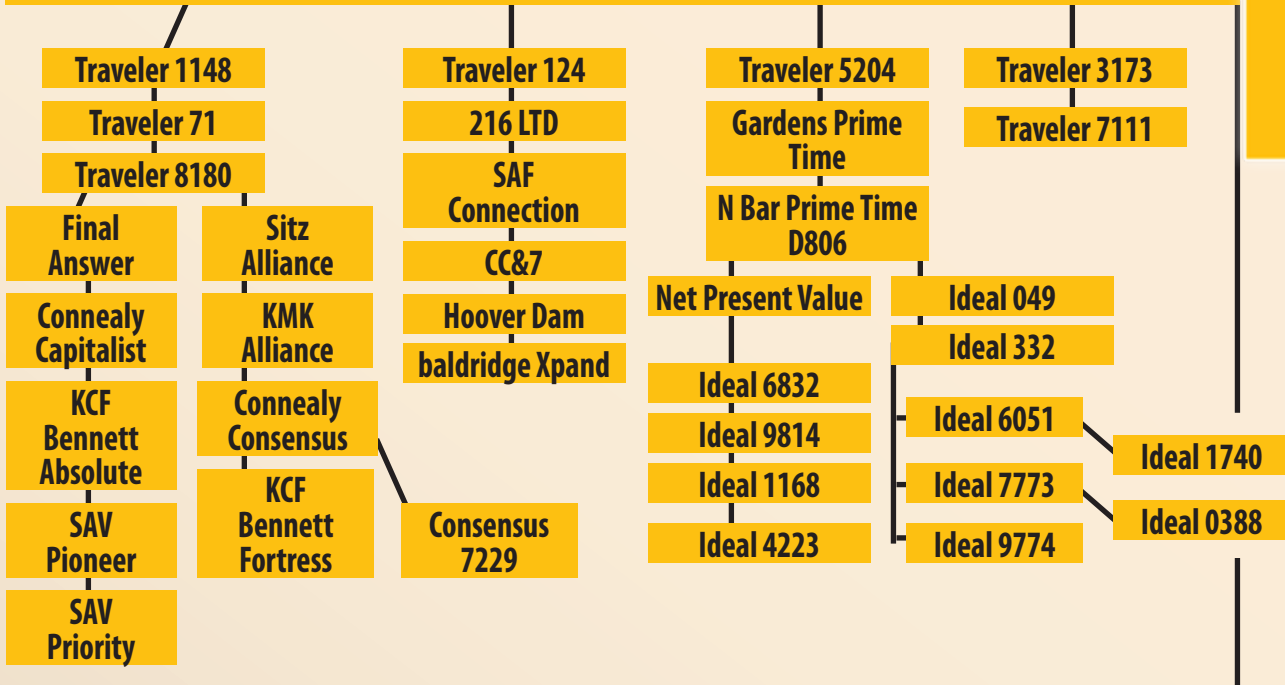


TRAVELER SIRE LINE

"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 19, 2021

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



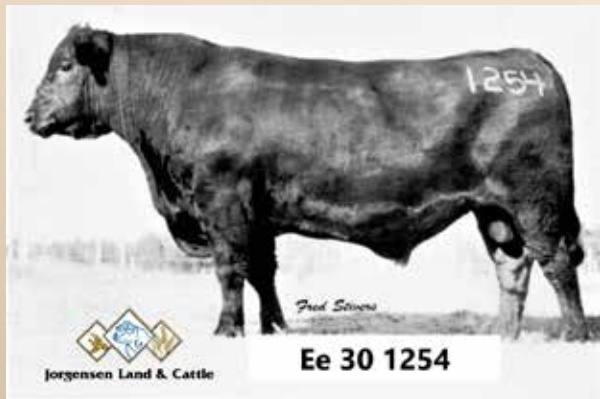
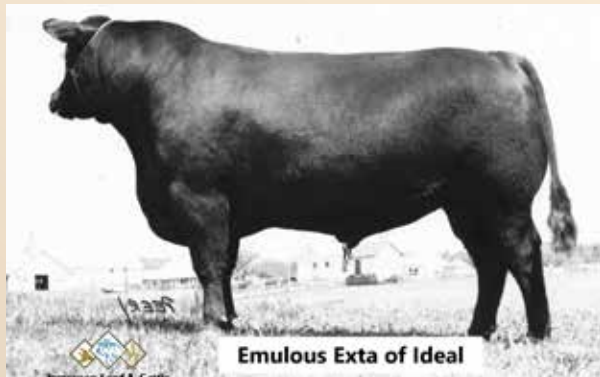
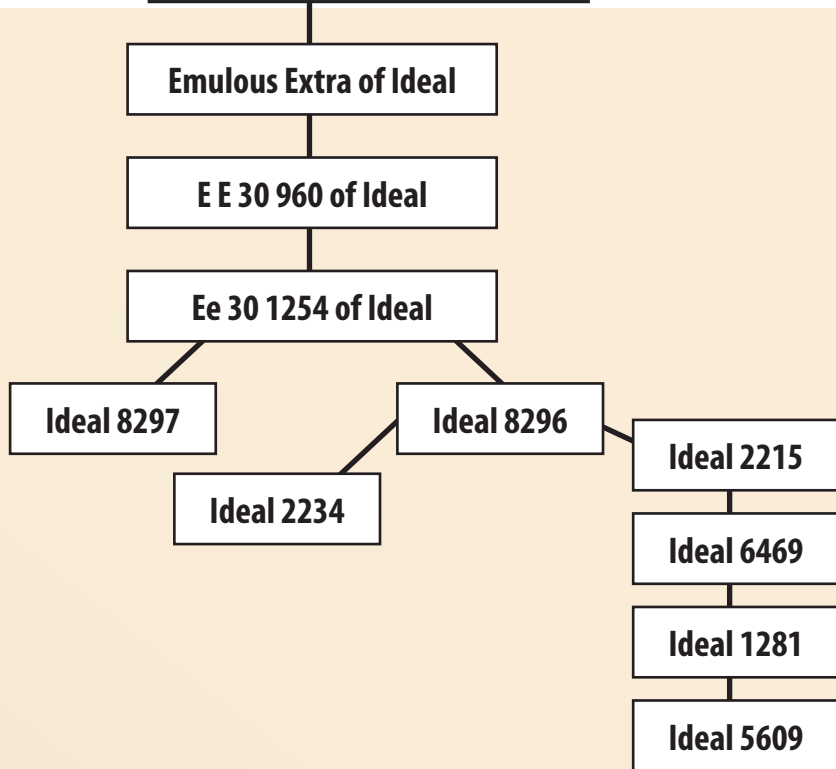
Emulation Sire Line

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 catalog 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**



Rito 0040 Magnum of Ideal - Lot 1A



SELLING

1/2 Semen Interest & Revenue Sharing
and Alternating Possession

TOP 10% YW EPD
TOP 5% RADG EPD

© Hannah Walsh

A NEW CALIBER OF FORM AND FUNCTION. Linebred RITO! Tracing 350 times to RR Rito 707.

Rito 0040 Magnum is the product of 15 generations of selection in the Jorgensen herd

- His dam is a productive daughter of SAV Resource with Progeny ratios of WW 104 & YW 108
- His granddam, is a Pathfinder donor with Progeny ratios of WW 111 & YW 109
- And the cows from the most recent 6 generations of his Maternal Lineage, together, post combined Progeny ratios of WW 104.3 and YW 104.5

WW Ratio 109 • YW Ratio 110 • ADG Ratio 106 • Feed Efficiency Ratio 106

STRUCTURE. CHEST FLOOR WIDTH. GROWTH.
FEED EFFICIENCY. FERTILITY. MUSCLE.

1A

Rito 0040 Magnum of Ideal

Birth Date: 02-18-2020

Bull #19888510

Tattoo: 0040

+Rito 707 of Ideal 3407 7075

#RR Rito 707

#+*SAV Renown 3439

*SAV Blackcap May 4136

Ideal 3407 of 1418 076

17963839

#SAV 8180 Traveler 004

#+SAV May 2397

#+*SAV Resource 1441

+Rito 707 of Ideal 3407 7075

#+*Ideal 4121 of Res Betty

#Ideal 6505 of 3542 34

*SAV Blackcap May 4136

17960095

#+*Ideal 3542 of 7451 7417

Ideal 34 of 049 1517

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+1	+1.8	+60	+129	+36	+38	-.35	+.77	-.013

\$W	\$F	\$G	\$B	\$85
+66	+75	+10		

BW	101	Adj. WW / Ratio	718	109	Adj. YW / Ratio	1203	110	ADG Ratio	111
----	-----	-----------------	-----	-----	-----------------	------	-----	-----------	-----

Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR
4-102	4-104	4-108	7-96	7-111	7-109

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
70	50	49	4	91	64	51	5	47	31	4	33	74	43	100	10	22	14

Phenotype Rating: 9

Feed Conversion Ratio: 106

Inbreeding Coefficient: 13.43%

JVI-H: NR • JVI-C: 123



April 19, 2021



8

Ideal 0244 Emulous of 5609 - Lot 1B



SELLING

**1/2 Semen Interest & Revenue Sharing
and Alternating Possession**

© Hannah Walsh

Emulous Line cattle are fully functional cattle and are noted for soundness, fertility, longevity, gain and carcass merit

Ideal 0244 Emulous is the result of 11 generations of selection in the Jorgensen herd

- He is a blend of Emulous, Traveler and Eldorado lines
- His dam is a very productive female with Progeny ratios of WW 111 & YW 107
- His granddam, a daughter of Ideal 3542, posted Progeny ratios of WW 112 & YW 102
- His 10 Maternal ancestors, together, post combined Progeny ratios of WW 105.7 and YW 102.4

WW 662 lbs (ET) • YW 1,302 (ET) • ADG Ratio 111 • Feed Efficiency Ratio 109

FERTILITY. SOUNDNESS. GAIN. CARCASS MERIT. MATERNAL LINEAGE.

1B

Ideal 0244 Emulous of 5609

Birth Date: 02-15-2020

Bull +*19869759

Tattoo: 0244

+Ideal 1281 of 6469 Jilt

Ideal 6469 of 2215 3676

*Ideal 5609 of 1281 Marjorie

+Ideal 2636 of 750 0427

18243421 Ideal 9763 of 332 6563

Ideal 332 of 049 8221

Ideal 6563 of 4545 3611

#Ideal 7773 of 332 3403

Ideal 332 of 049 8221

#Ideal 1312 of 7773 Lady

+Ideal 3403 of 7407 4461

17109459 Ideal 7530 of 3542 4338

#+*Ideal 3542 of 7451 7417

+Ideal 4338 of Guru 427 3458

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+0	+1.4	+54	+97	+34	+51	+25	+57	-.010	
\$W	\$F		\$G	\$B	\$B			+119	
	+64		+84		+35				
BW	88	Adj. WW / Ratio	662	100	Adj. YW / Ratio	1302	100	ADG Ratio	111
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
4-104	4-111	4-107	2-107	2-112	2-102				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
46	28	32	31	72	15	97	28	98	14	6	17	10	23	73	28	41	40

Phenotype Rating: 9

Inbreeding Coefficient: 6.26%

Feed Conversion Ratio: 109

JVI-H: NR • JVI-C: 95



Ideal 5609 of 1281 Marjorie

Sire of Lot 1B

April 19, 2021



Ideal 0467 Eldorado of ENCR - Lot 1C



SELLING

1/2 Semen Interest & Revenue Sharing
and Alternating Possession

TOP 20% YW EPD

The Eldorado Sire Line is known for producing outstanding females
Ideal 0467 Eldorado should continue the legacy
Ideal 0467 Eldorado is the product of 14 generations of selection in the Jorgensen herd

- His dam is a productive daughter of SAV Renown with Progeny ratios of WW 112 & YW 114
 - His maternal lineage boasts 13 consecutive generations of productive females, each of which posts Progeny WW ratios of 100 or better
- The combination of Eldorado Sire Line on Rito Sire Line has worked well for us over the years

1C Ideal 0467 Eldorado of ENCR

Birth Date: 02-07-2020

Bull *19869959

Tattoo: 0467

#*Ideal 9524 of 5570 6809

+Ideal 5570 of 0452 0534

*Ideal Encore of 9524 Lady

#+Ideal 6809 of 2P88 0459

18243464

+Ideal 3020 of SE 6X7 Lady

#Sinclair Extravagant 6X7

+Ideal 4428 of 6442 4465

#+*SAV Renown 3439

+Rito 707 of Ideal 3407 7075

*Ideal 8101 of REN Marjorie

*SAV Blackcap May 4136

19287014

+*Ideal 5750 of 9524 Marjorie

#*Ideal 9524 of 5570 6809

#+Ideal 9743 of 332 236

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+2	+1.5	+58	+120	+28	+42	+41	+23	+049

\$W	+58	\$F	+82	\$G	+33	\$B	+115		
BW	86	Adj. WW / Ratio	679	112	Adj. YW / Ratio	1223	114	ADG Ratio	117

Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR
1-107	1-112	1-114	3-103	3-105	2-97

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
84	64	22	4	100	32	36	63	82	66	61	13	31	23	65	67	94	85

Phenotype Rating: 9

Inbreeding Coefficient: 8.17%

Feed Conversion Ratio: 92

JVI-H: NR · JVI-C: 120

	WWr	YWr
Dam of Lot 1C	112	114
12th Generation	105	97
11th Generation	120	112
10th Generation	121	109
9th Generation	106	103
8th Generation	110	112
7th Generation	105	109
6th Generation	104	105
5th Generation	100	107
4th Generation	107	108
3rd Generation	100	103
2nd Generation	102	103
1st Generation	103	106

April 19, 2021

Ideal 0636 Traveler of 4223 - Lot 1D



SELLING

**1/2 Semen Interest & Revenue Sharing
and Alternating Possession**

This Traveler line bull is stout, especially for a Calving Ease bull, and he "climbed the ladder" - each ratio higher than the prior one
BW Ratio 90 • WW Ratio 109 • YW Ratio 115 • ADG Ratio 124

Ideal 0636 Traveler is the product of 15 generations of selection in the Jorgensen herd

- His dam is a productive daughter of SAV Renown with Progeny ratios of WW 109 & YW 115
- His granddam was a Pathfinder donor with Progeny ratios of WW 105 & YW 110
- His maternal lineage boasts 13 consecutive generations of productive females, each of which posts Progeny YW ratios of 101 or better

TOP 20% CED EPD • TOP 25% BW EPD • TOP 20% YW EPD • TOP 5% RADG EPD

1D

Ideal 0636 Traveler of 4223

Birth Date: 02-10-2020

Bull *19869253

Tattoo: 0636

Ideal 1168 of 9814 Lady

Ideal 9814 of 6832 7607

*Ideal 4223 of 1168 Blkbrd

+Ideal 9011 of R Int 8155

17960531

*Ideal 2441 of 9524 Blkbrd

#*Ideal 9524 of 5570 6809

+Ideal 7259 of 3542 0421

#+*SAV Renown 3439

+Rito 707 of Ideal 3407 7075

*Ideal 7101 of REN Marjorie

*SAV Blackcap May 4136

18981264

#*Ideal 3805 of Uncon Marjorie

#*Sitz Uncommon

+Ideal 9402 of 3E8 236

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+10	+0	+59	+120	+23	+41	+02	+49	-.020

\$W	+54	\$F	+85	\$G	+24	\$B	+109
-----	-----	-----	-----	-----	-----	-----	------

BW	76	Adj. WW / Ratio	717	109	Adj. YW / Ratio	1258	115	ADG Ratio	124
----	----	-----------------	-----	-----	-----------------	------	-----	-----------	-----

Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR
1-90	1-109	1-115	4-101	4-105	3-110

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
26	40	25	4	86	45	24	43	51	53	71	6	51	28	96	47	5	47

Phenotype Rating: 9 Inbreeding Coefficient: 1.71%

Feed Conversion Ratio: 104 JVI-H: 119 • JVI-C: 114

	WWR	YWR
Dam of Lot 1D	109	115
12th Generation	105	110
11th Generation	99	101
10th Generation	121	109
9th Generation	106	103
8th Generation	110	112
7th Generation	105	109
6th Generation	104	105
5th Generation	100	107
4th Generation	107	108
3rd Generation	100	103
2nd Generation	102	103
1st Generation	103	106

April 19, 2021

Ideal 0443 Eldorado Prime - Lot 1E

Growth, Marbling & Absolute Perfection in Maternal Lineage

- 12 consecutive generations of cows with Progeny WW ratios of 100 or better
- 12 consecutive generations of cows with progeny YW ratios of 102 or better

Ideal 7574 WW 130 YW 125
Ideal 9147 WW 113 YW 107
Ideal 236 WW 121 YW 109
Ideal 8651 WW 106 YW 103
Ideal 24 WW 110 YW 102
Eldorado 3127 WW 105 YW 109
Rito 0161 WW 104 YW 105
Rito 8175 WW 100 YW 107
Rito 5254 WW 107 YW 108
Rito 3176 WW 100 YW 103
Algoma 1029 WW 102 YW 103
Skymere of 316 WW 103 YW 106
Ideal Eileenmeere Lady - Records Lost

Not within the history of cattle breeding have we ever seen a maternal lineage like this. Look closely at this and think about the generations of breeding & selection this encompasses. This is what "Maternal Perfections" looks like.

SELLING 1/2 Semen Interest & Revenue Sharing and Alternating Possession

Ideal 0443 Eldorado Prime A product of 14 generations of selection in the Jorgensen herd

- His dam is a "Bravo" daughter with Progeny ratios of WW 130 & YW 125
- His granddam is a beautiful, broody Rito-bred cow who sold for \$10,000 in our 2018 Fall Online Female Sale
 She posted Progeny ratios of WW 108, YW 107, and IMF 112
- When have you seen a Perfect Maternal Lineage with Progeny ratios of WW 108.4 & YW 107.3?

WW Ratio 130 • YW Ratio 125 • ADG Ratio 118 • IMF 143 • RE 124

1E **Ideal 0443 Eldorado Prime**

Birth Date: 02-11-2020 **Bull #**19869926 **Tattoo:** 0443
 #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534
 #*Ideal Encore of 9524 Lady #+Ideal 6809 of 2P88 0459
 18243464 +Ideal 3020 of SE 6X7 Lady #Sinclair Extravagant 6X7
 +Ideal 4428 of 6442 4465
 +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

RAPID GROWTH, TOP 10% MARBLING, AND ABSOLUTE PERFECTION IN MATERNAL LINEAGE

ELDORADO 443 PRIME

- Top 10% WW EPD
- Top 3% YW EPD
- Top 10% CW EPD
- Top 10% Marb EPD
- Top 30% \$W
- Top 15% \$B
- Top 30% \$C

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-8	+4.1	+77	+143	+23	+62	+1.02	+.46	+.065	
\$W	\$F	\$G	\$B	\$C					
+64	+95	+63	+158						
BW	110	Adj. WW / Ratio	823	130	Adj. YW / Ratio	1340	125	ADG Ratio	118
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
1-128	1-130	1-125	5-104	5-108	4-107				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
99	89	9	5	100	31	84	29	13	89	90	16	34	24	6	64	98	94

Phenotype Rating: 8 **Inbreeding Coefficient: 2.32%**
 Feed Conversion Ratio: 102 **JVI-H: NR • JVI-C: 96**

April 19, 2021



S A V Renown 3439

[AMF-CAF-DZF-DDF-MIF-NHF-OHF-OSF-RDF]

Birth Date: 01-07-2013 **Bull #** *17633839 **Tattoo:** 3439
 #RR Rito 707 Rito N Bar
 +Rito 707 of Ideal 3407 7075 Eriskay of Rollin Rock 3
 13066860 Ideal 1418 of 8103 4286
 Ideal 3407 of 1418 076 Ideal 076 of 692 8375
 #SAV 8180 Traveler 004 #Sitz Traveler 8180
 *SAV Blackcap May 4136 +Boyd Forever Lady 8003
 14739095 #+SAV May 2397 #+SAF 598 Bando 5175
 SAV May 7238

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-1	+2.8	+70	+126	+20	+40	-.19	+.83	+.011
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B
+68	+69	+16	+86					

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 and 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 A.I.

We think you will like the Jorgensen sons of Renown in this sale and the impact they will have on your herd.

Sons sell as Lots 1A, 2-10, 104, 106, 109, 110, 114, 117-119.



S A V Renown 3439 - Reference Sire A

2 Ideal 0027 Rito of REN

Birth Date: 02-10-2020 **Bull #** *19888477 **Tattoo:** 0027
 +Rito 707 of Ideal 3407 7075 #RR Rito 707
 #+SAV Renown 3439 Ideal 3407 of 1418 076
 17633839 *SAV Blackcap May 4136 #SAV 8180 Traveler 004
 #+SAV May 2397
 +Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676
 +Ideal 6549 of 1281 Jilt #Ideal 2636 of 750 0427
 18706123 +Ideal 9741 of 332 2636 Ideal 332 of 049 8221
 #Ideal 2636 of 750 0427

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-7	+3.5	+76	+140	+25	+53	+.31	+.73	+.020
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B
+67	+95	+37	+132					

BW	98	Adj. WW / Ratio	721	114	Adj. YW / Ratio	1198	114	ADG Ratio	113
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
2-109	2-108	2-107	3-92	3-109	3-105				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
98	86	8	4	90	24	74	10	80	88	62	12	23	21	82	25	60	63

Phenotype Rating: 8 **Inbreeding Coefficient:** 1.00%
Feed Conversion Ratio: 104 **JVI-H: NR - JVI-C: 118**

4 Ideal 0023 Rito of REN

Birth Date: 02-05-2020 **Bull #** *19888473 **Tattoo:** 0023
 +Rito 707 of Ideal 3407 7075 #RR Rito 707
 #+SAV Renown 3439 Ideal 3407 of 1418 076
 17633839 *SAV Blackcap May 4136 #SAV 8180 Traveler 004
 #+SAV May 2397
 +Ideal 2760 of 6051 Blkbrd #Ideal 6051 of 332 2636
 #Ideal 6309 of 2760 Lady #Ideal 5708 of 2633 3662
 18691823 *Ideal 9060 of R Imp 7537 +Sinclair Rito Impact 48x DGT
 #Ideal 7537 of 3542 3310

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-1	+2.9	+75	+135	+25	+51	+.16	+.44	+.028
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B
+70	+86	+26	+112					

BW	95	Adj. WW / Ratio	670	106	Adj. YW / Ratio	1179	112	ADG Ratio	120
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
3-101	3-109	3-109	9-100	8-99	7-97				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
77	58	5	7	97	44	53	4	64	58	56	5	29	11	93	47	74	27

Phenotype Rating: 8 **Inbreeding Coefficient:** 0.63%
Feed Conversion Ratio: 113 **JVI-H: NR - JVI-C: 122**

3 Ideal 0045 Rito of REN

Birth Date: 02-21-2020 **Bull #** *19888522 **Tattoo:** 0045
 +Rito 707 of Ideal 3407 7075 #RR Rito 707
 #+SAV Renown 3439 Ideal 3407 of 1418 076
 17633839 *SAV Blackcap May 4136 #SAV 8180 Traveler 004
 #+SAV May 2397
 #Ideal 6051 of 332 2636 Ideal 332 of 049 8221
Ideal 3759 of 6051 Blkbrd #Ideal 2636 of 750 0427
 17654807 Ideal 9213 of 6469 7517 Ideal 6469 of 2215 3676
 +Ideal 7517 of 3542 0421

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-6	+4.4	+69	+129	+30	+52	+.18	+.62	+.012
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B
+65	+88	+31	+119					

BW	107	Adj. WW / Ratio	652	103	Adj. YW / Ratio	1193	113	ADG Ratio	128
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
3-104	3-102	3-101	N/A-N/A	N/A-N/A	N/A-N/A				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
89	79	26	11	94	41	52	7	79	91	19	29	53	18	90	27	60	59

Phenotype Rating: 7 **Inbreeding Coefficient:** 1.20%
Feed Conversion Ratio: 113 **JVI-H: NR - JVI-C: 127**

5 Ideal 0035 Rito of REN

Birth Date: 02-15-2020 **Bull #** *19888495 **Tattoo:** 0035
 +Rito 707 of Ideal 3407 7075 #RR Rito 707
 #+SAV Renown 3439 Ideal 3407 of 1418 076
 17633839 *SAV Blackcap May 4136 #SAV 8180 Traveler 004
 #+SAV May 2397
 +DGT Triple Impact of 4428 +Sinclair Rito Impact 48x DGT
Ideal 3461 of 102 Jilt +Ideal 4428 of 6442 4465
 17654717 +Ideal 0373 of 7773 Jilt #Ideal 7773 of 332 3403
 #Ideal 357 of 745 0253

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+4	+1.4	+49	+87	+20	+26	-.02	+.54	+.023
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B
+47	+58	+19	+78					

BW	90	Adj. WW / Ratio	657	104	Adj. YW / Ratio	1100	104	ADG Ratio	105
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
5-100	5-97	5-100	7-98	7-105	2-107				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
32	34	69	76	60	46	52	25	78	73	90	72	79	86	98	68	89	85

Phenotype Rating: 7 **Inbreeding Coefficient:** 0.98%
Feed Conversion Ratio: 100 **JVI-H: NR - JVI-C: 115**



6 Ideal 0025 Rito of REN

Birth Date: 02-09-2020 **Bull #** 19888475 **Tattoo:** 0025
 +Rito 707 of Ideal 3407 7075 #RR Rito 707
 #+*SAV Renown 3439 Ideal 3407 of 1418 076
 17633839 *SAV Blackcap May 4136 #SAV 8180 Traveler 004
 #+SAV May 2397
 Ideal 1168 of 9814 Lady Ideal 9814 of 6832 7607
 #Ideal 6229 of 1168 Marjorie +Ideal 9011 of R Int 8155
 18691766 *Ideal 4515 of 1281 Marjorie +Ideal 1281 of 6469 Jilt
 +*Ideal 2533 of 5570 Marjorie

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
+2	+1.9	+72	+124	+27	+43	+40	+65	+0.03									
\$W	\$F	\$G	\$B	\$T													
+78		+72		+42		\$B		+114									
BW	90	Adj. WW / Ratio	777	123	Adj. YW / Ratio	1164	110	ADG Ratio	92								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
2-105	2-118	2-108	2-96	2-103	2-111												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
76	76	9	10	87	63	15	3	83	89	40	32	79	24	61	15	35	31

Phenotype Rating: 8 **Inbreeding Coefficient:** 0.63%
Feed Conversion Ratio: 113 **JVI-H: NR • JVI-C: 131**

8 Ideal 0029 Rito of REN

Birth Date: 02-12-2020 **Bull #** 19888481 **Tattoo:** 0029
 +Rito 707 of Ideal 3407 7075 #RR Rito 707
 #+*SAV Renown 3439 Ideal 3407 of 1418 076
 17633839 *SAV Blackcap May 4136 #SAV 8180 Traveler 004
 #+SAV May 2397
 +Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676
 #Ideal 6511 of 1281 Marjorie #Ideal 2636 of 750 0427
 18692370 *Ideal 3541 of 9524 Marjorie #*Ideal 9524 of 5570 6809
 +Ideal 1704 of 332 Marjorie

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-2	+2.9	+59	+112	+28	+33	+06	+35	+0.62									
\$W	\$F	\$G	\$B	\$T													
+57		+61		+17		\$B		+79									
BW	100	Adj. WW / Ratio	682	92	Adj. YW / Ratio	1148	93	ADG Ratio	94								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
3-107	3-99	3-100	2-93	2-106	2-102												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
85	80	32	18	97	37	71	30	52	98	31	40	65	36	94	75	98	60

Phenotype Rating: 7 **Inbreeding Coefficient:** 1.03%
Feed Conversion Ratio: 108 **JVI-H: NR • JVI-C: 114**

7 Ideal 0034 Rito of REN

Birth Date: 02-15-2020 **Bull #** 19888492 **Tattoo:** 0034
 +Rito 707 of Ideal 3407 7075 #RR Rito 707
 #+*SAV Renown 3439 Ideal 3407 of 1418 076
 17633839 *SAV Blackcap May 4136 #SAV 8180 Traveler 004
 #+SAV May 2397
 +Ideal 5570 of 0452 0534 Ideal 0452 OF 5439 467
 #Ideal 2623C of 5570 Jilt Ideal 0534 OF 7451 796
 17436012 +Ideal 8313 of 4355 018 Ideal 4355 of 0T26 2440
 Ideal 018 OF F506 7273

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
+2	+1.3	+66	+128	+21	+50	-06	+78	+0.01									
\$W	\$F	\$G	\$B	\$T													
+59		+85		+23		\$B		+108									
BW	101	Adj. WW / Ratio	659	104	Adj. YW / Ratio	1136	108	ADG Ratio	113								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
7-96	7-95	7-97	2-91	2-107	2-96												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
63	36	25	4	98	68	60	33	100	82	80	7	21	16	99	7	27	65

Phenotype Rating: 7 **Inbreeding Coefficient:** 1.37%
Feed Conversion Ratio: 102 **JVI-H: NR • JVI-C: 110**

9 Ideal 0024 Rito of REN

Birth Date: 02-05-2020 **Bull #** 19888474 **Tattoo:** 0024
 +Rito 707 of Ideal 3407 7075 #RR Rito 707
 #+*SAV Renown 3439 Ideal 3407 of 1418 076
 17633839 *SAV Blackcap May 4136 #SAV 8180 Traveler 004
 #+SAV May 2397
 +*Ideal 4608 of 1281 Blkbrd +Ideal 1281 of 6469 Jilt
 #Ideal 7572 of 4608 Betty #+Ideal 6809 of 2P88 0459
 18981704 Ideal 4735 of 2588 Betty +*Ideal 2588 of 5570 Blkbrd
 Ideal 2302 of 7773 Betty

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-2	+2.0	+56	+106	+25	+37	-06	+60	+0.10									
\$W	\$F	\$G	\$B	\$T													
+55		+78		+19		\$B		+98									
BW	95	Adj. WW / Ratio	611	97	Adj. YW / Ratio	1136	106	ADG Ratio	120								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
2-113	2-98	2-98	4-97	4-97	3-94												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
63	21	44	43	57	90	63	37	70	89	57	46	75	43	97	27	51	55

Phenotype Rating: 7 **Inbreeding Coefficient:** 0.54%
Feed Conversion Ratio: 110 **JVI-H: NR • JVI-C: 110**

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.

10 Ideal 0046 Rito of REN

Birth Date: 02-22-2020 **Bull #** 19887101 **Tattoo:** 0046
 +Rito 707 of Ideal 3407 7075 #RR Rito 707
 #+*SAV Renown 3439 Ideal 3407 of 1418 076
 17633839 *SAV Blackcap May 4136 #SAV 8180 Traveler 004
 #+SAV May 2397
 +Ideal 5570 of 0452 0534 Ideal 0452 OF 5439 467
 #Ideal 9505 of 5570 7104 Ideal 0534 OF 7451 796
 16461825 +Ideal 7104 of 7291 277 Ideal 7291 of 809 3281
 +Rita 2T7 of 5H11 Rito 149

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
+0	+1.2	+52	+91	+25	+33	-21	+80	-0.26									
\$W	\$F	\$G	\$B	\$T													
+54		+65		+18		\$B		+83									
BW	94	Adj. WW / Ratio	655	100	Adj. YW / Ratio	1165	100	ADG Ratio	120								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
5-108	5-112	5-111	5-95	5-96	5-97												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
71	52	54	54	38	72	46	58	81	100	56	36	47	64	99	15	15	85

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.64%
Feed Conversion Ratio: 109 **JVI-H: NR • JVI-C: 108**



Ideal 5609 of 1281 Marjorie [OSF]

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

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

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	+3.5	+63	+108	+29	+40	+45	+48	+008
\$W	\$F	\$G	\$B					
+61	+89	+41	+131					

Ideal 5609 was chosen to carry on the Emulous Sire Line. 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 and YW ratios of 116 and 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 and YW ratios of 102 and 102, an IMF ratio of 104, and RE ratio of 104. Sons sell as Lots 1B, 12-25, 59-73, 120-134.



Ideal 5609 of 1281 Marjorie - Reference Sire B

12 Ideal 0259 Emulous of 5609

Birth Date: 02-19-2020 **Bull** +*19869908 **Tattoo:** 0259

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

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

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

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
-5	+2.3	+49	+98	+33	+60	+17	+34	-007
\$W	\$F	\$G	\$B					
+50	+102	+28	+130					

BW	91	Adj. WW / Ratio	716	100	Adj. YW / Ratio	1310	100	ADG Ratio	103
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
5-108		5-112		5-111		5-95		5-96	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
79	59	32	9	85	10	96	85	72	96	12	7	11	3	97	47	31	39

Phenotype Rating: 8 **Inbreeding Coefficient:** 2.38%
Feed Conversion Ratio: 102 **JVI-H: NR • JVI-C:** 112

14 Ideal 0247 Emulous of 5609

Birth Date: 02-17-2020 **Bull** +*19869886 **Tattoo:** 0247

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

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

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

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
-5	+1.5	+52	+89	+36	+41	+16	+45	+012
\$W	\$F	\$G	\$B					
+67	+67	+27	+95					

BW	84	Adj. WW / Ratio	681	100	Adj. YW / Ratio	1291	100	ADG Ratio	106
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
5-108		5-112		5-111		5-95		5-96	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
81	50	39	34	53	31	82	81	41	98	10	52	43	43	97	44	49	26

Phenotype Rating: 8 **Inbreeding Coefficient:** 2.38%
Feed Conversion Ratio: 113 **JVI-H: NR • JVI-C:** 99

13 Ideal 0222 Emulous of 5609

Birth Date: 02-07-2020 **Bull** *19869716 **Tattoo:** 0222

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

+Ideal 5570 of 0452 0534
 *Ideal 1520 of 5570 Blackbird
 17137379 +Ideal 7250 of 1283 0459

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

Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 +Ideal 1283 of 7291 7413
 #Ideal 0459 OF 5439 5467

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	+3	+51	+101	+28	+35	+36	+23	+028
\$W	\$F	\$G	\$B					
+53	+71	+32	+103					

BW	82	Adj. WW / Ratio	649	103	Adj. YW / Ratio	1177	112	ADG Ratio	125
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
8-90		8-99		8-101		5-90		5-91	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
66	55	40	12	85	45	99	25	72	82	37	19	22	49	78	52	53	55

Phenotype Rating: 7 **Inbreeding Coefficient:** 4.47%
Feed Conversion Ratio: 110 **JVI-H: 100 • JVI-C:** 98

15 Ideal 0266 Emulous of 5609

Birth Date: 02-20-2020 **Bull** +*19869768 **Tattoo:** 0266

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

#+*Ideal 3542 of 7451 7417
 #*Ideal 0514 of 3542 Rose
 16715480 #+Ideal 6800 of 2P88 0204

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

#+*Ideal 7451 of 8103 4465
 #*Ideal 7417 of 1418 4465
 #+*Sinclair Net Present Value
 Ideal 0204 OF 5201 8147

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-2	+3.2	+57	+113	+36	+47	+44	+33	-002
\$W	\$F	\$G	\$B					
+57	+82	+40	+122					

BW	88	Adj. WW / Ratio	639	100	Adj. YW / Ratio	1285	100	ADG Ratio	113
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
6-94		6-108		6-105		5-95		5-106	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
79	73	36	8	92	31	96	1	83	74	10	9	20	33	72	75	54	32

Phenotype Rating: 7 **Inbreeding Coefficient:** 5.19%
Feed Conversion Ratio: 107 **JVI-H: NR • JVI-C:** 104

16 Ideal 0278 Emulous of 5609

Birth Date: 02-21-2020 **Bull +*19869774** **Tattoo:** 0278
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 #+*Ideal 3542 of 7451 7417
 #*Ideal 0514 of 3542 Rose
 16715480 #+Ideal 6800 of 2P88 0204
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 #+*Ideal 7451 of 8103 4465
 +*Ideal 7417 of 1418 4465
 #+*Sinclair Net Present Value
 Ideal 0204 OF 5201 8147

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-2	+2.6	+57	+109	+31	+37	+28	+53	-.003	
\$W	+58	\$F	+70	\$G	+35	\$B	+105		
BW	91	Adj. WW / Ratio	652	100	Adj. YW / Ratio	1295	100	ADG Ratio	112
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
6-94		6-108		6-105		5-95		5-106	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
81	78	17	4	93	52	91	13	60	94	45	5	26	18	85	21	27	31

Phenotype Rating: 7 **Inbreeding Coefficient:** 5.19%
Feed Conversion Ratio: 93 **JVI-H: NR - JVI-C: 109**

19 Ideal 0243 Emulous of 5609

Birth Date: 02-15-2020 **Bull +*19869873** **Tattoo:** 0243
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 5570 of 0452 0534
 #Ideal 9505 of 5570 7104
 16461825 +Ideal 7104 of 7291 217
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 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	
-9	+3.0	+56	+109	+24	+47	+14	+31	+.004	
\$W	+46	\$F	+82	\$G	+25	\$B	+107		
BW	103	Adj. WW / Ratio	679	100	Adj. YW / Ratio	1322	100	ADG Ratio	112
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
5-108		5-112		5-111		5-95		5-96	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
97	87	15	3	95	12	77	54	59	100	58	3	6	8	84	35	39	65

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.38%
Feed Conversion Ratio: 101 **JVI-H: NR - JVI-C: 111**

17 Ideal 0240 Emulous of 5609

Birth Date: 02-14-2020 **Bull +*19869783** **Tattoo:** 0240
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 #Ideal 7773 of 332 3403
 #+*Ideal 0372 of 7773 Lady
 16715349 #Ideal 8603 of 5404 327
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 Ideal 332 of 049 8221
 +Ideal 3403 of 7407 4461
 +Ideal 5404 of 1418 972
 Ideal 327 of 191 8131

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+2	+2.0	+51	+98	+34	+46	+10	+65	+.009	
\$W	+57	\$F	+82	\$G	+28	\$B	+109		
BW	82	Adj. WW / Ratio	610	100	Adj. YW / Ratio	1301	100	ADG Ratio	120
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
7-92		7-108		7-105		5-105		5-114	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
56	43	27	20	84	11	53	34	76	81	6	11	12	17	95	20	62	26

Phenotype Rating: 7 **Inbreeding Coefficient:** 5.92%
Feed Conversion Ratio: 108 **JVI-H: NR - JVI-C: 107**

20 Ideal 0238 Emulous of 5609

Birth Date: 02-14-2020 **Bull +*19869860** **Tattoo:** 0238
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 5570 of 0452 0534
 #Ideal 9505 of 5570 7104
 16461825 +Ideal 7104 of 7291 217
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 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	
-6	+2.4	+51	+96	+23	+42	+02	+37	+.001	
\$W	+43	\$F	+78	\$G	+21	\$B	+98		
BW	97	Adj. WW / Ratio	618	100	Adj. YW / Ratio	1357	100	ADG Ratio	129
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
5-108		5-112		5-111		5-95		5-96	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
91	76	25	13	66	18	99	44	56	99	58	5	4	17	98	43	44	56

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.38%
Feed Conversion Ratio: 98 **JVI-H: NR - JVI-C: 102**

18 Ideal 0279 Emulous of 5609

Birth Date: 02-21-2020 **Bull +*19869762** **Tattoo:** 0279
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 #Ideal 7773 of 332 3403
 #Ideal 1312 of 7773 Lady
 17109459 Ideal 7530 of 3542 4338
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 Ideal 332 of 049 8221
 +Ideal 3403 of 7407 4461
 #+*Ideal 3542 of 7451 7417
 +Ideal 4338 of Guru 427 3458

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-10	+5.0	+75	+137	+28	+66	+01	+63	-.018	
\$W	+61	\$F	+107	\$G	+25	\$B	+132		
BW	93	Adj. WW / Ratio	687	100	Adj. YW / Ratio	1308	100	ADG Ratio	108
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
4-104		4-111		4-107		2-107		2-112	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
100	100	3	2	96	8	73	31	85	7	46	1	1	4	98	25	22	85

Phenotype Rating: 7 **Inbreeding Coefficient:** 6.26%
Feed Conversion Ratio: 104 **JVI-H: NR - JVI-C: 101**

21 Ideal 0270 Emulous of 5609

Birth Date: 02-20-2020 **Bull +*19869761** **Tattoo:** 0270
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 #Ideal 7773 of 332 3403
 #Ideal 1312 of 7773 Lady
 17109459 Ideal 7530 of 3542 4338
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 Ideal 332 of 049 8221
 +Ideal 3403 of 7407 4461
 #+*Ideal 3542 of 7451 7417
 +Ideal 4338 of Guru 427 3458

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-10	+5.4	+64	+120	+34	+65	+40	+74	-.018	
\$W	+56	\$F	+106	\$G	+45	\$B	+150		
BW	113	Adj. WW / Ratio	705	100	Adj. YW / Ratio	1284	100	ADG Ratio	101
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
4-104		4-111		4-107		2-107		2-112	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
100	100	8	3	97	6	78	10	93	19	13	1	2	3	83	16	25	32

Phenotype Rating: 7 **Inbreeding Coefficient:** 6.26%
Feed Conversion Ratio: 73 **JVI-H: NR - JVI-C: 100**



22 Ideal 0248 Emulous of 5609

Birth Date: 02-17-2020 **Bull** +*19869892 **Tattoo:** 0248
 +Ideal 1281 of 6469 Jilt
 *Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 5570 of 0452 0534
 *Ideal 9505 of 5570 7104
 16461825 +Ideal 7104 of 7291 2T7
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 7291 of 809 3281
 +Rita 2T7 of 5H11 Rito 149

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-15	+5.8	+61	+108	+28	+52	+02	+43	+0									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
+50	+87	+22	+109														
BW	105	Adj. WW / Ratio	696	100	Adj. YW / Ratio	1333	100	ADG Ratio	111								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
5-108	5-112	5-111	5-95	5-96	5-97												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
100	99	13	14	71	22	30	36	53	100	35	10	16	9	97	44	42	31

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.38%
Feed Conversion Ratio: 101 **JVI-H: NR • JVI-C: 104**

24 Ideal 0277 Emulous of 5609

Birth Date: 02-21-2020 **Bull** +*19869928 **Tattoo:** 0277
 +Ideal 1281 of 6469 Jilt
 *Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 5570 of 0452 0534
 *Ideal 9505 of 5570 7104
 16461825 +Ideal 7104 of 7291 2T7
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 7291 of 809 3281
 +Rita 2T7 of 5H11 Rito 149

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-10	+4.4	+70	+123	+21	+69	+10	+39	-.008									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
+52	+112	+25	+138														
BW	97	Adj. WW / Ratio	728	100	Adj. YW / Ratio	1334	100	ADG Ratio	106								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
5-108	5-112	5-111	5-95	5-96	5-97												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
99	98	3	3	84	5	97	44	81	100	82	1	2	3	96	52	45	74

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.38%
Feed Conversion Ratio: 108 **JVI-H: NR • JVI-C: 104**

23 Ideal 0253 Emulous of 5609

Birth Date: 02-18-2020 **Bull** +*19869900 **Tattoo:** 0253
 +Ideal 1281 of 6469 Jilt
 *Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 5570 of 0452 0534
 *Ideal 9505 of 5570 7104
 16461825 +Ideal 7104 of 7291 2T7
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 7291 of 809 3281
 +Rita 2T7 of 5H11 Rito 149

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-9	+4.5	+50	+96	+22	+47	+21	+33	+001									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
+35	+82	+29	+111														
BW	114	Adj. WW / Ratio	658	100	Adj. YW / Ratio	1276	100	ADG Ratio	108								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
5-108	5-112	5-111	5-95	5-96	5-97												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
98	96	43	14	75	16	92	61	69	100	82	25	18	28	88	45	32	27

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.38%
Feed Conversion Ratio: 106 **JVI-H: NR • JVI-C: 77**

25 Ideal 0293 Emulous of 5609

Birth Date: 02-23-2020 **Bull** +*19870142 **Tattoo:** 0293
 +Ideal 1281 of 6469 Jilt
 *Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 Ideal 1576 of 7451 6187
 #+*Ideal 7451 of 8103 4465
 Ideal 6187 of 3452 3128
 Ideal 7573 of 544 988
 Ideal 1430 of 8103 6305

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-15	+6.7	+49	+95	+25	+39	+06	+18	+028									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
+29	+79	+18	+97														
BW	98	Adj. WW / Ratio	648	100	Adj. YW / Ratio	1237	100	ADG Ratio	103								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
6-111	6-107	5-106	5-103	5-92	4-98												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
100	99	42	36	60	73	97	12	47	99	57	32	73	46	90	86	77	56

Phenotype Rating: 8 **Inbreeding Coefficient:** 1.78%
Feed Conversion Ratio: 95 **JVI-H: NR • JVI-C: 103**



Jorgensen Land & Cattle

Top 100 Bull Sale

Monday • April 19, 2021 • 1pm CDT

Sale Location



Jorgensen Land & Cattle
 31250 265th Street
 Ideal, SD 57541-9230

Schedule

- Saturday** - Bulls available for viewing at the farm
 - Sandwiches available at office for Lunch
- Sunday** - Bulls available for viewing at the farm
 - 6:00 PM Welcome Event at Lazy J Grand including dinner & speaker
- Monday** - Bulls available for viewing AM at the farm
 - Noon: Lunch at the farm office
 - 1:00 PM: **Top 100 Bull Sale** begins

Welcome Event



31725 266th Street
 Ideal, SD 57541

NOTE: Breakfast will be provided for Lodge guests



Ideal Encore Sons



Ideal Encore of 9524 Lady [AMF-CAF-DDF-MTF-NHF-ONF]

Birth Date: 01-29-2015
 +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

Bull *18243464 **Tattoo: 5760**
 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
+15	-2.5	+57	+118	+27	+46	+65	+25	+044
\$W	\$F	\$G	\$B					
+61	+100	+45	+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 at \$35,000. 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 (102 Ratio) and at Yearling (103 Ratio). His daughters make nice, productive, easy calving cows that record a combined WW ratio of 101. We like them so much, it is our goal to put over 100 of them into production in the Jorgensen herd. Encore was the most heavily used sire in our 2019 and 2020 breeding seasons; that's how much we like him! He is a multi-trait sire who ranks well for CED (Top 4%), BW (Top 3%), YW (Top 20%), CEM (Top 1%), CW (Top 25%), 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 sell as Lots 1C, 1E, 28-37, 74-85.



Ideal Encore of 9524 Lady - Reference Sire C

28 Ideal 0455 Eldorado of ENCR

Birth Date: 02-01-2020
 #*Ideal 9524 of 5570 6809
***Ideal Encore of 9524 Lady**
 18243464 +Ideal 3020 of SE 6X7 Lady
 #+*SAV Renown 3439
***Ideal 8111 of REN Betty**
 19322986 #+*Ideal 3835 of Uncon Betty

Bull *19869940 **Tattoo: 0455**
 +Ideal 5570 of 0452 0534
 #+Ideal 6809 of 2P88 0459
 #Sinclair Extravagant 6X7
 +Ideal 4428 of 6442 4465
 +Rito 707 of Ideal 3407 7075
 *SAV Blackcap May 4136
 #*Sitz Uncommon
 #Ideal 6505 of 3542 34

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+5	+6	+75	+141	+18	+65	+38	+63	+008	
\$W	\$F	\$G	\$B						
+65	+109	+40	+149						
BW	71	Adj. WW / Ratio	692	114	Adj. YW / Ratio	1183	110	ADG Ratio	105
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
1-90	1-114	1-110	5-99	5-108	4-107				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
52	39	9	4	100	42	71	11	62	89	95	5	14	7	65	28	55	56

Phenotype Rating: 8
 Feed Conversion Ratio: 93
 Inbreeding Coefficient: 2.75%
 JVI-H: 95 • JVI-C: 102

30 Ideal 0472 Eldorado of ENCR

Birth Date: 02-10-2020
 #*Ideal 9524 of 5570 6809
***Ideal Encore of 9524 Lady**
 18243464 +Ideal 3020 of SE 6X7 Lady
 #*Ideal 3741 of 9774 Blckbrd
***Ideal 6067 of 3741 Marjorie**
 18691558 +*Ideal 2533 of 5570 Marjorie

Bull *19869965 **Tattoo: 0472**
 +Ideal 5570 of 0452 0534
 #+Ideal 6809 of 2P88 0459
 #Sinclair Extravagant 6X7
 +Ideal 4428 of 6442 4465
 +Ideal 9774 of 332 2636
 #Ideal 8367 of 3E8 4363
 +Ideal 5570 of 0452 0534
 #+Ideal 1431 of 1418 668

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+11	-1.7	+43	+92	+27	+39	+73	+12	+060	
\$W	\$F	\$G	\$B						
+47	+78	+45	+123						
BW	80	Adj. WW / Ratio	694	110	Adj. YW / Ratio	1092	104	ADG Ratio	94
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
3-101	3-107	2-105	5-94	5-98	5-101				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
28	22	42	24	97	36	24	64	89	41	67	23	32	19	35	87	96	86

Phenotype Rating: 7
 Feed Conversion Ratio: 88
 Inbreeding Coefficient: 7.18%
 JVI-H: 146 • JVI-C: 139

29 Ideal 0431 Eldorado of ENCR

Birth Date: 02-06-2020
 #*Ideal 9524 of 5570 6809
***Ideal Encore of 9524 Lady**
 18243464 +Ideal 3020 of SE 6X7 Lady
 #*Ideal 3751 of 9774 Enchanter
***Ideal 6077 of 3751 Jilt**
 18691568 Ideal 3510 of 9524 Jilt

Bull *19869906 **Tattoo: 0431**
 +Ideal 5570 of 0452 0534
 #+Ideal 6809 of 2P88 0459
 #Sinclair Extravagant 6X7
 +Ideal 4428 of 6442 4465
 +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	+52	+108	+38	+46	+41	+17	+024	
\$W	\$F	\$G	\$B						
+67	+86	+34	+121						
BW	80	Adj. WW / Ratio	663	105	Adj. YW / Ratio	1122	107	ADG Ratio	109
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
3-100	3-108	3-108	3-105	3-105	3-99				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
23	15	46	18	95	69	84	29	57	60	15	39	43	32	76	86	76	74

Phenotype Rating: 7
 Feed Conversion Ratio: 83
 Inbreeding Coefficient: 8.98%
 JVI-H: 97 • JVI-C: 103

31 Ideal 0481 Eldorado of ENCR

Birth Date: 02-12-2020
 #*Ideal 9524 of 5570 6809
***Ideal Encore of 9524 Lady**
 18243464 +Ideal 3020 of SE 6X7 Lady
 +Ideal 1281 of 6469 Jilt
***Ideal 4558 of 1281 Blackcap**
 17960417 +Ideal 5416 of 7407 7245

Bull *19869303 **Tattoo: 0481**
 +Ideal 5570 of 0452 0534
 #+Ideal 6809 of 2P88 0459
 #Sinclair Extravagant 6X7
 +Ideal 4428 of 6442 4465
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 +*Ideal 7407 of 1418 4465
 Ideal 7245 of 5439 3271

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-2	+3.5	+69	+131	+27	+64	+43	+32	+026	
\$W	\$F	\$G	\$B						
+64	+112	+37	+149						
BW	80	Adj. WW / Ratio	793	107	Adj. YW / Ratio	1316	107	ADG Ratio	106
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
3-99	3-106	3-101	8-104	8-96	8-97				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
94	92	7	4	99	28	69	31	44	62	58	7	16	5	79	50	70	53

Phenotype Rating: 7
 Feed Conversion Ratio: 107
 Inbreeding Coefficient: 6.21%
 JVI-H: 122 • JVI-C: 128

32 Ideal 0466 Eldorado of ENCR

Birth Date: 02-07-2020 **Bull #**19869958 **Tattoo:** 0466
 #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534
 #*Ideal 9524 of 5570 6809 #+Ideal 6809 of 2P88 0459
 #Sinclair Extravagant 6X7
 18243464 +Ideal 3020 of SE 6X7 Lady +Ideal 4428 of 6442 4465
 #+*SAV Renown 3439 +Rito 707 of Ideal 3407 7075
 #*Ideal 8051 of REN Marjorie *SAV Blackcap May 4136
 19287222 Ideal 9763 of 332 6562 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+0	+1.7	+70	+140	+26	+72	+65	+67	+032
\$W	+67	\$F	+121	\$G	+51	\$B	+172	

BW	83	Adj. WW / Ratio	683	113	Adj. YW / Ratio	1198	112	ADG Ratio	111	
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR
1-103		1-113		1-112		6-101		6-103		6-103

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
79	33	19	4	99	28	50	9	47	97	64	14	41	6	56	38	84	64

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.92%
Feed Conversion Ratio: 106 **JVI-H:** 122 • **JVI-C:** 119

35 Ideal 0485 Eldorado of ENCR

Birth Date: 02-16-2020 **Bull #**19869977 **Tattoo:** 0485
 #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534
 #*Ideal 9524 of 5570 6809 #+Ideal 6809 of 2P88 0459
 #Sinclair Extravagant 6X7
 18243464 +Ideal 3020 of SE 6X7 Lady +Ideal 4428 of 6442 4465
 +Ideal 9259 of 6807 0421 #DHD Traveler 6807
 #*Ideal 2820 of 9259 Jilt +Ideal 0421 of 8103 5467
 17435721 +Ideal 4507 of 7451 5116 Ideal 332 of 049 8221
 #+Ideal 5116 of WW Rito 1467

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+9	-.9	+51	+106	+40	+42	+47	+23	+028
\$W	+68	\$F	+87	\$G	+37	\$B	+124	

BW	83	Adj. WW / Ratio	630	100	Adj. YW / Ratio	1124	107	ADG Ratio	117	
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR
5-101		6-107		4-105		7-95		7-93		7-94

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
40	34	24	9	85	38	42	30	57	66	8	17	31	19	58	74	75	92

Phenotype Rating: 7 **Inbreeding Coefficient:** 6.25%
Feed Conversion Ratio: 119 **JVI-H:** 136 • **JVI-C:** 129

33 Ideal 0483 Eldorado of ENCR

Birth Date: 02-14-2020 **Bull #**19869236 **Tattoo:** 0483
 #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534
 #*Ideal 9524 of 5570 6809 #+Ideal 6809 of 2P88 0459
 #Sinclair Extravagant 6X7
 18243464 +Ideal 3020 of SE 6X7 Lady +Ideal 4428 of 6442 4465
 #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534
 #*Ideal 7732 of 9524 Betty #+Ideal 6809 of 2P88 0459
 18981560 #Ideal 6505 of 3542 34 #+*Ideal 3542 of 7451 7417
 Ideal 34 of 049 1517

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+5	+0	+56	+121	+35	+51	+60	+23	+039
\$W	+62	\$F	+92	\$G	+43	\$B	+134	

BW	86	Adj. WW / Ratio	664	101	Adj. YW / Ratio	1157	106	ADG Ratio	113	
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR
2-103		2-104		2-103		7-96		7-111		7-109

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
93	77	18	2	100	50	84	23	60	94	15	4	17	10	46	76	88	70

Phenotype Rating: 7 **Inbreeding Coefficient:** 18.31%
Feed Conversion Ratio: 111 **JVI-H:** NR • **JVI-C:** 123

36 Ideal 0459 Eldorado of ENCR

Birth Date: 02-03-2020 **Bull #**19869948 **Tattoo:** 0459
 #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534
 #*Ideal 9524 of 5570 6809 #+Ideal 6809 of 2P88 0459
 #Sinclair Extravagant 6X7
 18243464 +Ideal 3020 of SE 6X7 Lady +Ideal 4428 of 6442 4465
 +*Ideal 2760 of 6051 Blkbrd #Ideal 6051 of 332 2636
 #*Ideal 7312 of 2760 Lady #Ideal 5708 of 2633 3662
 18981658 +Ideal 9745 of 332 1285 Ideal 332 of 049 8221
 +Ideal 1285 of 7291 7413

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+4	+1.2	+73	+131	+34	+53	+37	+09	+040
\$W	+85	\$F	+85	\$G	+30	\$B	+115	

BW	89	Adj. WW / Ratio	693	109	Adj. YW / Ratio	1155	108	ADG Ratio	106	
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR
2-99		2-109		2-109		8-114		8-102		7-100

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
93	84	7	9	98	37	88	26	38	38	25	17	32	18	77	87	86	62

Phenotype Rating: 7 **Inbreeding Coefficient:** 4.46%
Feed Conversion Ratio: 94 **JVI-H:** NR • **JVI-C:** 109

34 Ideal 0461 Eldorado of ENCR

Birth Date: 02-03-2020 **Bull #**19869951 **Tattoo:** 0461
 #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534
 #*Ideal 9524 of 5570 6809 #+Ideal 6809 of 2P88 0459
 #Sinclair Extravagant 6X7
 18243464 +Ideal 3020 of SE 6X7 Lady +Ideal 4428 of 6442 4465
 #+*SAV Renown 3439 +Rito 707 of Ideal 3407 7075
 #*Ideal 8098 of REN Betty *SAV Blackcap May 4136
 19287060 +*Ideal 4433 of Uncon Betty #*Sitz Uncommon
 #Ideal 6505 of 3542 34

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+0	+3.7	+75	+142	+29	+66	+34	+55	+006
\$W	+72	\$F	+106	\$G	+37	\$B	+143	

BW	90	Adj. WW / Ratio	682	112	Adj. YW / Ratio	1175	109	ADG Ratio	106	
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR
1-111		1-112		1-109		4-99		4-95		2-105

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
91	94	4	2	100	10	64	14	44	15	33	11	7	4	70	32	41	42

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.75%
Feed Conversion Ratio: 99 **JVI-H:** NR • **JVI-C:** 125

37 Ideal 0488 Eldorado of ENCR

Birth Date: 02-21-2020 **Bull #**19869242 **Tattoo:** 0488
 #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534
 #*Ideal 9524 of 5570 6809 #+Ideal 6809 of 2P88 0459
 #Sinclair Extravagant 6X7
 18243464 +Ideal 3020 of SE 6X7 Lady +Ideal 4428 of 6442 4465
 #Ideal 7773 of 332 3403 Ideal 332 of 049 8221
 #*Ideal 0372 of 7773 Lady +Ideal 3403 of 7407 4461
 16715349 #Ideal 8603 of 5404 327 +Ideal 5404 of 1418 972
 Ideal 327 of 191 8131

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
I+10	I-.9	I+44	I+85	I+32	+41	+34	+48	+013
\$W	+56	\$F	+73	\$G	+36	\$B	+109	

BW	100	Adj. WW / Ratio	698	100	Adj. YW / Ratio	1085	100	ADG Ratio	91	
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR
7-92		7-108		7-105		5-105		5-114		5-108

Phenotype Rating: 8 **Inbreeding Coefficient:** 4.77%
Feed Conversion Ratio: 98 **JVI-H:** NR • **JVI-C:** 121



Shipwheel Resource Sons



Shipwheel Resource 5621

Birth Date: 04-27-2015 **Bull** *18400729 **Tattoo:** 5621
 +Rito 707 of Ideal 3407 7075 #RR Rito 707
 #+*SAV Resource 1441 Ideal 3407 of 1418 076
 17016597 *SAV Blackcap May 4136 #SAV 8180 Traveler 004
 #+SAV May 2397
 #*Mytty In Focus #SAF Focus of ER
 #Apex Eriskay 5506 Mytty Countess 906
 15252929 +Apexette Eriskay 3032 #Vermilion Dateline 7078
 Eriskay of Apex 9004

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+12	-.9	+53	+94	+13	+36	+25	+47	-.005
\$W	+44	\$F	+76	\$G	+33	\$B	+109	

Jorgensen Land & Cattle has enjoyed a long, productive relationship with our friends at Shipwheel Cattle Company. Shipwheel Resource 5621 was their Top Selling Bull in 2016. His sire, SAV Resource 1441, is loaded with Jorgensen genetics – tracing to 112 separate Jorgensen-bred or -owned ancestors. The dam of 5621 is out of a Shipwheel cow family that is recognized for their superior udders, moderate size, and superior longevity.

All of the sons of SR 5621 in this sale rank 104 or higher for both the Jorgensen Versatility Index – Heifers (JVI-H) and Jorgensen Versatility Index – Cows (JVI-C). Sons sell as Lots 38-49, 105, 107, 108, 111, 112, 113, 115, 116.



Shipwheel Resource 5621 - Reference Sire D

38 Ideal 0095 Rito of SR5621

Birth Date: 02-13-2020 **Bull** *19903669 **Tattoo:** 0095
 #+*SAV Resource 1441 +Rito 707 of Ideal 3407 7075
 #Shipwheel Resource 5621 *SAV Blackcap May 4136
 18400729 #Apex Eriskay 5506 #*Mytty In Focus
 #+Apexette Eriskay 3032

*Ideal 3444 of 5570 Belle +Ideal 1740 of 6051 Blackcap
 #*Ideal 6807 of 3444 Bli +Ideal 9744 of 332 2636
 18692912 #*Ideal 1522 of 5570 Lady +Ideal 9774 of 332 2636
 Ideal 8239 of 5470 6102

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-2	+2.2	+54	+102	+25	+45	+06	+31	+027
\$W	+52	\$F	+78	\$G	+20	\$B	+98	

BW	105	Adj. WW / Ratio	721	114	Adj. YW / Ratio	1150	109	ADG Ratio	102
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
3-113		3-106		3-105		2-101		2-106	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
71	33	44	20	97	53	43	69	40	37	58	29	48	18	99	64	78	29

Phenotype Rating: 9 **Inbreeding Coefficient:** 0.34%
Feed Conversion Ratio: 105 **JVI-H: NR - JVI-C: 116**

40 Ideal 0094 Rito of SR5621

Birth Date: 02-13-2020 **Bull** *19903668 **Tattoo:** 0094
 #+*SAV Resource 1441 +Rito 707 of Ideal 3407 7075
 #Shipwheel Resource 5621 *SAV Blackcap May 4136
 18400729 #Apex Eriskay 5506 #*Mytty In Focus
 #+Apexette Eriskay 3032

Ideal 3365 of 1740 Belle +Ideal 1740 of 6051 Blackcap
 #*Ideal 6047 of 3365 Lady +Ideal 9744 of 332 2636
 18691525 *Ideal 1522 of 5570 Lady +Ideal 9774 of 332 2636
 Ideal 8239 of 5470 6102

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	+1.0	+56	+96	+31	+39	+33	+13	+039
\$W	+67	\$F	+66	\$G	+29	\$B	+95	

BW	95	Adj. WW / Ratio	685	109	Adj. YW / Ratio	1056	101	ADG Ratio	88
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
2-103		2-98		1-101		4-97		4-102	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
44	42	42	24	96	36	4	86	99	81	41	34	47	40	79	82	83	77

Phenotype Rating: 8 **Inbreeding Coefficient:** 0.68%
Feed Conversion Ratio: 109 **JVI-H: NR - JVI-C: 119**

39 Ideal 0102 Rito of SR5621

Birth Date: 02-19-2020 **Bull** *19903626 **Tattoo:** 0102
 #+*SAV Resource 1441 +Rito 707 of Ideal 3407 7075
 #Shipwheel Resource 5621 *SAV Blackcap May 4136
 18400729 #Apex Eriskay 5506 #*Mytty In Focus
 #+Apexette Eriskay 3032

#+*SAV Resource 1441 +Rito 707 of Ideal 3407 7075
 #+*Ideal 4122 of Res Blkbrd *SAV Blackcap May 4136
 17960113 #Ideal 4363 of 0T26 2574 #*SS Objective T510 0T26
 Ideal 2574 of 0362 6329

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+7	+9	+70	+115	+20	+42	+08	+55	-.006
\$W	+68	\$F	+69	\$G	+26	\$B	+96	

BW	95	Adj. WW / Ratio	695	106	Adj. YW / Ratio	1133	104	ADG Ratio	101
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	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
62	68	28	37	89	64	28	27	13	53	79	25	60	40	95	41	23	51

Phenotype Rating: 8 **Inbreeding Coefficient:** 12.92%
Feed Conversion Ratio: 109 **JVI-H: NR - JVI-C: 115**

41 Ideal 0084 Rito of SR5621

Birth Date: 02-04-2020 **Bull** *19903657 **Tattoo:** 0084
 #+*SAV Resource 1441 +Rito 707 of Ideal 3407 7075
 #Shipwheel Resource 5621 *SAV Blackcap May 4136
 18400729 #Apex Eriskay 5506 #*Mytty In Focus
 #+Apexette Eriskay 3032

#+*SAV Renown 3439 +Rito 707 of Ideal 3407 7075
 #*Ideal 8053 of REN Marjorie *SAV Blackcap May 4136
 19287211 +Ideal 9147 of 4227 236 Ideal 4227 of 1283 158
 #Ideal 236 of 5189 8651

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+7	+7	+62	+115	+25	+50	+18	+66	+016
\$W	+65	\$F	+91	\$G	+31	\$B	+122	

BW	76	Adj. WW / Ratio	641	106	Adj. YW / Ratio	1169	109	ADG Ratio	113
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
1-95		1-106		1-109		5-104		5-108	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
23	31	29	13	89	53	10	23	93	22	46	29	51	15	91	10	37	55

Phenotype Rating: 8 **Inbreeding Coefficient:** 6.54%
Feed Conversion Ratio: 106 **JVI-H: 110 - JVI-C: 108**

April 19, 2021



42 Ideal 0074 Rito of SR5621

Birth Date: 01-31-2020 **Bull #**19903647 **Tattoo:** 0074
 #+*SAV Resource 1441 +Rito 707 of Ideal 3407 7075
***Shipwheel Resource 5621** *SAV Blackcap May 4136
 18400729 #Apex Eriskay 5506 #*Mytty In Focus
 +Apexette Eriskay 3032
 #+*SAV Renown 3439 +Rito 707 of Ideal 3407 7075
+*Ideal 8048 of REN Marjorie *SAV Blackcap May 4136
 19287221 Ideal 9763 of 332 6562 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
+1	+3.6	+71	+131	+20	+57	-.03	+.83	-.043									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
+57		+92		+28				+121									
BW	88	Adj. WW / Ratio	718	118	Adj. YW / Ratio	1156	108	ADG Ratio	94								
Dam Avg BWR			Dam Avg WWR			Dam Avg YWR			MGD Avg BWR			MGD Avg WWR			MGD Avg YWR		
1-109			1-118			1-108			6-101			6-103			6-103		
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
85	89	10	4	100	16	14	14	81	96	78	9	17	7	91	6	2	4

Phenotype Rating: 7 **Inbreeding Coefficient:** 6.64%
Feed Conversion Ratio: 105 **JVI-H:** NR • **JVI-C:** 107

45 Ideal 0082 Rito of SR5621

Birth Date: 02-03-2020 **Bull #**19903655 **Tattoo:** 0082
 #+*SAV Resource 1441 +Rito 707 of Ideal 3407 7075
***Shipwheel Resource 5621** *SAV Blackcap May 4136
 18400729 #Apex Eriskay 5506 #*Mytty In Focus
 +Apexette Eriskay 3032
 IDEAL7318 DBL Image 5002 154 +PrairieLane Double IMAGES002
+*Ideal 8311 of 7318 Jilt +Rito 154 of Ideal 6173-174
 19273374 +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	+5	+49	+76	+13	+24	-.05	+.16	+.007									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
+42		+46		+14				+60									
BW	71	Adj. WW / Ratio	666	110	Adj. YW / Ratio	1112	104	ADG Ratio	96								
Dam Avg BWR			Dam Avg WWR			Dam Avg YWR			MGD Avg BWR			MGD Avg WWR			MGD Avg YWR		
1-90			1-110			1-104			3-92			3-109			3-105		
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
38	24	81	91	57	91	83	39	81	53	100	88	85	83	99	92	43	48

Phenotype Rating: 7 **Inbreeding Coefficient:** 0.29%
Feed Conversion Ratio: 102 **JVI-H:** 131 • **JVI-C:** 121

43 Ideal 0093 Rito of SR5621

Birth Date: 02-12-2020 **Bull #**19903667 **Tattoo:** 0093
 #+*SAV Resource 1441 +Rito 707 of Ideal 3407 7075
***Shipwheel Resource 5621** *SAV Blackcap May 4136
 18400729 #Apex Eriskay 5506 #*Mytty In Focus
 +Apexette Eriskay 3032
 Ideal 1168 of 9814 Lady Ideal 9814 of 6832 7607
+*Ideal 7232 of 1168 Marjorie +Ideal 9011 of R Int 8155
 18981482 Ideal 6163 of 1576 2360 Ideal 1576 of 7451 6187
 +Ideal 2360 of 7573 1430

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
+9	-.5	+48	+92	+25	+27	+.49	+.36	+.005									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
+52		+62		+42				+104									
BW	77	Adj. WW / Ratio	719	100	Adj. YW / Ratio	1138	100	ADG Ratio	100								
Dam Avg BWR			Dam Avg WWR			Dam Avg YWR			MGD Avg BWR			MGD Avg WWR			MGD Avg YWR		
2-92			2-93			2-98			7-112			6-107			5-106		
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
29	36	50	16	97	80	15	57	22	83	35	32	59	56	67	49	39	11

Phenotype Rating: 7 **Inbreeding Coefficient:** 0.74%
Feed Conversion Ratio: 97 **JVI-H:** 113 • **JVI-C:** 106

46 Ideal 0089 Rito of SR5621

Birth Date: 02-07-2020 **Bull #**19903663 **Tattoo:** 0089
 #+*SAV Resource 1441 +Rito 707 of Ideal 3407 7075
***Shipwheel Resource 5621** *SAV Blackcap May 4136
 18400729 #Apex Eriskay 5506 #*Mytty In Focus
 +Apexette Eriskay 3032
 +Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676
***Ideal 7600 of 1281 Lady** #Ideal 2636 of 750 0427
 18981091 *Ideal 2825 of 7773 Lady #Ideal 7773 of 332 3403
 #Ideal 7537 of 3542 3310

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-6	+3.5	+62	+102	+18	+36	+.16	+.48	-.004									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
+50		+67		+29				+96									
BW	98	Adj. WW / Ratio	734	116	Adj. YW / Ratio	1099	103	ADG Ratio	84								
Dam Avg BWR			Dam Avg WWR			Dam Avg YWR			MGD Avg BWR			MGD Avg WWR			MGD Avg YWR		
1-115			1-116			1-103			7-92			7-101			6-106		
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
81	46	52	73	53	85	38	34	71	92	90	54	62	69	93	74	43	23

Phenotype Rating: 8 **Inbreeding Coefficient:** 0.73%
Feed Conversion Ratio: 84 **JVI-H:** NR • **JVI-C:** 104

44 Ideal 0092 Rito of SR5621

Birth Date: 02-08-2020 **Bull #**19903666 **Tattoo:** 0092
 #+*SAV Resource 1441 +Rito 707 of Ideal 3407 7075
***Shipwheel Resource 5621** *SAV Blackcap May 4136
 18400729 #Apex Eriskay 5506 #*Mytty In Focus
 +Apexette Eriskay 3032
 #Ideal 7773 of 332 3403 Ideal 332 of 049 8221
***Ideal 2825 of 7773 Lady** +Ideal 3403 of 7407 4461
 17435816 #Ideal 7537 of 3542 3310 #+*Ideal 3542 of 7451 7417
 Ideal 3310 of GURU 427 7239

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
+4	+1.1	+57	+111	+25	+52	-.02	+.42	-.035									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
+52		+93		+22				+116									
BW	86	Adj. WW / Ratio	626	99	Adj. YW / Ratio	1136	108	ADG Ratio	121								
Dam Avg BWR			Dam Avg WWR			Dam Avg YWR			MGD Avg BWR			MGD Avg WWR			MGD Avg YWR		
7-92			7-101			6-106			8-103			8-103			8-101		
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
62	59	18	4	99	21	39	31	88	46	58	3	4	6	98	46	5	35

Phenotype Rating: 7 **Inbreeding Coefficient:** 1.49%
Feed Conversion Ratio: 101 **JVI-H:** NR • **JVI-C:** 113

47 Ideal 0080 Rito of SR5621

Birth Date: 02-03-2020 **Bull #**19903653 **Tattoo:** 0080
 #+*SAV Resource 1441 +Rito 707 of Ideal 3407 7075
***Shipwheel Resource 5621** *SAV Blackcap May 4136
 18400729 #Apex Eriskay 5506 #*Mytty In Focus
 +Apexette Eriskay 3032
 +*Ideal 2760 of 6051 Bkbrd #Ideal 6051 of 332 2636
+*Ideal 7309 of 2760 Lady #Ideal 5708 of 2633 3662
 18981567 +Ideal 9745 of 332 1285 Ideal 332 of 049 8221
 +Ideal 1285 of 7291 7413

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
+7	+2	+57	+107	+30	+48	+.11	+.23	-.010									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
+63		+82		+24				+106									
BW	83	Adj. WW / Ratio	678	107	Adj. YW / Ratio	1104	103	ADG Ratio	97								
Dam Avg BWR			Dam Avg WWR			Dam Avg YWR			MGD Avg BWR			MGD Avg WWR			MGD Avg YWR		
2-99			2-108			2-107			8-114			8-102			7-100		
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
30	19	20	15	99	20	40	44	17	56	19	7	13	9	92	78	27	19

Phenotype Rating: 7 **Inbreeding Coefficient:** 0.56%
Feed Conversion Ratio: 106 **JVI-H:** 130 • **JVI-C:** 119

48

Ideal 0096 Rito of SR5621

Birth Date: 02-13-2020

Bull 19903670

Tattoo: 0096

#+*SAV Resource 1441

+Rito 707 of Ideal 3407 7075

*Shipwheel Resource 5621

*SAV Blackcap May 4136

18400729 #Apex Eriskay 5506

#*Mytty In Focus

+Apexette Eriskay 3032

#*Ideal 9524 of 5570 6809

+Ideal 5570 of 0452 0534

+Ideal 6719 of 9524 Ella

#+Ideal 6809 of 2P88 0459

18706207 #Ideal 6056 of 332 1449

Ideal 332 of 049 8221

+Ideal 1449 of 5439 7361

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-8	+4.3	+67	+123	+18	+54	+11	+.58	+.014									
\$W	+50	\$F	+93	\$G	+27	\$B	+120										
BW	113	Adj. WW / Ratio	687	109	Adj. YW / Ratio	1113	106	ADG Ratio	101								
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR							
1-130		1-109		1-106		9-105		8-104		7-101							
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
83	63	6	6	100	44	35	9	96	50	87	8	29	3	97	10	35	27

Phenotype Rating: 8

Inbreeding Coefficient: 0.73%

Feed Conversion Ratio: 108

JVI-H: NR • JVI-C: 117

49

Ideal 0085 Rito of SR5621

Birth Date: 02-05-2020

Bull *19903658

Tattoo: 0085

#+*SAV Resource 1441

+Rito 707 of Ideal 3407 7075

*Shipwheel Resource 5621

*SAV Blackcap May 4136

18400729 #Apex Eriskay 5506

#*Mytty In Focus

+Apexette Eriskay 3032

+*Ideal 2760 of 6051 Blkbrd

#Ideal 6051 of 332 2636

+*Ideal 7308 of 2760 Marjorie

#Ideal 5708 of 2633 3662

18981550 Ideal 9757 of 332 1423

Ideal 332 of 049 8221

+Ideal 1423 of 1418 668

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
+3	+1.6	+52	+92	+35	+41	+.40	+.19	+.030									
\$W	+65	\$F	+80	\$G	+34	\$B	+114										
BW	87	Adj. WW / Ratio	686	108	Adj. YW / Ratio	1121	105	ADG Ratio	100								
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR							
2-96		2-109		2-108		7-102		7-104		6-102							
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
31	18	48	61	65	21	35	74	77	16	9	44	51	17	80	62	63	27

Phenotype Rating: 8

Inbreeding Coefficient: 0.66%

Feed Conversion Ratio: 116

JVI-H: NR • JVI-C: 115

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 Emulatn of E7899

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

Ideal 4223 & Ideal 1168 Sons



Ideal 4223 of 1168 Blkbrd - Reference Sire E



Ideal 1168 of 9814 Lady - Reference Sire F



Ideal 4223 of 1168 Blkbrd [OSF]

Birth Date: 01-26-2014
 Ideal 9814 of 6832 7607
Ideal 1168 of 9814 Lady
 17109523 +Ideal 9011 of R Int 8155
 #*Ideal 9524 of 5570 6809
***Ideal 2441 of 9524 Blkbrd**
 17435797 +Ideal 7259 of 3542 0421

Bull #17960531 **Tattoo:** 4223
 Ideal 6832 of 2P88 3384
 #Ideal 7607 of 4545 4584
 +Rito Intensifier 8155
 +SH Lady 2P61 6051
 +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	+51	+94	+28	+18	+18	+39	-.002
\$W	\$F	\$G	\$B	\$93				
\$W	+55	\$F	+64	\$G	+29	\$B	+93	

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 sell as Lots 1D, 53-54, 57-58, 135, 138-143.



Ideal 1168 of 9814 Lady

Birth Date: 02-27-2011
 Ideal 6832 of 2P88 3384
Ideal 9814 of 6832 7607
 16435414 #Ideal 7607 of 4545 4584
 +Rito Intensifier 8155
+Ideal 9011 of R Int 8155
 16575096 +SH Lady 2P61 6051

Bull 17109523 **Tattoo:** 1168
 #+*Sinclair Net Present Value
 #Ideal 3384 of 0362 9467
 +Ideal 4545 of 7451 6224
 +Ideal 4584 of 878 6187
 Ideal 7365 Super X 5189 5180
 +Ideal 4465 of 6807 4286
 #+*Rito 111 of 2536 Rito 616
 +Sinclair Lady 2P61 4465

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+14	-2.0	+48	+91	+27	+29	+26	+51	+0.10
\$W	\$F	\$G	\$B	\$109				
\$W	+57	\$F	+76	\$G	+33	\$B	+109	

Ideal 1168 recorded an Adj. BW of 76 lbs. and went on to post an Adj. YW of 1,226 (YW ratio 110), and an impressive ADG ratio of 121. He is linebred to the great Ideal 4465 cow; tracing to her four times and related to her at a 28.125% level. His calves are born easily (Top 4% CED), making him a great choice as a heifer bull, yet his calves display far more muscling than most heifer bulls sire (Ribeye ratio of 102). If you are looking for a heifer bull, look through the sons of Ideal 1168. Sons sell as Lots 51, 52, 55, 56, 136, 137.

51

Ideal 0764 Traveler of 1168

Birth Date: 03-21-2020
 Ideal 9814 of 6832 7607
Ideal 1168 of 9814 Lady
 17109523 +Ideal 9011 of R Int 8155
 +Ideal 5570 of 0452 0534
***Ideal 9505 of 5570 7104**
 16461825 +Ideal 7104 of 7291 217

Bull +19972658 **Tattoo:** 0764
 Ideal 6832 of 2P88 3384
 #Ideal 7607 of 4545 4584
 +Rito Intensifier 8155
 +SH Lady 2P61 6051
 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+7	I-.7	I+43	I+79	I+25	+40	+01	+49	+008	
\$W	\$F	\$G	\$B	\$87					
\$W	+49	\$F	+66	\$G	+21	\$B	+87		
BW	99	Adj. WW / Ratio	757	100	Adj. YW / Ratio	1240	100	ADG Ratio	N/A
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	5-112	5-111	MGD Avg BWR	5-95	5-96	MGD Avg YWR	5-97

Phenotype Rating: 8 **Inbreeding Coefficient:** 2.40%
Feed Conversion Ratio: 124 **JVI-H: NR** • **JVI-C: 100**

52

Ideal 0748 Traveler of 1168

Birth Date: 03-15-2020
 Ideal 9814 of 6832 7607
Ideal 1168 of 9814 Lady
 17109523 +Ideal 9011 of R Int 8155
 +Ideal 5570 of 0452 0534
***Ideal 1510 of 5570 Jilt**
 17137131 +Ideal 9741 of 332 2636

Bull +19972644 **Tattoo:** 0748
 Ideal 6832 of 2P88 3384
 #Ideal 7607 of 4545 4584
 +Rito Intensifier 8155
 +SH Lady 2P61 6051
 Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 332 of 049 8221
 #Ideal 2636 of 750 0427

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
I+6	I-1.2	I+45	I+86	I+29	+29	+37	+40	+006	
\$W	\$F	\$G	\$B	\$101					
\$W	+55	\$F	+64	\$G	+37	\$B	+101		
BW	78	Adj. WW / Ratio	692	100	Adj. YW / Ratio	1246	100	ADG Ratio	N/A
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	4-97	4-110	MGD Avg BWR	3-92	3-109	MGD Avg YWR	3-105

Phenotype Rating: 7 **Inbreeding Coefficient:** 3.32%
Feed Conversion Ratio: 95 **JVI-H: 118** • **JVI-C: 119**



Ideal 4223 & Ideal 1168 Sons

53 Ideal 0655 Traveler of 4223

53 Birth Date: 02-24-2020 Bull +*19870190 Tattoo: 0655
 Ideal 1168 of 9814 Lady
 *Ideal 4223 of 1168 Blkbrd
 17960531 #Ideal 2441 of 9524 Blkbrd
 Ideal 332 of 049 8221
 Ideal 9763 of 332 6636
 16435365 Ideal 6563 of 4545 3611
 Ideal 9814 of 6832 7607
 +Ideal 9011 of R Int 8155
 #*Ideal 9524 of 5570 6809
 +Ideal 7259 of 3542 0421
 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	
+1	+3.0	+69	+128	+31	+60	+25	+66	-.001	
\$W	+69	\$F	+99	\$G	+35	\$B	+135		
BW	90	Adj. WW / Ratio	708	100	Adj. YW / Ratio	1218	100	ADG Ratio	120
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: 4.66%
 Feed Conversion Ratio: 89 JVI-H: NR • JVI-C: 110

56 Ideal 0754 Traveler of 1168

56 Birth Date: 03-23-2020 Bull +19972650 Tattoo: 0754
 Ideal 9814 of 6832 7607
 Ideal 1168 of 9814 Lady
 17109523 +Ideal 9011 of R Int 8155
 +Ideal 5570 of 0452 0534
 *Ideal 9505 of 5570 7104
 16461825 +Ideal 7104 of 7291 217
 Ideal 6832 of 2P88 3384
 #Ideal 7607 of 4545 4584
 +Rito Intensifier 8155
 +SH Lady 2P61 6051
 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-7	I-7	I+43	I+79	I+25	+34	-.01	+43	-.003	
\$W	+49	\$F	+64	\$G	+20	\$B	+84		
BW	90	Adj. WW / Ratio	702	100	Adj. YW / Ratio	1188	100	ADG Ratio	N/A
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
5-108	5-112	5-111	5-95	5-96	5-97				

Phenotype Rating: 7 Inbreeding Coefficient: 2.40%
 Feed Conversion Ratio: 95 JVI-H: NR • JVI-C: 95

54 Ideal 0637 Traveler of 4223

54 Birth Date: 02-10-2020 Bull *19870050 Tattoo: 0637
 Ideal 1168 of 9814 Lady
 *Ideal 4223 of 1168 Blkbrd
 17960531 #Ideal 2441 of 9524 Blkbrd
 #+*SAV Resource 1441
 *Ideal 6105 of RES Lady
 18691593 #Ideal 3563 of 9524 Lady
 Ideal 9814 of 6832 7607
 +Ideal 9011 of R Int 8155
 #*Ideal 9524 of 5570 6809
 +Ideal 7259 of 3542 0421
 +Rito 707 of Ideal 3407 7075
 *SAV Blackcap May 4136
 #*Ideal 9524 of 5570 6809
 *Ideal 7381 of 6159 2179

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+14	-.7	+58	+112	+35	+28	+33	+49	+021	
\$W	+73	\$F	+59	\$G	+35	\$B	+94		
BW	84	Adj. WW / Ratio	687	109	Adj. YW / Ratio	1157	110	ADG Ratio	111
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
2-102	2-104	2-106	6-111	5-102	5-99				

Phenotype Rating: 7 Inbreeding Coefficient: 5.18%
 Feed Conversion Ratio: 90 JVI-H: NR • JVI-C: 119

57 Ideal 0642 Traveler of 4223

57 Birth Date: 02-17-2020 Bull *19870058 Tattoo: 0642
 Ideal 1168 of 9814 Lady
 *Ideal 4223 of 1168 Blkbrd
 17960531 #Ideal 2441 of 9524 Blkbrd
 #*Ideal 9524 of 5570 6809
 *Ideal 6708 of 9524 Blkbrd
 18692708 #*Ideal 4348 of 6051 Marjorie
 Ideal 9814 of 6832 7607
 +Ideal 9011 of R Int 8155
 #*Ideal 9524 of 5570 6809
 +Ideal 7259 of 3542 0421
 +Ideal 5570 of 0452 0534
 #+Ideal 6809 of 2P88 0459
 #Ideal 6051 of 332 2636
 +Ideal 9895 of 6844 4240

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+3	+1.6	+49	+96	+38	+39	+10	+52	-.030	
\$W	+61	\$F	+82	\$G	+29	\$B	+111		
BW	100	Adj. WW / Ratio	682	108	Adj. YW / Ratio	1125	107	ADG Ratio	105
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
2-115	2-103	1-107	4-107	4-104	3-97				

Phenotype Rating: 7 Inbreeding Coefficient: 9.17%
 Feed Conversion Ratio: 102 JVI-H: NR • JVI-C: 120

55 Ideal 0749 Traveler of 1168

55 Birth Date: 03-26-2020 Bull +19972645 Tattoo: 0749
 Ideal 9814 of 6832 7607
 Ideal 1168 of 9814 Lady
 17109523 +Ideal 9011 of R Int 8155
 Ideal 4227 of 1283 158
 +Ideal 9147 of 4227 236
 16461582 #Ideal 236 of 5189 8651
 Ideal 6832 of 2P88 3384
 #Ideal 7607 of 4545 4584
 +Rito Intensifier 8155
 +SH Lady 2P61 6051
 +Ideal 1283 of 7291 7413
 Ideal 158 of 889 861
 Super X 5189 of Ideal 3134
 Ideal 8651 of 476 24

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
I+6	I+.6	I+52	I+93	I+29	+42	+54	+25	+017	
\$W	+61	\$F	+70	\$G	+42	\$B	+111		
BW	89	Adj. WW / Ratio	726	100	Adj. YW / Ratio	1324	100	ADG Ratio	N/A
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
5-104	5-108	4-107	4-108	4-121	4-109				

Phenotype Rating: 8 Inbreeding Coefficient: 2.83%
 Feed Conversion Ratio: 103 JVI-H: NR • JVI-C: 119

58 Ideal 0640 Traveler of 4223

58 Birth Date: 02-15-2020 Bull *19870055 Tattoo: 0640
 Ideal 1168 of 9814 Lady
 *Ideal 4223 of 1168 Blkbrd
 17960531 #Ideal 2441 of 9524 Blkbrd
 *Ideal 3277 of 1281 Marjorie
 *Ideal 6037 of 3277 Marjorie
 18691513 #Ideal 9362 of Foresight 3344
 Ideal 9814 of 6832 7607
 +Ideal 9011 of R Int 8155
 #*Ideal 9524 of 5570 6809
 +Ideal 7259 of 3542 0421
 +Ideal 1281 of 6469 Jilt
 Ideal 7645 of 443 5344
 #+Woodhill Foresight
 +Ideal 3344 of 7573 1430

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-2	+4.7	+66	+113	+12	+48	+11	+51	+012	
\$W	+41	\$F	+87	\$G	+26	\$B	+112		
BW	107	Adj. WW / Ratio	712	113	Adj. YW / Ratio	1080	103	ADG Ratio	87
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
1-123	1-113	1-103	8-97	8-97	8-100				

Phenotype Rating: 7 Inbreeding Coefficient: 1.49%
 Feed Conversion Ratio: 98 JVI-H: NR • JVI-C: 95

59 Ideal 0228 Emulous of 5609

Birth Date: 02-10-2020 **Bull** *19869726 **Tattoo:** 0228
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 #Ideal 4227 of 1168 Keepsake
 #Ideal 7459 of 4227 Blackcap
 18981594 #Ideal 5367 of 7773 Blackcap
 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 2018 of R Imp Keepsake
 #Ideal 7773 of 332 3403
 *Ideal 1512 of 5570 Blackcap

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-5	+4.2	+51	+91	+32	+40	+57	+48	+005									
\$W	+49	\$F	+79	\$G	+47	\$B	+126										
BW	95	Adj. WW / Ratio	696	110	Adj. YW / Ratio	1110	104	ADG Ratio	95								
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR							
2-105		2-105		2-105		3-84		3-99		2-100							
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
98	99	24	12	71	20	71	48	75	97	30	7	16	16	57	13	15	34

Phenotype Rating: 8 **Inbreeding Coefficient:** 3.17%
Feed Conversion Ratio: 110 **JVI-H: NR • JVI-C: 119**

62 Ideal 0302 Emulous of 5609

Birth Date: 02-26-2020 **Bull** +*19869777 **Tattoo:** 0302
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 #+*Ideal 3542 of 7451 7417
 #*Ideal 0514 of 3542 Rose
 16715480 #+Ideal 6800 of 2P88 0204
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 #+*Ideal 7451 of 8103 4465
 +*Ideal 7417 of 1418 4465
 #+*Sinclair Net Present Value
 Ideal 0204 OF 5201 8147

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-2	+2.4	+52	+101	+33	+36	+42	+36	+026									
\$W	+55	\$F	+67	\$G	+37	\$B	+104										
BW	97	Adj. WW / Ratio	633	100	Adj. YW / Ratio	1199	100	ADG Ratio	N/A								
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR							
6-94		6-108		6-105		5-95		5-106		5-102							
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
81	67	28	8	94	43	90	7	81	93	17	8	32	25	66	61	83	45

Phenotype Rating: 7 **Inbreeding Coefficient:** 5.19%
Feed Conversion Ratio: 90 **JVI-H: NR • JVI-C: 74**

60 Ideal 0235 Emulous of 5609

Birth Date: 02-13-2020 **Bull** *19869736 **Tattoo:** 0235
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 #+*SAV Resource 1441
 #*Ideal 4110 of Res Rose
 17964269 #*Ideal 0514 of 3542 Rose
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 +Rito 707 of Ideal 3407 7075
 #SAV Blackcap May 4136
 #+*Ideal 3542 of 7451 7417
 #+Ideal 6800 of 2P88 0204

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-1	+3.5	+62	+116	+34	+51	+14	+68	+006									
\$W	+63	\$F	+94	\$G	+30	\$B	+124										
BW	105	Adj. WW / Ratio	679	108	Adj. YW / Ratio	1165	111	ADG Ratio	115								
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR							
4-104		4-106		4-108		6-94		6-108		6-105							
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
65	72	27	16	84	61	75	7	12	93	12	8	29	10	98	7	30	18

Phenotype Rating: 8 **Inbreeding Coefficient:** 2.98%
Feed Conversion Ratio: 105 **JVI-H: NR • JVI-C: 99**

63 Ideal 0220 Emulous of 5609

Birth Date: 02-07-2020 **Bull** *19869714 **Tattoo:** 0220
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 Ideal 1168 of 9814 Lady
 #Ideal 7222 of 1168 Lady
 18981134 *Ideal 3563 of 9524 Lady
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 Ideal 9814 of 6832 7607
 +Ideal 9011 of R Int 8155
 #*Ideal 9524 of 5570 6809
 *Ideal 7381 of 6159 2179

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-5	+4.2	+67	+119	+30	+45	+51	+46	+019									
\$W	+64	\$F	+84	\$G	+43	\$B	+127										
BW	97	Adj. WW / Ratio	693	109	Adj. YW / Ratio	1149	107	ADG Ratio	104								
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR							
1-114		1-109		1-107		6-111		5-102		5-99							
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
97	99	8	4	88	36	86	13	39	68	55	4	21	11	70	37	50	18

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.44%
Feed Conversion Ratio: 96 **JVI-H: NR • JVI-C: 98**

61 Ideal 0268 Emulous of 5609

Birth Date: 02-20-2020 **Bull** +*19869750 **Tattoo:** 0268
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 5570 of 0452 0534
 #*Ideal 1510 of 5570 Jilt
 17137131 +Ideal 9741 of 332 2636
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 332 of 049 8221
 #Ideal 2636 of 750 0427

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-8	+3.7	+61	+114	+33	+40	+48	+30	+025									
\$W	+58	\$F	+79	\$G	+39	\$B	+118										
BW	91	Adj. WW / Ratio	648	100	Adj. YW / Ratio	1176	100	ADG Ratio	92								
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR							
4-97		4-110		4-107		3-92		3-109		3-105							
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
95	73	35	17	57	50	94	4	98	99	23	7	13	32	59	71	77	75

Phenotype Rating: 8 **Inbreeding Coefficient:** 9.84%
Feed Conversion Ratio: 105 **JVI-H: NR • JVI-C: 109**

64 Ideal 0254 Emulous of 5609

Birth Date: 02-18-2020 **Bull** +*19869747 **Tattoo:** 0254
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 5570 of 0452 0534
 #*Ideal 1510 of 5570 Jilt
 17137131 +Ideal 9741 of 332 2636
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 332 of 049 8221
 #Ideal 2636 of 750 0427

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-11	+3.6	+67	+121	+26	+52	+53	+55	-.040									
\$W	+59	\$F	+94	\$G	+50	\$B	+144										
BW	94	Adj. WW / Ratio	596	100	Adj. YW / Ratio	1233	100	ADG Ratio	111								
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR							
4-97		4-110		4-107		3-92		3-109		3-105							
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
100	93	14	9	86	28	97	20	89	97	45	6	14	11	51	27	5	4

Phenotype Rating: 7 **Inbreeding Coefficient:** 9.84%
Feed Conversion Ratio: 97 **JVI-H: NR • JVI-C: 102**



Ideal 5609 Sons

65 Ideal 0229 Emulous of 5609

Birth Date: 02-10-2020 **Bull** +19869849 **Tattoo:** 0229
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 5570 of 0452 0534
 #Ideal 9505 of 5570 7104
 16461825 +Ideal 7104 of 7291 2T7
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 7291 of 809 3281
 +Rita 2T7 of 5H11 Rito 149

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT				
-1.5	I+2.1	I+51	I+87	I+26	I+35	I+.11	I+.36	I+.007				
\$W	+52	\$F	+76	\$G	+24	\$B	+101					
BW	83	Adj. WW / Ratio	555	100	Adj. YW / Ratio	1229	100	ADG Ratio	100			
Dam Avg BWR			Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR	
5-108			5-112		5-111		5-95		5-96		5-97	

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.38%
Feed Conversion Ratio: 102 **JVI-H: NR** • **JVI-C: 105**

67 Ideal 0260 Emulous of 5609

Birth Date: 02-19-2020 **Bull** +*19869912 **Tattoo:** 0260
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 5570 of 0452 0534
 #Ideal 9505 of 5570 7104
 16461825 +Ideal 7104 of 7291 2T7
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 7291 of 809 3281
 +Rita 2T7 of 5H11 Rito 149

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT				
-7	+4.4	+49	+87	+22	+38	+08	+60	-030				
\$W	+36	\$F	+78	\$G	+29	\$B	+107					
BW	88	Adj. WW / Ratio	623	100	Adj. YW / Ratio	1169	100	ADG Ratio	95			
Dam Avg BWR			Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR	
5-108			5-112		5-111		5-95		5-96		5-97	

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.38%
Feed Conversion Ratio: 102 **JVI-H: NR** • **JVI-C: 93**

66 Ideal 0298 Emulous of 5609

Birth Date: 02-25-2020 **Bull** +*19869942 **Tattoo:** 0298
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 5570 of 0452 0534
 #Ideal 9505 of 5570 7104
 16461825 +Ideal 7104 of 7291 2T7
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 7291 of 809 3281
 +Rita 2T7 of 5H11 Rito 149

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT				
-8	+2.4	+59	+101	+25	+52	+21	+53	-003				
\$W	+59	\$F	+83	\$G	+32	\$B	+115					
BW	96	Adj. WW / Ratio	665	100	Adj. YW / Ratio	1233	100	ADG Ratio	99			
Dam Avg BWR			Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR	
5-108			5-112		5-111		5-95		5-96		5-97	

Phenotype Rating: 8 **Inbreeding Coefficient:** 2.38%
Feed Conversion Ratio: 84 **JVI-H: NR** • **JVI-C: 108**

68 Ideal 0245 Emulous of 5609

Birth Date: 02-16-2020 **Bull** +19869880 **Tattoo:** 0245
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 5570 of 0452 0534
 #Ideal 9505 of 5570 7104
 16461825 +Ideal 7104 of 7291 2T7
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 7291 of 809 3281
 +Rita 2T7 of 5H11 Rito 149

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT				
-1.5	I+2.1	I+51	I+87	I+26	I+37	+08	+30	+009				
\$W	+52	\$F	+68	\$G	+22	\$B	+90					
BW	86	Adj. WW / Ratio	591	100	Adj. YW / Ratio	1172	100	ADG Ratio	101			
Dam Avg BWR			Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR	
5-108			5-112		5-111		5-95		5-96		5-97	

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.38%
Feed Conversion Ratio: 120 **JVI-H: NR** • **JVI-C: 97**



69 Ideal 0284 Emulous of 5609

Birth Date: 02-22-2020 **Bull** +*19869931 **Tattoo:** 0284
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 5570 of 0452 0534
 #Ideal 9505 of 5570 7104
 16461825 +Ideal 7104 of 7291 2T7
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 7291 of 809 3281
 +Rita 2T7 of 5H11 Rito 149

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT				
-11	+3.9	+57	+94	+31	+47	+03	+45	+017				
\$W	+61	\$F	+79	\$G	+21	\$B	+100					
BW	98	Adj. WW / Ratio	615	100	Adj. YW / Ratio	1196	100	ADG Ratio	101			
Dam Avg BWR			Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR		MGD Avg YWR	
5-108			5-112		5-111		5-95		5-96		5-97	

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.38%
Feed Conversion Ratio: 103 **JVI-H: NR** • **JVI-C: 95**

70 Ideal 0285 Emulous of 5609

Birth Date: 02-22-2020 **Bull #***19869934 **Tattoo:** 0285
 +Ideal 1281 of 6469 Jilt
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 +Ideal 5570 of 0452 0534
 #Ideal 9505 of 5570 7104
 Ideal 7291 of 809 3281
 +Rita 217 of 5H11 Rito 149

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-8	+2.8	+53	+96	+21	+36	+22	+18	+054									
\$W	+43	\$F	+69	\$G	+23	\$B	+92										
BW	97	Adj. WW / Ratio	632	100	Adj. YW / Ratio	1214	100	ADG Ratio	101								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
5-108	5-112	5-111	5-95	5-96	5-97												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
98	90	16	15	84	43	93	79	67	100	72	6	11	17	91	61	80	63

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.38%
Feed Conversion Ratio: 95 **JVI-H:** NR • **JVI-C:** 89

72 Ideal 0300 Emulous of 5609

Birth Date: 02-26-2020 **Bull #***19870150 **Tattoo:** 0300
 +Ideal 1281 of 6469 Jilt
 #Ideal 2636 of 750 0427
 Ideal 9763 of 332 6563
 Ideal 1576 of 7451 6187
 #*Ideal 7451 of 8103 4465
 Ideal 6187 of 3452 3128
 Ideal 7573 of 544 988
 Ideal 1430 of 8103 6305

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-4	+3.9	+53	+104	+23	+46	+41	+07	+036									
\$W	+40	\$F	+88	\$G	+32	\$B	+120										
BW	93	Adj. WW / Ratio	580	100	Adj. YW / Ratio	1129	100	ADG Ratio	N/A								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
6-111	6-107	5-106	5-103	5-92	4-98												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
90	92	29	13	79	32	97	41	47	82	74	21	33	25	57	97	94	43

Phenotype Rating: 7 **Inbreeding Coefficient:** 1.78%
Feed Conversion Ratio: 100 **JVI-H:** NR • **JVI-C:** 94

71 Ideal 0236 Emulous of 5609

Birth Date: 02-14-2020 **Bull #***19869737 **Tattoo:** 0236
 +Ideal 1281 of 6469 Jilt
 #Ideal 2636 of 750 0427
 Ideal 9763 of 332 6563
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 #*Ideal 9524 of 5570 6809
 *Ideal 1005 of 7275 Blackbird
 #*Ideal 9524 of 5570 6809
 +Ideal 0094 of 7071 Blackbird

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-20	+7.0	+71	+141	+31	+63	+34	+46	+016									
\$W	+52	\$F	+110	\$G	+35	\$B	+146										
BW	113	Adj. WW / Ratio	645	102	Adj. YW / Ratio	1189	113	ADG Ratio	129								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
2-123	2-99	2-91	3-100	3-100	3-96												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
100	100	6	1	97	21	89	24	90	99	40	3	9	4	80	30	51	56


Phenotype Rating: 7 **Inbreeding Coefficient:** 2.83%
Feed Conversion Ratio: 108 **JVI-H:** NR • **JVI-C:** 115

73 Ideal 0246 Emulous of 5609

Birth Date: 02-17-2020 **Bull #***19870125 **Tattoo:** 0246
 +Ideal 1281 of 6469 Jilt
 #Ideal 2636 of 750 0427
 Ideal 9763 of 332 6563
 Ideal 1576 of 7451 6187
 #*Ideal 7451 of 8103 4465
 Ideal 6187 of 3452 3128
 Ideal 7573 of 544 988
 Ideal 1430 of 8103 6305

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-8	+4.7	+50	+93	+27	+47	+18	+47	-005									
\$W	+40	\$F	+87	\$G	+30	\$B	+117										
BW	82	Adj. WW / Ratio	663	100	Adj. YW / Ratio	1204	100	ADG Ratio	94								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
6-111	6-107	5-106	5-103	5-92	4-98												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
83	78	55	41	65	60	100	10	25	90	57	33	67	32	89	46	23	74

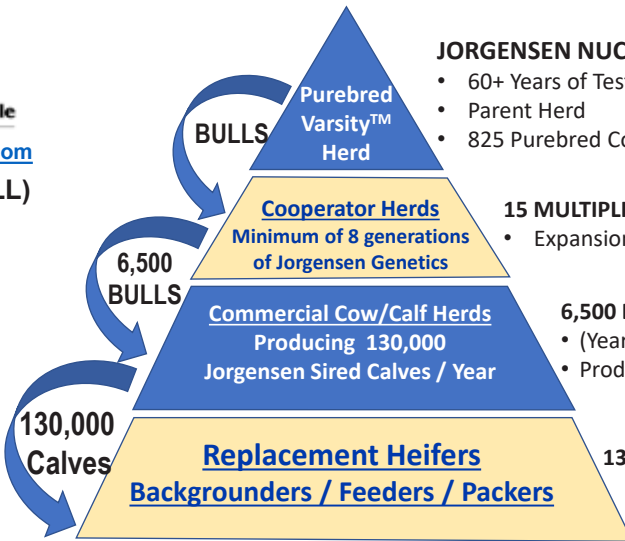
Phenotype Rating: 8 **Inbreeding Coefficient:** 1.78%
Feed Conversion Ratio: 102 **JVI-H:** NR • **JVI-C:** 101



Jorgensen Land & Cattle
PARTNERSHIP

www.jorgensenfarms.com

800-548 2855 (BULL)




BULLS

6,500 BULLS

130,000 Calves

JORGENSEN NUCLEUS HERD

- 60+ Years of Testing / Selection
- Parent Herd
- 825 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

Each year, Jorgensen bulls sire roughly 130,000 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.



74 Ideal 0478 Eldorado of ENCR

Birth Date: 02-11-2020 **Bull #**19869971 **Tattoo:** 0478
 #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534
***Ideal Encore of 9524 Lady** #+Ideal 6809 of 2P88 0459
 18243464 +Ideal 3020 of SE 6X7 Lady #Sinclair Extravagant 6X7
 +Ideal 4428 of 6442 4465
 Ideal 332 of 049 8221
#+Ideal 0723 of 332 Jilt Ideal 049 OF F506 6375
 16715294 #Ideal 357 of 745 0253 #+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
+14	-2.8	+43	+88	+30	+27	+14	+36	+057
\$W	+54	\$F	+56	\$G	+22	\$B	+77	

BW	75	Adj. WW / Ratio	639	97	Adj. YW / Ratio	1071	98	ADG Ratio	99
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
7-99		7-109		7-103		8-102		9-108	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
16	20	51	19	100	83	81	33	72	36	40	28	58	49	96	26	91	70

Phenotype Rating: 8 **Inbreeding Coefficient:** 2.75%
Feed Conversion Ratio: 105 **JVI-H:** 111 • **JVI-C:** 110

77 Ideal 0487 Eldorado of ENCR

Birth Date: 02-19-2020 **Bull #**19869980 **Tattoo:** 0487
 #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534
***Ideal Encore of 9524 Lady** #+Ideal 6809 of 2P88 0459
 18243464 +Ideal 3020 of SE 6X7 Lady #Sinclair Extravagant 6X7
 +Ideal 4428 of 6442 4465
 #Ideal 3444 of 5570 Jilt +Ideal 5570 of 0452 0534
***Ideal 6802 of 3444 Lady** +Ideal 9744 of 332 2636
 18692907 #+*Ideal 0372 of 7773 Lady #Ideal 7773 of 332 3403
 #Ideal 8603 of 5404 327

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+7	-.1	+48	+101	+30	+47	+38	+38	+011
\$W	+49	\$F	+90	\$G	+37	\$B	+126	

BW	88	Adj. WW / Ratio	588	93	Adj. YW / Ratio	1047	99	ADG Ratio	109
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
2-109		2-106		2-103		7-92		7-108	

Phenotype Rating: 7 **Inbreeding Coefficient:** 7.15%
Feed Conversion Ratio: 87 **JVI-H:** NR • **JVI-C:** 124

75 Ideal 0458 Eldorado of ENCR

Birth Date: 02-02-2020 **Bull #**19869945 **Tattoo:** 0458
 #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534
***Ideal Encore of 9524 Lady** #+Ideal 6809 of 2P88 0459
 18243464 +Ideal 3020 of SE 6X7 Lady #Sinclair Extravagant 6X7
 +Ideal 4428 of 6442 4465
 #Ideal Encore of 9524 Lady #*Ideal 9524 of 5570 6809
***Ideal 8706 of 5760 Jilt** +Ideal 3020 of SE 6X7 Lady
 19273794 #+*Ideal 6227 of 1168 Jilt Ideal 1168 of 9814 Lady
 +Ideal 9744 of 332 2636

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+10	-1.3	+56	+114	+34	+51	+55	+05	+042
\$W	+66	\$F	+86	\$G	+38	\$B	+123	

BW	63	Adj. WW / Ratio	615	101	Adj. YW / Ratio	1106	103	ADG Ratio	105
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
1-81		1-101		1-103		3-102		3-107	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
30	11	13	7	100	28	99	12	47	34	19	4	11	10	57	96	99	69

Phenotype Rating: 7 **Inbreeding Coefficient:** 26.45%
Feed Conversion Ratio: 97 **JVI-H:** 103 • **JVI-C:** 110

78 Ideal 0475 Eldorado of ENCR

Birth Date: 02-10-2020 **Bull #**19869969 **Tattoo:** 0475
 #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534
***Ideal Encore of 9524 Lady** #+Ideal 6809 of 2P88 0459
 18243464 +Ideal 3020 of SE 6X7 Lady #Sinclair Extravagant 6X7
 +Ideal 4428 of 6442 4465
 #Ideal Encore of 9524 Lady #*Ideal 9524 of 5570 6809
***Ideal 8720 of 5760 Marjorie** +Ideal 3020 of SE 6X7 Lady
 19273880 #*Ideal 6067 of 3741 Marjorie Ideal 1168 of 9814 Lady
 +Ideal 9744 of 332 2636

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	+1.3	+59	+112	+28	+62	+72	+12	+046
\$W	+62	\$F	+102	\$G	+46	\$B	+148	

BW	84	Adj. WW / Ratio	645	106	Adj. YW / Ratio	1090	102	ADG Ratio	96
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
1-105		1-106		1-102		3-101		3-107	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
89	81	6	4	100	6	35	69	36	24	61	4	3	1	25	67	91	53

Phenotype Rating: 7 **Inbreeding Coefficient:** 28.06%
Feed Conversion Ratio: 96 **JVI-H:** NR • **JVI-C:** 114

76 Ideal 0484 Eldorado of ENCR

Birth Date: 02-15-2020 **Bull #**19869975 **Tattoo:** 0484
 #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534
***Ideal Encore of 9524 Lady** #+Ideal 6809 of 2P88 0459
 18243464 +Ideal 3020 of SE 6X7 Lady #Sinclair Extravagant 6X7
 +Ideal 4428 of 6442 4465
 +Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676
***Ideal 5549 of 1281 Blkbrd** #Ideal 2636 of 750 0427
 18243274 +*Ideal 1303 of 7773 Blackbird #Ideal 7773 of 332 3403
 #Ideal 4363 of OT26 2574

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+5	+1.7	+62	+125	+27	+60	+70	+30	+009
\$W	+62	\$F	+107	\$G	+51	\$B	+157	

BW	94	Adj. WW / Ratio	584	93	Adj. YW / Ratio	1027	98	ADG Ratio	105
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
4-97		4-100		4-100		7-90		6-97	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
76	86	3	1	100	33	90	38	68	27	65	7	10	2	37	42	57	11

Phenotype Rating: 7 **Inbreeding Coefficient:** 3.21%
Feed Conversion Ratio: 101 **JVI-H:** NR • **JVI-C:** 120

79 Ideal 0454 Eldorado of ENCR

Birth Date: 02-01-2020 **Bull #**19869939 **Tattoo:** 0454
 #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534
***Ideal Encore of 9524 Lady** #+Ideal 6809 of 2P88 0459
 18243464 +Ideal 3020 of SE 6X7 Lady #Sinclair Extravagant 6X7
 +Ideal 4428 of 6442 4465
 #+*SAV Renown 3439 +Rito 707 of Ideal 3407 7075
***Ideal 8110 of REN Marjorie** #*SAV Blackcap May 4136
 19287233 Ideal 9763 of 332 6563 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+3	+8	+54	+118	+23	+44	+42	+37	+028
\$W	+44	\$F	+91	\$G	+37	\$B	+128	

BW	79	Adj. WW / Ratio	617	102	Adj. YW / Ratio	1151	108	ADG Ratio	115
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
1-99		1-102		1-108		6-101		6-103	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
77	38	33	4	96	47	88	54	14	100	87	6	17	30	73	65	92	70

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.92%
Feed Conversion Ratio: 90 **JVI-H:** 85 • **JVI-C:** 92

80 Ideal 0452 Eldorado of ENCR

Birth Date: 01-30-2020 Bull #19869936 Tattoo: 0452

#*Ideal 9524 of 5570 6809

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

Ideal 1168 of 9814 Lady

*Ideal 8209 of 1168 Jilt
19273490 #*Ideal 6505 of 1281 Jilt

+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 1281 of 6469 Jilt
Ideal 1616 of 7544 Jilt

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+10	-2	+58	+108	+30	+39	+31	+36	+008
\$W	\$F	\$G	\$B	\$T	\$C	\$M	\$R	\$FAT
+68	+67	+33	+101					

BW	75	Adj. WW / Ratio	664	109	Adj. YW / Ratio	1126	105	ADG Ratio	99
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
1-94	1-109	1-105	3-102	3-104	1-103				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
69	75	10	6	100	15	69	92	39	58	25	15	20	20	82	46	46	55

Phenotype Rating: 7 Inbreeding Coefficient: 3.47%
Feed Conversion Ratio: 92 JVI-H: 103 • JVI-C: 105

83 Ideal 0471 Eldorado of ENCR

Birth Date: 02-10-2020 Bull #19869964 Tattoo: 0471

#*Ideal 9524 of 5570 6809

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

+Ideal 1281 of 6469 Jilt

*Ideal 7614 of 1281 Ella
18981061 #*Ideal 4378 of 7773 Ella

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

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
#Ideal 7773 of 332 3403
Ideal 5160 of 1576 2336

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+0	+3.8	+66	+124	+20	+44	+70	+35	+030
\$W	\$F	\$G	\$B	\$T	\$C	\$M	\$R	\$FAT
+51	+77	+49	+126					

BW	83	Adj. WW / Ratio	625	99	Adj. YW / Ratio	1054	99	ADG Ratio	98
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
2-101	2-96	2-93	4-107	4-108	4-108				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
99	100	2	1	100	7	88	35	67	95	88	1	2	6	40	62	87	17

Phenotype Rating: 7 Inbreeding Coefficient: 3.64%
Feed Conversion Ratio: 97 JVI-H: 130 • JVI-C: 129

81 Ideal 0480 Eldorado of ENCR

Birth Date: 02-12-2020 Bull #19869973 Tattoo: 0480

#*Ideal 9524 of 5570 6809

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

+Ideal 1281 of 6469 Jilt

*Ideal 6558 of 1281 Marjorie
18692386 +Ideal 1705 of 332 Marjorie

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

Ideal 6469 of 2215 3676
#Ideal 2636 of 750 0427
Ideal 332 of 049 8221
#+Ideal 3415 of 7407 1430

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-7	+5.3	+57	+113	+23	+48	+38	+19	+026
\$W	\$F	\$G	\$B	\$T	\$C	\$M	\$R	\$FAT
+39	+88	+33	+121					

BW	114	Adj. WW / Ratio	607	96	Adj. YW / Ratio	1087	103	ADG Ratio	114
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
3-121	3-94	2-104	3-125	3-114	3-109				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
94	93	21	12	99	16	91	42	96	51	82	12	8	10	84	65	76	37

Phenotype Rating: 7 Inbreeding Coefficient: 5.09%
Feed Conversion Ratio: 96 JVI-H: NR • JVI-C: 108

84 Ideal 0460 Eldorado of ENCR

Birth Date: 02-03-2020 Bull #19869950 Tattoo: 0460

#*Ideal 9524 of 5570 6809

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

*Ideal 5609 of 1281 Marjorie

*Ideal 8600 of 5609 Lady
19323105 *Ideal 4338 of 6051 Lady

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

+Ideal 1281 of 6469 Jilt
Ideal 9763 of 332 6563
#Ideal 6051 of 332 2636
+*TVA Ideal 0012 of 48x Lady

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-1	+2.9	+63	+128	+28	+54	+83	+02	+053
\$W	\$F	\$G	\$B	\$T	\$C	\$M	\$R	\$FAT
+56	+104	+49	+153					

BW	83	Adj. WW / Ratio	555	91	Adj. YW / Ratio	1107	103	ADG Ratio	119
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
1-103	1-91	1-103	4-114	4-102	2-99				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
87	85	9	2	98	14	85	40	46	18	39	4	4	5	37	82	91	33

Phenotype Rating: 7 Inbreeding Coefficient: 2.95%
Feed Conversion Ratio: 83 JVI-H: 112 • JVI-C: 111

82 Ideal 0479 Eldorado of ENCR

Birth Date: 02-11-2020 Bull #19869972 Tattoo: 0479

#*Ideal 9524 of 5570 6809

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

IDEAL 7318 DBL Image 5002 154

+*Ideal 8303 of 7318 Jilt
19273372 +Ideal 9741 of 332 2636

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

+Prairie Lane Double IMAGE5002
+Rito 154 of Ideal 6173-174
Ideal 332 of 049 8221
#Ideal 2636 of 750 0427

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+9	+4	+50	+104	+31	+37	+52	-.10	+057
\$W	\$F	\$G	\$B	\$T	\$C	\$M	\$R	\$FAT
+58	+73	+33	+106					

BW	78	Adj. WW / Ratio	544	90	Adj. YW / Ratio	1168	109	ADG Ratio	134
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
1-98	1-90	1-109	3-92	3-109	3-105				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
28	27	28	18	97	55	95	8	82	79	30	31	41	15	65	97	98	32

Phenotype Rating: 7 Inbreeding Coefficient: 1.61%
Feed Conversion Ratio: 91 JVI-H: 115 • JVI-C: 122

85 Ideal 0462 Eldorado of ENCR

Birth Date: 02-05-2020 Bull #19978021 Tattoo: 0462

#*Ideal 9524 of 5570 6809

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

+*Ideal 5790 of 9524 Marjorie

*Ideal 8452 of 5790 Lady
19274239 *Ideal 2825 of 7773 Lady

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

#*Ideal 9524 of 5570 6809
#+Ideal 9743 of 332 236
#Ideal 7773 of 332 3403
#Ideal 7537 of 3542 3310

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+5	+1.2	+61	+124	+23	+61	+45	+22	+021
\$W	\$F	\$G	\$B	\$T	\$C	\$M	\$R	\$FAT
+54	+107	+37	+144					

BW	83	Adj. WW / Ratio	603	99	Adj. YW / Ratio	1121	104	ADG Ratio	111
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
1-103	1-99	1-104	7-92	7-101	6-106				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
86	80	7	1	100	18	54	14	41	76	68	1	3	2	59	59	68	21

Phenotype Rating: 7 Inbreeding Coefficient: 9.97%
Feed Conversion Ratio: 94 JVI-H: 114 • JVI-C: 118



Elation 7899 Sons



S A V Elation 7899

[AMF-CAF-DZF-DDF-MTF-NHF-ONF-OSF-RDF]

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 #RR Rito 707
 #*SAV Blackcap May 1782 Ideal 3407 of 1418 076
 16984057 #+SAV May 2397 #+SAF 598 Bando 5175
 SAV May 7238

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+1	+2.3	+70	+111	+17	+62	+59	+26	+035
\$W	+61	\$F	+90	\$G	+43	\$B	+133	

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 707's.

We are elated with the sons of Elation in this sale and what they can do for cow herds, ours and our customers' herds. "These Elation sons have 'Fantastic Females' written all over them!" – Cody Jorgensen

Sons sell as Lots 86-96.



S A V Elation 7899 - Reference Sire G

86 Ideal 0871 Emulatn of E7899

Birth Date: 02-10-2020 **Bull #** *19888566 **Tattoo:** 0871
 +*Sinclair Emulation XXP #*N Bar Emulation EXT
 #*SAV Elation 7899 #N Bar Primrose Y3051
 18911198 +*SAV Blackcap May 1782 +Rito 707 of Ideal 3407 7075
 #+SAV May 2397
 +Ideal 9259 of 6807 0421 #DHD Traveler 6807
 #*Ideal 4404 of 9259 Lady +Ideal 0421 OF 8103 5467
 17960305 Ideal 1525 of 5570 Lady +Ideal 5570 of 0452 0534
 Ideal 8803 of NPV 6510

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-4	+3.1	+76	+136	+23	+63	+42	+62	-.017
\$W	+67	\$F	+98	\$G	+44	\$B	+142	

BW	100	Adj. WW / Ratio	763	121	Adj. YW / Ratio	1245	118	ADG Ratio	114
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
5-101		5-108		4-110		5-103		5-101	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
100	94	6	6	95	24	96	10	83	88	66	5	17	5	68	27	11	94

Phenotype Rating: 9 **Inbreeding Coefficient:** 0.86%
Feed Conversion Ratio: 103 **JVI-H: NR • JVI-C: 105**

88 Ideal 0869 Emulatn of E7899

Birth Date: 02-07-2020 **Bull #** *19888563 **Tattoo:** 0869
 +*Sinclair Emulation XXP #*N Bar Emulation EXT
 #*SAV Elation 7899 #N Bar Primrose Y3051
 18911198 +*SAV Blackcap May 1782 +Rito 707 of Ideal 3407 7075
 #+SAV May 2397
 #Ideal 7773 of 332 3403 Ideal 332 of 049 8221
 #*Ideal 5360 of 7773 Marjorie +Ideal 3403 of 7407 4461
 18243186 Ideal 2546 of 0611 Marjorie Ideal 0611 of 4608 Jilt
 +Ideal 9303 of 4355 236

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+1	+2.3	+67	+119	+28	+53	+74	+11	-.002
\$W	+70	\$F	+87	\$G	+51	\$B	+138	

BW	101	Adj. WW / Ratio	675	107	Adj. YW / Ratio	1165	111	ADG Ratio	116
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
4-97		4-101		4-113		3-87		3-92	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
38	42	17	37	81	27	64	6	28	28	45	31	45	13	26	93	38	94

Phenotype Rating: 7 **Inbreeding Coefficient:** 1.11%
Feed Conversion Ratio: 90 **JVI-H: NR • JVI-C: 105**

87 Ideal 0865 Emulatn of E7899

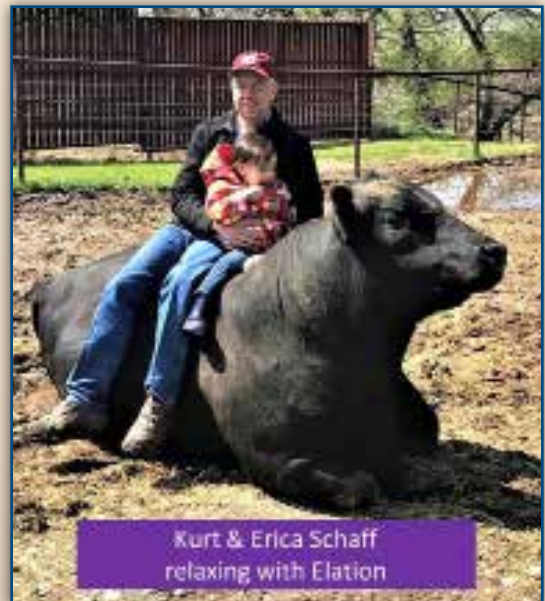
Birth Date: 02-01-2020 **Bull #** *19888556 **Tattoo:** 0865
 +*Sinclair Emulation XXP #*N Bar Emulation EXT
 #*SAV Elation 7899 #N Bar Primrose Y3051
 18911198 +*SAV Blackcap May 1782 +Rito 707 of Ideal 3407 7075
 #+SAV May 2397
 #*Ideal Encore of 9524 Lady #*Ideal 9524 of 5570 6809
 #*Ideal 8728 of 5760 Blackcap +Ideal 3020 of SE 6X7 Lady
 19273911 #*Ideal 0051 of 3R9 Blackcap +*Sinclair Rito Legacy 3R9
 +Ideal 5416 of 7407 7245

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+5	+2.4	+62	+117	+25	+52	+55	+25	-.016
\$W	+56	\$F	+94	\$G	+45	\$B	+139	

BW	82	Adj. WW / Ratio	668	110	Adj. YW / Ratio	1215	113	ADG Ratio	118
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
1-102		1-110		1-113		7-94		7-100	

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
90	87	24	23	71	24	90	9	46	25	64	14	16	7	52	63	14	53

Phenotype Rating: 8 **Inbreeding Coefficient:** 2.76%
Feed Conversion Ratio: 100 **JVI-H: 121 • JVI-C: 117**



Kurt & Erica Schaff
relaxing with Elation

89 Ideal 0861 Emulatn of E7899

Birth Date: 01-28-2020 **Bull #**19888550 **Tattoo:** 0861
 +*Sinclair Emulation XXP #*N Bar Emulation EXT
 +*SAV Elation 7899 #N Bar Primrose Y3051
 18911198 +*SAV Blackcap May 1782 +Rito 707 of Ideal 3407 7075
 #+SAV May 2397
 Ideal 1168 of 9814 Lady Ideal 9814 of 6832 7607
Ideal 8203 of 1168 Ella +Ideal 9011 of R Int 8155
 19273469 +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	+3.0	+76	+140	+24	+57	+49	+16	-0.07
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B
+70	+90	+40	+130					

BW	79	Adj. WW / Ratio	669	110	Adj. YW / Ratio	1189	111	ADG Ratio	112
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
1-99	1-110	1-111	3-112	3-102	2-99				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
98	95	1	1	100	3	68	24	48	98	60	3	5	2	52	81	26	40

Phenotype Rating: 7 **Inbreeding Coefficient:** 0.29%
Feed Conversion Ratio: 100 **JVI-H:** 99 • **JVI-C:** 98

92 Ideal 0848 Emulatn of E7899

Birth Date: 02-02-2020 **Bull #**19888536 **Tattoo:** 0848
 +*Sinclair Emulation XXP #*N Bar Emulation EXT
 +*SAV Elation 7899 #N Bar Primrose Y3051
 18911198 +*SAV Blackcap May 1782 +Rito 707 of Ideal 3407 7075
 #+SAV May 2397
 +Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676
Ideal 6512 of 1281 Blackcap #Ideal 2636 of 750 0427
 18692371 +*Ideal 3773 of 6051 Blackcap #Ideal 6051 of 332 2636
 #+Ideal 5219 of 1283 8145

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+5	-1.2	+50	+88	+27	+39	+80	+14	+0.53
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B
+56	+71	+49	+120					

BW	67	Adj. WW / Ratio	625	99	Adj. YW / Ratio	1065	101	ADG Ratio	104
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
3-91	3-92	2-97	2-107	2-95	2-96				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
83	43	58	50	64	47	97	52	39	100	37	37	57	47	30	90	91	19

Phenotype Rating: 7 **Inbreeding Coefficient:** 0.42%
Feed Conversion Ratio: 89 **JVI-H:** 103 • **JVI-C:** 100

90 Ideal 0864 Emulatn of E7899

Birth Date: 01-29-2020 **Bull #**19888555 **Tattoo:** 0864
 +*Sinclair Emulation XXP #*N Bar Emulation EXT
 +*SAV Elation 7899 #N Bar Primrose Y3051
 18911198 +*SAV Blackcap May 1782 +Rito 707 of Ideal 3407 7075
 #+SAV May 2397
 *Ideal 5826 of 3584 Jilt *Ideal 3584 of 9524 Blckbrd
Ideal 8787 of 5826 Blackcap Ideal 3510 of 9524 Jilt
 19274249 +Ideal 6045 of 3365 Blackcap Ideal 3365 of 1740 Belle
 *Ideal 1512 of 5570 Blackcap

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+7	-.8	+42	+64	+26	+21	+42	-.38	+0.61
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B
+51	+40	+24	+64					

BW	70	Adj. WW / Ratio	673	111	Adj. YW / Ratio	1046	98	ADG Ratio	80
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
1-89	1-111	1-98	1-91	1-97	N/A-N/A				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
76	43	57	96	43	39	87	51	94	33	70	62	68	69	69	100	99	44

Phenotype Rating: 7 **Inbreeding Coefficient:** 0.05%
Feed Conversion Ratio: 101 **JVI-H:** 130 • **JVI-C:** 119

93 Ideal 0860 Emulatn of E7899

Birth Date: 01-27-2020 **Bull #**19888546 **Tattoo:** 0860
 +*Sinclair Emulation XXP #*N Bar Emulation EXT
 +*SAV Elation 7899 #N Bar Primrose Y3051
 18911198 +*SAV Blackcap May 1782 +Rito 707 of Ideal 3407 7075
 #+SAV May 2397
 *Ideal Encore of 9524 Lady *Ideal 9524 of 5570 6809
Ideal 8710 of 5760 Blckbrd +Ideal 3020 of SE 6X7 Lady
 19273877 *Ideal 6069 of 3741 Blckbrd *Ideal 3741 of 9774 Blckbrd
 *Ideal 2441 of 9524 Blckbrd

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+13	-1.0	+72	+123	+24	+65	+57	+28	+0.28
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B
+76	+98	+43	+140					

BW	53	Adj. WW / Ratio	697	115	Adj. YW / Ratio	1135	106	ADG Ratio	94
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
1-69	1-115	1-106	3-101	3-100	1-114				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
33	42	6	26	96	27	96	60	69	79	64	12	29	3	55	58	44	55

Phenotype Rating: 7 **Inbreeding Coefficient:** 1.50%
Feed Conversion Ratio: 89 **JVI-H:** 118 • **JVI-C:** 105

91 Ideal 0863 Emulatn of E7899

Birth Date: 01-29-2020 **Bull #**19888553 **Tattoo:** 0863
 +*Sinclair Emulation XXP #*N Bar Emulation EXT
 +*SAV Elation 7899 #N Bar Primrose Y3051
 18911198 +*SAV Blackcap May 1782 +Rito 707 of Ideal 3407 7075
 #+SAV May 2397
 Ideal 1168 of 9814 Lady Ideal 9814 of 6832 7607
Ideal 8245 of 1168 Jilt +Ideal 9011 of R Int 8155
 19273514 +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	+2	+60	+101	+21	+46	+63	+24	+0.43
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B
+59	+82	+44	+126					

BW	73	Adj. WW / Ratio	591	97	Adj. YW / Ratio	1041	97	ADG Ratio	97
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
1-92	1-97	1-97	3-92	3-109	3-105				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
42	36	13	59	68	47	100	11	58	86	86	20	40	15	47	79	86	44

Phenotype Rating: 7 **Inbreeding Coefficient:** 1.00%
Feed Conversion Ratio: 90 **JVI-H:** 126 • **JVI-C:** 120

94 Ideal 0859 Emulatn of E7899

Birth Date: 01-27-2020 **Bull #**19888544 **Tattoo:** 0859
 +*Sinclair Emulation XXP #*N Bar Emulation EXT
 +*SAV Elation 7899 #N Bar Primrose Y3051
 18911198 +*SAV Blackcap May 1782 +Rito 707 of Ideal 3407 7075
 #+SAV May 2397
 *Ideal Encore of 9524 Lady *Ideal 9524 of 5570 6809
Ideal 8701 of 5760 Keepsake +Ideal 3020 of SE 6X7 Lady
 19273802 *Ideal 6312 of 2760 Keepsake *Ideal 2760 of 6051 Blckbrd
 *Ideal 2018 of R Imp Keepsake

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+7	+1.1	+58	+110	+27	+47	+43	+19	+0.37
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B
+61	+82	+34	+116					

BW	73	Adj. WW / Ratio	639	105	Adj. YW / Ratio	1101	102	ADG Ratio	99
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
1-92	1-105	1-102	2-97	2-96	1-94				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
78	84	13	16	98	29	100	6	54	61	45	18	31	5	65	75	79	70

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



Elation 7899 Sons

95

Ideal 0867 Emulatn of E7899

Birth Date: 02-03-2020

Bull #19888559

Tattoo: 0867

+*Sinclair Emulation XXP

#*N Bar Emulation EXT

+*SAV Elation 7899

#N Bar Primrose Y3051

18911198 +*SAV Blackcap May 1782

+Rito 707 of Ideal 3407 7075

#+SAV May 2397

Ideal 1168 of 9814 Lady

Ideal 9814 of 6832 7607

*Ideal 8234 of 1168 Blkbrd

+Ideal 9011 of R Int 8155

19323059 *Ideal 6338 of 3015 Blkbrd

+*Ideal 3015 of R Imp Marjorie

+*Ideal 4120 of Res Blkbrd

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+4	+1.2	+60	+101	+29	+49	+51	+44	+018
\$W	\$F	\$G	\$B	\$T	\$C	\$D	\$E	\$F
+67	+83	+43	+126					

BW	76	Adj. WW / Ratio	659	109	Adj. YW / Ratio	1032	96	ADG Ratio	80
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
1-95	1-109	1-96	3-117	3-106	1-105				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
94	92	19	26	75	14	93	34	66	95	39	10	18	23	67	39	35	62

Phenotype Rating: 7

Feed Conversion Ratio: 84

Inbreeding Coefficient: 1.59%

JVI-H: 120 • JVI-C: 116

96

Ideal 0872 Emulatn of E7899

Birth Date: 02-20-2020

Bull #19888439

Tattoo: 0872

+*Sinclair Emulation XXP

#*N Bar Emulation EXT

+*SAV Elation 7899

#N Bar Primrose Y3051

18911198 +*SAV Blackcap May 1782

+Rito 707 of Ideal 3407 7075

#+SAV May 2397

#*Ideal 9524 of 5570 6809

+Ideal 5570 of 0452 0534

*Ideal 3563 of 9524 Lady

#+Ideal 6809 of 2P88 0459

17654734 *Ideal 7381 of 6159 2179

Ideal 6159 of 3452 1470

#+Ideal 2179 of 5201 5148

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-9	+5.3	+52	+101	+29	+32	+49	-25	+030
\$W	\$F	\$G	\$B	\$T	\$C	\$D	\$E	\$F
+39	+61	+32	+92					

BW	117	Adj. WW / Ratio	681	108	Adj. YW / Ratio	1140	108	ADG Ratio	109
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
5-112	5-102	5-99	6-106	6-103	6-102				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
97	95	37	28	91	12	76	75	54	40	44	8	9	38	51	100	83	86

Phenotype Rating: 7

Feed Conversion Ratio: 91

Inbreeding Coefficient: 0.71%

JVI-H: NR • JVI-C: 105



Jorgensen Land & Cattle

7 YEARS AND COUNTING

For the seventh consecutive year, Jorgensen Land & Cattle was named the nation's largest supplier of beef bulls according to **BEEF** Magazine & the 2021 **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 ability, 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.



2015



2016



2017



2018



2019



2020



2021



Sinclair Shadow Rider 1741 [AMF-CAF-D2F-DDF-M1F-MHF-OHF-OSF-DSF]

Birth Date: 02-19-2011 **Bull #**17088455 **Tattoo:** 1741
 N Bar Shadow X4124 #*N Bar Emulation EXT
 #N Bar Enchantress 4908
 #*Sinclair Shadow Rider 9534 #*N Bar Emulation EXT
 16361056 #N Bar Primrose Y3051 #N Bar Primrose 2429
 #*Sinclair Excellency 5X25
Sinclair Ms Fern 8XE21 4RA2 #*N Bar Emulation EXT
 16027573 Sinclair Miss Fern 4RA2 71 +Ideal 4465 of 6807 4286
 Sinclair Idealistic 1R4
 Groves Miss Fern 71

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+7	-.1	+51	+79	+27	+22	+.32	+.34	+.013
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B
+66	+52	+33	+85					

Three words sum-up why we chose to use Shadow Rider 1741, "Cow Maker Traits!" This Top-Selling bull from Sinclair's 2012 bull sale proved himself at the Risse Ranch. He produces feminine, long, deep-bodied females with near-perfect udders, and good dispositions. The Risse family says that the Shadow Rider daughters express incredible mothering instinct yet are easy to be around – those are the kind of cows we need more of in our industry.

Cow traits are of tremendous importance to the Jorgensen herd and every commercial cow man. The combination of calm dispositions, fertility, sound structure, good foot shape, great udders, and tremendous mothering instinct are the type of traits that should cause everyone to want to look at the Shadow Rider sons in this offering. Sons sell as Lots 97-103.



Sinclair Shadow Rider 1741 - Reference Sire H

97 Ideal 0806 Emulatn of Rider

Birth Date: 02-03-2020 **Bull #**19885450 **Tattoo:** 0806
 +*Sinclair Shadow Rider 9S34 N Bar Shadow X4124
 #N Bar Primrose Y3051
 *Sinclair Shadow Rider 1741 +*Sinclair Excellency 5X25
 17088455 Sinclair Ms Fern 8XE21 4RA2 Sinclair Miss Fern 4RA2 71
 Ideal 3365 of 1740 Belle
 #Ideal 6048 of 3365 Lady Ideal 1740 of 6051 Blackcap
 18691526 *Ideal 0153 of 5173 Lady +Ideal 7104 of 7291 217
 Ideal 5173 of 1576 236
 #+Ideal 2179 of 5201 5148

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+13	-2.0	+38	+69	+25	+25	+.34	+.61	-.019
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B
+45	+60	+40	+101					

BW	59	Adj. WW / Ratio	600	95	Adj. YW / Ratio	1107	105	ADG Ratio	120
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
3-83	3-96	2-100	9-91	8-99	7-98				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
68	58	64	74	70	64	57	98	2	97	54	70	60	53	85	13	8	48

Phenotype Rating: 7 Inbreeding Coefficient: 0.38%
 Feed Conversion Ratio: 104 JVI-H: 99 • JVI-C: 102

99 Ideal 0807 Emulatn of Rider

Birth Date: 02-04-2020 **Bull #**19885426 **Tattoo:** 0807
 +*Sinclair Shadow Rider 9S34 N Bar Shadow X4124
 #N Bar Primrose Y3051
 *Sinclair Shadow Rider 1741 +*Sinclair Excellency 5X25
 17088455 Sinclair Ms Fern 8XE21 4RA2 Sinclair Miss Fern 4RA2 71
 #*Ideal 9524 of 5570 6809
 +Ideal 6729 of 9524 Jilt +Ideal 5570 of 0452 0534
 18706216 +Ideal 9741 of 332 2636 #+Ideal 6809 of 2P88 0459
 Ideal 332 of 049 8221
 #Ideal 2636 of 750 0427

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	-.7	+44	+78	+34	+25	+.56	-.15	+.052
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B
+60	+54	+35	+89					

BW	100	Adj. WW / Ratio	685	109	Adj. YW / Ratio	1083	103	ADG Ratio	94
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
2-115	2-112	2-104	3-92	3-109	3-105				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
35	11	48	69	55	88	49	12	51	93	27	68	73	38	47	91	59	54

Phenotype Rating: 7 Inbreeding Coefficient: 1.42%
 Feed Conversion Ratio: 97 JVI-H: NR • JVI-C: 108

98 Ideal 0805 Emulatn of Rider

Birth Date: 02-03-2020 **Bull #**19870158 **Tattoo:** 0805
 +*Sinclair Shadow Rider 9S34 N Bar Shadow X4124
 #N Bar Primrose Y3051
 *Sinclair Shadow Rider 1741 +*Sinclair Excellency 5X25
 17088455 Sinclair Ms Fern 8XE21 4RA2 Sinclair Miss Fern 4RA2 71
 +Ideal 1281 of 6469 Jilt
 #Ideal 7623 of 1281 Jilt Ideal 6469 of 2215 3676
 18981518 +Ideal 9741 of 332 2636 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 #Ideal 2636 of 750 0427

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+6	-.5	+52	+92	+23	+42	+.48	+.26	+.024
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B
+55	+84	+39	+122					

BW	73	Adj. WW / Ratio	608	96	Adj. YW / Ratio	1136	106	ADG Ratio	121
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
2-95	2-95	2-101	3-92	3-109	3-105				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
69	41	21	60	68	64	81	28	18	99	69	35	40	27	67	67	70	67

Phenotype Rating: 7 Inbreeding Coefficient: 0.88%
 Feed Conversion Ratio: 113 JVI-H: 113 • JVI-C: 117

100 Ideal 0808 Emulatn of Rider

Birth Date: 02-06-2020 **Bull #**19885445 **Tattoo:** 0808
 +*Sinclair Shadow Rider 9S34 N Bar Shadow X4124
 #N Bar Primrose Y3051
 *Sinclair Shadow Rider 1741 +*Sinclair Excellency 5X25
 17088455 Sinclair Ms Fern 8XE21 4RA2 Sinclair Miss Fern 4RA2 71
 Ideal 3365 of 1740 Belle
 #Ideal 6050 of 3365 Jilt Ideal 1740 of 6051 Blackcap
 18691529 *Ideal 3511 of 9524 Jilt +Ideal 7104 of 7291 217
 #*Ideal 9524 of 5570 6809
 +Ideal 1217 of 6469 Jilt

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+11	-2.3	+50	+91	+36	+33	+.25	+.07	+.035
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B
+73	+66	+25	+90					

BW	75	Adj. WW / Ratio	692	110	Adj. YW / Ratio	1132	108	ADG Ratio	104
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
2-90	2-108	2-109	5-95	5-104	2-105				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
18	6	54	60	73	54	27	44	17	64	8	87	84	40	82	82	32	33

Phenotype Rating: 7 Inbreeding Coefficient: 0.27%
 Feed Conversion Ratio: 100 JVI-H: 104 • JVI-C: 102



Shadow Rider Sons

101

Ideal 0810 Emulatn of Rider

Birth Date: 02-08-2020 Bull *19885437 Tattoo: 0810

+*Sinclair Shadow Rider 9S34

N Bar Shadow X4124

*Sinclair Shadow Rider 1741

#N Bar Primrose Y3051

17088455 Sinclair Ms Fern 8XE21 4RA2

+*Sinclair Excellency 5X25

Sinclair Miss Fern 4RA2 71

#*Ideal 9524 of 5570 6809

+Ideal 5570 of 0452 0534

*Ideal 6722 of 9524 Blackcap

#+Ideal 6809 of 2P88 0459

18692713 *Ideal 4339 of 6051 Blackcap

#Ideal 6051 of 332 2636

Ideal 8138 of 4227 5545

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
+8	-2.9	+32	+62	+37	+25	+52	+07	+036									
\$W	+55	\$F	+61	\$G	+37	\$B	+98										
BW	70	Adj. WW / Ratio	645	102	Adj. YW / Ratio	1095	104	ADG Ratio	106								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
3-96	3-103	3-104	1-97	1-88	1-96												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
62	11	77	74	55	74	63	51	23	85	9	92	87	48	67	91	78	48

Phenotype Rating: 7

Inbreeding Coefficient: 0.92%

Feed Conversion Ratio: 89

JVI-H: 122 • JVI-C: 115



102

Ideal 0815 Emulatn of Rider

Birth Date: 02-20-2020 Bull *19885463 Tattoo: 0815

+*Sinclair Shadow Rider 9S34

N Bar Shadow X4124

*Sinclair Shadow Rider 1741

#N Bar Primrose Y3051

17088455 Sinclair Ms Fern 8XE21 4RA2

+*Sinclair Excellency 5X25

Sinclair Miss Fern 4RA2 71

*Ideal 3751 of 9774 Enchanter

+Ideal 9774 of 332 2636

*Ideal 5454 of 3751 Marjorie

Ideal 8144 of 4227 1514

18243213 +*Ideal 3546 of 9524 Marjorie

#*Ideal 9524 of 5570 6809

#Ideal 6512 of 3542 1302

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
+8	+0	+53	+96	+34	+37	+30	+22	+021									
\$W	+69	\$F	+64	\$G	+30	\$B	+94										
BW	100	Adj. WW / Ratio	684	108	Adj. YW / Ratio	1154	109	ADG Ratio	111								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
3-105	3-105	2-102	6-98	6-109	5-106												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
47	26	41	71	83	51	88	52	25	100	13	76	70	51	71	94	69	43

Phenotype Rating: 7

Inbreeding Coefficient: 0.99%

Feed Conversion Ratio: 103

JVI-H: NR • JVI-C: 109

103

Ideal 0811 Emulatn of Rider

Birth Date: 02-10-2020 Bull *19870155 Tattoo: 0811

+*Sinclair Shadow Rider 9S34

N Bar Shadow X4124

*Sinclair Shadow Rider 1741

#N Bar Primrose Y3051

17088455 Sinclair Ms Fern 8XE21 4RA2

+*Sinclair Excellency 5X25

Sinclair Miss Fern 4RA2 71

Ideal 4242 of 1168 Lady

Ideal 1168 of 9814 Lady

*Ideal 7473 of 4242 Dorinda

+Ideal 2714 of 6051 Lady

18981580 *Ideal 5713 of 2621 Dorinda

*Ideal 2621 of 5570 Jilt

*Ideal 2733 of 0420 Dorinda

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-4	+3.6	+64	+120	+33	+53	+47	+40	-.002									
\$W	+68	\$F	+93	\$G	+42	\$B	+135										
BW	100	Adj. WW / Ratio	717	113	Adj. YW / Ratio	1199	112	ADG Ratio	110								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
1-117	1-113	1-112	4-98	4-102	3-99												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
98	96	10	7	94	19	86	65	10	98	11	31	25	9	38	38	29	43

Phenotype Rating: 7

Inbreeding Coefficient: 0.22%

Feed Conversion Ratio: 102

JVI-H: NR • JVI-C: 108

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

©2021 Jorgensen Land & Cattle



HD 50K™ FOR ANGUS



MAKE EARLIER, MORE ACCURATE DECISIONS.

THE LATEST ADVANCEMENT IN ANGUS GENOTYPING TECHNOLOGY FROM ZOETIS AND FULLY ENDORSED BY THE AMERICAN ANGUS ASSOCIATION AND ANGUS GENETICS, INC.

Zoetis is pleased to announce HD 50K™ for Angus, a new genotyping platform developed in partnership with AGI for Angus seedstock producers.

HD 50K™ for Angus replaces i50K™ and the previous version of HD 50K, and represents the latest advancement in Angus genotyping technology.

ZOETIS PROVIDES COMPREHENSIVE GENETIC AND MANAGEMENT SOLUTIONS FOR BEEF PRODUCERS:

- 17 Ph.D. geneticists driving cutting edge research and development as well as field and customer support across the livestock business
- First to market with novel wellness traits in dairy cows and calves
- Development of innovative decision support tools
- Unmatched technical support and customer service

SELECT, MATE AND MARKET ANGUS SEEDSTOCK WITH CONFIDENCE:

- Commercial bull buyers increasingly request GE-EPDs
- HD 50K for Angus tested bull batteries enable Sire Match for GeneMax™ Advantage tested heifers
- Reduce selection and breeding mistakes—with HD 50K™ for Angus

HD 50K™ for Angus: The people, the products, and services you have always relied on.

All trademarks are the property of Zoetis Services LLC or a related company or a licensor unless otherwise noted. GeneMax™ Advantage is a registered trademark owned by Certified Angus Beef, LLC. © 2018 Zoetis Services LLC. All rights reserved. 50K-00026

zoetis



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 to
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

110 Ideal 0039 Rito of REN

Birth Date: 02-18-2020 **Bull** +*19887068 **Tattoo:** 0039
 +Rito 707 of Ideal 3407 7075
 #+*SAV Renown 3439
 17633839 *SAV Blackcap May 4136
 +Ideal 5570 of 0452 0534
 #*Ideal 1510 of 5570 Jilt
 17137131 +Ideal 9741 of 332 2636

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-2	+1.6	+57	+105	+23	+32	+25	+49	+0.17									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
+57	+72	+32	+104														
BW	82	Adj. WW / Ratio	599	100	Adj. YW / Ratio	1069	100	ADG Ratio	111								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
4-97	4-110	4-107	3-92	3-109	3-105												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
80	49	42	42	61	82	78	27	74	44	75	50	70	53	90	43	56	28

Phenotype Rating: 7 **Inbreeding Coefficient:** 1.54%
Feed Conversion Ratio: 105 **JVI-H:** NR **JVI-C:** 113

111 Ideal 0086 Rito of SR5621

Birth Date: 02-06-2020 **Bull** *19903659 **Tattoo:** 0086
 #+*SAV Resource 1441
 #*Shipwheel Resource 5621
 18400729 #Apex Eriskay 5506
 +Rito 707 of Ideal 3407 7075
 *SAV Blackcap May 4136
 #*Mytty In Focus
 +Apexette Eriskay 3032
 *Ideal Encore of 9524 Lady
 #*Ideal 8714 of 5760 Rose
 19273867 *Ideal 6078 of 3751 Rose

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
+11	-1.5	+49	+98	+28	+43	+36	+15	+0.28									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
+56	+78	+31	+109														
BW	67	Adj. WW / Ratio	636	105	Adj. YW / Ratio	1071	100	ADG Ratio	93								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
1-85	1-105	1-100	1-94	1-96	N/A-N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
23	15	35	15	98	59	33	27	75	33	41	34	34	20	75	85	80	12

Phenotype Rating: 7 **Inbreeding Coefficient:** 0.22%
Feed Conversion Ratio: 105 **JVI-H:** 124 **JVI-C:** 123

112 Ideal 0073 Rito of SR5621

Birth Date: 01-31-2020 **Bull** *19903646 **Tattoo:** 0073
 #+*SAV Resource 1441
 #*Shipwheel Resource 5621
 18400729 #Apex Eriskay 5506
 +Rito 707 of Ideal 3407 7075
 *SAV Blackcap May 4136
 #*Mytty In Focus
 +Apexette Eriskay 3032
 *Ideal Encore of 9524 Lady
 #*Ideal 8707 of 5760 Rose
 19273867 *Ideal 6078 of 3751 Rose

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
+8	+1	+55	+101	+21	+40	+33	+39	+0.16									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
+49	+78	+34	+112														
BW	81	Adj. WW / Ratio	645	106	Adj. YW / Ratio	1115	104	ADG Ratio	101								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
1-101	1-106	1-104	2-95	1-99	N/A-N/A												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
54	87	47	5	100	25	21	87	45	23	84	21	15	21	96	37	45	17

Phenotype Rating: 7 **Inbreeding Coefficient:** 0.29%
Feed Conversion Ratio: 99 **JVI-H:** 145 **JVI-C:** 134

115 Ideal 0076 Rito of SR5621

Birth Date: 02-01-2020 **Bull** *19903649 **Tattoo:** 0076
 #+*SAV Resource 1441
 #*Shipwheel Resource 5621
 18400729 #Apex Eriskay 5506
 +Rito 707 of Ideal 3407 7075
 *SAV Blackcap May 4136
 #*Mytty In Focus
 +Apexette Eriskay 3032
 *Ideal Encore of 9524 Lady
 #*Ideal 8729 of 5760 Blackbird
 19273909 #+Ideal 0088 of 7071 Blackbird

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
+10	+1.3	+46	+98	+20	+38	+0.2	+39	+0									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
+36	+77	+21	+99														
BW	76	Adj. WW / Ratio	590	97	Adj. YW / Ratio	1080	101	ADG Ratio	105								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
1-95	1-97	1-101	5-109	5-104	4-109												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
54	87	47	5	100	25	21	87	45	23	84	21	15	21	96	37	45	17

Phenotype Rating: 7 **Inbreeding Coefficient:** 1.50%
Feed Conversion Ratio: 101 **JVI-H:** 115 **JVI-C:** 112

113 Ideal 0071 Rito of SR5621

Birth Date: 01-28-2020 **Bull** *19903644 **Tattoo:** 0071
 #+*SAV Resource 1441
 #*Shipwheel Resource 5621
 18400729 #Apex Eriskay 5506
 +Rito 707 of Ideal 3407 7075
 *SAV Blackcap May 4136
 #*Mytty In Focus
 +Apexette Eriskay 3032
 *Sinclair Exactly 4U2
 #*Ideal 8500 of 4U2 Marjorie
 19314058 *Ideal 5454 of 3751 Marjorie

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
+11	-2.0	+43	+79	+19	+28	+1.4	+0.5	+0.64									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
+44	+62	+17	+79														
BW	62	Adj. WW / Ratio	616	101	Adj. YW / Ratio	1069	99	ADG Ratio	97								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
1-80	1-101	1-99	4-100	3-105	2-102												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
2	1	67	72	74	86	77	9	7	41	85	66	92	48	96	77	96	11

Phenotype Rating: 7 **Inbreeding Coefficient:** 0.88%
Feed Conversion Ratio: 112 **JVI-H:** 96 **JVI-C:** 100

114 Ideal 0050 Rito of REN

Birth Date: 02-25-2020 **Bull** +*19887116 **Tattoo:** 0050
 +Rito 707 of Ideal 3407 7075
 #+*SAV Renown 3439
 17633839 *SAV Blackcap May 4136
 +Rito 707 of Ideal 3407 7075
 #RR Rito 707
 Ideal 3407 of 1418 076
 #SAV 8180 Traveler 004
 #+SAV May 2397
 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									
-8	+4.2	+71	+145	+36	+76	-0.3	+0.81	+0.07									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
+65	+122	+24	+146														
BW	93	Adj. WW / Ratio	628	100	Adj. YW / Ratio	1054	100	ADG Ratio	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												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
99	93	18	1	98	27	88	18	82	77	10	3	16	4	97	10	32	51

Phenotype Rating: 7 **Inbreeding Coefficient:** 1.51%
Feed Conversion Ratio: 101 **JVI-H:** NR **JVI-C:** 107



Renown & Shipwheel Resource Sons

116

Ideal 0091 Rito of SR5621

Birth Date: 02-08-2020

Bull *19903665

Tattoo: 0091

#+*SAV Resource 1441

+Rito 707 of Ideal 3407 7075

*Shipwheel Resource 5621

*SAV Blackcap May 4136

18400729 #Apex Eriskay 5506

#*Mytty In Focus

+Apexette Eriskay 3032

*Ideal 5711 of 0420 Blackcap

Ideal 0420 of 7544 Blackbird

*Ideal 8003 of 5711 Lady

#*Ideal 1011 of 7275 Blackcap

19322973 *Ideal 6809 of 3444 Lady

*Ideal 3444 of 5570 Jilt

*Ideal 2809 of Uncon Lady

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+7	-2	+46	+84	+25	+27	+40	+28	+005
\$W	+50	\$F	+56	\$G	+37	\$B	+93	

BW	67	Adj. WW / Ratio	642	106	Adj. YW / Ratio	1092	102	ADG Ratio	97
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
1-85		1-106		1-102		2-107		1-97	N/A-N/A

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
61	35	54	46	79	40	74	71	93	80	37	50	55	42	77	55	36	25

Phenotype Rating: 7

Inbreeding Coefficient: 0.15%

Feed Conversion Ratio: 104

JVI-H: 124 • JVI-C: 110

118

Ideal 0048 Rito of REN

Birth Date: 02-24-2020

Bull +*19887110

Tattoo: 0048

+Rito 707 of Ideal 3407 7075

#RR Rito 707

#+*SAV Renown 3439

Ideal 3407 of 1418 076

17633839 *SAV Blackcap May 4136

#SAV 8180 Traveler 004

#+SAV May 2397

Ideal 332 of 049 8221

Ideal 049 OF F506 6375

Ideal 9763 of 332 6563

#+Ideal 8221 of 5439 4517

16435365 Ideal 6563 of 4545 3611

+Ideal 4545 of 7451 6224

Ideal 3611 of 878 1427

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-5	+3.3	+65	+122	+37	+54	-24	+63	+025
\$W	+70	\$F	+93	\$G	+10	\$B	+103	

BW	100	Adj. WW / Ratio	584	100	Adj. YW / Ratio	992	100	ADG Ratio	96
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
6-101		6-103		6-103		2-93		2-107	2-102

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
88	58	41	24	72	68	88	10	88	100	14	30	64	23	100	34	75	17

Phenotype Rating: 7

Inbreeding Coefficient: 1.51%

Feed Conversion Ratio: 103

JVI-H: NR • JVI-C: 109

117

Ideal 0033 Rito of REN

Birth Date: 02-15-2020

Bull *19888491

Tattoo: 0033

+Rito 707 of Ideal 3407 7075

#RR Rito 707

#+*SAV Renown 3439

Ideal 3407 of 1418 076

17633839 *SAV Blackcap May 4136

#SAV 8180 Traveler 004

#+SAV May 2397

+Ideal 5570 of 0452 0534

Ideal 0452 OF 5439 467

+*Ideal 1516 of 5570 Marjorie

Ideal 0534 OF 7451 796

17137555 #+Ideal 1431 of 1418 668

#Ideal 1418 of 8103 4286

Shanigan 668 Ideal 0181 385

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
-2	+1.6	+55	+97	+13	+28	-13	+38	+008
\$W	+42	\$F	+63	\$G	+13	\$B	+76	

BW	105	Adj. WW / Ratio	673	107	Adj. YW / Ratio	993	94	ADG Ratio	76
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
8-105		8-100		7-96		7-99		7-107	7-105

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
49	11	55	63	54	79	66	23	100	97	97	52	72	75	98	71	61	39

Phenotype Rating: 7

Inbreeding Coefficient: 2.56%

Feed Conversion Ratio: 99

JVI-H: NR • JVI-C: 105

119

Ideal 0051 Rito of REN

Birth Date: 02-27-2020

Bull +*19887104

Tattoo: 0051

+Rito 707 of Ideal 3407 7075

#RR Rito 707

#+*SAV Renown 3439

Ideal 3407 of 1418 076

17633839 *SAV Blackcap May 4136

#SAV 8180 Traveler 004

#+SAV May 2397

+Ideal 5570 of 0452 0534

Ideal 0452 OF 5439 467

*Ideal 9505 of 5570 7104

Ideal 0534 OF 7451 796

16461825 +Ideal 7104 of 7291 277

Ideal 7291 of 809 3281

+Rita 277 of 5H11 Rito 149

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT
+0	+1.7	+51	+87	+9	+28	-26	+50	-002
\$W	+31	\$F	+59	\$G	+10	\$B	+69	

BW	87	Adj. WW / Ratio	599	100	Adj. YW / Ratio	1068	100	ADG Ratio	N/A
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
5-108		5-112		5-111		5-95		5-96	5-97

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
69	40	62	64	53	99	82	48	96	100	100	31	81	77	100	31	18	54

Phenotype Rating: 7

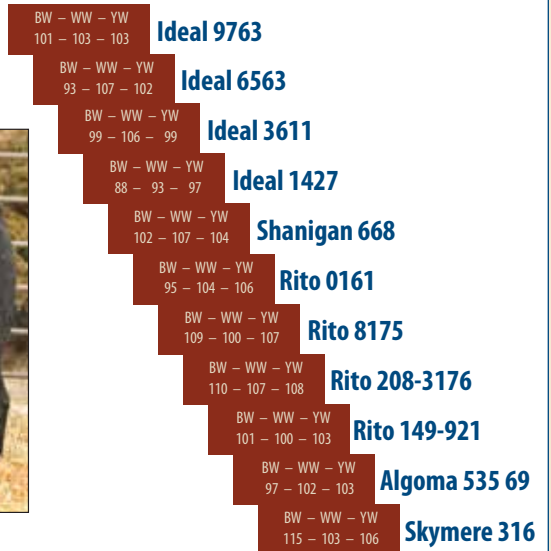
Inbreeding Coefficient: 2.64%

Feed Conversion Ratio: 102

JVI-H: NR • JVI-C: 125

IDEAL 9763 of 332 6563

- 9763 earned her way to the donor pen by posting progeny ratios of WW 103 & YW 103, and RE 102
- She is the product of 11 generations of Jorgensen breeding, stacking performance on top of performance - generation after generation



120 Ideal 0225 Emulous of 5609

Birth Date: 02-08-2020 **Bull** *19869719 **Tattoo:** 0225
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +*Ideal 3888 of Uncon Blackcap
 #Ideal 6089 of 3888 Betty
 18691580 +Ideal 3202 of 6469 Betty

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT										
+1	+1.1	+62	+111	+34	+44	+81	+34	+0.41										
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B										
+74	+81	+54	+135															
BW	73	Adj. WW / Ratio	680	108	Adj. YW / Ratio	1030	98	ADG Ratio	83									
Dam Avg BWR			Dam Avg WWR			Dam Avg YWR			MGD Avg BWR			MGD Avg WWR			MGD Avg YWR			
3-93		3-104		2-100		3-98		3-98		3-98								
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND	
88	83	11	4	91	33	79	15	55	80	8	13	25	16	26	50	75	18	

Phenotype Rating: 7 **Inbreeding Coefficient:** 6.71%
Feed Conversion Ratio: 99 **JVI-H:** 97 • **JVI-C:** 105

122 Ideal 0280 Emulous of 5609

Birth Date: 02-22-2020 **Bull** +*19870094 **Tattoo:** 0280
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 Ideal 332 of 049 8221
 #Ideal 9741 of 332 2636
 16435295 #Ideal 2636 of 750 0427

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-6	+3.2	+59	+109	+30	+48	+56	+33	+128									
\$W	\$F	\$G	\$B	\$G	\$B	\$B	\$B	\$B									
+56	+83	+45	+128														
BW	78	Adj. WW / Ratio	624	100	Adj. YW / Ratio	1046	100	ADG Ratio	99								
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
98	88	16	6	85	23	75	4	95	86	61	3	7	13	68	77	43	71

Phenotype Rating: 7 **Inbreeding Coefficient:** 14.97%
Feed Conversion Ratio: 96 **JVI-H:** NR • **JVI-C:** 83

121 Ideal 0249 Emulous of 5609

Birth Date: 02-17-2020 **Bull** +*19869745 **Tattoo:** 0249
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 5570 of 0452 0534
 #*Ideal 1510 of 5570 Jilt
 17137131 +Ideal 9741 of 332 2636

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-4	+7	+41	+76	+24	+21	+37	+44	-.003									
\$W	\$F	\$G	\$B	\$G	\$B	\$B	\$B	\$B									
+41	+56	+38	+94														
BW	77	Adj. WW / Ratio	553	100	Adj. YW / Ratio	1092	100	ADG Ratio	94								
Dam Avg BWR			Dam Avg WWR			Dam Avg YWR			MGD Avg BWR			MGD Avg WWR			MGD Avg YWR		
4-97		4-110		4-107		3-92		3-109		3-105							
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
98	75	47	27	52	42	97	7	94	100	74	20	29	43	84	25	21	20

Phenotype Rating: 7 **Inbreeding Coefficient:** 9.84%
Feed Conversion Ratio: 100 **JVI-H:** NR • **JVI-C:** 92

123 Ideal 0299 Emulous of 5609

Birth Date: 02-25-2020 **Bull** +*19869946 **Tattoo:** 0299
 +Ideal 1281 of 6469 Jilt
 #Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 5570 of 0452 0534
 #Ideal 9505 of 5570 7104
 16461825 +Ideal 7104 of 7291 217

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
+1	+1.6	+55	+102	+29	+45	+25	+58	-.003									
\$W	\$F	\$G	\$B	\$G	\$B	\$B	\$B	\$B									
+58	+82	+34	+116														
BW	90	Adj. WW / Ratio	607	100	Adj. YW / Ratio	1161	100	ADG Ratio	96								
Dam Avg BWR			Dam Avg WWR			Dam Avg YWR			MGD Avg BWR			MGD Avg WWR			MGD Avg YWR		
5-108		5-112		5-111		5-95		5-96		5-97							
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
69	65	35	25	61	21	97	66	75	84	48	28	19	34	84	29	41	18

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.38%
Feed Conversion Ratio: 106 **JVI-H:** NR • **JVI-C:** 109

IDEAL 9741 of 332-2636

- 5th consecutive generation of donor cows
- 7th consecutive maternal generations of Jorgensen cows with progeny WW & YW ratios of 100+
- She posted impressive progeny ratios of WW 109 & YW 105, and IMF 111 & RE 102 to earn her way into the donor pen



- BW - WW - YW
92 - 109 - 105 **Ideal 9741**
- BW - WW - YW
108 - 114 - 107 **Ideal 2636**
- BW - WW - YW
105 - 120 - 111 **Ideal 0427**
- BW - WW - YW
107 - 108 - 106 **Ideal 1461**
- BW - WW - YW
111 - 110 - 108 **Extra 4127**
- BW - WW - YW
99 - 102 - 100 **Rito 8183**
- BW - WW - YW
100 - 100 - 100 **Lad 602-177**



Ideal 5609 Sons

124 Ideal 0257 Emulous of 5609

Birth Date: 02-19-2020 Bull #*19860738 Tattoo: 0257
 +Ideal 1281 of 6469 Jilt
 *Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 1520
 *Ideal 9505
 16461825

OUT OF SALE

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-1.5	I+2.1	I+51	I+87	I+26	+32	+0.8	+2.8	+0.11	
\$W	+52	\$F	+66	\$G	+22	\$B	+87		
BW	65	Adj. WW / Ratio	560	100	Adj. YW / Ratio	1126	100	ADG Ratio	99
Dam Avg BWR			Dam Avg WWR			Dam Avg YWR			
5-108			5-112			5-111			
5-95			5-96			5-97			

Phenotype Rating: 7 Inbreeding Coefficient: 2.38%
 Feed Conversion Ratio: 106 JVI-H: NR • JVI-C: 99

125 Ideal 0226 Emulous of 5609

Birth Date: 02-08-2020 Bull #*19869723 Tattoo: 0226
 +Ideal 1281 of 6469 Jilt
 *Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 4135 of Res Lady
 *Ideal 7137 of 4135 Blkbrd
 18981758 +*Ideal 4588 of 1281 Blkbrd

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
-7	+2.7	+53	+106	+35	+40	-0.1	+3.7	+0.04	
\$W	+55	\$F	+80	\$G	+19	\$B	+99		
BW	90	Adj. WW / Ratio	624	99	Adj. YW / Ratio	1094	103	ADG Ratio	108
Dam Avg BWR			Dam Avg WWR			Dam Avg YWR			
1-106			1-99			1-103			
4-112			4-109			2-105			

Phenotype Rating: 7 Inbreeding Coefficient: 9.14%
 Feed Conversion Ratio: 102 JVI-H: NR • JVI-C: 106



126 Ideal 0296 Emulous of 5609

Birth Date: 02-25-2020 Bull #*19869763 Tattoo: 0296
 +Ideal 1281 of 6469 Jilt
 *Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 5570 of 0452 0534
 *Ideal 2624C of 5570 Jilt
 17436013 Ideal 0358 of 7773 Jilt
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 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	
-5	+3.6	+59	+103	+35	+56	+0.7	+6.2	+0.11	
\$W	+64	\$F	+99	\$G	+26	\$B	+124		
BW	97	Adj. WW / Ratio	677	107	Adj. YW / Ratio	1063	101	ADG Ratio	91
Dam Avg BWR			Dam Avg WWR			Dam Avg YWR			
4-97			4-97			3-99			
3-112			1-107						

Phenotype Rating: 7 Inbreeding Coefficient: 5.40%
 Feed Conversion Ratio: 100 JVI-H: NR • JVI-C: 103

127 Ideal 0137 Emulous of 5609

Birth Date: 03-22-2020 Bull #*19972619 Tattoo: 0137
 +Ideal 1281 of 6469 Jilt
 *Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +Ideal 5570 of 0452 0534
 *Ideal 9505 of 5570 7104
 16461825 +Ideal 7104 of 7291 277
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 Ideal 0452 OF 5439 467
 Ideal 0534 OF 7451 796
 Ideal 7291 of 809 3281
 +Rita 277 of 5H11 Rito 149

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
I-5	I+2.1	I+51	I+87	I+26	+46	+1.2	+5.1	-0.01	
\$W	+52	\$F	+76	\$G	+27	\$B	+103		
BW	87	Adj. WW / Ratio	689	100	Adj. YW / Ratio	1267	100	ADG Ratio	N/A
Dam Avg BWR			Dam Avg WWR			Dam Avg YWR			
5-108			5-112			5-111			
5-95			5-96			5-97			

Phenotype Rating: 7 Inbreeding Coefficient: 2.38%
 Feed Conversion Ratio: 102 JVI-H: NR • JVI-C: 100

128 Ideal 0224 Emulous of 5609

Birth Date: 02-08-2020 Bull #*19869186 Tattoo: 0224
 +Ideal 1281 of 6469 Jilt
 *Ideal 5609 of 1281 Marjorie
 18243421 Ideal 9763 of 332 6563
 +*Ideal 3015 of R Imp Marjorie
 #Ideal 6336 of 3015 Blkbrd
 18691851 Ideal 4719 of 2468 Blkbrd
 Ideal 6469 of 2215 3676
 #Ideal 2636 of 750 0427
 Ideal 332 of 049 8221
 Ideal 6563 of 4545 3611
 +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	
-14	+3.3	+49	+91	+23	+40	+3.7	+4.3	-0.12	
\$W	+40	\$F	+79	\$G	+39	\$B	+118		
BW	89	Adj. WW / Ratio	680	104	Adj. YW / Ratio	1085	100	ADG Ratio	93
Dam Avg BWR			Dam Avg WWR			Dam Avg YWR			
3-108			3-107			3-103			
1-112			1-100			1-97			

Phenotype Rating: 7 Inbreeding Coefficient: 4.19%
 Feed Conversion Ratio: 89 JVI-H: NR • JVI-C: 99

129 Ideal 0301 Emulous of 5609

Birth Date: 02-26-2020 Bull +*19870067 Tattoo: 0301
 +Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676
 #Ideal 5609 of 1281 Marjorie #Ideal 2636 of 750 0427
 18243421 Ideal 9763 of 332 6563 Ideal 332 of 049 8221
 Ideal 9763 of 332 6563
 #Ideal 7773 of 332 3403
 #*Ideal 0372 of 7773 Lady
 16715349 #Ideal 8603 of 5404 327

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-7			+125	+29	+57	+50	+79	+003									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
		+106		+48				+154									
BW	93	Adj. WW / Ratio	611	100	Adj. YW / Ratio	1059	100	ADG Ratio	N/A								
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												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
100	97	24	4	76	41	94	7	98	74	47	7	21	23	61	10	22	27

Phenotype Rating: 7 Inbreeding Coefficient: 26.82%
 Feed Conversion Ratio: 106 JVI-H: NR • JVI-C: 91

132 Ideal 0227 Emulous of 5609

Birth Date: 02-08-2020 Bull *19869725 Tattoo: 0227
 +Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676
 #Ideal 5609 of 1281 Marjorie #Ideal 2636 of 750 0427
 18243421 Ideal 9763 of 332 6563 Ideal 332 of 049 8221
 Ideal 9763 of 332 6563
 #Ideal 7773 of 332 3403
 #*Ideal 0372 of 7773 Lady
 16715349 #Ideal 8603 of 5404 327

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-3	+2.4	+54	+107	+27	+43	+48	+49	+023									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
	+51		+89		+42			+130									
BW	93	Adj. WW / Ratio	632	100	Adj. YW / Ratio	1037	98	ADG Ratio	96								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
3-100	3-104	3-98	1-91	1-98	1-97												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
83	64	32	5	88	71	100	13	63	88	62	7	20	23	69	43	61	33

Phenotype Rating: 7 Inbreeding Coefficient: 5.32%
 Feed Conversion Ratio: 106 JVI-H: NR • JVI-C: 100

130 Ideal 0136 Emulous of 5609

Birth Date: 03-23-2020 Bull +19972618 Tattoo: 0136
 +Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676
 #Ideal 5609 of 1281 Marjorie #Ideal 2636 of 750 0427
 18243421 Ideal 9763 of 332 6563 Ideal 332 of 049 8221
 Ideal 9763 of 332 6563
 #Ideal 7773 of 332 3403
 #*Ideal 0372 of 7773 Lady
 16715349 #Ideal 8603 of 5404 327

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
I-3	I+2.2	I+47	I+80	I+33	I+35	I+34	I+44	I+022									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
	+56		+59		+35			+94									
BW	85	Adj. WW / Ratio	688	100	Adj. YW / Ratio	1222	100	ADG Ratio	N/A								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
7-92	7-108	7-105	5-105	5-114	5-108												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND

Phenotype Rating: 7 Inbreeding Coefficient: 5.92%
 Feed Conversion Ratio: 96 JVI-H: NR • JVI-C: 106

133 Ideal 0276 Emulous of 5609

Birth Date: 02-21-2020 Bull +*19869925 Tattoo: 0276
 +Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676
 #Ideal 5609 of 1281 Marjorie #Ideal 2636 of 750 0427
 18243421 Ideal 9763 of 332 6563 Ideal 332 of 049 8221
 Ideal 9763 of 332 6563
 #Ideal 7773 of 332 3403
 #*Ideal 0372 of 7773 Lady
 16715349 #Ideal 8603 of 5404 327

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-5	+3.5	+53	+90	+25	+39	+13	+46	+002									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
	+49		+79		+27			+106									
BW	101	Adj. WW / Ratio	544	100	Adj. YW / Ratio	1152	100	ADG Ratio	106								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
5-108	5-112	5-111	5-95	5-96	5-97												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
96	92	26	33	53	57	96	71	42	100	71	27	33	23	97	22	21	41

Phenotype Rating: 7 Inbreeding Coefficient: 2.38%
 Feed Conversion Ratio: 104 JVI-H: NR • JVI-C: 96

131 Ideal 0217 Emulous of 5609

Birth Date: 02-04-2020 Bull 19869704 Tattoo: 0217
 +Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676
 #Ideal 5609 of 1281 Marjorie #Ideal 2636 of 750 0427
 18243421 Ideal 9763 of 332 6563 Ideal 332 of 049 8221
 Ideal 9763 of 332 6563
 #Ideal 7773 of 332 3403
 #*Ideal 0372 of 7773 Lady
 16715349 #Ideal 8603 of 5404 327

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-5	+3.1	+44	+83	+41	+33	+50	+38	-004									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
	+54		+73		+43			+117									
BW	120	Adj. WW / Ratio	654	104	Adj. YW / Ratio	1027	98	ADG Ratio	88								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
2-115	2-99	1-98	3-92	3-109	3-105												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
52	27	71	55	33	74	100	27	91	59	2	37	56	54	58	53	36	23

Phenotype Rating: 7 Inbreeding Coefficient: 9.18%
 Feed Conversion Ratio: 102 JVI-H: NR • JVI-C: 123

134 Ideal 0275 Emulous of 5609

Birth Date: 02-21-2020 Bull +*19869921 Tattoo: 0275
 +Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676
 #Ideal 5609 of 1281 Marjorie #Ideal 2636 of 750 0427
 18243421 Ideal 9763 of 332 6563 Ideal 332 of 049 8221
 Ideal 9763 of 332 6563
 #Ideal 7773 of 332 3403
 #*Ideal 0372 of 7773 Lady
 16715349 #Ideal 8603 of 5404 327

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
-4	+2.5	+37	+67	+24	+34	+01	+30	+013									
\$W	\$F	\$G	\$B	\$B	\$B	\$B	\$B	\$B									
	+31		+73		+18			+91									
BW	88	Adj. WW / Ratio	668	100	Adj. YW / Ratio	1086	100	ADG Ratio	73								
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR												
5-108	5-112	5-111	5-95	5-96	5-97												
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
51	42	83	74	23	68	99	87	81	99	80	49	44	52	98	68	70	57

Phenotype Rating: 7 Inbreeding Coefficient: 2.38%
 Feed Conversion Ratio: 99 JVI-H: NR • JVI-C: 103



Ideal 4223 & Ideal 1168 Sons

135 Ideal 0635 Traveler of 4223

Birth Date: 02-09-2020 **Bull** *19870047 **Tattoo:** 0635
 Ideal 1168 of 9814 Lady
 *Ideal 4223 of 1168 Blkbrd
 17960531 *Ideal 2441 of 9524 Blkbrd
 #+*SAV Resource 1441
 *Ideal 6106 of RES Jilt
 18691594 Ideal 1234 of 6469 Jilt
 Ideal 9814 of 6832 7607
 +Ideal 9011 of R Int 8155
 #*Ideal 9524 of 5570 6809
 +Ideal 7259 of 3542 0421
 +Rito 707 of Ideal 3407 7075
 *SAV Blackcap May 4136
 Ideal 6469 of 2215 3676
 Ideal 4180 of 1576 1201

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT									
+4	+3.0	+63	+124	+17	+28	+49	+44	+005									
\$W	+43	\$F	+65	\$G	+43	\$B	+108										
BW	88	Adj. WW / Ratio	536	85	Adj. YW / Ratio	1061	101	ADG Ratio	124								
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR									
3-105		3-89		2-102		4-89		4-88									
CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
49	84	7	3	100	20	10	46	94	64	81	2	27	17	47	27	42	45

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.56%
Feed Conversion Ratio: 95 **JVI-H:** NR • **JVI-C:** 126



136 Ideal 0767 Traveler of 1168

Birth Date: 03-14-2020 **Bull** +19972660 **Tattoo:** 0767
 Ideal 9814 of 6832 7607
 Ideal 1168 of 9814 Lady
 17109523 +Ideal 9011 of R Int 8155
 Ideal 332 of 049 8221
 #+Ideal 0723 of 332 Jilt
 16715294 #Ideal 357 of 745 0253
 Ideal 6832 of 2P88 3384
 #Ideal 7607 of 4545 4584
 +Rito Intensifier 8155
 +SH Lady 2P61 6051
 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+10	I-1.2	I+46	I+87	I+30	+28	+15	+53	+012	
\$W	+58	\$F	+53	\$G	+28	\$B	+81		
BW	83	Adj. WW / Ratio	636	100	Adj. YW / Ratio	1164	100	ADG Ratio	N/A
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
7-99		7-109		7-103		8-102		9-108	

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.45%
Feed Conversion Ratio: 113 **JVI-H:** 96 • **JVI-C:** 97

138 Ideal 0661 Traveler of 4223

Birth Date: 02-27-2020 **Bull** +*19978024 **Tattoo:** 0661
 Ideal 1168 of 9814 Lady
 *Ideal 4223 of 1168 Blkbrd
 17960531 *Ideal 2441 of 9524 Blkbrd
 #Ideal 7773 of 332 3403
 #Ideal 1312 of 773 Lady
 17109459 Ideal 7530 of 3542 4338
 Ideal 9814 of 6832 7607
 +Ideal 9011 of R Int 8155
 #*Ideal 9524 of 5570 6809
 +Ideal 7259 of 3542 0421
 Ideal 332 of 049 8221
 +Ideal 3403 of 7407 4461
 #+*Ideal 3542 of 7451 7417
 +Ideal 4338 of Guru 427 3458

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+3	+3.0	+63	+113	+30	+43	+29	+14	-007	
\$W	+63	\$F	+74	\$G	+31	\$B	+105		
BW	80	Adj. WW / Ratio	601	100	Adj. YW / Ratio	1033	100	ADG Ratio	N/A
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
4-104		4-111		4-107		2-107		2-112	

Phenotype Rating: 7 **Inbreeding Coefficient:** 7.42%
Feed Conversion Ratio: 111 **JVI-H:** 110 • **JVI-C:** 111

137 Ideal 0752 Traveler of 1168

Birth Date: 03-26-2020 **Bull** +19972648 **Tattoo:** 0752
 Ideal 9814 of 6832 7607
 Ideal 1168 of 9814 Lady
 17109523 +Ideal 9011 of R Int 8155
 +Ideal 5570 of 0452 0534
 *Ideal 9505 of 5570 7104
 16461825 +Ideal 7104 of 7291 217
 Ideal 6832 of 2P88 3384
 #Ideal 7607 of 4545 4584
 +Rito Intensifier 8155
 +SH Lady 2P61 6051
 Ideal 0452 OF F5439 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+7	I-7	I+43	I+79	I+25	+36	-02	+52	-007	
\$W	+49	\$F	+66	\$G	+22	\$B	+87		
BW	80	Adj. WW / Ratio	662	100	Adj. YW / Ratio	1211	100	ADG Ratio	N/A
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
5-108		5-112		5-111		5-95		5-96	

Phenotype Rating: 7 **Inbreeding Coefficient:** 2.40%
Feed Conversion Ratio: 108 **JVI-H:** 114 • **JVI-C:** 109

139 Ideal 0645 Traveler of 4223

Birth Date: 02-21-2020 **Bull** +*19870205 **Tattoo:** 0645
 Ideal 1168 of 9814 Lady
 *Ideal 4223 of 1168 Blkbrd
 17960531 *Ideal 2441 of 9524 Blkbrd
 #+*Ideal 3542 of 7451 7417
 #Ideal 6505 of 3542 34
 15481532 Ideal 34 of 049 1517
 Ideal 9814 of 6832 7607
 +Ideal 9011 of R Int 8155
 #*Ideal 9524 of 5570 6809
 +Ideal 7259 of 3542 0421
 #+*Ideal 7451 of 8103 4465
 +*Ideal 7417 of 1418 4465
 Ideal 049 OF F506 6375
 Ideal 1517 of 7451 6110

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+3	+1.7	+51	+100	+32	+40	-01	+34	-002	
\$W	+56	\$F	+84	\$G	+19	\$B	+103		
BW	83	Adj. WW / Ratio	603	100	Adj. YW / Ratio	1089	100	ADG Ratio	114
Dam Avg BWR		Dam Avg WWR		Dam Avg YWR		MGD Avg BWR		MGD Avg WWR	
7-96		7-111		7-109		3-92		3-101	

Phenotype Rating: 7 **Inbreeding Coefficient:** 9.73%
Feed Conversion Ratio: 92 **JVI-H:** 127 • **JVI-C:** 125

140 Ideal 0662 Traveler of 4223

Birth Date: 02-28-2020

Bull +*19978025

Tattoo: 0662

Ideal 1168 of 9814 Lady

Ideal 9814 of 6832 7607

*Ideal 4223 of 1168 Blkbrd

+Ideal 9011 of R Int 8155

17960531 *Ideal 2441 of 9524 Blkbrd

#*Ideal 9524 of 5570 6809

+Ideal 7259 of 3542 0421

+Ideal 5570 of 0452 0534

Ideal 0452 of 5439 467

*Ideal 9505 of 5570 7104

Ideal 0534 of 7451 796

16461825 +Ideal 7104 of 7291 217

Ideal 7291 of 809 3281

+Rita 217 of 5H11 Rito 149

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+6	+1.4	+62	+100	+20	+36	+0.09	+1.8	+0.22	
\$W	+61	\$F	+58	\$G	+20	\$B	+78		
BW	93	Adj. WW / Ratio	611	100	Adj. YW / Ratio	1040	100	ADG Ratio	N/A
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
5-108	5-112	5-111	5-95	5-96	5-97				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
37	68	11	47	89	62	59	87	59	93	83	18	43	36	98	77	58	49

Phenotype Rating: 7

Inbreeding Coefficient: 5.96%

Feed Conversion Ratio: 96

JVI-H: NR • JVI-C: 97

142 Ideal 0785 Traveler of 4223

Birth Date: 03-22-2020

Bull +19972676

Tattoo: 0785

Ideal 1168 of 9814 Lady

Ideal 9814 of 6832 7607

*Ideal 4223 of 1168 Blkbrd

+Ideal 9011 of R Int 8155

17960531 *Ideal 2441 of 9524 Blkbrd

#*Ideal 9524 of 5570 6809

+Ideal 7259 of 3542 0421

Ideal 332 of 049 8221

Ideal 049 of F506 6375

#+Ideal 9743 of 332 236

#+Ideal 8221 of 5439 4517

16435282 #Ideal 236 of 5189 8651

Super X 5189 of Ideal 3134

Ideal 8651 of 476 24

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
I+4	I+1.7	I+46	I+87	I+34	I+33	I+.29	I+.30	I+0	
\$W	+56	\$F	+67	\$G	+32	\$B	+99		
BW	90	Adj. WW / Ratio	689	100	Adj. YW / Ratio	1143	100	ADG Ratio	N/A
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
5-114	5-120	5-112	4-108	4-121	4-109				

Phenotype Rating: 7

Inbreeding Coefficient: 2.21%

Feed Conversion Ratio: 107

JVI-H: NR • JVI-C: 104

141 Ideal 0656 Traveler of 4223

Birth Date: 02-24-2020

Bull +*19870062

Tattoo: 0656

Ideal 1168 of 9814 Lady

Ideal 9814 of 6832 7607

*Ideal 4223 of 1168 Blkbrd

+Ideal 9011 of R Int 8155

17960531 *Ideal 2441 of 9524 Blkbrd

#*Ideal 9524 of 5570 6809

+Ideal 7259 of 3542 0421

#Ideal 7773 of 332 3403

Ideal 332 of 049 8221

#Ideal 1312 of 7773 Lady

+Ideal 3403 of 7407 4461

17109459 Ideal 7530 of 3542 4338

+*Ideal 3542 of 7451 7417

+Ideal 4338 of Guru 427 3458

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+7	+1.6	+53	+95	+25	+37	+0.15	+0.53	-0.07	
\$W	+50	\$F	+73	\$G	+30	\$B	+103		
BW	92	Adj. WW / Ratio	628	100	Adj. YW / Ratio	1057	100	ADG Ratio	101
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
4-104	4-111	4-107	2-107	2-112	2-102				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
61	83	13	18	85	24	31	19	78	19	46	3	13	22	90	31	28	36

Phenotype Rating: 7

Inbreeding Coefficient: 7.42%

Feed Conversion Ratio: 98

JVI-H: NR • JVI-C: 125

143 Ideal 0638 Traveler of 4223

Birth Date: 02-12-2020

Bull *19870052

Tattoo: 0638

Ideal 1168 of 9814 Lady

Ideal 9814 of 6832 7607

*Ideal 4223 of 1168 Blkbrd

+Ideal 9011 of R Int 8155

17960531 *Ideal 2441 of 9524 Blkbrd

#*Ideal 9524 of 5570 6809

+Ideal 7259 of 3542 0421

+Ideal 1281 of 6469 Jilt

Ideal 6469 of 2215 3676

*Ideal 7609 of 1281 Jilt

#Ideal 2636 of 750 0427

18981097 Ideal 1355 of 9524 Jilt

#*Ideal 9524 of 5570 6809

Ideal 9029 of 343 6449

CED	BW	WW	YW	MILK	CWT	MRB	RE	FAT	
+3	+1.4	+53	+108	+25	+36	-0.05	+0.46	+0.16	
\$W	+48	\$F	+84	\$G	+18	\$B	+102		
BW	92	Adj. WW / Ratio	608	96	Adj. YW / Ratio	1082	101	ADG Ratio	108
Dam Avg BWR	Dam Avg WWR	Dam Avg YWR	MGD Avg BWR	MGD Avg WWR	MGD Avg YWR				
1-108	1-96	1-101	5-108	5-107	5-109				

CED	BW	WW	YW	DMI	YH	SC	DOC	HP	CEM	MILK	MW	MH	CW	MARB	RE	FAT	TEND
86	91	9	2	95	16	47	50	89	71	51	2	13	9	96	17	49	66

Phenotype Rating: 7

Inbreeding Coefficient: 6.48%

Feed Conversion Ratio: 94

JVI-H: NR • JVI-C: 112

IDEAL 9743 OF 332 236

- A 2nd generation Pathfinder
- She is the 12th consecutive maternal generation of Jorgensen cows with progeny WW & YW ratios of 100+
- 9743 earned her way into the donor pen with progeny ratios of WW 120 & YW 112, and RE ratio of 101





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 150,000 phenotypic performance observations from both Registered & Commercial Angus herds and more than 8,500 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**).

New for 2020: Our R&D efforts have already produced the addition of a new trait to our portfolio in 2020; a first in the industry EPD for predicting the likelihood of yearling bulls passing a Breeding Soundness Exam.

Current Traits & 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-H**)
- Intramuscular Fat (**IMF**)
- Ribeye Area (**REA**)
- Rib Fat (**FAT**)
- Rump Fat (**RFAT**)
- Yearling Breeding Soundness (**YBS**)



Jorgensen Land & Cattle

zoetis



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.

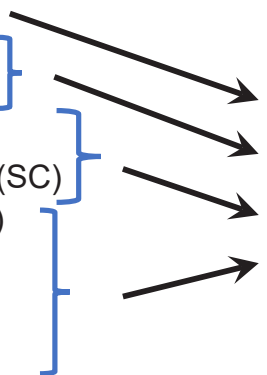
Announcing Jorgensen Versatility Indexes • JVI-H and JVI-C

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			May be Used with Caution on Heifers		
Lot #	Name	JVI-H	Lot #	Name	JVI-H	Lot #	Name	JVI-H
13	Ideal 0222 Emulous of 5609	100	92	Ideal 0848 Emulatn of E7899	103	31	Ideal 0481 Eldorado of ENCR	122
27	Ideal 0455 Eldorado of ENCR	95	93	Ideal 0860 Emulatn of E7899	118	32	Ideal 0466 Eldorado of ENCR	122
29	Ideal 0431 Eldorado of ENCR	97	94	Ideal 0859 Emulatn of E7899	108	47	Ideal 0080 Rito of SR5621	130
30	Ideal 0472 Eldorado of ENCR	146	95	Ideal 0867 Emulatn of E7899	120	83	Ideal 0471 Eldorado of ENCR	130
35	Ideal 0485 Eldorado of ENCR	136	97	Ideal 0806 Emulatn of Rider	99	84	Ideal 0460 Eldorado of ENCR	112
41	Ideal 0084 Rito of SR5621	110	100	Ideal 0808 Emulatn of Rider	104	85	Ideal 0462 Eldorado of ENCR	114
43	Ideal 0093 Rito of SR5621	113	101	Ideal 0810 Emulatn of Rider	122	98	Ideal 0805 Emulatn of Rider	113
45	Ideal 0082 Rito of SR5621	131	105	Ideal 0069 Rito of SR5621	107	104	Ideal 0026 Rito of REN	118
50	Ideal 0636 Traveler of 4223	119	107	Ideal 0079 Rito of SR5621	114	139	Ideal 0645 Traveler of 4223	127
52	Ideal 0748 Traveler of 1168	118	108	Ideal 0077 Rito of SR5621	123			
74	Ideal 0478 Eldorado of ENCR	111	111	Ideal 0086 Rito of SR5621	124			
75	Ideal 0458 Eldorado of ENCR	103	112	Ideal 0073 Rito of SR5621	145			
79	Ideal 0454 Eldorado of ENCR	85	113	Ideal 0071 Rito of SR5621	96			
80	Ideal 0452 Eldorado of ENCR	103	115	Ideal 0076 Rito of SR5621	115			
82	Ideal 0479 Eldorado of ENCR	115	116	Ideal 0091 Rito of SR5621	124			
87	Ideal 0865 Emulatn of E7899	121	120	Ideal 0225 Emulous of 5609	97			
89	Ideal 0861 Emulatn of E7899	99	136	Ideal 0767 Traveler of 1168	96			
90	Ideal 0864 Emulatn of E7899	130	137	Ideal 0752 Traveler of 1168	114			
91	Ideal 0863 Emulatn of E7899	126	138	Ideal 0661 Traveler of 4223	110			



Ultrasound chart

Lot	%IMF Ratio	REA Ratio	Rib Fat Ratio
1A	73	103	103
1B	102	111	93
1C	106	109	139
1D	85	114	114
1E	143	124	121
2	74	123	130
3	98	106	107
4	105	104	119
5	68	110	119
6	103	116	96
7	66	113	130
8	85	108	105
9	77	99	110
10	78	113	74
12	69	102	89
13	152	98	104
14	99	116	104
15	112	104	93
16	85	115	125
17	105	110	107
18	99	116	111
19	70	97	111
20	94	98	118
21	122	115	96
22	79	113	107
23	90	93	96
24	85	107	75
25	91	107	107
28	98	109	100
29	84	103	104
30	118	104	126
31	114	91	92
32	116	110	100
33	97	87	141
34	130	102	100
35	102	99	141
36	89	94	128
37	77	109	96
38	62	108	119
39	68	101	83
40	91	93	107
41	100	103	93
42	76	107	89
43	100	100	100
44	87	98	74
45	102	101	107
46	97	119	76
47	68	103	90

Lot	%IMF Ratio	REA Ratio	Rib Fat Ratio
48	69	108	96
49	100	101	97
51	82	116	133
52	117	102	125
53	114	106	115
54	86	109	119
55	139	104	133
56	75	100	79
57	89	112	63
58	96	101	104
59	133	103	100
60	75	101	89
61	133	93	125
62	85	100	118
63	111	108	86
64	157	101	89
65	100	100	100
66	92	107	104
67	84	120	61
68	84	93	100
69	83	90	132
70	91	99	161
71	124	92	111
72	106	89	121
73	111	105	136
74	107	97	121
75	109	90	125
76	91	86	70
77	91	99	85
78	97	91	111
79	92	103	89
80	116	101	104
81	102	94	81
82	117	100	157
83	103	107	110
84	131	92	100
85	95	88	93
86	92	121	111
87	97	100	82
88	148	95	85
89	100	97	71
90	81	87	93
91	123	96	96
92	139	95	115
93	112	103	118
94	116	95	114
95	104	101	57
96	94	92	107

Lot	%IMF Ratio	REA Ratio	Rib Fat Ratio
97	137	128	115
98	102	104	76
99	162	79	137
100	94	92	156
101	105	104	119
102	88	110	137
103	122	97	110
104	80	118	134
105	86	94	107
106	97	116	115
107	83	111	114
108	85	104	71
109	104	99	137
110	108	101	130
111	85	97	79
112	99	109	100
113	75	88	114
114	79	113	85
115	66	99	82
116	112	106	111
117	87	91	104
118	91	99	96
119	86	97	148
120	143	109	148
121	114	97	114
122	126	99	107
123	105	111	118
124	83	94	100
125	104	98	97
126	75	111	122
127	96	117	83
128	121	109	83
129	107	112	122
130	118	113	183
131	142	110	96
132	96	119	133
133	113	96	96
134	95	97	75
135	114	108	111
136	86	113	117
137	69	110	92
138	106	97	91
139	101	94	93
140	94	102	109
141	86	110	100
142	111	100	100
143	108	93	124



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



It all starts with the **COW HERD**



Jorgensen Land & Cattle

Ask about our Herd Builder Semen Special

1-800-548-2855



ENCORE

**Breed Leading
Calving Ease
Growth, Carcass
Excellent Daughters**



**Ideal 9524
High Capacity
daughters
Daughters ratio 103**

"Bravo"

**Broody Daughters
The Kind of Cows
that make your
neighbors jealous**



**Ideal 1168
Calving Ease
Good Daughters
Linebred to
Ideal 4465**

Jorgensen Land & Cattle • Ideal, SD • www.jorgensenfarms.com

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.



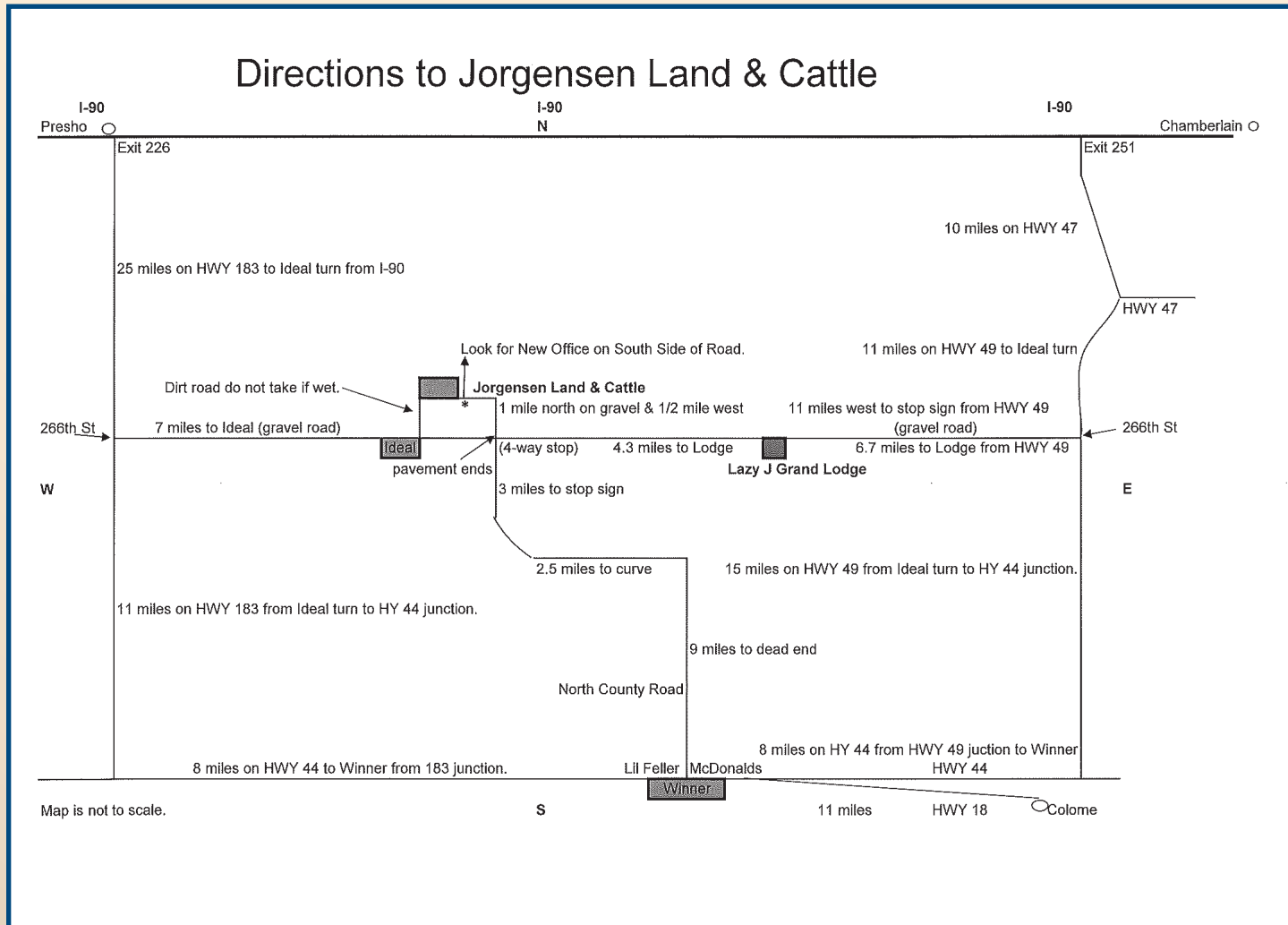
5) **IDEAL FOOTED** Symmetrical claws with appropriate space between claws, also the correct angle for proper wearing of the claws or toes. Ideal on pastern set.



Map & Inbreeding Coefficient

The 2020 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 — 2021**



**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 30

Hunt Fri & Sat, Oct 1 & 2



April 19, 2021





Jorgensen Land & Cattle

31250 265th Street
Ideal, SD 57541-9230

RETURN SERVICE REQUESTED

PSRT
FIRST-CLASS
U.S. POSTAGE
PAID
St. Joseph, MO
Permit #2017

REQUESTED IN-HOME DATE OF APRIL 3, 2021

DVAuction
Broadcasting Real-Time Auctions

TOP 100 BULL SALE

49th Annual Production Sale

APRIL 19, 2021

Starting at 1 PM (CDT) • At the Farm in Ideal, SD

800-548-2855 (BULL)

www.jorgensenfarms.com



Jorgensen Land & Cattle