

Jorgensen Land & Cattle

Friday + September 29, 2023 5:30 Central Time At the Farm Ideal, SD





DV4 UCTON Broadcasting Real-Time Auctions

Jorgensen Land & Cattle



Jorgensen Land & Cattle

Our Angus SmartBulls® are mature.

They can breed more cows.

And, they don't need pampering.



Jorgensen Land & Cattle

www.jorgensenfarms.com

GREG JORGENSEN

THE "FATHER" OF SMARTBULLS®

The Jorgensen family has been selling bulls into Florida & the South for at least 55 years, with the first notable bull being "Algoma 46", who was sold to Suwanee Farm (Live Oak, FL). He was an early Certified Meat Sire and was coowned with American Breeders Service.

Throughout the early years, those original Rito-, Algoma-, & Skymere—bred bulls demonstrated that they were

Greg Jorgensen
Partner, Jorgensen Land & Cattle

dle the heat of Florida and other southern states. Those heat tolerant &

performance-sires and that they could handle the heat of Florida and other southern states. Those heat tolerant & early hair shedding traits are woven throughout the today's Jorgensen bulls, as is selection for performance traits.

Today, the popularity of Jorgensen SmartBulls® is rapidly growing, but like most successful products there was a learning curve. Around 2006, Greg & his wife Deb began to spend their winters in Florida, visiting with customers and meeting cattlemen. As Greg began became acclimated to the Southeast, he realized that 30-month old bulls would be ideal for southern cattle operations. These older bulls would be physically mature, would have their permanent teeth, and able to maintain themselves on pasture.



Over the next decade, Greg & the Jorgensen family found ways to improve the quality of the bulls that they were bringing to cattlemen across the Southeast. They improved foot & leg structure, performed genomic testing of the bulls, worked with Zoetis Genetics to develop their own genetic evaluation generating GEPDs for each of the bulls. They also stretched the rumen of the bulls so that they had increased gut capacity to consume plenty of forage & stay in good condition in breeding season.

One thing still bugged Greg, "What do you call these experienced, mature bulls that cattlemen really like, once they try them?" Greg settled

on "SmartBulls" and it fits. SmartBulls® are a smart choice because these bulls are experienced breeders, they are physically mature and can maintain their body condition by consuming forage, they have passed multiple Breeding Soundness Exams, and they have 60+ years of Jorgensen breeding & selection bred into them.

Over the years, we have sold more than 12,000 SmartBulls, and expect to sell about 1,500 of them in 2023.

Greg, like his father, has vision and the determination to see things through to success. However Greg couldn't have done this by himself; Greg's best partner in this effort is his wife, Deb. Greg can't say enough good things about Deb and her contributions to his success. She was just as determined for this project to be successful as Greg. While she loves Florida winters and their Florida friends, it is a sacrifice for her to give up time with their children & grand-children, but she is there by his side, every year.

Thank you, Greg, for your vision, dedication, and work. Thank you, Deb, for your dedication & willingness to miss the many birthdays & ballgames of your grandkids during your time in Florida, to help Greg introduce his SmartBulls to America.



SmartBulls® is a Registered Trademark of Jorgensen Land & Cattle



Each year, Jorgensen bulls influence the genetics of more than 250,000 head of feeder cattle in America. From California to Florida and from North Dakota to Texas, the genetic footprint of Jorgensen Land & Cattle is unmatched across America.

Cattle feeders are constantly asking for more uniformity of feeder calves, and our customers' calves help provide a uniformity of genetic base. We strive to highlight the calves of our customers by providing a list of our customers' calves to our feedlot partners.

We would like to include your Jorgensen sired calves in our list. The process is very simple; at least 4-weeks ahead of your planned sale date, just contact the people listed below & provide us with all of the information on your cattle. We will add your cattle to our list and notify our feed-lot partners of the new listings.

In addition, we work with Superior Livestock Auction to promote Jorgensen sired calves through their Superior Progressive Genetics listings. If you are interested in talking to Superior about selling your calves, we can help put you in touch with your Superior representative to explore that option.

To take advantage of these free services from Jorgensen Land & Cattle, contact Chase Kingsbury or Larry Gran.

Chase Kingsbury Larry Gran

Office: (605) 842-3217 Phone: (605) 641-3254

Cell: (605) 840-1565 larry.gran@jorgensenfarms.com







Feeder Calf Listing and Feeder Calf Buy Back Programs

There is a lot that goes into producing great beef. Genetics is part of it, but it also requires a cattleman to calve the cows and put in the time & effort to make sure that calves are properly vaccinated & cared for. Both of those have to happen for those genetics to be their best in the feedlot and on the plate.

Jorgensen Land & Cattle is committed to helping our customers get full value for the genetics and all of the work & care that they provide for their cows and calves.

We like to buy back Jorgensen sired calves. The performance data from the feedlot and the carcass data from the rail go into our genetic evaluation, and help us to make better informed decisions in our breeding program.

As you make plans to sell your Jorgensen sired calves, please let us know. We will tell our feedlot partners about your calves, and when we have the capacity, we will do our best to bid on your calves and try to buy them.





Welcome Cattlemen & Cattlewomen.

September is upon us and it won't be long until it will be time to turn bulls out with cows for Fall breeding season. Our annual SMARTBULLS® Sale will take place on Friday, September 29th at 5:30 PM CDT. We first began selling SMARTBULLS® nearly 20 years ago and their popularity among cattlemen continues to grow because they have the capacity and age to breed your cows without a bunch of pampering. In addition, cattlemen can breed more cows with fewer bulls than if they use younger bulls.

All of the bulls in this sale will have a suite of EPDs generated by the IDEAL BEEF EVALUATION (IBE). This increases the genetic predictive power of our SMARTBULLS® and AgBoost® helps us communicate that data visually to cattlemen. All EPDs displayed in this catalog are Ideal Beef Evaluation EPDs. If you would like AAA EPDs on AAA registered bulls, we will be happy to provide them for you.

The **IBE** is a proprietary genetic evaluation that was developed through the cooperative efforts of Jorgensen Land & Cattle and Zoetis. It combines the vast phenotypic data set (performance, calving, ultrasound, and reproduction) of Jorgensen Land & Cattle, with the genetic and analytical teams of Zoetis — along with their gold standard HD50K genomic test. We are extremely excited about the insights that the Ideal Beef Evaluation provides. These insights help us provide more accurate genetic recommendations to our customers.

Please check-out the section on our Feeder Calf Listing and Feeder Calf Buy Back Programs that we offer.

We want to express a big "Thank you" to our customers, family and friends for their continued support and belief in our Jorgensen Land & Cattle breeding program. We appreciate each of you!

This **2023 Fall Pasture Ready SMARTBULLS**® **Sale** will incorporate both <u>in-person</u> and <u>online bidding</u> <u>through **DVAuction.com**</u>. We invite you to join us in-person at our farm headquarters or through <u>https://www.dvauction.com/events/145484</u> for the sale. Videos of the Sale Bulls will be available by Friday, September 15th. Please call or email us with any questions you might have.

Our toll-free number is 1-800-548-2855 or email us at info@jorgensenfarms.com.

Thank you for your interest in our program.

The Jorgensen Family

SALE INFORMATION

INSPECTION OF CATTLE:

Bulls are penned at the farm and available for your inspection; please call to arrange times.

HEALTH PAPERS:

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

BULL DELIVERY:

Jorgensen Land & Cattle will cooperate in arranging trucking, offering <u>free regional delivery</u> and a maximum cost of \$100 per bull anywhere in the lower 48 states to a central location convenient to you. Please contact Jamie Wolf 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).

SALE DAY UPDATES

Update sheets will be made available prior to the sale.

ANNOUNCEMENTS

Any announcements from the auction block will take precedence over the information listed in this catalog.



INSURANCE:

Insurance will be available through James F. Bessler, Inc. To arrange insurance on your bull purchases, please call: (815) 762-2641.

ABSENTEE BIDDERS:

Buyers unable to attend the sale in-person may View & Bid in Real-Time on DVAuction (https://www.dvauction.com/) -or— you may contact one of the following members of our team:.

- Greg Cell Phone:
 605-840-2855
- Bryan Cell Phone: 605-840-9005
- Cody Cell Phone: 605-840-1780
- David Thomas: 865-257-1873
- Andy Cell Phone:
 605-207-0400
- Larry Cell Phone: 605-641-3254
- Chase Cell Phone: 605-840-1565
- Jamie Cell Phone:
 605-222-7098

LOAD OUT:

If you desire to haul your bulls, they may be loaded-out at any time after check-out.

AUCTIONEER:

Roger Jacobs

SALE LOCATION:

THE SALE WILL BE HELD AT THE FARM HEADQUARTERS.

31250 265TH STREET

IDEAL, SD 57541-9250

DATA:

ALL PERFORMANCE DATA AND GENOMIC % RANKS ARE INCLUDED IN THE SALE CATALOG.

EPDS & HEALTH:

EPDS IN THE LOT LISTING
ARE GENOMICALLY
ENHANCED EPDS
CALCULATED THROUGH THE
IDEAL BEEF EVALUATION
(IBE) AND ARE CURRENT AS
OF SEPT. 1, 2023.

All bulls in this sale have passed a Breeding Soundness Exam and tested Negative for Trich.

RETAINED INTEREST:

JORGENSEN LAND &
CATTLE IS RETAINING A
50% REVENUE SHARING
SEMEN INTEREST IN ALL
BULLS SOLD. THE BUYER
HAS FULL POSSESSION AND
100% SALVAGE VALUE OF
THE BULL.

Jorgensen Land & Cattle

WHEREVER YOU ARE ...

YOU CAN BUY THE BULLS YOU NEED

Bid In-Person

There is something fun & exciting about having a big crowd of folks at our sales; we love watching people visit, look through the bulls, talk cattle & catch-up on family. We sure hope you can attend. However, if you can't join us this year, we have options to make sure you can participate from your home, farm, another location, or through someone you can trust.

Watch & Bid On-Line & in Real-Time

<u>If you have high-speed internet service</u>, On-line bidding is a great way to participate when you can't be here in-person. Some years, up to 15% of our lots were sold through <u>www.DVAuction.com</u>. Unfortunately, dial-up or satellite internet generally will not keep-up and is not recommended for On-line bidding.

Visit Ahead of the Sale & Have Someone Represent You

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: 800-548-BULL (2855).

- 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
- Tune in for the sale and make your purchases or— Let DVAuction represent your bid

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





Real-Time Phone Bidding

Real-time phone bidding is more cumbersome than arranging for someone to represent you ahead of time. Our sale moves faster than most 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 people below to visit about what you need and how we can work to get you the bulls you need.

SALE DAY TELEPHONES:

Greg Cell: 605-840-2855 Phil Cell: 605-840-2429 Bryan Cell: 605-840-9005

Larry Cell: 605-641-3254 Andy Cell: 605-207-0400 Chase Cell: 605-8401565 David Cell: 865-257-1873



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 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 175,000 phenotypic performance observations from both Registered & Commercial Angus herds and more than 30,000 HD50K genomic tested animals. The combination of performance and genotypic data from these herds creates greater selection accuracy for our herd and our customers.

How Does the IDEAL BEEF EVALUATIONSM Benefit Cattlemen

We always strive to match the right bull with the needs of each bull customer. 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**).

Current Traits & Indexes

- Birth Weight (**BW**) Intramuscular Fat (**IMF**)
- Weaning Weight (WW) Ribeye Area (REA)
- Yearling Weight (YW) Rib Fat (FAT)
- Scrotal Circumference (SC) Rump Fat (RFAT)
- Milk (Milk) •
- Jorgensen Versatility Index Heifers (JVI-H)
- Jorgensen Versatility Index Cows (JVI-H)
- Jorgensen Versatility Index Terminal (JVI-T)



Explanations of Performance Records Provided through the



LOT#		Bull Name		IBE Re	eg#		DOB	Sire	Line		Sire Name
	Name of B	ull		1		xx/y	/y/2021		2	N	lame of Sire of Bull
BW	Adj WW	Adj YW	ADG	Selection	on	JVI-H	JVI-C	JVI-T		X M	
3	4	5	6							Ō	1 4 5 0
Ratio	7	8		Indexe	es	9	10	11		S	ENDEN O DOC
	BW	ww	YW	SC	Mil	lk	IMF	REA		ost	WW 195 BW
IBE EPDs	12	13	14	15	16	5	17	18		8	
% Rank										9	

- 1) ASSN & REG #: Ideal Beef Evaluation or American Angus Assn.
- 2) **Sire Line** The Y-chromosome can only be passed from father to son and certain traits seem to follow the sire line. Five Sire Lines represent the majority of the bulls in this sale: Rito, Eldorado, Traveler, Emulous, & Emulation.

Individual Performance Data

- 3) **BW**: Individual's Birth Weight .
- **4 & 7) WW & Ratio:** Weaning Weight adjusted to 205 days of age. WW Ratio indicates pre-weaning growth relative to contemporaries. 100 is Average.

5 & 8) YW & Ratio:

Yearling Weight adjusted to 365 days of age. YW Ratio indicates post-weaning gain relative to contemporaries in this sale. 100 is Average.

ADG: Average Daily Gain during the test feeding period & measures the growth rate of individual bull calves on feed.

The Jorgensen Versatility Indexes are multitrait tools, developed to help rank bulls suitable for use on Heifers (JVI-H), for use on Cows (JVI-C), and for producing more vale in the carcass (JVI-T). See pages 62 & 63 for more information.

- 9) JVI-H: A combined Index of traits that helps simplify selection for bulls that are better suited for use on heifers, where lower Birth Weight has more impact than growth, Milk, or carcass. <u>Higher numbers are better</u>. Bulls with individual BW greater than 85 lbs or a BW EPD greater than 2.5 receive a JVI-H mark of **Not Recommended** for heifers. You can use your judgement to balance bulls with higher JVI-H scores along with their BW EPDs.
- **10) JVI-C**: The JVI-C index reduces the impact of BW and increases the impact of growth (WW & YW), Milk, SC, & carcass traits. <u>Higher JVI-C scores indicate better overall genetic merit; higher scores indicate better performing calves.</u>
- **11) JVI-T**: The JVI-T index helps simplify selection for bulls where the cattleman is interested in producing calves that perform better in the feedlot and on the rail. You can make decisions for both JVI-T and either JVI-H or JVI-C.

Explanation of Performance Records Provided through the



EPD & % Rank

EPDs are calculated in the Ideal Beef Evaluation through work with Zoetis Genetics, and are current as of 9/13/22. **% Rank** tells you how that animal's EPD ranks against all of the other animals within the Ideal Beef Evaluation; it is a relative term. Lower percentages are better,

- **12) BW**: Prediction of the sire's probable influence on Birth Weight of his calves; expressed in pounds.
- **13) WW**: Predictor of a sire's ability to transmit pre-weaning growth to his calves; expressed in pounds.
- **14) YW**: Predictor of a sire's ability to transmit growth to his calves; expressed in pounds.
- **15) SC**: Predictor of a sire's ability to impact the scrotal size of his calves; expressed in centimeters.
- **16) MILK**: Predictor of a sires genetic merit for milk production in his daughters; expressed in pounds of calf weaned due to milking ability of his daughters.
- 17) IMF: Predictor of the difference in a sire's calves for Percent Intramuscular Fat (IMF) in the ribeye. Percent IMF is the common ultrasound term for Marbling and higher numbers are indicative of higher Carcass Quality Grades.
- **18) REA**: Predictor of the difference in ribeye area of a sire's progeny; expressed in square inches.
- 17) AgBoost: An additional index that where each trait is weighted equally and the values for each individual traits are presented visually in a pie-chart around the composite score (center of the wheel). A score of 5 is considered average, similar to 100 being average when using ratios.



Better Doesn't Need to Be More Complicated

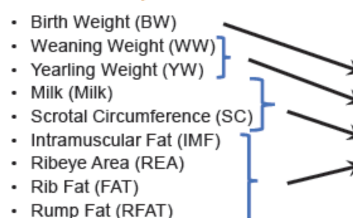
How many numbers do bull buyers really want to juggle when selecting bulls? Bull selection can be as complicated as you want ... but it doesn't have to be. Our new JVI-H and JVI-C allow you to simultaneously select for more than one trait without feeling like you are trying to do algebra.

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 greater overall genetic merit.

GE-EPDs Incorporated in the JVI-H and JVI-C



Jorgensen Versatility Indexes

- JVI-H (Bulls for Heifers)
- JVI-C (Bulls for Cows)

GE-EPDs Incorporated in the JVI-T

- Yearling Weight (YW)
- Intramuscular Fat (Milk)
- Ribeye Area (REA)
- Predicted Dry Matter Intake (PDMI)

Jorgensen Versatility Index

JVI-T (Terminal Traits)















Stemming from the Jorgensen foundation ABS sires Rito N Bar and RR Rito 707, this pioneer performance lineage has made a monumental impact on the Angus breed for more than half of a century.

Genetic Contributions: Muscle, Rapid Growth, Fertility, Carcass Weight & Ribeye, Appetite, and Efficiency.



QAS Traveler 23-4 is the best-known son of Band 234 of Ideal 3163 ("Band 105"). A 2017 Angus Foundation research project revealed that "Traveler" was the most influential sire in the Angus breed.

Genetic Contributions: Calving Ease, Marbling, Functional Females.



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.

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



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. This selection resulted in improved gain, carcass merit, & very sound cattle who were noted for fertility and longevity.

Genetic Contributions: Muscle, Rapid Growth, Fertility, Carcass Merit, Appetite,



Historically, the Emulation line of cattle earned a reputation for bad disposition. 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: Fertility, Maternal Traits, Longevity, Excellent Udder Structure, Soundness and Carcass Quality.



Take the guesswork out of selecting replacement females for your cow herd. Making the right decisions when selecting replacement females can increase the profitability of your herd for years to come.

By implementing genetic testing through Ideal Beef Genetics, you can select the females that will help you meet the goals for your operation and optimize your bull selection from the Jorgensen Land & Cattle bull battery to further increase your herd's progress.

Contact Us for More Information

Chase Kingsbury (605) 840-1565 Larry Gran (605) 641-3254

Ideal Beef Genetics Utilizes the Zoetis Inherit Select DNA Test



Jorgensen Land & Cattle

Traits Include

- Birth Weight
- Weaning Weight
- Yearling Weight
- Docility
- Fertility
- Scrotal Circumference
- Teat & Udder Composition
- Milk
- Mature Weight
- Foot Score Composite
- Dry Matter Intake
- Feed to Gain
- Carcass Weight
- Intramuscular Fat
- Ribeye Area
- Fat Thickness
- Tenderness

Getting started is easy!

Baseline your herd with tissue samples

- Take tissue samples using a tagging tool, send samples and identification data to us
- 2) Review your results via AgBoost scores
- 3) Select your females



Learn More

AgBoost

https://wp.ag-boost.com

Inherit Select

www.zoetisus.com/animal-genetics/beef/inherit/inherit-select.aspx

JVI-C BULLS

LOT#		Bull Name	1	IBE R	eg#		DOB	Sire	Line	Sire Name
1	Ideal Rito 1	eal Rito 1H124		777	75	04/2	27/2021	Rit	to	Sensation 8427
BW	Adj WW	Adj YW	ADG	Selecti	on	JVI-H	JVI-C	JVI-T	ORE	96% ANG /
83	662	1210	3.12					7	Ö	AN ZEM SO
Ratio	100			Index	es	116	114	109	SC	DOC
	BW	ww	YW	SC	Mill	k	IMF	REA	ost	0.0
IBE EPDs	1.2	48	89	0.71	21		0.23	0.37	G B000	THE PROPERTY OF THE PROPERTY O
% Rank	35%	41%	47%		87%	6	47%	40%	V _G	

LOT#		Bull Name		IBE Reg #		DOB	Sire Li	ne Sire Name
2	Ideal Eldor	ado 1L034		94642	3/2	0/2021	Eldora	ado Amos 737
BW	Adj WW	Adj YW	ADG	Selection	JVI-H	JVI-C	JVI-T	JONE WICKS
75	628	1102	2.96					
Patio	102	02		Indexes	111	113	111	O TENDEN OF

Ratio	102	93		Index	es 111	113	111
	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	2.3	48	94	0.73	20	0.22	0.36
% Rank	61%	35%	29%		93%	54%	45%



LOT#		Bull Name	Adj YW ADG 1351 4.46 106 4.46		eg#		DOB	Sire	Line	Sire Name
3	Ideal Dako	ota Territor	y 1E081	955	10	3/2	3/2021	Dakota T	erritory	
BW	Adj WW	Adj YW	ADG	Selecti	ion	JVI-H	JVI-C	JVI-T		
92	638	1351	4.46	11	· -					
Ratio	108	106		Index	es	107	110	108		
	BW	ww	YW	SC	Mil	lk	IMF	REA]	
IBE EPDs	3.1	49	88	0.33	16	5	0.22	0.32		
% Rank									Ī	

	l l				l				3	
LOT#		Bull Name		IBE R	eg#		DOB	Sire	Line	Sire Na
4	Ideal Dako	ta Territor	y 1H182	956	99	3/:	1/2021	Dakota T	erritory	
BW	Adj WW	Adj YW	ADG	Selecti	ion	IVI-H	JVI-C	JVI-T		
	523	1116	3.70							
Ratio	79	90		Index	es	110	110	106		
	BW	ww	YW	SC	Mil	k	IMF	REA	1	
IBE EPDs	2.3	46	86	0.44	15		0.22	0.32		
% Rank									1	

LOT#		Bull Name		IBE R	eg#		DOB	Sire	Line		Sire Nam
5	Ideal Dako	ota Territor	y 1L185	944	77	3/6	5/2021	Dakota T	erritory		
BW	Adj WW	Adj YW	ADG	Selecti	ion	IVI-H	JVI-C	JVI-T		ЗE	100%
89	603	1295	4.33	11	-					OR	TE TEN S
Ratio	98	109		Index	es	107	107	109		SC	10
	BW	ww	YW	SC	Mil	k	IMF	REA		ost	WW 5.8
IBE EPDs	1.9	48	91	0.57	23		0.23	0.29		Ö \	RI WIN PIE
% Rank	52%	41%	37%		73%	6	47%	70%	1	9	

JVI-C BULLS

LOT#		Bull Name		IBE R	eg#		DOB	Sire	Line	Sire Name
6	Ideal Elatio	on 1B159		796	92	3/2	5/2021	Emul	ation	Ideal 9832 Emulation of Ridr
BW	Adj WW	Adj YW	ADG	Selecti	on l'	VI-H	JVI-C	JVI-T		100% ANGLO
96	624	1164	3.37		• •					O & ZE O
Ratio	102	99		Index	es	104	105	110		S poc
	BW	ww	YW	SC	Milk	(IMF	REA]	SEA J. BW
IBE EPDs	2.0	46	93	0.31	22		0.24	0.36		AgBo
% Rank	54%	52%	32%		83%	,	44%	44%		₽ Ag

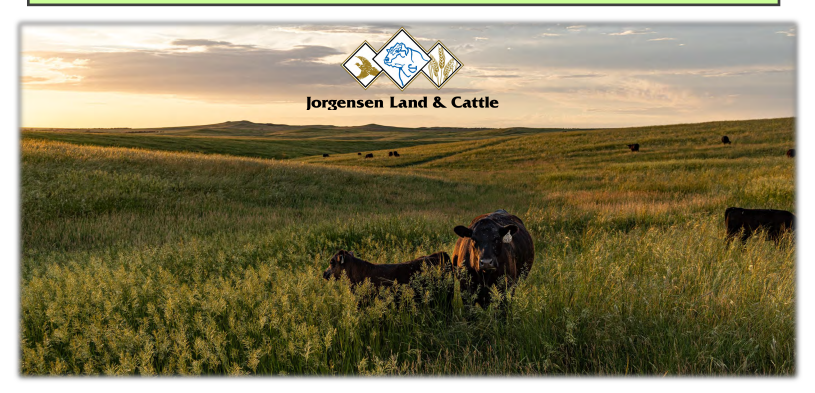
	Bull Name		AAA F	Reg#		DOB	Sire	Line		Sire Name
Ideal 1837	Emulatn of	f E7899	20203	3195	2/1	.8/2021	Emul	ation	S	A V Elation 7899
Adj WW	Adj YW	ADG	Selecti	ion	IVI-H	IVI-C	IVI-T	1	H.	100% ANGL
586	1139	3.46		-					<u>Ö</u>	2 4 5 0
92	93		Index	es	108	104	106		-	WW 5 1 DOC
BW	ww	YW	SC	М	ilk	IMF	REA]	S	aea S. I BW
0.5	43	83	0.05	2	1	0.27	0.29			AMI RIB
22%	77%	66%		88	3%	31%	70%		Ag	
	Adj WW 586 92 BW 0.5	Adj WW Adj YW 586 1139 92 93 BW WW 0.5 43	586 1139 3.46 92 93 BW WW YW 0.5 43 83	Adj WW Adj YW ADG 586 1139 3.46 92 93 Index BW WW YW SC 0.5 43 83 0.05	Ideal 1837 Emulatn of E7899 Adj WW Adj YW ADG 586 1139 3.46 92 93 BW WW YW SC M 0.5 43 83 0.05 2	Adj WW Adj YW ADG 586 1139 3.46 92 93 BW WW YW SC Milk 0.5 43 83 0.05 21	Adj WW Adj YW ADG 586 1139 3.46 92 93 BW WW YW SC Milk IMF 0.5 43 83 0.05 21 0.27	Adj WW Adj YW ADG 586 1139 3.46 92 93 BW WW YW SC Milk IMF REA 0.5 43 83 0.05 21 0.27 0.29	Adj WW Adj YW ADG 586 1139 3.46 92 93 BW WW YW SC Milk IMF REA 0.5 43 83 0.05 21 0.27 0.29	Adj WW Adj YW ADG Selection JVI-H JVI-C JVI-T Selection Indexes 108 104 106 108 104 106 108

LOT#		Bull Name		IBE R	eg#		DOB	Sire	Line	Sire Name
8	Ideal Elatio	Elation 1R245		949	72	3/1	0/2021	Emul	ation	Emulation 6164
BW	Adj WW	Adj YW	ADG	Selecti	on l'	VI-H	JVI-C	JVI-T		ORE CONTROL ORE
84	526	893	2.29							O 2 2 5 0
Ratio	94	89		Index	es	101	101	108		S Poc
	BW	ww	YW	SC	Milk	(IMF	REA]	O ZEA BW
IBE EPDs	2.2	49	80	0.82	28		0.32	0.34		Ag Bo
% Rank	59%	28%	78%		24%	,	18%	50%]	P _Q
LOT		D. II Nissas		IDE D	"		200	C'	. •	City No. 11

70 Naiik	3370	20/0	7670		24/0	,	10/0	3070	ļ	•	
LOT#		Bull Name		IBE R	eg#	[ООВ	Sire	Line		Sire Name
9	Ideal Rito	1F202		966	06	4/5	/2021	Rit	:0	Ideal	8139 of REN Marjorie
BW	Adj WW	Adj YW	ADG	Selecti	on J	VI-H	JVI-C	JVI-T		ORE	100% ANG)
90	627	1259	3.95							Ö 🚄	, 43 a
Ratio	107	116		Index	es :	100	100	107			200
	BW	ww	YW	sc	Milk		IMF	REA			WW 4.4 BW
IBE EPDs	1.6	46	92	0.05	24		0.20	0.37		ŏ \	RIB RIB
% Rank	44%	53%	33%		65%	1	62%	38%		Ng Bo	
-				•		•	•		_1	⋖	

									4	
LOT#		Bull Name		IBE R	eg#		DOB	Sire	Line	Sire Name
10	Ideal Rito	LM065		959	95991		1/2021	Rit	to	Rito 8909
BW	Adj WW	Adj YW	ADG	Selecti	on	IVI-H	JVI-C	JVI-T	ORE	100% ANO
82	570	1377	5.04	11		V 1-11	301-0	JV1-1	Ö	
Ratio	98	120		Index	es	100	100	101	•	NO DOC
	BW	ww	YW	SC	Mil	k	IMF	REA		4.6 sh
IBE EPDs	2.8	48	79	1.05	23		0.20	0.27	AgBo	RE A B
% Rank	71%	36%	79%		719	6	61%	77%	6	

WEANING WEIGHT BULLS



LOT#	Bull Name		IBE R	eg#		DOB	Sire Line			Sire Name			
11	Ideal Traveler 1L141			944	94499		9/2021	Traveler			Black Magic 838		
BW	Adj WW	Adj YW	ADG	Selecti	on	JVI-H	JVI-C	JVI-T		ON THE CONTRACTOR			
85	655	1361	4.41							S END Z T O DOC			
Ratio	106	117		Index	es	105	111	105					
	BW	ww	YW	SC	Mil	lk	IMF	REA]	ost	DEA O BW		
IBE EPDs	3.9	56	100	1.03	23	3	0.08	0.21		gBoo	A RIB		
% Rank	89%	2%	13%		770)%	93%	91%	1	Ag			
									-	_			

LOT#	Bull Name			IBE R	eg#	DOB		Sire Line			Sire N	lame
12	Ideal Emul	ation 1R32	947	26	4/15/2021		Emulation			Exactly	/ 4U2	
BW	Adj WW	Adj YW	ADG	Selecti	ion IV	I-H	JVI-C	JVI-T		RE		100% AN
97	591	1082	3.07			101 112				00 /20 /20	Sc	
Ratio	108	101		Index	es 1			112		SC	NO	S
	BW	ww	YW	SC	Milk		IMF	REA		tsc	WW 5.	4
IBE EPDs	5.2	55	101	0.23	15		0.13	0.47		ŏ	RL	R

99%

LOT#	Bull Name		AAA Reg # D		DOB	Sire Line		Sire Name	
13	Ideal 1628 Traveler of 6051		20162943	2/2	2/23/2021		eler	Ideal 6051 of 332 2636	
BW	Adj WW	Adj YW	ADG	Selection	JVI-H	JVI-C	JVI-T		100% ANG/A
94	664	1265	3.75		•				0
Ratio	104	103		Indexes	93	100	112		OS TENOZE OS DOC

82%

12%

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	4.0	53	95	0.22	26	0.25	0.30
% Rank	90%	9%	25%		44%	42%	66%

% Rank

98%

4%

12%



WEANING WEIGHT BULLS

LOT#		Bull Name	1	IBE R	eg#		DOB	Sire	Line	Sire Name
14	Ideal Rito 1M011			961	96108		5/2021	Rito		Rito 8921
BW	Adj WW	Adj YW	ADG	Selecti	ion	JVI-H	JVI-C	JVI-T		W 96% ANGLO
78	613	1106	3.08							0 / 3 /
Ratio	106	96		Index	es	106	111	104		S poc
	BW	ww	YW	SC	Mil	k	IMF	REA		O DE
IBE EPDs	3.5	53	96	0.44	18	3	0.03	0.42		
% Rank	83%	10%	23%		98%	%	97%	23%		B

LOT#	Bull Name		IBE R	IBE Reg #		DOB	Sire Line		Sire Name	
15	Ideal Rito 1S156			951	95173		9/2021	Rit	to	Ideal 7121 of REN Betty
BW	Adj WW	Adj YW	ADG	Selecti	on	JVI-H	JVI-C	JVI-T		O S A S ()
93	612	1224	3.82	11						O A ZE O
Ratio	104	113		Index	ndexes 99		105	105		Soc Doc
	BW	ww	YW	SC	Mil	k	IMF	REA		SEA BW
IBE EPDs	3.9	53	100	0.91	23		0.00	0.39		S RIB RIB
% Rank	89%	8%	13%		729	6	98%	33%		₽

LOT#		Bull Name		IBE R	eg#		DOB	Sire	Line	Sire Name
16	Ideal Rito 1L043			944	94468		3/6/2021		to	Ideal 9042 Rito of REN
BW	Adj WW	Adj YW	ADG	Selecti	on	JVI-H	JVI-C	JVI-T		SCORE LEVEL
75	643	1296	4.08			113				O VE ZE S
Ratio	105	109		Index	Indexes		116	113		1ACIA:
	BW	ww	YW	SC	Mi	ilk	IMF	REA		WB ASP
IBE EPDs	2.0	52	101	0.46	24	4	0.18	0.39		R R R
% Rank	55%	11%	11%		699	%	68%	34%		AgBo
			•	•					-	

LOT#	Bull Name		IBE R	eg#		DOB Sire Li		Line		Sire Name	
17	Ideal Dakota Territory 1J087			956	95629 3/22/2021		Dakota 1	Dakota Territory			
BW	Adj WW	Adj YW	ADG	Select	ion	JVI-H	JVI-C	JVI-T		H.	99% ANG L
92	656	1021	2.28		-					Ö	4 5 0
Ratio	109	81		Index	es	94	99	111		SC	POC
	BW	ww	YW	SC	М	ilk	IMF	REA		50	5.5 BW
IBE EPDs	3.6	51	83	0.40	2	27	0.29	0.32		8	RI HIII RIB
% Rank	85%	16%	67%		37	7%	26%	60%		5	

LOT#		Bull Name		IBE R	eg#		DOB	Sire
18	Ideal Rito 1L053		944	94466 3/10/2021		Ri		
BW	Adj WW	Adj YW	ADG	Selecti	on I	VI-H	JVI-C	JVI-T
76	631	1475	5.27					
Ratio	103	124		Index	es :	111	114	113
	BW	ww	YW	sc	Milk		IMF	REA
IBE EPDs	2.0	51	95	0.21	22		0.19	0.51
% Rank	54%	16%	24%		80%		63%	7%

WEANING WEIGHT BULLS

LOT#	Bull Name	IBE Reg#	DOB	Sire Line	Sire Name
19	Ideal Eldorado 1M191	95980	4/4/2021	Rito	Eldorado 8917

BW	Adj WW	Adj YW	ADG
90	610	1107	3.11
Ratio	105	96	

Selection	JVI-H	JVI-C	JVI-T	
Indexes	94	99	108	

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	3.5	51	89	0.69	27	0.21	0.29
% Rank	84%	18%	43%		35%	56%	71%



LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
20	Ideal Rito 1B123	79606	4/12/2021	Rito	Ideal 4134 of Res Lady

Adj WW	Adj YW	ADG
632	1240	3.80
103	106	
	632	632 1240

Selection	JVI-H	JVI-C	JVI-T
Indexes	113	113	102

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	1.8	50	90	0.78	20	0.08	0.43
% Rank	48%	22%	42%		92%	92%	20%

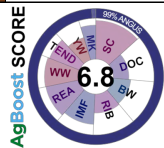


LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
21	Ideal Dakota Territory 1L130	94632	3/20/2021	Dakota Territory	

BW	Adj WW	Adj YW	ADG
85	687	1310	3.89
Ratio	112	111	

Selection	JVI-H	JVI-C	JVI-T
Indexes	104	106	113

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	2.2	50	87	0.87	29	0.28	0.43
% Rank	59%	21%	53%		16%	29%	21%



LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
22	Ideal Emulous 1H299	77948	4/28/2021	Emulous	President 9498

BW	Adj WW	Adj YW	ADG
98	645	1201	3.47
Ratio	97	97	

Selection	JVI-H	JVI-C	JVI-T
Indexes	95	99	105

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	3.3	51	103	0.95	20	0.27	0.46
% Rank	50%	18%	7%	3%	91%	34%	13%



LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
23	Ideal Emulation 1M111	96032	4/7/2021	Emulation	Ideal 9843 Emulation of Ridr

BW	Adj WW	Adj YW	ADG
84	653	1156	3.14
Ratio	113	101	

Selection	JVI-H	JVI-C	JVI-T
Indexes	93	93	101

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	2.7	47	75	0.14	22	0.21	0.29
% Rank	69%	50%	88%		83%	55%	71%













AMERICA'S #1 CHOICE FOR BULLS

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





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





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



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

Our Breeding Program at Work



Rito 0040 Magnum is the product of 15 generations of Jorgensen breeding & selection.

Early results from his calves are 96 BW ratio - WW ratio 102 - YW ratio 107

STRUCTURE. BASE WIDTH. GROWTH.

FEED EFFICIENCY. FERTILITY. MUSCLE



LOT#		Bull Name		IBE R	IBE Reg # DOB		Sire	Line	Sire Name					
24	Ideal Rito 1B171			798	79856 3/12/2021 Rito		to	Ideal 8138 of REN Marjorie						
BW	Adj WW	Adj YW	ADG	Selecti	Selection J		JVI-C	JVI-T		OR 100% Aligh				
100	795	1306	3.19		-			• • • •		O A S				
Ratio	130	112		Index	Indexes		107	110		WW G F DOC				
	BW	ww	YW	SC	SC Milk		IMF	REA		S A A BW				
IBE EPDs	5.4	57	113	0.48	23	3	0.01	0.36		AgBo				
% Rank	98%	1%	1%		78%		98%	41%		5				
70 Kank	90%	170	170		78%		30%	41%	J	*				

LOT#		Bull Name			eg#	DOB		Sire Line		Sire Name
25	Ideal Rito 1	1D055		961	96199 3/28/2021 R		Ri	to	Ideal 8175 of REN Belle	
BW	Adj WW	Adj YW	ADG	Selecti	on	JVI-H	JVI-C	JVI-T		ORE 100% AVEGG
83	643	1164	3.26							OS AN S
Ratio	114	106		Index	es	114 118		109		S DOC
	BW	ww	YW	SC	SC Mill		IMF	REA		5.5 Bh
IBE EPDs	2.7	54	104	0.53	20)	0.10	0.36		AgBo
% Rank	69%	6%	7%		92%	%	89%	42%		5
									_	

LOT#		Bull Name		IBE R	eg#		DOB	Sire	Line		Sire Name
26	Ideal Eldorado 1F060			965	30	3/1	3/16/2021 Eldor a		Eldorado		9473 Eldorado of Encor
BW	Adj WW	Adj YW	ADG	Selecti	ion	IVI-H	JVI-C	JVI-T		RE	96% ANGLIS
76	591	1132	3.38							0	. 43 ()
Ratio	101	104		Index	es	125 122		109		SC	200
	BW	ww	YW	SC	Mil	k	IMF	REA		ost	WW 6
IBE EPDs	0.0	50	104	0.80	25		0.17	0.27		ŏ \	RL WIN RIB

58%

71%

78%

LOT#		Bull Name		IBE R	eg#		DOB	Sire	Line		Sire Name
27	Ideal Trave	eler 1F156		966	46	4/1	3/2021)21 Traveler		Ideal 8	440 of 5359 Marjorie
BW	Adj WW	Adj YW	ADG	Selecti	ion	JVI-H	H JVI-C JVI-T			ORE	98% ANG/
86	598	1151	3.46		-					00 78 42 8	
Ratio	102	106		Index	es	95	98	99	99		Son
	BW	ww	YW	SC	SC Mil		IMF	REA		50	VW 5.1 BW
IBE EPDs	2.7	50	102	0.83	27	7	0.00	0.25	1	o N	RIB RIB
% Rank	70%	25%	10%		36	5%	98%	82%		AgBo	

% Rank

15%

25%

7%



ING

LOT#		Bull Name	!	IBE R	eg#		DOB	Sire	Line	Sire Name
28	Ideal Rito	1H170		779	77954 3/1/2021 Rito		o	Seedstock 7452		
BW	Adj WW	Adj YW	ADG	Selecti	ion	JVI-H	JVI-C	JVI-T		O Y S CI
87	569	1283	4.46		-	105				0 2 2 0
Ratio	86	104		Index	Indexes		105	107		SO _D OC
	BW	ww	YW	SC	Mil	k	IMF	REA		O SEA
IBE EPDs	1.8	45	102	0.61	22	-	0.15	0.23		
% Rank	48%	63%	9%		819	%	77%	87%	,	Ø →

	LOI#		Buil Name		AAA Keg I	Ŧ	DOR	Sire L	ine Sire Name
	29	Ideal 1941	Emulous o	62650383	5/1	L/2021	Tail N Emulous 1674		
-	BW	Adj WW	Adj YW	ADG	Selection	JVI-H	JVI-C	JVI-T	100% AVG
	100	728	1256	3.30		• • • • • • • • • • • • • • • • • • • •			0 4 4 8
	Ratio	110	107		Indexes	99	108	115	SO MO TOC

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	3.9	55	101	0.24	26	0.19	0.36
% Rank	89%	3%	11%		42%	62%	43%

LOT#		Bull Name		IBE Reg #		DOB		Line	Sire Name
30	Ideal Eldor	ado 1E107		95539	3/5	5/2021	Eldorado		Ideal 6058 of 3412 Blackcap
BW	Adj WW	Adj YW	ADG	Selection	JVI-H	JVI-C	JVI-T		100% ANG
03	665	1202	1 10	Jeiection	7 41-11	301-6	J V I - I		O / I

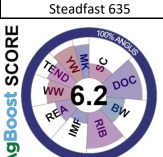
						400	440	
Ratio	113	109		Index	es 99	100	113	
	BW	ww	YW	SC	Milk	IMF	REA	
IBE EPDs	1.1	49	101	0.17	33	0.20	0.36	
0/ Bank	2.40/	2.40/	100/		10/	600/	110/	

l	% Rank	34%	34%	10%		1%	60%	44%		Ag ,		
I	LOT#		Bull Name	9	AAA Re	eg#	DOB	Sire	Line		Sire Name	
	31	Ideal 1894 Emulatn of Stdfst		202037	759 2	2/24/2021	Emul	ation		Steadfast 635		

		1	1	 						
BW	Adj WW	Adj YW	ADG	Selecti	Selection Indexes			JVI-C	J	VI-T
98	544	1219	4.22							
Ratio	100	113		Index				96	-	106
	BW	ww	YW	SC	SC N			IMF	R	EA
IBE EPDs	2.2	47	98	0.22		28		0.14	0	.30
9/ Bank	E00/	120/	100/		-	20/		010/	6	70/

	BW	ww	YW	SC	Milk	IMF	REA	REA
IBE EPDs	2.2	47	98	0.22	28	0.14	0.30	Q RL
% Rank	59%	43%	18%		23%	81%	67%	5
								4
LOT#		Rull Name		IRE D	og #	DOR	Siro Lino	C:

LOT#		Bull Name	:	IBE R	eg#		DOB	Sire	Line		Sire Name
32	Ideal Rito 1D042		961	92	3/2	2/2021	Ri	to	Id	eal 8175 of REN	
BW	Adj WW	Adj YW	ADG	Selecti	ion	JVI-H	JVI-C	JVI-T		RE	100% ANG
81	661	1185	3.27							0	1 43 0
Ratio			Index	es	104	104	102		SC	WW E A DO	
	BW	ww	YW	SC	Mil	k	IMF	REA]	ost	BEA 5.4 BW
IBE EPDs	1.7	47	96	0.29	22		0.07	0.41		BO	AMI RIB
% Rank	46%	43%	23%		85%	%	93%	27%]	5	





YEARLING WEIGHT BULLS

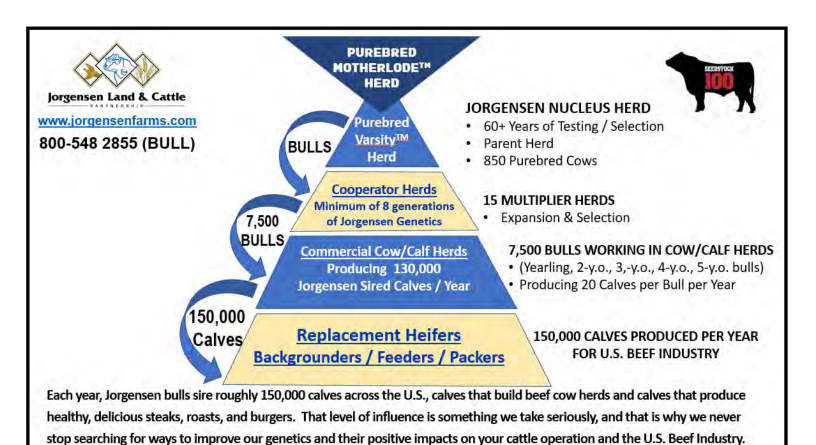
LOT#		Bull Name		IBE R	eg#	# DOB		Sire	Line Sire Name
33	Ideal Dako	ta Territor	y 1B074	797	05	2/1	.2/2021	Dakota 1	Territory
BW	Adj WW Adj YW ADG		Selecti	ion	JVI-H JVI-C		JVI-T	O RE	
84	624	1193	3.56						
Ratio	102	102		Index	Indexes 1		109	100	N NO DOC
	BW	ww	YW	SC	Mil	lk	IMF	REA	O REA BW
IBE EPDs	-0.9	48	95	-0.02	27	7	0.00	0.44	Ag Bo
% Rank	6%	40%	26%		289	%	98%	18%	Ag Ag

LOT#		Bull Name		IBE Reg #		DOB		ine Sire Name
34	Ideal Rito	1B152		79596	3/1	3/18/2021 R		Ideal 8063 of REN Marjorie
BW	Adj WW	Adj YW	ADG	Selection	JVI-H	JVI-C	JVI-T	₩ 92% ANGU
95	664	1202	3.37		• • • • • • • • • • • • • • • • • • • •			0 2 2 0
Ratio	108	103		Indexes	98	102	108	SO NO DOC
								ww 5 6

	BW	ww	YW	SC	Milk	IMF	REA	OREA
IBE EPDs	2.9	50	95	0.33	24	0.16	0.37	8
% Rank	74%	25%	24%		62%	74%	38%	P _Q

LOT#		Bull Name		IBE Re	eg#		DOB	Sire
35	Ideal Wye	1H089		7803	78032		4/21/2021	
BW	Adj WW	Adj YW	ADG	Selecti	on IV	/I-H	JVI-C	JVI-T
79	626 1228 3.76							
Ratio	95 99		Indexe	es 1	.05	106	109	
	BW	ww	YW	SC	Milk		IMF	REA
IBE EPDs	1.9	50	95	0.42	26		0.19	0.33
% Rank	50%	26%	25%		37%		64%	56%







LOW BIRTH WEIGHT BULLS



LOT#		Bull Name		IBE R	eg#	DOB		Sire	Line	Sire Name
36	Ideal Rito	1E017		955	25	3/2	20/2021	Rit	:0	Cedar E332
BW	Adj WW Adj YW ADG		Selecti	Selection JVI-H JVI-C		JVI-T		O S A S C 100% ANGLIS		
64	584	1175	3.69	11	_			7 - 1 - 1		O 2 2 8
Ratio	107	103		Index	Indexes		116	105		S poc
	BW	ww	YW	SC	Mil	ilk IMF		REA		SOO BEA 44 BEB
IBE EPDs	-1.4	42	91	0.77	23	3	0.18	0.33		RIB RIB
% Rank	3%	81%	37%		729	%	66%	55%		Image: Control of the
										× •

LOI#	Bull Name		IBE K	eg#		DOR	Sire	Line		Sire Nar	
37	Ideal Dako	eal Dakota Territory 1R011		9478	89	2/2	3/2021	Dakota Territory			
BW	Adj WW	Adj YW	ADG	Selecti	on	JVI-H	JVI-C	JVI-T		RE	1
67	573	1265	4.33	Indov	T	117	100	104		ō.	7EL 2 3
Ratio	98	126		Indexes		117	108	104		SC	NO
	BW	ww	YW	sc	Mi	ilk	IMF	REA	1	ts	ww 5
IBE EPDs		46	80	0.45	2		0.25	0.33		8	REA W
% Rank	5%	59%	77%		21	.%	39%	57%		gBo	2
									•	\triangleleft	

LOT#		Bull Name	:	IBE R	eg#		DOB	Sire	Line		Sire	Name
38	Ideal Eldoi	rado 1V002	2	957	49	2/	8/2021	Eldo	rado	Ideal 8757 of		5760 N
BW	Adj WW	Adj YW	ADG	Selecti	ion I	VI-H	JVI-C	JVI-T	Ī	Æ		95% AN
69	557	1109	3.45							Ö	4	E 0
Ratio	90	99		Index	es	117	101	101		SC	END	S D
	BW	ww	YW	SC	Mill	k	IMF	REA]	ost	WW REA	5.3_{80}
IBE EPDs	-3.6	34	79	0.07	26		0.26	0.25		80	RE	RIB
% Rank	<1%	99%	79%		37%	ó	35%	83%	1	5		



LOW BIRTH WEIGHT BULLS

LOT#		Bull Name		IBE Re	eg#		DOB	Sire	Line	Sire Name
39	Ideal Trave	eler 1R025		9478	37	4/1	.1/2021	Trav	eler	Traveler 7301
BW	Adj WW	Adj YW	ADG	Selection	Selection JVI-F		JVI-C	JVI-T		O N N N N N N N N N N N N N N N N N N N
71	679	1015	2.10			115				O 2 2 8 0
Ratio	102	110		Indexe	Indexes		110	105		S Poc
	BW	ww	YW	SC	Mill	k	IMF	REA		O SEA O.Z BW
IBE EPDs	0.6	44	80	0.95	20		0.23	0.38		AgBo
% Rank	24%	72%	77%		91%	6	48%	35%		₽ Ag
LOT#		Darll Mann		IDE D	#		DOD	C'	Line	Cina Nama

					8	_ = = =			
40	Ideal Trave	eler 1L017		9447	79 2,	/17/2021	Trav	eler	Comrade 1385
BW	Adj WW	Adj YW	ADG	Selection	on JVI-H	JVI-C	JVI-T		99% ANGL
74	565	989	2.65						O / / / /
Ratio	95	93		Indexe	es 112	107	100		WW 1 Q DOC
	BW	ww	YW	SC	Milk	IMF	REA	· '	WW 4.9 8W

	BW	VV VV	YVV	SC	IVIIIK	IIVIF	KEA	O I	R
IBE EPDs	0.7	46	83	1.00	24	0.12	0.35	8	1
% Rank	25%	53%	66%		65%	85%	46%	Ag	

LOT#		Bull Name		IBE R	eg#		DOB	Sire	Line		Sire Name
41	Ideal Rito	1H022		778	16	4/1	1/2021	Rit	to		Sensation 8427
BW	Adj WW	Adj YW	ADG	Selecti	on J	VI-H	JVI-C	JVI-T		ORE	96% ANGUO
70	703	1342	3.99							\bar{o}	. 43 (
Ratio	110	82		Index	es	110	103	100		SC	DOC
	BW	ww	YW	SC	Mill	(IMF	REA		ost	REA 6.1 BW
IBE EPDs	-0.7	45	87	0.49	29		0.20	0.18		gBo	A REB
% Rank	7%	66%	54%		16%	ó	61%	95%		P	

42 Ideal Emulous 1F052 96564 3/24/2021 Emulous Ideal 8195 of 5371 Lady	LO	T#	Bull Name	IBE Reg#	DOB	Sire Line	Sire Name
	4	2	Ideal Emulous 1F052	96564	3/24/2021	Emulous	Ideal 8195 of 5371 Lady

BW	Adj WW	Adj YW	ADG	Selecti	Selection Indexes SC M 0.63 2		JVI-C	JVI-T
62	556	1352	4.97					****
Ratio	102	99		Index			102	101
	BW	ww	YW	SC			IMF	REA
IBE EPDs	0.8	44	90	0.63			0.16	0.26
% Rank	27%	68%	42%		6	55%	75%	81%

36	99% ANGUG	
S	TE, 27 6	
oost SCORE	ww 1 8 000	
80	DEA BW	
AgB	RI AND RIB	
ď		

LOT#		Bull Name		IBE Reg #		DOB	Sire	Line	Sire Name
43	Ideal Eldor	ado 1Z020		76483	3/3	3/31/2021		rado	Eldorado 806L
BW	Adj WW	Adj YW	ADG	Selection	JVI-H	JVI-C	JVI-T		JOSE ANGLES
78	549	1097	3.42	1 . 1					0 2 3 0
Ratio	94	91		Indexes	105	97	106		N WW 6 DOC

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	-0.5	41	76	0.49	29	0.38	0.17
% Rank	10%	89%	87%		14%	8%	96%



LOW BIRTH WEIGHT BULLS

LOT#		Bull Name		IBE R	eg#		DOB	Sire	Line	Sire Name
44	Ideal Trave	eler 1F068		966	49	4/3	0/2021	Trav	eler	Ideal 8440 of 5359 Marjorie
BW	Adj WW	Adj YW	ADG	Selecti	Selection J\		JVI-C	JVI-T		O S A S CO
79	732	1390	4.11	11						0 2 2
Ratio	110	101		Index	Indexes 1		99	100		NW E DOC
	BW	ww	YW	SC	SC Milk		IMF	REA		ww 5.4 Bu
IBE EPDs	1.0	45	87	0.97	0.97 26		0.12	0.38		Ag Bo
% Rank	31%	66%	52%		38%	%	85%	35%		₹ V
LOT#		Dull Norse		IDE D) o = #		DOR	Cino	Line	Civo Nomo

LOT#		Bull Name		IBE R	eg#	DOB	Sire	Line		Sire Name	
45	Ideal Trave	eler 1L082		946	36	2/5/2021	Trav	veler		Comrade 1385	
BW	Adj WW	Adj YW	ADG	Selecti	on JV	-H JVI-	JVI-T	1	R	100% ANGLO	
81	633	1323	4.31					-	0	. 45 0	
Ratio	103	111		Index	es 9	3 87	98		U J	OC DOC	
	BW	ww	YW	SC	Milk	IMF	REA	7	₩ 4.6		
IBE EPDs	-0.1	38	80	-0.35	25	0.17	0.30		ŏ \	REA LA RE	

51%

70%

68%

% Rank

14%

78%

95%

LOT#		Bull Name		IBE R	eg#		DOB	Sire	Line	Sire Name
46	Ideal Eldor	ado 1Z050		764	76448 3/31/2021 Eld		Eldo	rado	Ideal 6734 of 9524 Jilt	
BW	Adj WW	Adj YW	ADG	Selecti	on	JVI-H	JVI-C	JVI-T		ORE SOUND AND THE PROPERTY OF
74	595	1302	4.42							
Ratio	101	103		Indexes 85		78	97		S poc	
	BW	ww	YW	SC	Mi	ilk	IMF	REA]	SEA S.S BW
IBE EPDs	0.6	38	75	0.61	30	0	0.19	0.35		RE AND RIB
% Rank	24%	96%	88%		79	%	64%	46%		O)
	_		<u> </u>	<u> </u>						4





"The early Angus carcass database was made up of the work of two people—Martin Jorgensen and Henry Gardiner. No one else in the country was willing to put on a hardhat, go into the cooler, and record carcass data ... Martin was the visionary behind that. He wasn't even asked to supply that data; he just felt that the kind of beef product we produce, the eating quality of it, and all those attributes were important to the country.

- Dr. Larry Corah,
Beef Ext. Spec., K-State
Vice President Supply Dev., CAB

LOT#	Bull Name								
		•	IRF K	eg#		DOB	Sire Line		Sire Name
47 Ideal Em	ulous 1F146		967	07	4/1	1/2021	Emu	lous	Ideal 8633 of 5609 Marjorie
BW Adj WW	Adj YW	ADG	Selecti	on	JVI-H	JVI-C	JVI-T		SCORE SCORE
85 655	1145	3.06		-					0 2 3 0
Ratio 112	106		Index	es	106	119	132		IA/IA/
BW	ww	YW	SC	Mil	lk	IMF	REA		O REPUBLICATION
IBE EPDs 4.5	56	112	0.60	27	7	0.44	0.28		
% Rank 94%	2%	1%		32%	%	3%	74%		P _Q
LOT#	Bull Name		IBE R	//		DOB	Sire	••••	Sire Name

									-		
LOT#		Bull Name		IBE R	eg#		DOB	Sire	Line		Sire Name
48	Ideal Emul	ous 1F191		965	76	4/1	9/2021	Emu	lous	Ideal 8	8633 of 5609 Marjorie
BW	Adj WW	Adj YW	ADG	Selecti	on I	IVI-H	JVI-C	JVI-T	Ī	ORE	100% ANGI
88	667	1199	3.32	11						0 2 2 0	1 43 (1
Ratio	114	111		Index	es	108	115	126		SC	ww 6.6 poc
	BW	ww	YW	SC	Mill	k	IMF	REA		WW 6.6	REA W. SW
IBE EPDs	3.1	52	105	0.47	25		0.41	0.32		AgBoo	RI WIND
% Rank	77%	14%	6%		52%	6	4%	57%		<u>g</u>	
						·	·		_	A	

LOT#		Bull Name					DOB	Sire Line	
49	Ideal Trave	965	42 2,		19/2021	Trav	Travele		
BW	Adj WW	Adj YW	ADG	Selecti	Selection J\ Indexes 1		JVI-C	JVI-T	
70	561	1103	3.39						
Ratio	96	102		Index			116	123	
	BW	ww	YW	SC	М	ilk	IMF	REA]
IBE EPDs	0.9	46	91	0.24	2	3	0.49	0.30]
% Rank	30%	59%	36%		73	8%	1%	66%	



Sire Name

LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
50	Ideal Dakota Territory 1L139	94420	3/16/2021	Dakota Territory	

BW	Adj WW	Adj YW	ADG
85	595	1209	3.84
Ratio	97	102	

Selection	JVI-H	JVI-C	JVI-T
Indexes	110	113	123

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	1.9	47	95	0.31	23	0.40	0.46
% Rank	51%	50%	26%		75%	6%	14%



LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
51	Ideal Emulous 1S159	95174	4/19/2021	Emulous	Ideal 5609 of 1281 Marjorie

Adj WW	Adj YW	ADG
616	1233	3.85
105	113	
	616	616 1233

Selection	JVI-H	JVI-C	JVI-T
Indexes	98	106	123

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	3.8	51	103	0.12	25	0.30	0.53
% Rank	87%	16%	8%		51%	22%	5%



LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
52	Ideal Emulous 1V052	95744	3/11/2021	mulous	Ideal 9300 Emulous of 5609

BW	Adj WW	Adj YW	ADG
100	599	1295	4.35
Ratio	103	101	

Selection	JVI-H	JVI-C	JVI-T
Indexes	107	109	121

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	1.8	48	95	0.10	26	0.40	0.33
% Rank	49%	39%	24%		47%	5%	55%



LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
53	Ideal Dakota Territory 1R309	94722	3/14/2021	Dakota Territory	

BW	Adj WW	Adj YW	ADG	
91	91 627		1.48	
Ratio	115	81		

Selection	JVI-H	JVI-C	JVI-T
Indexes	100	103	120

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	2.2	48	90	0.18	29	0.40	0.36
% Rank	58%	35%	40%		14%	6%	42%



LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
54	Ideal Eldorado 1M094	96055	3/29/2021	Eldorado	Ideal 9556 Eldorado of 6756

BW	Adj WW	Adj YW	ADG
84	84 596		4.68
Ratio	103	117	

Selection Indexes	JVI-H	JVI-C	JVI-T	
Indexes	107	109	118	

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	1.8	46	99	0.37	24	0.39	0.18
% Rank	48%	58%	16%		63%	6%	95%



LOT#		Bull Name		IBE R	eg#		DOB	Sire
55	Ideal Emul	ation 1R26	9	945	35	4/2	24/2021	Emul
BW	Adj WW	Adj YW	ADG	Selecti	ion	JVI-H	JVI-C	JVI-T
86	675	1225	3.43					
Ratio	121	123		Index	es	99	108	118
	BW	ww	YW	SC	Mil	lk	IMF	REA
IBE EPDs	4.5	53	92	-0.04	20)	0.37	0.26
% Rank	94%	8%	35%		949	%	9%	80%

LOT#		Bull Name		IBE R	eg#		DOB	Sire	Line		Sire Name	
56	Ideal Emul	ous 1L085	·	944	94444 3/24/2		4/2021	Emulous		Ideal	3629 of 5609 E	Blkbrd
BW	Adj WW	Adj YW	ADG	Selecti	ion J	VI-H	JVI-C	JVI-T		RE	100% ANG	<u> </u>
81	575	1219	4.03							8	A ZM OS	
Ratio	93	103		Index	es :	113	112	118		S	WW E Q PO	C
	BW	ww	YW	SC	Milk	(IMF	REA]	TO	REA J. S BW	
IBE EPDs	1.4	43	78	0.39	17		0.43	0.57]		RIB RIB	

98%

3%

3%

41%

% Rank

75%

81%

LOT#		Bull Name		IBE R	eg#		DOB	Sire	Line	Sire Name
57	Ideal Emul	ation 1H26	8	777	78	4/1	0/2021	Emul	ation	Elation 9414
BW	Adj WW	Adj YW	ADG	Selecti	on l	VI-H	JVI-C	JVI-T	1	O N N N CO
94	748	1228	3.00							S 2 2 5
Ratio	113	99		Index	es	111	116	117		N Poc
	BW	ww	YW	SC	Mill	k	IMF	REA		SEA O. SBW
IBE EPDs	3.0	52	95	0.69	22		0.31	0.32		ON THE PROPERTY OF THE PROPERT
% Rank	76%	12%	23%		78%	ó	20%	57%	1	O)

LOT#		Bull Name		IBE R	eg#		DOB	Sire	Line		Sire Name
58	Ideal Rito	1H081		777	77739 3/27/2021		Rito			Supercharger 9450	
BW	Adj WW	Adj YW	ADG	Selecti	ion	JVI-H	JVI-C	JVI-T		ORE	100% AVG
75	596	1072	2.97							Ö	A 3 () (6)
Ratio	102	112		Index	es	115	111	117		SC	DOC
	BW	ww	YW	SC	Mil	lk	IMF	REA]	ost	WW 5.9 8W
IBE EPDs	0.2	44	83	0.40	25	5	0.51	0.17	1	AgBoo	AMI RIB
% Rank	18%	72%	67%		539	%	1%	96%	1	5	
									-	٩	

LOT#		Bull Name		IBE R	eg#		DOB	Sire	Line		Sire Name
59	Ideal 1890	Emulatn o	f Stdfst	758	05	2/1	.6/2021	Emula	ation		Steadfast 635
BW	Adj WW	Adj YW	ADG	Selecti	ion	IVI-H	JVI-C	JVI-T		RE	100% ANG
105	490	1130	4.00					0 1 1 1		Ö) 4 5 U
Ratio	91	105		Index	es	89	97	116		SC	END Z S
	BW	ww	YW	SC	Mil	k	IMF	REA		st	ww 5.9
IBE EPDs	4.0	51	101	0.00	27		0.30	0.20	1	Boo	REA TO BOW
% Rank	90%	20%	11%		27%	6	23%	93%		D D	2 0



LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
60	Ideal Eldorado 1Z076	76444	1/30/2021	Eldorado	Ideal 6734 of 9524 Jilt

BW	Adj WW	Adj YW	ADG
88	592	1182	3.69
Ratio	100	109	

Selection	JVI-H	JVI-C	JVI-T
Indexes	109	110	116

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	2.3	46	93	0.95	22	0.39	0.25
% Rank	59%	57%	29%		83%	7%	83%



LOT	# Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
61	Ideal Rito 1V022	95702	2/27/2021	Rito	Rito 8158 of REN Marjorie

BW	Adj WW	Adj YW	ADG
88	603	1300	4.35
Ratio	104	102	
капо	104	102	

Selection	JVI-H	JVI-C	JVI-T
Indexes	104	105	114

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	2.3	46	87	0.34	22	0.30	0.48
% Rank	61%	53%	53%		85%	23%	11%



LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
62	Ideal Traveler 1F137	96682	3/30/2021	Traveler	Ideal 8426 of 4223 Marjorie

BW	Adj WW	Adj YW	ADG
84	687	1169	3.01
Ratio	117	108	

Selection	JVI-H	JVI-C	JVI-T
Indexes	100	101	114

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	1.7	47	88	0.31	29	0.32	0.39
% Rank	46%	43%	47%		12%	19%	31%



LOT#	Bull Name	AAA Reg#	DOB	Sire Line	Sire Name
63	Ideal 1552 Eldorado of 9524	20163976	2/14/2021	Eldorado	Ideal 9524 of 5570 6809

BW	Adj WW	Adj YW	ADG
82	637	1125	3.05
Ratio	107	109	

Selection	JVI-H	JVI-C	JVI-T
Indexes	112	112	114

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	1.1	49	99	0.69	27	0.28	0.33
% Rank	34%	29%	15%		29%	30%	56%

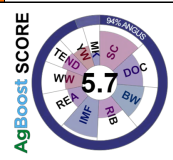


LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
64	Ideal Traveler 1H167	77917	4/4/2021	Traveler	International 6411

BW	Adj WW	Adj YW	ADG
88	561	1203	4.01
Ratio	85	97	

Selection	JVI-H	JVI-C	JVI-T
Indexes	111	109	114

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	1.2	45	87	0.67	23	0.37	0.29
% Rank	36%	65%	51%		74%	9%	69%



LOT#		Bull Name		AAA R	AAA Reg # D		DOB	Sire Line		Sire Name
65	Ideal 1480 Eldorado of ENCR			20162	20162939 2/28/2021		Eldorado		Ideal Encore of 9524 Lady	
BW	Adj WW	Adj YW	ADG	Selection	on l	IVI-H	JVI-C	JVI-T		ORE
83	540	982	2.76	11						
Ratio	100	91		Indexe	SC Milk		100	113		S Poc
	BW	ww	YW	SC			IMF	REA	7	6.0
IBE EPDs	0.8	44	95	0.30	29		0.31	0.31		REA WILLIAM BOW
% Rank	27%	72%	26%		14%	6	22%	64%]	Ag
LOT#		Rull Name		IRF R	og #		DOR	Siro	Line	Sire Name

LOI#		Bull Name		IBE K	eg #		JOB	Sire	Line Sire Name
66	Ideal Dakota Territory 1R195		947	76	4/9	/2021	Dakota 1	Territory	
BW	Adj WW	Adj YW	ADG	Select	ion IV	′I-H	JVI-C	JVI-T	JON THOUSE
82	564	1260	4.35						
Ratio	103	118		Index	es 1	03	105	113	S VENO 27 O DOC
	BW	ww	YW	SC	Milk		IMF	REA	5.9 m

	•	•					
	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	2.4	48	87	0.71	25	0.34	0.27
% Rank	62%	42%	52%		55%	14%	78%

	Ag Book
Line	Sire Name

LOT#		bull Mame		IDER	eg #		DOP	Sire	Line		Sire Mame
67	Ideal Dako	ta Territor	y 1R229	948	344	3/2	7/2021	Dakota 1	Territory		
BW	Adj WW	Adj YW	ADG	Select	ion	JVI-H	JVI-C	JVI-T		RE	100% ANG
84	593	1122	3.31		-					Q	43
Ratio	109	105		Index	es	98	96	107		SC	TEND ZT OF DO
	BW	ww	YW	sc	М	lilk	IMF	REA]	st	5.3
IBE EPDs	1.0	43	83	0.30	2	27	0.29	0.28		80	REA W REA
% Rank	31%	78%	67%		36	6%	27%	73%		6 0	





RIBEYE BULLS

LOT#	Bull Name		IBE Reg #		DOB	Sire Lir	ne Sire Name	
68	Ideal Rito 1B034		79604	4/2	9/2021	Rito	Ideal 4134 of Res Lady	
BW	Adj WW	Adj YW	ADG	Selection	JVI-H	JVI-C	JVI-T	JOSE NO TO THE PROPERTY OF THE
80	609	1162	3.46					O A A B O O O O O O O O O O
Ratio	99	99		Indexes	103	99	99	S FAD DOC

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	1.0	46	84	0.66	25	0.07	0.54
% Rank	32%	55%	65%		52%	93%	5%



LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
69	Ideal Dakota Territory 1J058	95657	3/26/2021	Dakota Territory	

	BW	ww	YW
Ratio	107	98	
85	645	1194	3.43
BW	Adj WW	Adj YW	ADG

Selection	JVI-H	JVI-C	JVI-T
Indexes	118	119	115

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	1.8	50	92	0.87	22	0.26	0.52
% Rank	49%	24%	34%		85%	35%	6%



LOT#	Bull Name	IBE Reg#	DOB	Sire Line	Sire Name
70	Ideal 1234 Emulos of 5609	20164279	2/11/2021	Emulous	Ideal 5609 of 1281 Marjorie

BW	Adj WW	Adj YW	ADG
84	623	1161	3.36
Ratio	115	108	

Selection	JVI-H	JVI-C	JVI-T
Indexes	99	104	115

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	2.7	49	97	-0.42	21	0.22	0.51
% Rank	70%	32%	19%		85%	53%	7%



LOT#		Bull Name		IBE Reg #		ООВ	Sire Line	Sire Name
71	Ideal Rito 1	LE101		95562	3/8	3/2021	Rito	Ideal 9090 Rito of RES
BW	Adj WW	Adj YW	ADG	Selection	JVI-H	JVI-C	JVI-T	ORE TOOK AND THE PROPERTY OF T
100	631	1344	4.45		• • • • • • • • • • • • • • • • • • • •			O A S O
Ratio	107	106		Indexes	100	100	102	S TENOZZ O

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	2.4	47	86	0.63	22	0.10	0.49
% Rank	63%	47%	54%		83%	89%	10%



LOT#		Bull Name		IBE Reg #	DOB	Sire Line	Sire Name
72	Ideal Rito 1	LP037		97658	3/9/2021	Rito	Ideal 8197 of REN Belle
BW	Adj WW	Adj YW	ADG	Selection	JVI-H JVI-C	JVI-T	91% ANG()

105

Katio	97	99					
	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	1.6	49	92	0.06	21	0.05	0.48
% Rank	45%	32%	33%		85%	95%	10%

Indexes



RIBEYE BULLS

LOT#		Bull Name		IBE Re	g#		DOB	Sire	Line	Sire Name
73	Ideal Rito	1V033		9575	52	2/2	6/2021	Rit	to	Ideal 8190 of REN Marjorie
BW	Adj WW	Adj YW	ADG	Selection	n IV	′I-H	JVI-C	JVI-T		O N N N N N N N N N N N N N N N N N N N
92	595	1290	4.35							0 2 2 0
Ratio	103	101		Indexe	es 1	13	111	111		00 km 6.3 poc
	BW	ww	YW	SC	Milk		IMF	REA		O LEP VIV
IBE EPDs	0.9	47	85	0.89	25		0.25	0.47		AgBo AgBo
% Rank	30%	46%	60%		51%		41%	12%		8

LOT #		Bull Name		IBE Re	eg#		DOB	Sire	Line	Sire Name
74	Ideal Rito	1Z035		7649	98	1/2	9/2021	Ri	to	Ideal 7116 of REN Belle
BW	Adj WW	Adj YW	ADG	Selecti	on	IVI-H	JVI-C	JVI-T		O RE
76	576	1080	3.15		-					0 2 2 0
Ratio	97	99		Indexe	es	103	104	112		OS TENDOC
	BW	ww	YW	SC	Mill	k	IMF	REA		S S S S S S S S S S S S S S S S S S S
IBE EPDs	1.8	47	91	0.28	24		0.24	0.47		D R R R R R R R R R R R R R R R R R R R
% Rank	50%	50%	36%		64%	6	44%	12%		5
-		•				•				

LOT#		Bull Name		IBE R	eg#		DOB	Sire	Line		Sire Name
75	Ideal Emul	ous 1H017		780	11	4/7	7/2021	Emu	lous		S A V Rainfall 6846
BW	Adj WW	Adj YW	ADG	Selecti	on	JVI-H	JVI-C	JVI-T		ORE	98% ANGUS
69	593	1098	3.16		-					Ö	なり
Ratio	89	89		Index	es	104	99	104		C)	DOC
	BW	ww	YW	SC	Mil	lk	IMF	REA		ost	REA 5.6 BW
IBE EPDs	0.2	42	79	0.22	24	1	0.24	0.45		gBo	RI AND RE
% Rank	17%	83%	81%		629	%	43%	17%]	6	
		_		•					="	Þ	

LOT#		Bull Name		IBE Reg	g #	DOB	Sire
76	Ideal Rito	1B064		79669	Э	5/1/2021	R
BW	Adj WW	Adj YW	ADG	Selectio	n JVI-I	- JVI-C	JVI-T
83	632	1093	2.88	11			
Ratio	103	93		Indexes	108	105	113
	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	0.2	45	82	0.29	28	0.35	0.44
% Rank	17%	63%	69%		20%	12%	18%

LOI#		Dull Ivallie		IDEIX	IDL KES #		DOD	311 6
77	Ideal Dako	ta Territor	y 1S095	950	95045		.8/2021	Dakota
BW	Adj WW	Adj YW	ADG	Selecti	Selection J		JVI-C	JVI-T
83	612	1153	3.38		-			
Ratio	104	106		Index	es	97	93	105
	BW	ww	YW	SC	Mi	lk	IMF	REA
IBE EPDs	0.3	41	83	0.41	0.41 29		0.22	0.44
% Rank	19%	85%	66%		12%		51%	19%



Sire Name

RIBEYE BULLS

LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
78	Ideal Dakota Territory 1P013	97634	3/26/2021	Dakota Territory	

BW	Adj WW	Adj YW	ADG	Selecti	Selection		JVI-C	JVI-T		
85	635	1245	3.81	11	Indexes		l			
Ratio	107	104		Index			88	108		
	BW	ww	YW	SC	SC N		IMF	REA		
IRF FDDs	2.2	<i>A</i> 1	80	0.15		2/	0.30	0.42		

78%

ORE	TEN ZZ S	
oost SCORE	ww 4 4 poc	
AgBoo	REA WIND BY	
\triangleleft		

LOT#	Bull Name	IBE Reg#	DOB	Sire Line	Sire Name
79	Ideal Traveler 1R235	94833	3/26/2021	Traveler	Traveler 7301

25%

23%

63%

BW	Aaj ww	Aaj YW	ADG	Selecti	ion	JVI-F	4	JVI-C		JVI-T
84	555	1300	4.66				_		+	
Ratio	102	122		Index	es	97		89	_	97
	BW	ww	YW	SC	N	∕lilk		IMF		REA
IBE EPDs	-0.2	37	82	0.92		28		0.11		0.40
% Rank	12%	96%	70%		2	22%		87%		30%





Adj WW

58%

% Rank

Adj YW

87%





IDEAL BEEF EVALUATION





ADG BULLS

LOT#	Bull Name		IBE Reg #	IBE Reg # DOB		Sire Line		Sire Name		
80	80 Ideal Eldorado 1J015			95675	4/1	4/10/2021		Eldorado		Eldorado F314
BW	Adj WW	Adj YW	ADG	Selection	JVI-H	JVI-C	JVI-T		RE	100% ANGLG
77	641	1513	5.45						<u>ප</u>	ないない
Ratio	107	130		Indexes	91	92	109		S	WW C - DOC

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	2.0	45	90	0.53	31	0.23	0.33
% Rank	53%	61%	41%		5%	47%	56%



LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
81	Ideal Emulous 1E089	9551	3/4/2021	Emulous	Ideal 6567 of 1262 Marjorie

BW	Adj WW	Adj YW	ADG	Selecti	ion	JVI-H	JVI-C	И.	JVI-T
94	692	1412	4.50					+	
Ratio	117	111		Index	es	98	93		101
	BW	ww	YW	SC	١	∕lilk	IMF		REA
IBE EPDs	0.7	41	75	0.28		25	0.27		0.28
% Rank	25%	85%	88%		5	88%	33%		73%



LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
82	Ideal Traveler 1E080	95491	3/12/2021	Traveler	Forthright 6537

BW	Adj WW	Adj YW	ADG
91	642	1355	4.46
Ratio	109	107	
	D)4/	1000	2024

Selection	JVI-H	JVI-C	JVI-T
Indexes	92	93	104

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	2.5	47	93	0.76	29	0.13	0.36
% Rank	66%	44%	31%		16%	82%	44%



LOT#		Bull Name		IBE Reg #	DOB	Sire Line	Sire Name
83	Ideal Rito 1	LB071		79605	3/12/2021	Rito	Ideal 5156 of RES Marjorie
DVA	A d: \A/\A/	A 4: V/A/	ADC				Ш 100

BW	Adj WW	Adj YW	ADG
84	640	1346	4.41
Ratio	104	115	

Selection	JVI-H	JVI-C	JVI-T
Indexes	99	95	105

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	0.4	42	81	0.49	29	0.22	0.36
% Rank	21%	82%	75%		15%	50%	43%



LOT#	Bull Name	IBE Reg#	DOB	Sire Line	Sire Name
84	Ideal Wye 1H112	77885	4/27/2021	Wye	Traction 7431

BW	Adj WW	Adj YW	ADG
82	749	1437	4.30
Ratio	113	116	

Selection	JVI-H	JVI-C	JVI-T
Indexes	94	93	105

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	1.5	45	88	0.45	29	0.20	0.28
% Rank	43%	63%	49%		15%	58%	73%



ADG BULLS

LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
85	Ideal Eldorado 1M125	96072	4/14/2021	Eldorado	Eldorado 8H82

BW	Adj WW	Adj YW	ADG
85	587	1268	4.26
Ratio	101	110	

Selection	JVI-H	JVI-C	JVI-T
Indexes	90	87	97

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	1.0	43	79	0.06	28	0.13	0.28
% Rank	32%	76%	80%		24%	82%	74%



LOT#	Bull Name	IBE Reg#	DOB	Sire Line	Sire Name
86	Ideal Rito 1B032	79598	3/27/2021	Rito	Rito 8284

BW	Adj WW	Adj YW	ADG
80	583	1236	4.08
Ratio	95	106	

Selection	JVI-H	JVI-C	JVI-T
Indexes	91	90	95

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	1.6	46	91	0.34	28	-0.03	0.37
% Rank	43%	55%	39%		21%	99%	37%



LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
87	Ideal Traveler 1S094	95141	4/16/2021	Traveler	Ideal 7249 of 1168 Marjorie
					III

BW	Adj WW	Adj YW	ADG
83	522	1154	3.95
Ratio	89	106	
	·		·

Selection	JVI-H	JVI-C	JVI-T
Indexes	89	90	102

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	2.4	45	89	0.01	24	0.15	0.31
% Rank	63%	65%	44%		61%	76%	61%



LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
88	Ideal Dakota Territory 1B096	79680	3/24/2021	Dakota Territory	

BW	Adj WW	Adj YW	ADG
86	614	1243	3.93
Ratio	100	106	

Selection	JVI-H	JVI-C	JVI-T
Indexes	81	78	98

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	1.5	43	75	0.22	32	0.19	0.36
% Rank	43%	79%	89%		2%	65%	42%



LOT#	Bull Name	IBE Reg # DOB		Sire Line	Sire Name	
89	Ideal Traveler 1F149	96720	96720 4/1/2021		Ideal 8440 of 5359 Marjorie	

BW	Adj WW	Adj YW	ADG		
85	636	1228	3.70		
Ratio	109	113			

Selection	JVI-H	JVI-C	JVI-T		
Indexes	78	78	94		

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	2.6	45	82	0.48	31	0.08	0.21
% Rank	67%	65%	71%		7%	92%	91%



ADG BULLS

LOT#	Bull Name Ideal Emulation 1M157		IBE R	eg#		DOB	Sire	Line	Sire Name	
90			959	95992		3/2021	Emul	ation	Ideal 9843 Emulation of Ridr	
BW	Adj WW	Adj YW	ADG	Selecti	ion	JVI-H	JVI-C	JVI-T		O REAL TOPON AND
86	581	1173	3.70			90				0 2 2 3
Ratio	100	102		Index	Indexes		93	104		WW 4 7 DOC
	BW	ww	YW	SC	Mil	lk	IMF	REA		o aer su
IBE EPDs	3.4	47	84	0.24	23	3	0.22	0.33		all
% Rank	83%	43%	65%		779	%	52%	55%		Ag
LOT#		IDE E	200 #		DOR	Cina	Line	Cina Nama		

LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
91	Ideal Dakota Territory 1S113	95143	5/5/2021	Dakota Territory	

BW	Aaj ww	Aaj YW	ADG	Selecti	Selection Indexes		JVI-C	JVI-T
85	544	1131	3.67					
Ratio	93	104		Index			96	104
	BW	ww	YW	SC	SC N		IMF	REA
IBE EPDs	0.8	42	74	0.13		25	0.35	0.21
% Rank	27%	82%	90%		5		12%	91%





HY-BRED BULLS

LOT#		Bull Name		IBE R	IBE Reg # DOB		DOB	Sire Line		Sire Name		
92	Ideal Rito 1H113			779	77922 4/20/2021		Rit	:0	Renown 7474			
BW	Adj WW	Adj YW	ADG	Selecti	ion	JVI-H	JVI-C	JVI-T		BY SANGIS		
82	673	1395	4.51							0 8 43 0		
Ratio	102	103		Index			104	105		S poc		
	BW	ww	YW	SC	Mil	k	IMF	REA		5 9.4		
IBE EPDs	0.5	44	85	0.61	24		0.19	0.41		REA LINE BRAN		
% Rank	22%	69%	60%		62%		62%	25%		D A		
LOT#	Bull Name		IBE F	IBE Reg #		DOB		Line	Sire Name			

	LOI#		IBE Keg #		DOR	Sire	Line	Sire Name				
	93	Ideal Eldor	95975	4/3	3/2021	Eldorado		Ideal 9462 Eldorado of Encor				
-	BW	Adj WW	Adj YW	ADG	Selection	JVI-H	JVI-C	JVI-T		W 82% AND		
	85	651	1180	3.31		• • • • • • • • • • • • • • • • • • • •				S S S S S S S S S S S S S S S S S S S		
	Ratio	112	103		Indexes	89	89	102		O PIENOZO		

85	651	1180	3.31				400
Ratio	112	103		Index	es 89	89	102
	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	2.3	47	84	0.29	28	0.20	0.26
% Rank	62%	50%	65%		21%	59%	79%

89	89	102		S POC
k	IMF	REA		to 5.4
,	0.20	0.26		
6	59%	79%		00
				4
	DOB Sire I		Line	Sire Name

LOT #		Bull Name		IBE Reg #		DOB	Sire Line	Sire Name
94	Ideal Rito	1H075		77968	4/1	4/17/2021 Rito		Seedstock 7452
BW	Adj WW	Adj YW	ADG	Selection	JVI-H	JVI-C	JVI-T	W OUTDIENTAL 87% ANGLO
78	659	1223	3.53					0 13 0
Ratio	99	99		Indexes	103	102	109	S TENDE S DOC
					<u> </u>			* WW4.4

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	1.7	45	91	0.47	23	0.28	0.27
% Rank	48%	66%	37%		72%	29%	75%



DOB	IBE Reg #		Bull Name		LOT#	ı
3/28/20	78020		ous 1H018	Ideal Emul	95	
Ί-H J\	Selection	ADG	Adj YW	Adj WW	BW	
	Selection	ADG			L	l

69	558	1231	4.21		Indexes	106	404	405
Ratio	84	100		Index	Indexes		101	106
	BW	ww	YW	SC	M	lilk	IMF	REA
IBE EPDs	0.2	43	85	0.45	2	25	0.25	0.42
% Rank	18%	79%	61%		49	9%	39%	23%



LOT#		Bull Name		IBE Reg #	IBE Reg # DOB		Sire Line		Sire Name	
96	Ideal Wye	Ideal Wye 1H135		77786 5/4/2021		1/2021	Wye	Traction 7494		
BW	Adj WW	Adj YW	ADG	Selection	JVI-H	JVI-C	JVI-T	٦E	SOUTHER 87% ANGLO	
		4000		Je.ection				<u> </u>	CONTRACTOR	

84	643	1292	4.05		Indexes		40=	405	407
Ratio	97	104					107	105	107
	BW	ww	YW		SC	ľ	Лilk	IMF	REA
IBE EPDs	1.2	45	80		0.66		23	0.27	0.38
% Rank	36%	62%	76%			7	71%	34%	36%



HY-BRED BULLS

LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
97	Ideal Dakota Territory 1M082	96049	4/21/2021	Dakota Territory	

JVI-T

107

BW	Adj WW	Adj YW	ADG		Selection	JVI-H	JVI-C
84	600	1204	3.77			34111	301 0
Ratio	104	105			Indexes	103	105
			·	J			

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	2.5	49	94	0.96	26	0.14	0.35
% Rank	65%	29%	27%		45%	80%	46%



LOT#	Bull Name	IBE Reg #	DOB	Sire Line	Sire Name
98	Ideal Rito 1V048	95723	2/28/2021	Rito	Ideal 8184 of REN Marjorie

BW	Adj WW	Adj YW	ADG	
99	607	1304	4.36	
Ratio	105	103		
	RW	ww	ΥW	

Selection	JVI-H	JVI-C	JVI-T
Indexes	92	94	103

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	2.7	47	91	0.74	27	0.11	0.39
% Rank	69%	45%	36%		34%	86%	31%



I	LOT#	Bull Name	IBE Reg#	DOB	Sire Line	Sire Name
	99	Ideal Dakota Territory 1E076	95541	3/25/2021	Dakota Territory	

BW	Adj WW	Adj YW	ADG		
90	90 635		4.45		
Ratio	107	106			
1					

Selection	JVI-H	JVI-C	JVI-T	
Indexes	101	110	116	

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	4.1	56	112	0.81	28	0.14	0.35
% Rank	91%	2%	2%		25%	79%	45%



	LOT#	# Bull Name		Bull Name		IBE Reg #		DOB	Sire Line	Sire Name
	100	100 Ideal Rito 1V061		95712	2/2	8/2021	Rito	Ideal 9047 Rito of REN		
_	BW	Adj WW	Adj YW	ADG	Selection	JVI-H	JVI-C	JVI-T	W 78% ANGUS	
	103	615	1313	4.36						
	Ratio	106	103		Indexes	96	100	108	S VEND 20 C	

	BW	ww	YW	SC	Milk	IMF	REA
IBE EPDs	3.6	49	88	0.52	21	0.24	0.34
% Rank	85%	32%	47%		86%	45%	50%



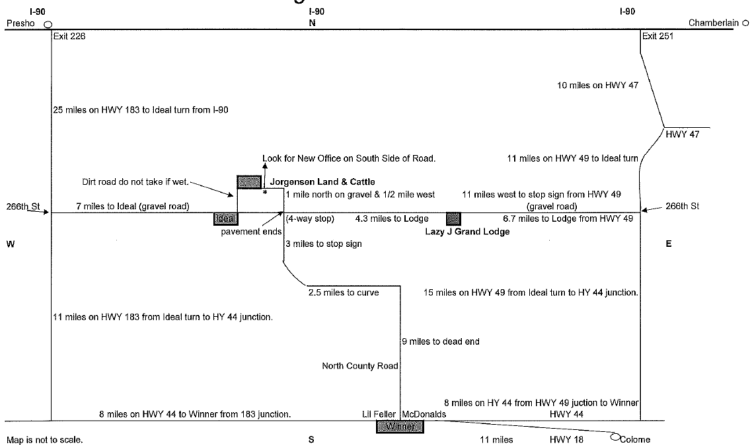




IDEAL SOUTH DAKOTA



Directions to Jorgensen Land & Cattle





Buying is as easy as 1, 2, 3...

- Create an account at www.dvauction.com under the "Create New Account" tab
- 2. Apply for bidding approval by clicking on the "Apply for Bidding" tab at least 24 hours prior to the auction. A DV representative will notify you once you have been approved

3. Tune in for the sale and make your purchases

After the sale, contact the sale manager or owner to arrange transportation and payment. **High Speed Internet** is required for successful bidding.

Proxy Bidding- If you can't make time to watch the sale, register a proxy bid and let our system represent your bid while you're away

Having troubles? During the auction, you can type a message to the operator at any time for assistance. Our full-time support team can also always be reached at (402) 316-5460.



Jorgensen Land & Cattle 31250 265th St. Ideal, ST 57541



Jorgensen Land & Cattle