

Thursday + April 3rd, 2025 1:00 Mountain Time At Livestock Exchange





Jorgensen Land & Cattle

THE PARTY OF THE P



Jorgensen Land & Cattle

Our Angus SmartBulls® are mature.

They can breed more cows.

And, they don't need pampering.





605-840-1256

www.jorgensenfarms.com



Welcome Cattlemen & Cattlewomen.

Thank you for joining Jorgensen Land & Cattle at Livestock Exchange in Brush, CO on April 3rd, 2025 at 1:00 pm MT. 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.**

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!

We look forward to seeing you at Livestock Exchange in Brush, CO on April 3rd.

Give us a call at 800-548-2855 or email us at info@jorgensenfarms.com.

Thank you for your interest in our program.

The Jorgensen Family

Sale Day Phones:

Andy Tegethoff—605-207-0400

Larry Gran—605-641-3254

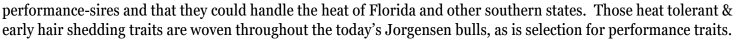
Brian Jaeger—605-680-1754

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



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.

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.













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 the 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.



Power Your Herd

with



Take the guesswork out of selecting bulls to breed your cows and avoid costly long-term genetic mistakes by using IBG[™].

We can even help you select the replacement heifers that best fit the goals your operation and optimize your bull selection from Jorgensen Land & Cattle's nation-leading bull battery.



Scan to learn more

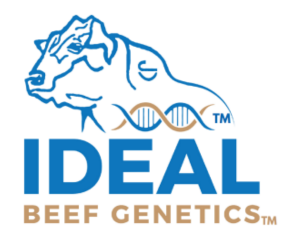


1-800-548-2855

www.jorgensenfarms.com

Power Your Herd

with



With a simple DNA test, we can help you select bulls to breed your cows .

IBG[™]

uses 3 Custom Indices from the Ideal Beef Evaluation to make genetic decision more simple:

JVIH

Index for selecting heifer bulls

MIVL

Index for selecting cows/bulls with optimal maternal and performance traits

JVIT

Index for selecting cattle with optimal feedlot/carcass traits for those herds that don't keep replacement heifers

GEPDs Include

- · Birth Weight
- · Weaning Weight
- Yearling Weight
- Docility
- Milk
- Fertility
- Scrotal Circumference
- · Dry matter Intake
- Feed Conversion Rate
- Average Daily Gain
- Intramuscular Fat
- Ribeye Area
- Fat Thickness
- Tenderness

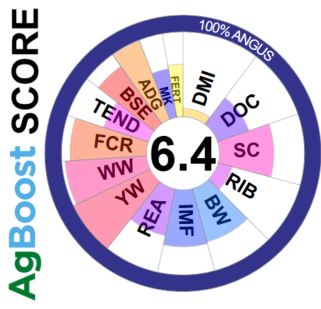
1-800-548-2855

www.jorgensenfarms.com

Explanations of Performance Records Provided through the



LOT	X	
ID	22222	
Birth Date	3/25/2022	
Sire	Magnum	
BW	87	
Adj WWT	721	123
Adj YWT	1172	96
ADG	1.29	
BW GEPD	3.65	86%
WW GEPD	47	46%
YW GEPD	86	53%
Milk GEPD	27	39%
REA GEPD	0.30	66%
RIB GEPD	0.03	95%
IMF GEPD	0.28	27%
SC GEPD	-0.19	96%
JVIC	94	
JVIH	86	



Individual Performance Data

BW: Individual's Birth Weight.

WW & Ratio:Weaning Weight adjusted to 205 days of age. WW Ratio indicates pre-weaning growth relative to contemporaries. 100 is Average.

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).

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.

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>

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,

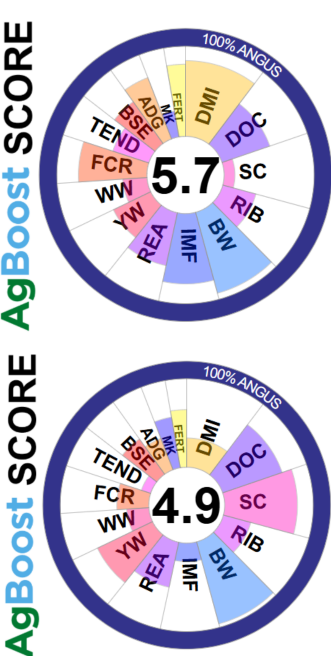
- 1) **BW**: Prediction of the sire's probable influence on Birth Weight of his calves; expressed in pounds.
- **2) WW**: Predictor of a sire's ability to transmit pre-weaning growth to his calves; expressed in pounds.
- 3) YW: Predictor of a sire's ability to transmit growth to his calves; expressed in pounds.
- **SC**: Predictor of a sire's ability to impact the scrotal size of his calves; expressed in centimeters.
- **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.
- 6) **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.
- **7) REA**: Predictor of the difference in ribeye area of a sire's progeny; expressed in square inches.
- 8) **RIB:** Predictor of the difference in Rib Fat Thickness of a sire's progeny.
- 9) 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



LOT	5	
ID	2S200	
Birth Date	4/20/2022	
Sire	9049	
BW	90	
Adj WWT	568	100
Adj YWT	1187	103
ADG	3.87	
BW GEPD	2.45	64%
WW GEPD	50	27%
YW GEPD	87	51%
Milk GEPD	21	91%
REA GEPD	0.53	4%
RIB GEPD	0.01	70%
IMF GEPD	0.16	75%
SC GEPD	0.49	37%
JVIC	104	
JVIH	100	

100% ANGUS DOC TEND FCR SC RIB 44 BY REA

	ı	
LOT	7	
ID	2F041	
Birth Date	2/14/2022	
Sire	9041	
BW	73	
Adj WWT	563	96
Adj YWT	1101	98
ADG	3.36	
BW GEPD	-0.17	13%
WW GEPD	43	77%
YW GEPD	88	47%
Milk GEPD	24	69%
REA GEPD	0.35	46%
RIB GEPD	0.01	68%
IMF GEPD	0.29	27%
SC GEPD	-0.31	98%
JVIC	100	
JVIH	110	



LOT	8	
ID	2L015	
Birth Date	3/14/2022	
Sire	9042	
BW	71	
Adj WWT	646	100
Adj YWT	1215	104
ADG	3.56	
BW GEPD	-1.12	5%
WW GEPD	43	72%
YW GEPD	97	19%
Milk GEPD	27	31%
REA GEPD	0.32	56%
RIB GEPD	0.01	75%
IMF GEPD	0.10	90%
SC GEPD	0.66	20%
JVIC	103	
JVIH	118	





LOT	9	
ID	2F066	
Birth Date	4/25/2022	
Sire	9082	
BW	78	
Adj WWT	658	112
Adj YWT	1051	94
ADG	2.45	
BW GEPD	2.95	74%
WW GEPD	53	11%
YW GEPD	101	12%
Milk GEPD	24	69%
REA GEPD	0.39	30%
RIB GEPD	-0.01	5%
IMF GEPD	0.17	72%
SC GEPD	0.19	72%
JVIC	107	
JVIH	99	

	100% ANGUS
FCR 5	DOC DOC
FCR 5	5 sc RIB
AN A	BU TO

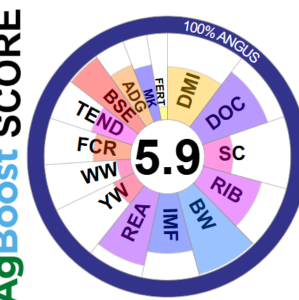
LOT	11	
ID	2S165	
Birth Date	4/10/2022	
Sire	9035	
BW	95	
Adj WWT	550	93
Adj YWT	1205	103
ADG	4.09	
BW GEPD	2.48	64%
WW GEPD	47	49%
YW GEPD	89	41%
Milk GEPD	20	94%
REA GEPD	0.46	12%
RIB GEPD	0.00	19%
IMF GEPD	0.13	84%
SC GEPD	0.52	34%
JVIC	102	
JVIH	98	

AgBoost SCORE

100% ANG(6
FCR 5.6 SC	
WWW RIB	
THE BUZ	

LOT	12	
ID	2H002	
Birth Date	4/16/2022	
Sire	8401	
BW	58	
Adj WWT	525	81
Adj YWT	935	80
ADG	2.56	
BW GEPD	-1.65	2%
WW GEPD	39	93%
YW GEPD	74	87%
Milk GEPD	26	51%
REA GEPD	0.46	13%
RIB GEPD	0.01	44%
IMF GEPD	0.30	24%
SC GEPD	0.12	78%
JVIC	89	
JVIH	111	





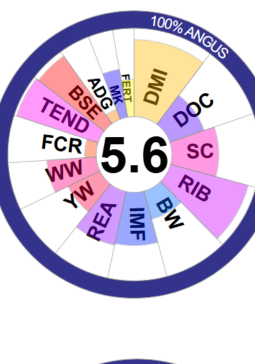


LOT	13	
ID	2R355	
Birth Date	3/7/2022	
Sire	0138	
BW	88	
Adj WWT	709	119
Adj YWT	1243	108
ADG	3.34	
BW GEPD	3.49	83%
WW GEPD	54	7%
YW GEPD	91	36%
Milk GEPD	32	2%
REA GEPD	0.20	93%
RIB GEPD	0.01	61%
IMF GEPD	0.26	36%
SC GEPD	0.15	76%
JVIC	99	
JVIH	91	

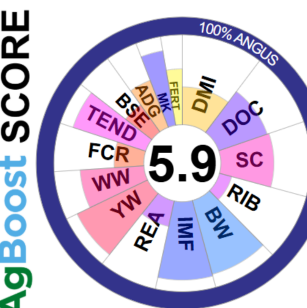
	99%	ANGUS	
TEND FCR WW		poc	
		SC R/B	
	A IN GAN		

LOT	14	
ID	2S156	
Birth Date	4/9/2022	
Sire		
BW	94	
Adj WWT	628	108
Adj YWT	1251	108
ADG	3.89	
BW GEPD	2.87	73%
WW GEPD	46	53%
YW GEPD	81	70%
Milk GEPD	25	61%
REA GEPD	0.35	46%
RIB GEPD	0.00	8%
IMF GEPD	0.23	50%
SC GEPD	0.37	52%
JVIC	95	
JVIH	90	

AgBoost SCORE AgBoost SCORE



LOT	49	
ID	2E091	
Birth Date	4/23/2022	
Sire	9295	
BW	89	
Adj WWT	905	130
Adj YWT	981	89
ADG	0.47	
BW GEPD	-0.22	12%
WW GEPD	47	43%
YW GEPD	95	23%
Milk GEPD	29	18%
REA GEPD	0.26	80%
RIB GEPD	0.03	95%
IMF GEPD	0.32	17%
SC GEPD	0.41	47%
JVIC	109	
JVIH	118	





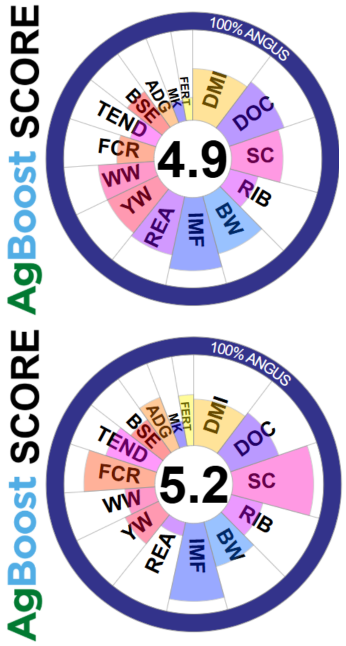
LOT	50	
ID	2S132	
Birth Date	4/13/2022	
Sire		
BW	90	
Adj WWT	665	114
Adj YWT	1395	124
ADG	4.56	
BW GEPD	5.11	97%
WW GEPD	52	11%
YW GEPD	94	26%
Milk GEPD	28	26%
REA GEPD	0.58	2%
RIB GEPD	0.01	56%
IMF GEPD	0.22	52%
SC GEPD	0.84	8%
JVIC	111	
JVIH	90	

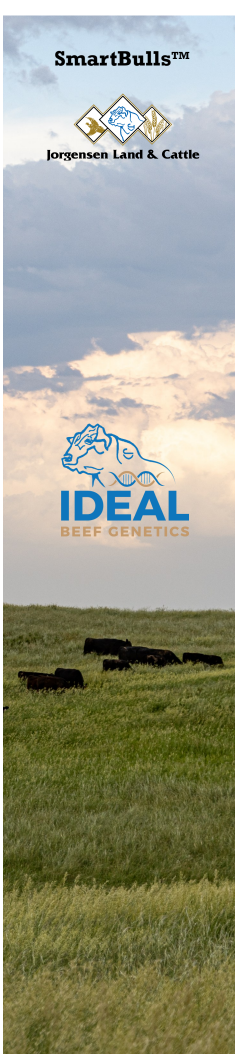
	99% ANG
ENAR	N DOC
FCR 6.6	
ARA MAN	BW

LOT	52	
ID	2H266	
Birth Date	5/1/2022	
Sire	9475	
BW	84	
Adj WWT	653	101
Adj YWT	1149	99
ADG	3.10	
BW GEPD	1.79	49%
WW GEPD	50	25%
YW GEPD	94	28%
Milk GEPD	20	93%
REA GEPD	0.36	39%
RIB GEPD	0.01	76%
IMF GEPD	0.30	22%
SC GEPD	0.39	50%
JVIC	113	
JVIH	110	

	1009	6 ANGUS	
TENORIO FCR	FERT	oc	
FCR	1.9	SC	
THU	IME BUY	RIB	
	1		

		ı
LOT	53	
ID	2J144	
Birth Date	2/25/2022	
Sire	8766	
BW	89	
Adj WWT	631	106
Adj YWT	1261	107
ADG	3.94	
BW GEPD	1.86	50%
WW GEPD	40	88%
YW GEPD	78	77%
Milk GEPD	25	60%
REA GEPD	0.19	95%
RIB GEPD	0.01	74%
IMF GEPD	0.33	14%
SC GEPD	0.75	14%
JVIC	96	
IVIH	97	





LOT	57	
ID	2D041	
Birth Date	3/13/2022	
Sire	8511	
BW	89	
Adj WWT	680	117
Adj YWT	1328	117
ADG	4.05	
BW GEPD	0.98	30%
WW GEPD	50	26%
YW GEPD	92	31%
Milk GEPD	26	42%
REA GEPD	0.39	29%
RIB GEPD	0.03	95%
IMF GEPD	0.05	96%
SC GEPD	0.20	71%
JVIC	88	
JVIH	97	_

100% ANGUS DOC TEND FCR SC WW RIB 44 MF

100% ANGUS

poc

SC

RIB

	LOT	58	
	ID	2B110	
Е	Birth Date	3/31/2022	
	Sire	0467	
	BW	94	
/	Adj WWT	577	88
	Adj YWT	1257	106
	ADG	4.25	
E	BW GEPD	4.25	92%
٧	VW GEPD	50	22%
`	YW GEPD	103	9%
Ν	∕Iilk GEPD	28	22%
F	REA GEPD	0.05	100%
	RIB GEPD	0.03	97%
1	MF GEPD	0.29	27%
	SC GEPD	0.55	31%
	JVIC	104	
	JVIH	90	

59

2F088 2/15/2022

80

526

992

2.92

1.97

44

81

21

0.30

0.00

0.25

-0.01

102

100

LOT

ID

Birth Date Sire BW

Adj WWT

Adj YWT

ADG

BW GEPD

WW GEPD

YW GEPD

Milk GEPD

REA GEPD

RIB GEPD

IMF GEPD

SC GEPD

JVIC JVIH

S	
0	
Ŏ	1
'n	
O	
1	
Ш	
风	
O	
Ŏ	
ĭ	
U	
P	
S	

AgBoost SCORE

SCORE

TEND

FCR

WW



89

89

53%

71%

70%

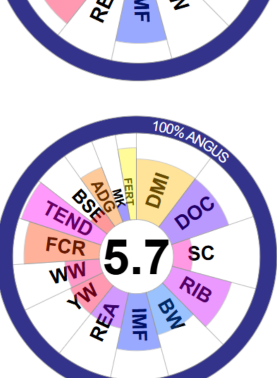
91%

65%

34%

38%

88%





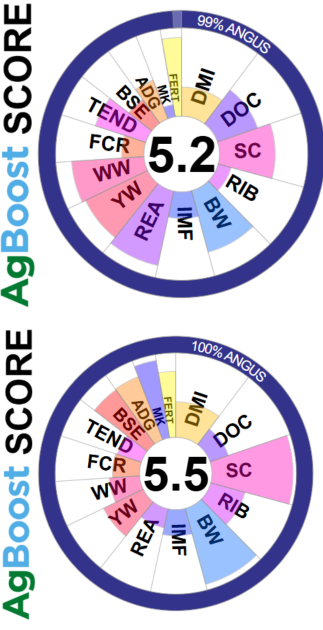
LOT	100	
ID	2H270	
Birth Date	5/2/2022	
Sire	516	
BW	87	
Adj WWT	667	103
Adj YWT	1268	109
ADG	3.76	
BW GEPD	2.07	55%
WW GEPD	48	36%
YW GEPD	91	35%
Milk GEPD	25	53%
REA GEPD	0.36	39%
RIB GEPD	-0.01	6%
IMF GEPD	0.25	41%
SC GEPD	0.37	52%
JVIC	101	
JVIH	100	

DOC TEND FCR WW SC RIB BW M

LOT	101	
ID	2L109	
Birth Date	3/17/2022	
Sire	9042	
BW	83	
Adj WWT	641	99
Adj YWT	1144	96
ADG	3.14	
BW GEPD	1.08	33%
WW GEPD	50	26%
YW GEPD	93	30%
Milk GEPD	18	97%
REA GEPD	0.45	15%
RIB GEPD	0.02	94%
IMF GEPD	0.15	78%
SC GEPD	0.43	44%
JVIC	113	
JVIH	114	

TEN/ FCR WW	5.2	DO	
	AREA ME	Z	

LOT	102	
ID	2L169	
Birth Date	3/21/2022	
Sire	9042	
BW	89	
Adj WWT	666	103
Adj YWT	1142	96
ADG	2.98	
BW GEPD	-0.69	7%
WW GEPD	43	73%
YW GEPD	91	36%
Milk GEPD	29	17%
REA GEPD	0.23	89%
RIB GEPD	0.01	65%
IMF GEPD	0.15	79%
SC GEPD	0.93	5%
JVIC	98	
JVIH	112	





LOT	103	
ID	2L173	
Birth Date	3/24/2022	
Sire	9042	
BW	89	
Adj WWT	716	110
Adj YWT	1256	109
ADG	3.37	
BW GEPD	1.53	43%
WW GEPD	52	15%
YW GEPD	101	11%
Milk GEPD	24	69%
REA GEPD	0.31	60%
RIB GEPD	0.01	64%
IMF GEPD	0.19	65%
SC GEPD	0.25	66%
JVIC	107	
JVIH	107	

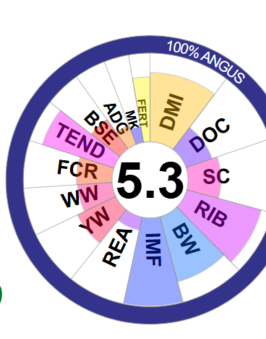
AgBoost SCORE AgBoost SCORE AgBoost SCORE

		100% ANGU	Ġ.
TE	DO BORE	IMIQ DOC	
FC W	^R 5.	3 sc	
	A A A A A A A A A A A A A A A A A A A	By 8	

	ı	
LOT	104	
ID	2M055	
Birth Date	4/9/2022	
Sire	0368	
BW	75	
Adj WWT	618	106
Adj YWT	1166	99
ADG	3.42	
BW GEPD	0.54	23%
WW GEPD	44	66%
YW GEPD	82	66%
Milk GEPD	20	95%
REA GEPD	0.27	79%
RIB GEPD	0.03	96%
IMF GEPD	0.25	40%
SC GEPD	0.80	10%
JVIC	105	
JVIH	110	

	97% ANG	To a
FCR 5	NO DOC	
FCR	4 so	
ALL ALL	PIN BUN	

LOT	105	
ID	2M110	
Birth Date	4/15/2022	
Sire	0337	
BW	78	
Adj WWT	608	104
Adj YWT	1141	97
ADG	3.33	
BW GEPD	1.02	31%
WW GEPD	43	72%
YW GEPD	77	81%
Milk GEPD	19	96%
REA GEPD	0.20	94%
RIB GEPD	0.00	15%
IMF GEPD	0.51	1%
SC GEPD	0.20	71%
JVIC	108	
IVIH	111	

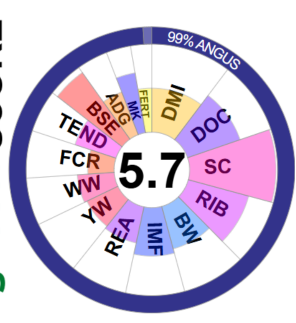




LOT	106	
ID	2M163	
Birth Date	3/31/2022	
Sire	0337	
BW	82	
Adj WWT	508	87
Adj YWT	1232	105
ADG	4.52	
BW GEPD	2.88	73%
WW GEPD	45	60%
YW GEPD	90	39%
Milk GEPD	20	93%
REA GEPD	0.24	85%
RIB GEPD	0.01	64%
IMF GEPD	0.47	1%
SC GEPD	1.24	1%
JVIC	130	
JVIH	117	

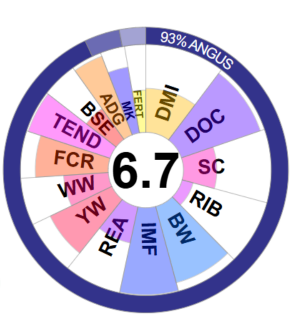
FCR 5.9 SC NN STAND SC NN SC NN SC NN STAND SC NN SC N

LOT	107	
ID	2R241	
Birth Date	4/4/2022	
Sire	8302	
BW	89	
Adj WWT	652	102
Adj YWT	1147	100
ADG	3.09	
BW GEPD	2.09	56%
WW GEPD	46	57%
YW GEPD	87	50%
Milk GEPD	26	49%
REA GEPD	0.28	73%
RIB GEPD	0.00	25%
IMF GEPD	0.20	59%
SC GEPD	1.07	2%
JVIC	102	
JVIH	101	



LOT	108	
ID	2V008	
Birth Date	2/24/2022	
Sire	Encore	
BW	80	
Adj WWT	641	113
Adj YWT	1181	104
ADG	3.37	
BW GEPD	-0.20	12%
WW GEPD	45	62%
YW GEPD	92	33%
Milk GEPD	28	28%
REA GEPD	0.30	67%
RIB GEPD	0.03	97%
IMF GEPD	0.50	1%
SC GEPD	0.20	70%
JVIC	112	
IVIH	120	

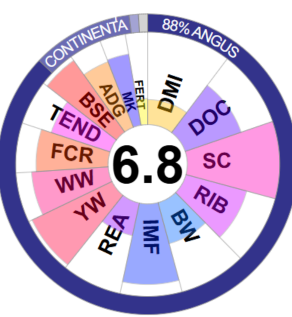






LOT	109	
ID	2V061	
Birth Date	2/22/2022	
Sire	9487	
BW	97	
Adj WWT	666	118
Adj YWT	1218	108
ADG	3.44	
BW GEPD	1.83	49%
WW GEPD	50	21%
YW GEPD	103	9%
Milk GEPD	28	24%
REA GEPD	0.29	68%
RIB GEPD	0.01	42%
IMF GEPD	0.34	12%
SC GEPD	1.61	1%
JVIC	117	
JVIH	114	







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.



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

