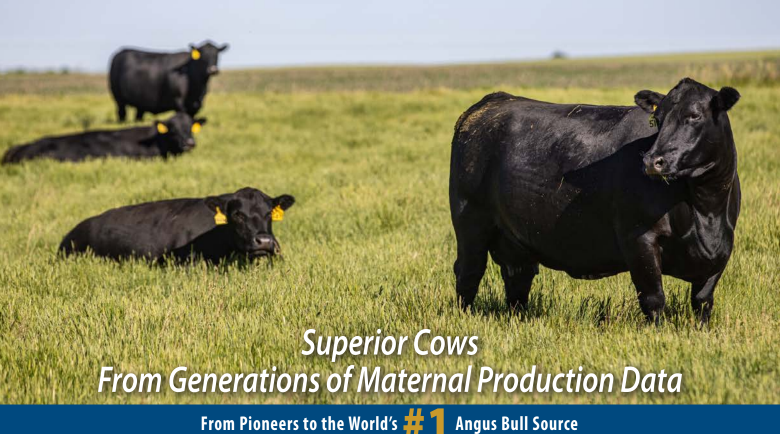


# MOTHERLODE™ ANGUS FEMALE SALE

# **Jorgensen Land & Cattle**

1:00 pm (CDT), Saturday, September 16, 2023 at the ranch, Ideal, South Dakota





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

### Dear Cattlemen & Cattlewomen,

Our 2022 Motherlode™ Female Sale was a tremendous success and now we are excited to announce the 2<sup>nd</sup> Edition of the Motherlode Female Sale on Saturday, September 16<sup>th</sup>, 2023. We are looking forward to welcoming an even bigger crowd of friends at our Lazy J Grand Lodge on Friday evening prior to the sale, and at our Jorgensen Land & Cattle headquarters on Saturday for the sale.

Our Motherlode program reflects our passion for great cows and our belief that those sound, functional, productive cows that breed back every year are the foundation of profitable cow-calf operations across America. This breed needs more focus on making that type of cow and making them with great regularity; we aim to be The Source for those genetics.

If you are new to the Angus breed or just haven't visited the Jorgensen cow herd for a while, we invite you to take a look at our cow herd. You will find cows in our herd that reflect our 60+ years of breeding & balanced-trait selection for Reproduction, Growth to Yearling, Carcass Merit, and Feed Efficiency. We hope you will notice that we have stacked great cows in our pedigrees – generation after generation. One notable example of this type of breeding is the great Lot 1 cow, Ideal 5143, in this sale. Lot 1 earned Progeny ratios of 115 WW & 107 YW, and every maternal ancestor of hers back to her 9th Great Grandam earned Progeny WW & YW ratios of 100 or higher – that process spans more than 50 years and 13 generations of breeding and selection. Our goal is to keep breeding cattle that way, so we and our customers can be around another 50+ years, and then pass it along to more generations.

On Saturday, September 16<sup>th</sup>, we will be offering you the opportunity to add our generations of selection to your herd. We will be selling every Varsity cow born in 2018 or earlier, Pathfinder cows, Elite donor cows, and even young females. There are over seventeen different cow families represented in this offering and we think you will find plenty of options in this offering that will fit your breeding program.

It has been our honor to supply the Angus breed with top-of-the-line genetics for over 50 years. Like any successful business, we are dependent on good people, good customers, and good relationships. It is imperative to employ quality people, and we are grateful to have a wonderful and growing team, here at Jorgensen Land & Cattle. Our relationships with our employees, cooperators, and customers will continue to be our top priority. The idea is simple, "Treat people the way you want to be treated."

We cordially invite you to visit us during the days or weeks leading up to the Motherlode Female Sale and see for yourself why we are called "THE SOURCE." In addition, if you are in the area on Friday evening, we invite you to join us at the Lazy J Grand Lode for the pre-sale Welcome Event (with dinner).

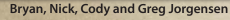
Our toll-free number is 800-548-2855. Please give us a call with any questions regarding any lot in the sale or about our breeding program. Also, for those that cannot make it to the headquarters on sale day, the sale will be broadcast live on DVAuction.com.

Thank you for your interest in the Motherlode and in our breeding program.

### **The Jorgensen Family**











# MOTHERLODE™ ANGUS FEMALE SALE SEPTEMBER 16, 2023

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 Phillip Cell Phone: 605-840-2429 Larry Gran: 605-641-3254 David Thomas: 865-257-1873 Kurt Schaff: 816-520-6447

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

### **Phillip Jorgensen**

Cell: 605-840-2429 phillip@jorgensenfarms.com

Amber Tarrell Jon Barfuss Andy Tegethoff Karrisa Bartels Brandon McDaniel Kendall Redman Brenda Ernst Kvran Meek Chase Kingsbury Larry Gran Cody Littau Layne Hespe Dan Davis Matt Lantz David Floyd Michael Kocerha **David Thomas** Monte Mayes Dimitri Davis Phillip Jorgensen Dylan Donahue Rob Hollenbeck Hannah Lemke Shane Bingen Jace Stagemeyer Steve Mach Jamie Wolf Tristen Sullivan Jimmy Sharping

#### **SALE MANAGER:**

AMERICAN ANGUS HALL OF FAME (816) 532-0811

Tom Burke Kurt Schaff Alex Popplewell (816) 853-2697 (816) 520-6447 (270) 566-8822

Buyers unable to attend the sale may send their bids to the sale manager, regional manager, field representatives or auctioneer.

**AUCTIONEER:** Roger Jacobs

#### RINGMEN:

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

#### LUNCH:

A complimentary lunch will be served sale day.

#### **ACCOMMODATIONS:**

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

#### TRAVEL ARRANGEMENTS:

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

#### **INSPECTION OF CATTLE:**

Females will be penned at the farm and can be inspected at your convenience, including sale day. Additional pregnancy and update information available sale day.

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

**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).

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

**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 Sale Manager, Auctioneer, Ringmen, a member of the Jorgensen team, or View & Bid in Real-Time on DVAuction (http://dvauctions.com/).

**SALE BOOK PREPARED BY:** Tom Burke, Kurt Schaff,



Alex Popplewell, American Angus Hall of Fame, at the World Angus Headquarters, PO Box 660, Smithville, MO 64089-0660. Phone: (816)

532-0811, Fax: (816) 532-0851. E-Mail: angushall@angushall.com. Website: www.angushall.com.

EPDs contained in the hard copy of this sale book were current as of print date. Digital versions of this sale book can be viewed online at www.angus.org and will have EPDs updated every Friday with the exception of EPD references in footnotes and photos. Any PDF downloads from the website will contain EPDs current as of the date downloaded. References: American Angus Association\*, AHIR\*, AngusLinkSM, CAB\*, Pathfinder\*.

# **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.

- Create an account at <u>www.dvauction.com</u> 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



## **SALE INDEX:**

Jorgensen Marjorie Family
Lots 1 through 45
Jorgensen Lady Family
Lots 46 through 58
Jorgensen Jilt Family
Lots 59 through 82
Jorgensen Dorinda Family
Lots 83, 84 & 85
Jorgensen Blackbird Families
Lots 86 through 117
Jorgensen Blackbird Betty Family
Lots 118 through 131
Jorgensen Blackbird Camilla Family
Lots 132, 133 and 134
Jorgensen Blackcap Family
Lots 135 through 149
Jorgensen Blackwood Lady Family
Lots 150 & 151
Jorgensen Belle Family
Lots 152 through 160
Jorgensen Queen Mother Family
Lots 161 through 165
Jorgensen Featured Families
Lots 166 through 172

# COMMENTS FROM THE SALE MANAGER:

Plan now to be on hand Saturday, September 16th, for the Jorgensen Land & Cattle Motherlode Angus Female Sale at the ranch at Ideal South Dakota. This special event represents seven decades of Jorgensen Performance Angus. From pioneers to world's #1 Angus bull source, Jorgensen Land & Cattle features a renown cow herd backed by many consecutive generations of performance breeding selection. The Motherlode Project is a concentrated embryo donor program designed to catapult genetic progress of the Jorgensen herd by focusing on the most elite. These great donor cows sell along with cows from the heart of the Jorgensen Varsity herd. Included are all of the 2018 model-cows, plus a large selection of young cows and heifers.

The herd sire producing Lady, Jilt, Marjorie, Dorinda, Blackbird, Blackbird Betty, Blackcap, Blackwood Lady, Belle, Queen Mother and other leading families are all strongly represented. Unprecedented opportunity awaits sale day!

The Jorgensen family operation has a heritage that stems to the original homestead in 1909, and they have gone on to become an American success story as innovators through Ideal Beef Systems with multi-generational forward thinking in both their Angus and farming enterprises. The Ideal Beef Evaluation is a unique, cutting edge genetic evaluation utilized in the Jorgensen breeding program and offered as a selection tool to Jorgensen customers as the only one of its kind in the Angus breed.

Certainly, this is an event you will not want to miss. Please don't hesitate to call on us at the American Angus Hall of Fame if we can be of assistance with your selection decisions. We are here to serve.

Sincerely,



Tom Burke (816) 853-2697



Kurt Schaff (816) 520-6447



Alex Popplewell (270) 566-8822



## The World's



# ANGUS BULL SOURCE



www.jorgensenfarms.com

800-548 2855 (BULL)



# **BULLS**

Purebred Varsity<sup>™</sup> Herd

**Cooperator Herds** 

of Jorgensen Genetics

### **JORGENSEN NUCLEUS HERD**

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

### 15 MULTIPLIER HERDS

**Expansion & Selection** Minimum of 8 generations

7,500 BULLS

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

## 7,500 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

150,000 **CALVES** 

**Replacement Heifers Backgrounders / Feeders / Packers**  150,000 CALVES **PRODUCED PER** YEAR FOR U.S. BEEF **INDUSTRY** 

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

# **Jorgensen Prominent Sire Lines**





Rito **Sire Line** 

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. This sire line spawned a host of famous sires including Rito 707 of Ideal 533 70 (Rito 149), Rito 707 of Ideal 836 71 (Rito 72), Jetliner 707 of Conanga, PBC 707 1M F0203, Rito Idealist, Rito 707 of Ideal 3407 7075, SAV Resource 1441, SAV Renown 3439, SAV Quarterback 7933, Ideal All Pro, Rito 0040 Magnum of Ideal and a multitude of others.

The most prevalent lineage in the Angus breed today was produced in the Jorgensen program stemming from the Jorgensen foundation sire Camilla Bandolier M 47X who in turn sired Band M 47 X of Ideal 53 70, the sire of Band 602 of Ideal 928 72 (Band 234) who was joined in the ABS AI Stud by his famous son Band 234 of Ideal 3163 (Band 105). The Band 105 sons QAS Traveler 23-4 and Tehama Band 155 each perpetuated lasting legacies with generations of descendants who have seen widespread use and led the breed for annual registrations.





Band 602 of Ideal 928 72 (234)



**Eldorado 156 of Ideal** 

**Eldorado Sire Line** 

The Eldorado sire lineage distinguished in the Jorgensen program stems from Band 234 of Ideal 3191 (Band 116) who in turn sired the ABS sire Band 116 of Ideal 2118 7174 (Band 174). That bull's important son Eldorado 156 of Ideal, left a lasting legacy in the Jorgensen program including his famous descendent Ideal 1418 of 8103 4286, and extending further to the Pathfinder Sire Ideal 9524 of 5570 6809 and ultimately to the popular Ideal Encore of 9524 Lady who has taken his place as the highest valued bull produced in the history of the Jorgensen Angus program.

The Emulous sire lineage is widely recognized for pioneer performance and carcass genetics stemming from a heritage of world-record gaining bulls and the breed's very first Certified Meat Sires. A select assortment of Emulous bulls have been utilized very successfully in the Jorgensen program including the famous EE 30 1254 of Ideal 5254 960 who became immortalized as the sire of the legendary cow EE 4286 of Ideal 2240 1254.



**Emulous Sire Line** 



EE 30 1254 of Ideal 5254 960 (1254)



**Emulation Sire Line** 

The Emulation sire lineage offers strong contributions to the breed in terms of fertility, maternal strength, udder quality, longevity and carcass traits. The linebred Emulation 31 bull, N Bar Emulation EXT, is the most widely used sire in the history of the Angus breed who led the breed for registrations for five consecutive years. Most recently, the sires SAV Elation 7899 and N Bar Emulation EXT A1747, have positively contributed to the Jorgensen program.

# **Jorgensen Proven Cow Families**

The Dorinda family first rose to fame for producing the famous full-brothers-in-blood Rito 707 of Ideal 533 70 (Rito 149) and Rito 707 of Ideal 836 71 (Rito 72). This family also produced Eldorado 156 of Ideal and his famous flush sister Rito 154 of Ideal 6173-174 who is in turn the dam of Rito 549 of Ideal 154 9J9 and Ideal 7318 of Dbl Image 5002 154. Other noted bulls from this family include the maternal brothers Super X 5189 of Ideal 3134, Ideal 692 of 9J9 3134 and Ideal 3452 of 6807 3134, along with Rito 72 of Ideal 533 (Rito 206), Ideal 033 of 7365 8263 and Ideal 2215 of 8296 026.



**DORINDA Cow Family** 



**Skymere of Ideal 312** 





**BLACKBIRD** Cow Family

The Blackbird families in the Jorgensen program are comprised of an impressive series of branches that include the great cow Rito 72 of Ideal 606 (Brand 3191) who produced Band 234 of Ideal 3191 (Band 116) and others that resulted in the famous bulls Rito Idealist, Rito 707 of Ideal 3407 7075, Rito 149 of Ideal 632 72 (Rito 109), Band 234 of Ideal 2118 (Band 156), Band 116 of Ideal 2118 7174 (Band 174), Rito 72 of Ideal 033 (Rito 83), Rito 72 of Ideal 3166 (Rito 119), Ideal 5201 of 033 076, Ideal 9524 of 5570 6809, and many more.

Rito 72 of Ideal 606 (Brand 3191)

The Jorgensen Lady family catapulted to prominence when Ideal 4465 of 6807 4286 produced two consecutive Jorgensen feed efficiency winners and went on to be the \$45,000 record-selling cow as Lot 1 of the 2003 Jorgensen Female Sale and later sold one-half interest for \$55,000 for a \$110,000 valuation at twelve years of age and produced a multitude of top-selling progeny to generate more than \$2.5 million in progeny sales. The many important sires from this cow family include the high-performance and high-maternal Pathfinder Sire Ideal 1418 of 8103 4186 as well as Ideal Encore of 9524 Lady, the top-valued bull in the history of the Jorgensen program.



LADY Cow Family



EE 4286 of Ideal 2240 1254





JILT Cow Family

The Jorgensen Jilt family is a time-tested tribe tracing into the decade of the 1950s, and is the first to produce a Jorgensen Pathfinder Sire. This family also produced Ideal 1281 of 6469 Jilt, the Jorgensen proven high-marbling sire who is the \$59,000 record-selling bull of the 2012 Jorgensen Sale, along with his flush sister Ideal 1217 of 6469 Jilt who was the highest marbling female of the 2022 Jorgensen Motherlode Female Sale. Ideal All Pro, another outstanding product of the family, is the record-selling bull of the 2022 Jorgensen Bull Sale where one-half interest sold for \$75,000 for a \$150,000 valuation.

Ideal 6077 of 375 Jilt

The Jorgensen Marjorie family is one of the strongest ongoing families in the Jorgensen program with a rich history tracing into the 1950s and a track record that includes numerous top-sellers and noted bulls EE 30 1254 of Ideal 5254 960, Ideal 9199 of 692 7399, Ideal 6442 of 8103 351, Rito Revolve OR5, Ideal 7275 of 5V3 1431, Ideal 5609 of 1281 Marjorie and Ideal Accolade 2558. The impressive donors from this family, Ideal 5143 of Res Marjorie and Ideal 7574 of 1281 Marjorie, headline this sale as the top two indexing sisters ever offered from the Jorgensen program in the prime of their productive lives.



MARJORIE Cow Family



Ideal 5143 of RES Marjorie September 16, 2023

# Jorgensen Motherlode Angus Female Sale



Jorgensen Motherlode donor produced the second topseller of the 2022 Jorgensen Bull Sale and is a flush sister to the second top-seller of the 2022 Jorgensen Female Sale. Together with her maternal sister featured as Lot 7, they headline this sale as the top two indexing sisters ever offered in the prime of their productive lives during the course of more than 60 years of Jorgensen performance breeding.

This productive and proven

Ideal 5143 of RES Marjorie – Lot 1

Ideal 7209 of 1168 Marjorie - The dam of Ideal Accolade 2558, the \$100,000 all-time record-selling Jorgensen bull who topped the 2023 Jorgensen Bull Sale where the top ten sons of this outstanding cow sold for a phenomenal average of more than \$25,000 each. Featuring the sale of her yearling daughter as Lot 10 who is a flush sister to Ideal Accolade 2558 sired by Ideal Encore of 9524 Lady, plus three yearling daughters as Lots 10A, 10B and 10C who are sired by the great breeding bull Rito Revolve 0R5.





Featuring
32 daughters
of this highly proven
Pathfinder Sire, plus
daughters of his full brother
SAV Resource 1441.

# The strongest female offering in more than 60 years of Jorgensen breeding

This incredible Jorgensen Motherlode donor produced the second top-seller of the 2021 Jorgensen Bull Sale, and she is a maternal sister to the second top-seller of the 2022 Jorgensen Motherlode Female Sale. Together with her maternal sister featured as Lot 1, they headline this sale as the top two indexing sisters ever offered in the prime of their productive lives during the course of more than 60 years of Jorgensen performance breeding.



**Ideal 7574 of 1281 Marjorie** – *Lot 7* 



Ideal 3020 of SE 6X7 - The \$50,000 all-time record-selling Jorgensen female who topped the 2022
Jorgensen Motherlode Angus Female Sale to Voss Angus, best known as the dam of the unique proven sire Ideal Encore 9524 Lady. Selling two daughters including a full sister to Ideal Encore 9524 Lady by the Pathfinder Sire Ideal 9524 of 5570 6809 as Lot 46, and another as Lot 47 by the Pathfinder Sire SAV Renown 3439.

Featuring
24 daughters of this
one-of-a-kind proven
sire along with his
service and sisters.



2023

## **Jorgensen Reference Sires**



Ideal Encore of 9524 Lady – Reference Sire A

**△** Ideal Encore of 9524 Lady

Birth Date: 01-29-2015 Bull \*18243464 Tattoo: 5760 +Ideal 5570 of 0452 0534 Ideal 0452 OF 5439 467 #\*Ideal 9524 of 5570 6809 Ideal 0534 OF 7451 796 #+Ideal 6809 of 2P88 0459 16461622 #+\*Sinclair Net Present Value #Ideal 0459 OF 5439 5467 [50K] +108#Sinclair Extravagant 6X7 #\*N Bar Emulation EXT +Ideal 3020 of SE 6X7 Lady Sinclair Lady 2P30 8146 +46 +Ideal 4428 of 6442 4465 17765165 Ideal 6442 of 8103 351 +Ideal 4465 of 6807 4286 +154 +12 -1.9 +63 +130 +33 +56 +.63 +.44 +244
• FOR REFERENCE ONLY. Owned with Allen Creek Farm and Schaff Angus Valley. +248

- The one-of-a-kind proven sire who first emerged as the one-time record yearling weight bull in the history of the Jorgensen performance program where he recorded a birth weight of 65 pounds with a 205-day weight of 813 pounds for a weaning ratio of 123 and a 365-day weight of 1,469 pounds for a yearling ratio of 125 as the \$35,000 co-top-selling bull of the 2016 Jorgensen Sale to 7BE Sires, and went on to sell interests to the Allen Creek and SAV programs to reach a \$255,000 valuation as the top-valued bull in Jorgensen history.
- PROG WR 105

Ideal 7209 of 1168 Mariorie — Dam of Reference Sire B.

- This big, athletic and impressive senior herd sire has proven his unapparelled ability to transmit reliable calving-ease with high performance and solid maternal strength, recording a progeny birth ratio of 97 on 644 head with a progeny weaning ratio of 101 on 558 head and a progeny yearling ratio of 103 on 334 head combined with a progeny IMF ratio of 105 on 309 head, in combination with his first 97 daughters posting a collective progeny weaning ratio of 101.
- His 25 sons in the 2023 Jorgensen Bull Sale averaged \$12,460, headlined by Ideal Accolade 2558 who sold one-half interest for \$100,000 as the all-time record-selling Jorgensen bull. In the 2023 SAV Sale, his 28 sons averaged \$11,446 while 16 yearling daughters averaged \$9,125.
- His sire is the Accelerated Genetics Pathfinder Sire who sold one-half interest for \$21,000 as the top-selling bull of the 2010 Jorgensen Sale, and his powerful and productive dam is the \$50,000 record-selling Lot 1 cow of the 2022 Jorgensen Female Sale.

#### **Ideal Accolade 2558**

D	Birth	Date: 02-2	20-2022	Bull +	*2039411	8 Tat	too: 2558	\$M				
	#*Ideal 95	524 of 5570	6809	+ld	eal 5570 of	0452 0534		+44				
*Ideal Enco	re of 9524	Ladv		#+1	deal 6809 d	of 2P88 045	i9	\$W				
18243464			7 Lady	#Sin	clair Extrav	agant 6X7		+62				
			,			6442 4465		\$F				
(HD50K				ld	+111							
*1.11.720		3 of 9814 La	ady	ldea	\$G							
*Ideal 720	9 OT 1168 N	narjorie	M. 2. 2.	+ld:		+36						
18981112	+^ideai 5	124 OT KES	Marjorie	#+*	\$B							
				#+1	+147							
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C				
+6	+1.2	+66	+124	+26								

- FOR REFERENCE ONLY.
- Owned with 7BE Sires and Clark Farms, and leased to Breeder Link.
- The all-time record-selling Jorgensen bull who sold one-half interest for \$100,000 as the top-selling leadoff bull of the 2023 Jorgensen Bull Sale where he also recorded the heaviest 205-day weight at 795 pounds, the heaviest 365-day weight at 1,411 pounds, along with the largest ribeye with a ribeye ratio of 133 and an IMF ratio of 120.
- This son of the unique proven sire Ideal Encore of 9524 Lady is from the outstanding Jorgensen Motherlode donor whose top ten sons in the 2023 Jorgensen Bull Sale sold for a phenomenal average of more than \$25,000 each.
- His flush sister is Lot 10 and maternal sisters sell as Lots 10A, 10B & 10C.
- He will play a significant role in extending the Eldorado sire lineage tracing to Ideal 1418 of 8103 4286 and Eldorado 156 of Ideal.

# **Jorgensen Reference Sires**

- The popular top-selling leadoff bull of the 2022 Jorgensen Bull Sale where one-half interest sold for \$75,000 for a \$150,000 valuation as the onetime Jorgensen record-seller.
- He recorded the heaviest 205-day weight of his calf crop at 839 pounds along with a 365-day weight of 1,389 pounds, combined with the largest ribeye and seventh highest IMF among all of the Jorgensen Varsity in bulls in the 2022 Jorgensen Sale.
- His popular high-performance sire is the \$160,000 top-selling bull of his sire group in the 2018 SAV Sale whose other progeny also include the top-selling bull of the 2022 SAV Sale.
- His Pathfinder Dam is the Jorgensen Motherlode donor who records a progeny weaning ratio of 108 on three natural calves and was a \$15,000 feature of the 2022 Jorgensen Female Sale to White Heron Farm.



**Ideal 6077 of 3751 Jilt** – *Dam of Reference Sire C.* 



Ideal All Pro — Reference Sire C

Tattoo: 1000

## **[** Ideal All Pro

	Birth Date: 02-05-2021
	#+*S A V Regard 4863
+*S A V Qu	arterback 7933
18913003	+*S A V Blackcap May 3525

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

3	_	#+S	#+S A V Blackcap May 5530							
cap Ma	y 3525		#*S A V Final Answer 0035 #+S A V May 2397							
f 9774 Enchanter +*Ideal 9774 of 332 2636										
9524 Ji	l+		ldeal 8144 of 4227 1514 #*Ideal 9524 of 5570 6809							
732 <del>4</del> JI	ıt		l 1744 of 6		,	\$B +120				
WW	YW	MILK	CWT	MRB	RE	\$C				
+74	+136	+30	+57	+.28	+.70	+214				

#+\*S A V Resource 1441

Bull \*20203878

- FOR REFERENCE ONLY.
- Owned with 7BE Sires, South Dakota.

## Rito 0040 Magnum of Ideal

idto oo io Magnam oi idear										
ע	Birth	Date: 02-	18-2020	Bull <sup>3</sup>	Bull *19888510 Tattoo: 0040					
	+Rito 707	of Ideal 34	407 7075	#R R	#R R Rito 707					
#+*S A V R	enown 343	9		Idea	I 3407 of 1	418 076		\$W		
17633839	*S A V Bla	ckcap May	4136	#S A	V 8180 Tra	veler 004		+62		
		' '		#+S	AV May 2	397		\$F		
(HD50K		D	441	. 0.	+70					
. 21.1 . 1.44		Resource 1	441	+Ri	\$G					
+*Ideal 41			2.4	*S A	+10					
17960095	#Ideal 650	)5 of 3542	34	#+*	\$B					
				Idea	+80					
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
+1	+.7	+62	+131	+37	+33	26	+.73	+163		

- FOR REFERENCE ONLY.
- Owned with 7BE Sires, South Dakota.
- DAM WR 104

Rito 0040 Magnum of Ideal — Reference Sire D

- An important component in the Jorgensen breeding program who sold one-half interest for \$22,500 for a \$45,000 valuation as the leadoff and third top-seller of the 2021 Jorgensen Bull Sale.
- Featuring a valuable combination of moderate birth weight with added performance, maternal and muscle, this linebred with an inbreeding coefficient of 13.43% traces 350 times to RR Rito 707 and 472 times to Skylandmere 2058, with a pedigree that stacks the proven genetics of the Pathfinder Sire full brothers SAV Renown 3439 and SAV Resource 1441.
- The dam is a second-generation Jorgensen donor with progeny weaning and yearling ratios of 104 and 108, respectively, on four natural calves, stemming from a grandam who is a prolific Pathfinder Dam.



**Ideal 4121 of Res Betty** – Dam of Reference Sire D.

September 16, 2023





Ideal 5143 of RES Marjorie - Lot 1

1	1 Ideal 5143 of RES Marjorie [MI													
	Birth	Date: 03-			Cow +*18243519 Tattoo: 5143									
	+Rito 707	of Ideal 34	407 7075	#R R	Rito 707			+43						
#+*S A V R	esource 14	41		ldea	I 3407 of 1	418 076		\$W						
17016597	*S A V Bla	ckcap May	4136	#S A	V 8180 Tra	veler 004		+68						
		' '		#+S	#+S A V May 2397									
(150K)		of 0T26 2	440	и∗с	#*C C Objective TE10 0T26									
. 14101			440		#*S S Objective T510 0T26									
+Ideal 914			CF1		Ideal 2440 of 7407 7275									
16461582	#Ideal 236	01 2 189 8	1 60	Supe	Super X 5189 of Ideal 3134									
				idea	ldeal 8651 of 476 24									
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C						
-2	+3.5	+68	+118	+37	+48	+.34	+.69	+196						

• The productive and proven Jorgensen Motherlode donor who records a progeny weaning ratio of 115 and a progeny yearling ratio of 107 on her first three natural calves along with progeny IMF and ribeye ratios of 150 and 106, respectively, on four head, representing a remarkable production history of twelve generations of this great family with sterling generation maternal production ancestry for both progeny weaning and yearling ratios.



**Ideal 5123 of Res Marjorie** – Flush sister to Lot 1, and maternal sister Lots 4, 5 and 7.

- Her son, Ideal 1925 Emulous of E1674, is the \$23,000 second top-seller of the 2022 Jorgensen Bull Sale to Hancock Livestock of Wyoming.
- Her flush sister, Ideal 5123 of Res Marjorie, was selected by ZWT Ranch of Tennessee as the \$23,000 second top-seller of the 2022 Jorgensen Motherlode Female Sale, and she went on to produce both the \$19,000 fifth top-seller and \$15,000 co-ninth top-seller of the 2023 Jorgensen Bull Sale.
- Another flush sister, Ideal 5118 of Res Marjorie, also served as a Jorgensen Motherlode donor, selected by Weiker Angus in the 2022 Jorgensen Motherlode Sale.
- This daughter of the Genex Pathfinder Sire SAV Resource 1441 is from the top-seller of the 2018 Jorgensen Online Elite Donor Sale with a progeny weaning ratio of 108 on five natural calves and a progeny yearling ratio of 107 on four head combined with a progeny IMF ratio of 112 on 27 head.
- Sells open and ready to flush.

## **Jorgensen Marjorie Family**

One of the strongest ongoing families in the Jorgensen program with a history tracing into the 1950s coupled with a continuing saga that includes a multitude of top-selling bulls in the past decade. Highlights of the herd sires from this family include the \$100,000 record-selling Ideal Accolade 2558, EE 30 1254 of Ideal 5254 960, Ideal 9199 of 692 7399, Ideal 6442 of 8103 351, Rito Revolve 0R5, Ideal 7275 of 5V3 1431 and Ideal 5609 of 1281 Marjorie. The Pathfinder Dam Ideal 236 of 5189 8651 produced the donors Ideal 8147 of 4227 236, Ideal 9402 of 3E8 236, Ideal 6572 of 4545 236 and Ideal 9743 of 332 236, each of whom have produced next generation donors with lasting influence including highlights of this sale. The remarkable production history of twelve generations of this great family is portrayed in the classic example of Ideal 5143 of Res Marjorie whose generational maternal production ancestry for progeny weaning ratio and progeny yearling ratio read as follows: 115/107, 108/107, 121/109, 106/103, 110/102, 105/109, 104/106, 100/107, 107/108, 100/103, 102/103 and 103/104. The headline donors who team as Lots 1 and 7 are the top two indexing sisters ever offered in the prime of their productive lives in Jorgensen history.

7		Ideal 1343 Marjorie of E1674 Birth Date: 04-20-2021 Cow +20227132 Tattoo: 1343											
	Birth	Date: 04-		Cow +									
	Tail N Emu	Ilous 848		Emu	lous Pride	127		+56					
#Tail N Em	ulous 1674			Blue	bird Anne	Jumbo 33		\$W					
8750854	68 Emuloi	ıs 154		Emu	lous Pride	135		+38					
				Erica	of Emulou	IS		\$F					
	" . *C A V	D	441	. 0.	+56								
. 21.1 1.54	#+*S A V		441	+Rit	\$G								
+*Ideal 5	143 of RES <i>N</i>	narjorie	226	*S A	+43								
18243519	+Ideal 91	4/ of 4355	236	ldea	\$B								
				#lde	al 236 of 5	189 8651		+99					
CED	CED BW WW YW MILK CWT MRB RE												
+2	+.9	+37	+61	+22	I+28	I+.45	I+.49	+184					
<ul><li>The firs</li></ul>	t of two g	enetic go	ems produ	iced in th	e embry	o prograr	n from th	e same					

flush as Ideal 1925 Emulous of 1674, the \$23,000 second top-seller of the 2022 Jorgensen Bull Sale to Hancock Livestock of Wyoming, from the mating of the time-tested Pathfinder Sire Tail N Emulous 1674 with the featured Lot 1 donor who records progeny weaning and yearling ratios of 115 and 107, respectively, on three natural calves along with progeny IMF and ribeye ratios of 150 and 106, respectively, on four head.

 A flush sister to the dam of this bull is the \$23,000 second top-seller of the 2022 Jorgensen Motherlode Female Sale to ZWT Ranch.

Exposed to 2023 JORGENSEN HERD SIRES.

#### Ideal 1369 Marjorie of E1674 Birth Date: 04-28-2021 Cow +20227158 Tattoo: 1369 \$M +59 Tail N Emulous 848 **Emulous Pride 127** #Tail N Emulous 1674 Bluebird Anne Jumbo 33 ŚW +43 8750854 68 Fmulous 154 **Emulous Pride 135** \$F Erica of Emulous +56

#+\*S A V Resource 1441 +\*Ideal 5143 of RES Marjorie 18243519 +Ideal 9147 of 4355 236 CED

+Rito 707 of Ideal 3407 7075 ŚG \*S A V Blackcap May 4136 +43Ideal 4355 of 0T26 2440 ŚΒ #Ideal 236 of 5189 8651 +99CWT I+1.0 I+38 I+62 I+23 I+28 I+.45 I+.49 +187

 This genetic gem is a flush sister to both Lot 2 and to Ideal 1925 Emulous of E1674, the \$23,000 second top-seller of the 2022 Jorgensen Bull Sale selected by Hancock Livestock of Wyoming.

• This young female is backed by generations of maternal excellence which includes twelve generations of maternal production ancestry in the Jorgensen program, produced from the featured Lot 1 donor who records progeny weaning and yearling ratios of 115 and 107, respectively, on three natural calves along with progeny IMF and ribeye ratios of 150 and 106, respectively, on four head.

• Exposed to 2023 JORGENSEN HERD SIRES.

## Ideal 8130 of REN Mariorie [M1P]

					~ -	·				
		Birth	Date: 02-	23-2018	Cow +	*1932563	8 Tat	too: 8130	\$M	
+Rito 707 of Ideal 3407 7075 #R R Rito 707										
	#+*S A V R	enown 343	9		ldea	I 3407 of 14	418 076		\$W	
	17633839	*S A V Bla	ckcap May	4136	#S A	V 8180 Tra	veler 004		+57	
			' '		#+S	AV May 23	397		\$F	
		LLL4256	. (AT26.2	440	1140		TE10 0T26		+70	
			of 0T26 2	440		S Objective I 2440 of 7	T510 0T26		\$G	
	+Ideal 914					+28				
	16461582	#Ideal 236	of 51898	651	Supe	\$B				
					ldea		+98			
	CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
	-1	+2.6	+61	+108	+28	+38	+.19	+.48	+179	

 The first of two flush sisters who are full sisters-in-blood to the featured Lot 1 donor Ideal 5143 of Res Marjorie as well as the \$23,000 Ideal 5123 of Res Marjorie and Ideal 5118 of Res Marjorie, as well as a maternal sister to the incredible donor featured as Lot 7.

 This cow carries forward many generations of maternal excellence with a progeny birth ratio of 93 balanced with a progeny weaning ratio of 104 on three calves and a progeny yearling ratio of 103, combined with a progeny ribeye ratio of 109 on two head.

Bred to calve February 13, 2024 to RITO 0040 MAGNUM OF IDEAL. Examined safe.



Tail N Emulous 1674 Birth Date: 01-18-1976 Bull #8750854 Tattoo: 1674 +39 **Fmulous Pride 127** Fmulous 178 \$W Tail N Emulous 848 Biffles Emulous Irenmere 335 +7 Bluebird Anne Jumbo 33 Bluebird Jumbo 4 ŚΕ

7656737 Bluebird Anne 121 +32**Emulous Pride 135 Emulous Bob of K Pride** ŚG 68 Emulous 154 Blackbird of Emulous +47 Emulous of Ada 17 5791513 Erica of Emulous \$B Erica Peer of Coalgate 2 +79 CWT MRB BW ww ŚC +141 +.29

FOR REFERENE ONLY.

Featuring the unprecedented opportunity to select among 13 daughters of this time-tested Pathfinder Sire who knowledgeable cattleman believe to be the all-time greatest sire produced in the Corbin Tail N performance program.

This linebred proven sire features a sterling pedigree backed with the best of Emulous Certified Meat Sires, and he recorded an individual weaning ratio of 123 as the top performing bull of his calf crop from a remarkable dam who earned a progeny weaning ratio of 120 on eight natural calves to rank as the all-time top-indexing Tail N cow.

Ideal 8053 of REN Mariorie [MIP]

			407 7075	Cow #-1 #R R Idea #S A	too: 8053	\$M +41 \$W +55 \$F		
	Ideal 4355 <b>47 of 4355</b> 2 #Ideal 236			#+S #*S Idea Supe	+80 \$G +28 \$B			
CED -7	BW +4.2	WW +67	YW +119	Idea MILK +25	CWT +43	76 24 MRB +.18	RE +.51	+107 \$C +180

· PATHFINDER DAM.

• This productive Pathfinder Dam records a progeny weaning ratio of 107 on three calves along with a progeny yearling ratio of 107 and a progeny ribeye ratio of 105 on two head, and she is a flush sister to Lot 4 and both a maternal sister and full sister-in-blood to Lot 1 as well as the donors Ideal 5123 of Res Marjorie and Ideal 5118 of Res Marjorie, while her maternal sister is featured as Lot 7, and her daughter sells as Lot 6.

• Flush brothers include the \$15,000 co-second top-selling and the \$13,000 cofourth top-selling bulls of the 2019 Jorgensen Bull Sale.

• Bred to calve March 3, 2024 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

Ideal 1220 Marjorie of 5609 [MIP] Tattoo: 1220 \$M Birth Date: 02-15-2021 Cow 20164209 +\*Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676 +26 \$W \*Ideal 5609 of 1281 Marjorie #Ideal 2636 of 750 0427 18243421 Ideal 9763 of 332 6563 Ideal 332 of 049 8221 +51 Ideal 6563 of 4545 3611 ŚF +89 #+\*S A V Renown 3439 +Rito 707 of Ideal 3407 7075 \$G #+\*Ideal 8053 of REN Marjorie \*S A V Blackcap May 4136 +34 19287211 +Ideal 9147 of 4355 236 Ideal 4355 of 0T26 2440 \$B #Ideal 236 of 5189 8651 +123 BW WW YW CWT MRB \$C -14 +5.5 +70 +123 +27 | 1+43 | 1+.30 | 1+.52 | +18 - This double-bred Marjorie with an individual weaning ratio of 107 is from a +186

Pathfinder Dam who records a progeny weaning ratio of 107 on three calves along with a progeny yearling ratio of 107 and a progeny ribeye ratio of 105 on two head and sells as Lot 5.

The dam is from a successful mating of the Pathfinder Sire SAV Renown 3439 with Ideal 9147 of 4355 236.

**Exposed to 2023 JORGENSEN HERD SIRES.** 



Ideal 5118 of Res Marjorie – Flush sister to Lot 1 and maternal sister to Lots 4, 5 and 7.

September 16, 2023



**Ideal 7574 of 1281 Marjorie** – *Lot 7.* 

7 Ideal 7574 of 1281 Marjorie [MII													
	Birth	Date: 02-	26-2017	Cow +	Cow +*18982206 Tattoo: 7574								
	Ideal 6469	of 2215 3	676	ldea	I 2215 of 8	296 026		+38					
+*Ideal 12	81 of 6469	Jilt		Idea	I 3676 of 1	463 186		\$W					
17109321	#Ideal 263	36 of 750 0	427	Moh	nen Mode	rn Desian		+59					
					+Ideal 0427 0F 5439 1461								
(150K)	)		440		##C C OL: 4: T510 0T26								
		of 0T26 2	440	#*5	#*S S Objective T510 0T26								
+Ideal 914					Ideal 2440 of 7407 7275								
16461582	#Ideal 236	of 51898	651	Supe	Super X 5189 of Ideal 3134								
				ldea	ldeal 8651 of 476 24								
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C					
-4	+2.6	+64	+109	+28	+49	+.87	+.31	+214					

- The top-indexing donor ever offered in the prime of her productive life in Jorgensen history.
- This incredible Jorgensen Motherlode donor records progeny weaning and yearling ratios of 135 and 122, respectively, combined with progeny IMF and ribeye ratios of 139 and 115, respectively, on her first two natural calves.
- Her son, Ideal 0043 Eldorado Prime, is the Jorgensen herd sire who recorded a weaning ratio of 130 with a yearling ratio of 135 and an average daily gain ratio of 118 with an IMF ratio of 143 and ribeye ratio of 124, selected by 7BE Sires as the \$24,000 second top-seller of the 2021 Jorgensen Bull Sale.
- Her maternal sisters are featured in this sale as Lots 1, 4 and 5, and others include Ideal 5123 of RES Marjorie selected by ZWT Ranch as the \$23,000 second top-seller of the 2022 Jorgensen Motherlode Female Sale, where another sold to Weiker Angus from a proven donor dam with a progeny weaning ratio of 108 on five natural calves and a progeny yearling ratio of 107 on four, combined with a progeny IMF ratio of 112 on 27 head.
- Her proven sire known as Bravo is the \$59,000 one-time record-selling Jorgensen bull who topped the 2012 Jorgensen Bull Sale.
- Bred to calve April 23, 2024 to IDEAL ALL PRO. Examined safe.

#### Ideal 0887 Marjorie of 4761 [MIP] Birth Date: 03-07-2020 Cow \*19870178 +Ideal 3031 of SE 6X7 Lady #Sinclair Extravagant 6X7 \$W \*Ideal 6033 of 3031 Blkbrd +Ideal 4428 of 6442 4465 Ideal 3357 of 1740 Blckbrd Ideal 1740 of 6051 Blackcap +37 18691509 +Ideal 7258 of 1283 0459 +77 #\*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534 ŚG Ideal 4761 of 9524 Mariorie #+Ideal 6809 of 2P88 0459 +43 Ideal 2704 of 6051 Marjorie #\*Ideal 6051 of 332 2636 ŚB +Ideal 9147 of 4355 236 +120 CWT +3.1 +44 +87 +27 | I+39 | I+.53 | I+.36 +200

- This young cow rich in Jorgensen performance breeding descends from the proven donor Ideal 9147 of 4355 236, who is the top-selling cow of the 2018 Jorgensen Online Elite Donor Sale.
- Maternal sisters to the grandam sell as Lots 1, 4, 5 and 7.
- Exposed to 2023 JORGENSEN HERD SIRES.

- Ideal 8577 of 5452 Jilt [M1P] Birth Date: 03-07-2018 Cow \*19274168 Tattoo: 8577 \*Ideal 3751 of 9774 Enchanter +\*Ideal 9774 of 332 2636 \$W \*Ideal 5452 of 3751 Blkbrd Ideal 8144 of 4227 1514 \*Ideal 3575 of 1163 Blckbrd +50 18243391 Ideal 1168 of 9814 Lady +\*Ideal 1523 of 5570 Blackbird \$F +72 +Ideal 9259 of 6807 0421 #D H D Traveler 6807 ŚG #\*Ideal 5393 of 9259 Jilt +Ideal 0421 0F 8103 5467 +3018243198 \*Ideal 2537 of 5570 Jilt +Ideal 5570 of 0452 0534 ŚB +Ideal 9304 of 4355 236 +102 +1.3 +48 +91 +33 +35 +.30 +.35
- Family name correction, Marjorie.
- This cow records a progeny weaning ratio of 102 on three calves and a progeny yearling ratio of 195 on two head after earning an individual weaning ratio of 108 from a Pathfinder Dam with a progeny weaning ratio of 106 on six calves.
- The third dam is a flush sister to Ideal 9147 of 4355 236.
- Bred to calve March 2, 2024 RITO 0040 MAGNUM OF IDEAL. Examined safe.



+43

+65

+108

ŚG

+35

+143

Ideal 2516 Marjorie of ENCOR
Birth Date: 02-21-2022 Cow +20394087 Tattoo: 2516

#\*Ideal 9524 of 5570 6809
\*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 1168 of 9814 Lady Ideal 9814 of 6832 7607
\*Ideal 7209 of 1168 Mariorie +Ideal 9011 of R Int 8155

| Ideal 1168 of 9814 Lady \*Ideal 7209 of 1168 Marjorie 18981112 +\*Ideal 5124 of RES Marjorie

CED	RM	ww	YW	MILK	CWI	WKR	KE	ŞC			
I+7	I+.3	I+66	I+129	I+32	I+53	I+.29	l+.67	+228			
A very special opportunity to acquire a flush sister to Ideal Accolade 2558 who											
sold one-half interest for \$100,000 as the all-time record-selling Jorgensen bull											
	adoff to										
Farms, a	lso to be	featured	with Bre	eder Link	c after re	cordina t	he heavi	est 205			

and 365-day weights along with the largest ribeye of his calf crop with a ribeye

#+\*S A V Resource 1441 #+Ideal 9743 of 332 236

- ratio of 133 and an IMF ratio of 120.

  Another flush brother was selected by Leadore Angus Ranch of Idaho as the third top-seller of the 2023 Jorgensen Bull Sale, where the top ten sons of their exquisite dam sold for a phenomenal average of more than \$25,000 each. A full sister serves as a fifth-generation Jorgensen donor.
- Exposed to 2023 JORGENSEN HERD SIRES.

**10A** Ideal 2157 Marj of Revolve

		ideal 2137 Maij of Revolve									
IV	Birth	Date: 02-	10-2022	Cow +	-20559575	5 Tat	too: 2157	\$M			
	#R R Rito	707		Rito	N Bar			+31			
+Rito Rev	olve OR5			Erisk	ay of Rolli	n Rock 3		\$W			
14038735	+Ideal 14	56 of 8103	8114			Ido 5110 52	213	+43			
				ldea	I 8114 of E	Ido 5110 31	27	\$F			
	111116	l 9814 of 6	022.7607		+80						
VII 1800		3 of 9814 L	ady		\$G						
*Ideal /20	9 of 1168 N	larjorie		+lde	+19						
18981112	+*Ideal 5	124 of KES	Marjorie		S A V Reso			\$B			
				#+10	deal 9/43 (	of 332 236		+99			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C			
I-3	I+3.4	I+56	I+101	I+21	I+33	I+.01	I+.40	+159			
TI C	. (.1							-1			

- The first of three very special double-bred Marjorie heifers produced in the embryo program sired by the legendary Rito Revolve OR5 from the exquisite Jorgensen Motherlode donor Ideal 7209 of 1168 Marjorie, who records a progeny weaning ratio of 105 on two natural calves and a progeny yearling ratio of 112 on one head along with a progeny ribeye ratio of 105 on 17 head.
- The top ten maternal siblings to this heifer in the 2023 Jorgensen Bull Sale sold for a phenomenal average of more than \$25,000 each, including the \$100,000 record-selling Ideal Accolade 2558.
- Exposed to 2023 JORGENSEN HERD SIRES.

**Ideal 7209 of 1168 Marjorie** – *Dam of Lots 10, 10A, 10B and 10C.* 

105	2	Id	eal 21	158 N	Iarj (	of Rev	olve	
IVL	Birth	Date: 02-	11-2022	Cow -	-20559́57	7 Tat	too: 2158	\$M
	#R R Rito	707		Rito	N Bar			+31
+Rito Revo	lve OR5			Erisk	cay of Rolli	n Rock 3		\$W
14038735	+Ideal 14	56 of 8103	8114	ldea	l 8103 of E	ldo 5110 52	13	+43
				ldea	I 8114 of E	ldo 5110 31	27	\$F
	1411170	-£00141	. d	Idea	10014-66	022.7607		+80
		of 9814 L	ady		I 9814 of 6			\$G
*Ideal 7209	OT 1168 N	iarjorie	M			f R Int 8155		+19
18981112	+^ideai 5	124 OT KES	Marjorie		S A V Reso			\$B
				#+1	deal 9/43 (	of 332 236		+99
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
I-3	I+3.4	I+56	I+101	I+21	I+33	I+.01	I+.40	+159
· An onno	rtunity t	o salact a	mona do	uhla-hra	d Mariori	ia haifarc	nroduca	lin

- An opportunity to select among double-bred Marjorie heifers produced in the embryo program from the mating Rito Revolve OR5 with Ideal 7209 of 1168 Marjorie whose top ten sons sold for a phenomenal average of more than \$25,000 each in the 2023 Jorgensen Bull Sale, including the \$100,000 record-selling Ideal Accolade 2558.
- This linebred heifer stems from a Pathfinder third dam who earned a progeny weaning ratio of 120 and a progeny yearling ratio of 112 on five natural calves as the top-indexing aged donor in the 2022 Jorgensen Motherlode Female Sale.
- A maternal sister earned a progeny weaning ratio of 111 on her first calf.
- Exposed to 2023 JORGENSEN HERD SIRES.

Ideal 2163 Marj of Revolve Cow +20703574 Birth Date: 02-17-2022 Tattoo: 2163 #R R Rito 707 +31 Rito N Bar +Rito Revolve OR5 Eriskay of Rollin Rock 3 ŚW +Ideal 1456 of 8103 8114 Ideal 8103 of Eldo 5110 5213 +43 Ideal 8114 of Eldo 5110 3127 +80Ideal 9814 of 6832 7607 Ideal 1168 of 9814 Lady \*Ideal 7209 of 1168 Marjorie +Ideal 9011 of R Int 8155 +19 18981112 +\*Ideal 5124 of RES Marjorie #+\*S A V Resource 1441 \$B #+Ideal 9743 of 332 236 +99 CWT MRB ŚC +159

- A flush sister to Lots 10A and 10B and maternal sister to Lot 10, backed by generations of productive donors produced from the exquisite Ideal 7209 of 1168 Marjorie.
- The top ten maternal brothers averaged more than \$25,000 each in the 2023 Jorgensen Bull Sale, headlined by the \$100,000 Ideal Accolade 2558.
- Exposed to 2023 JORGENSEN HERD SIRES.



11		Ide	eal 81	01 of	<b>REN</b>	l Mai	jorie				
	Birth	Date: 02-	12-2018	Cow *	19287014	l Tat	ttoo: 8101	\$M			
	+Rito 707	Rito 707 of Ideal 3407 7075			+Rito 707 of Ideal 3407 7075 #R R Rito 707						
#+*SAVR	#+* <b>S A V Renown 3439</b> Ideal 3407 of 1418 076										
17633839	*S A V Blackcap May 4136 #S A V 8180 Traveler 004							+57			
	#+S A V May 2397							\$F			
	#*Idaal 01	524 of 5570	0.000	امل	, aal EE70 af	. 0453 0534		+77			
. *1.4		524 of 5570	0 6809			0452 0534		\$G			
	750 of 9524		226			of 2P88 045	19	+23			
18243320	#+Ideal 9	1/43 01 332	230		1 332 of 04			\$B			
				#Ide	al 236 of 5	189 8051		+101			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C			
-7	+2.6	+57	+107	+33	+35	+.12	+.50	+173			

- This impressive Jorgensen Motherlode donor records a progeny weaning ratio of 111 on two natural calves and a progeny yearling ratio of 114, combined with progeny IMF and ribeye ratios of 106 and 109, respectively, on one head after earning an individual weaning ratio of 111, by the Genex Pathfinder Sire SAV Renown 3439.
- The dam records a progeny weaning ratio of 105 on three calves, and she is a flush sister to both the \$13,000 top-seller of the 2013 Jorgensen Bull Sale and the \$21,000 co-second top-seller of the 2016 Jorgensen Bull Sale, stemming from the high-indexing Pathfinder Dam Ideal 9743 of 332 236.
- Her first son is the \$15,000 co-fifth top-seller of the 2021 Jorgensen Bull Sale.
- Bred to calve February 25, 2024 to IDEAL ENCORE OF 9524 LADY. Examined safe.



Ideal 9743 of 332 236 – Pathfinder Dam of Lot 12, and grandam of Lots 11 and 14. • Exposed to 2023 JORGENSEN HERD SIRES.

Ideal 8101 of REN Marjorie – Lot 11

Ideal 8046 of REN Marjorie Birth Date: 02-16-2018 Cow +\*19287266 Tattoo: 8046

+Rito 707 of Ideal 3407 7075 #R R Rito 707 #+**\*S A V Renown 3439** 17633839 **\*S A V Blackcap May 4136** Ideal 3407 of 1418 076 ŚW #S A V 8180 Traveler 004 #+S A V May 2397 +78Ideal 049 OF F506 6375 Ideal 332 of 049 8221 ŚG #+Ideal 9743 of 332 236 #+Ideal 8221 of 5439 4517 +23 16435282 #Ideal 236 of 5189 8651 Super X 5189 of Ideal 3134 Ideal 8651 of 476 24 +101 +1.2 +55 +101 +32 I+38 I+.11 I+.46

• This Jorgensen Motherlode donor balances a progeny birth ratio of 89 with a progeny weaning ratio of 107 on her first two natural calves, and she is from the mating of the Pathfinder Sire SAV Renown 3439 with a second-generation Pathfinder Dam who records progeny weaning and yearling ratios of 120 and 112, respectively, on five natural calves.

- Maternal brothers include the \$13,000 top-seller of the 2013 Jorgensen Bull Sale and the \$21,000 co-second top-seller of the 2016 Jorgensen Bull Sale.
- A granddaughter sells as Lot 13.
- Bred to calve February 25, 2024 to WMR TIMELESS 081. Examined safe.

13 Ideal 2671	Marjorie of 0678 [Marjorie of	Л1Р]						
Birth Date: 02-23-2022	Cow 20394170 Tattoo: 2671							
*Ideal 8539 of 5463 Blackcap	*Ideal 8539 of 5463 Blackcap							
Ideal 0678 Traveler of 8539 Ideal 3322 of 8345 Blackcap								
19870087 *Ideal 8144 of REN Blackcap								
·	+*Ideal 4440 of Uncon Blackcap	\$F						
· *C A V Fl-+: 7000	• 1							
+*S A V Elation 7899	#+*Sinclair Emulation XXP	\$G						
*Ideal 0841 Marjorie of 8046	+*S A V Blackcap May 1782	N/A						
19888524 +*Ideal 8046 of REN Marjorie	#+*S A V Renown 3439	\$B						
	#+Ideal 9743 of 332 236	N/A						
CED BW WW YW	MILK CWT MRB RE	\$C						
+4 +.4 +46 +88	+25 N/A N/A N/A	N/A						

- A yearling granddaughter of the Jorgensen Motherlode donor who sells as Lot
- The high-indexing third dam is a second-generation Pathfinder Dam whose influence runs deep throughout the Jorgensen program, including a number of top-selling individuals.



Ideal 7101 of REN Marjorie - Lot 16

## 11 Ideal 2583 Marjorie of PRIME

	Birth	Date: 03-2	21-2022	Cow	20394132	Tat	too: 2583	\$M		
	*Ideal Enc	ore of 9524	1 Ladv	#*ld	eal 9524 of	f 5570 6809	9	+38		
*Ideal 044			,		eal 3020 of			\$W		
19869926			1 Marjorie		+*Ideal 1281 of 6469 Jilt					
	+Ideal 9147 of 4355 236						\$F			
	*141500	n -£1201	M =! =! =	. *1.	J   1201 .	£ C 4 C 0 1:1±		+80		
. 21.1 1.03	*Ideal 5609 of 1281 Marjorie +*Ideal 1281 of 6469 Jilt -* <b>Ideal 9238 Marjorie of 5609</b> Ideal 9763 of 332 6563						\$G			
+*Ideal 92	38 Marjori	e ot 5609	226		1 9763 of 3			N/A		
19627417	#+Ideal 9	/43 OT 332	236		1 332 of 049			\$B		
				#Ide	al 236 of 5°	189 865 1		N/A		
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
-11	+4.6	+66	+121	+30	N/A	N/A	N/A	N/A		

- This special feature is the top-indexing female of her contemporary group with an individual weaning ratio of 162 among 54 head.
- This heifer traces multiple times to the herd sire producing Marjorie family, sired by the \$24,000 second top-seller of the 2021 Jorgensen Bull Sale.
- The dam is from an embryo mating by the \$35,000 co-top-selling bull of the 2016 Jorgensen Bull Sale, from the second-generation Pathfinder Dam Ideal 9743 of 332 236.
- Exposed to 2023 JORGENSEN HERD SIRES.

## Ideal 1262 Mariorie of R6846

	140	ui 121		ui jui.	ic or i	TOO I	U	
Birth	Date: 02-	06-2021	Cow	20203929	Tat	too: 1262	\$M	
#+*Colen	nan Charlo	0256	#*0	C C Paxton	730P		+56	
+*S A V Rainfall 6846	+Bc	hi Abigale	6014		\$W			
18578963 *S A V Bla	#S A	. V 8180 Tra	veler 004		+44			
	' '		#+S A V May 2397					
. *1.1	201 - £ 6 4 6	U 1:1*	ld	+92				
	281 of 646	9 JIII		Ideal 6469 of 2215 3676 #Ideal 2636 of 750 0427				
Ideal 3220 of 1281 M		M. 2. 2.					+45	
17654622 *Ideal 150	)/ of 55/0	Marjorie			0452 0534		\$B	
			#+1	deal 9743 (	of 332 236		+136	
CED BW	WW	YW	MILK	CWT	MRB	RE	\$C	
-4 +3.2	+58	+108	+22	I+42	I+.49	l+.60	+232	

- A young female with an individual weaning ratio of 107 by the popular and proven Select Sires bull SAV Rainfall 6846.
- The dam records a progeny weaning ratio of 101 on five calves and a progeny yearling ratio of 107 on four head, along with progeny IMF and ribeye ratios of 108 and 107, respectively, on three head, tracing to the second-generation Pathfinder Dam Ideal 9743 of 332 236.
- Exposed to 2023 JORGENSEN HERD SIRES.

16 Ideal 7101 of REN Marjorie [MIF]

		1000	I / IV.		<b>C</b>	11011	) I I C			
10	Birth	Date: 02-	02-2017	Cow	<sup>4</sup> 18981264	Tat	ttoo: 7101	\$M		
-	+Rito 707	of Ideal 34	107 7075	#R F	Rito 707			+54		
#+*S A V Rei	9		Idea	I 3407 of 1	418 076		\$W			
17633839 *						veler 004		+48		
		' '		#+9	AV May 2	397		\$F		
(150K)	۱ <del>۷</del> ۲:۰- ۱۱			11*C	+91					
	*Sitz Und				#*Sitz Upward 307R					
#*Ideal 3805			26		Sitz Ellunas Elite 1697					
17656805 -	+ideai 94	02 of 3E8 2	.36		+Ideal Conquest 3E8					
	#Ideal 236 of 5189 8651						+110			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
-8	+4.0	+69	+128	+21	+49	+.03	+.38	+197		
This laws	amean M	ام ما اسم ما کم	a daman b			ومسطام ساما	Lin - £ 07			

- This Jorgensen Motherlode donor balances a progeny birth ratio of 97 with progeny weaning and yearling ratios of 109 and 115, respectively, along with a progeny ribeye ratio of 114 on her son who went on to be the \$21,000 top-seller of the 2021 Jorgensen Bull Sale.
- This cow also records individual weaning and yearling ratios of 109 and 122, respectively, from a Pathfinder Dam with a progeny weaning ratio of 103 on six calves and a progeny yearling ratio of 104 on eight head.
- · Sells open and ready to flush.

## 7 Ideal 2523 Marjorie of ENCOR [MIP]

	1 /	Birth	Date: 02-	24-2022	Coẃ ⊣	-2040028	8 Tat	too: 2523	\$M		
		#*Ideal 9524 of 5570 6809 +Ideal 55					f 0452 0534		+56		
*10	deal Enc	al Encore of 9524 Lady				#+Ideal 6809 of 2P88 0459					
		+Ideal 30		(7 Ladv	#Sin	+60					
				,	+ld	\$F					
		##C: 11.			11×C-	+99					
		#*Sitz Un			#*Si	\$G					
		05 of Unco				Ellunas Elit			+33		
1/	656805	+Ideal 94	02 of 3E8 2	236		eal Conque			\$B		
					#Ide	al 236 of 5	189 8651		+131		
	CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
	I+3	I+1.1	I+61	I+117	I+30	I+50	I+.34	I+.37	+226		

- This heifer produced in the embryo program is a maternal sister to the Jorgensen Motherlode donor who sells as Lot 16 from a proven Pathfinder Dam who traces further to the Pathfinder Dam Ideal 236 of 5189 8651.
- The unique and proven sire of this heifer has 25 sons that averaged \$12,460 in the 2023 Jorgensen Bull Sale.
- Exposed to 2023 JORGENSEN HERD SIRES.



I deal of los	Mai joile o	1 0102	]
Birth Date: 01-26-2020	Cow *19869871	Tattoo: 0405	\$M
#*Ideal 9524 of 5570 6809	+Ideal 5570 of 045	2 0534	+59
*Ideal Encore of 9524 Lady	#+Ideal 6809 of 2P	88 0459	\$W
18243464 +Ideal 3020 of SE 6X7 Lady	#Sinclair Extravaga	nt 6X7	+60
,	+Ideal 4428 of 644	2 4465	\$F
#+*\$ A V Renown 3439	+Rito 707 of Ideal	107 7075	+89
#+^\ A V Kenown 3439	+KITO /U/ OT IDEAL	54U//U/5 I	10

\*S A V Blackcap May 4136

#\*Sitz Uncommon +Ideal 9402 of 3E8 236 +31

\*Ideal 8102 of REN Marjorie 19287085 #\*Ideal 3805 of Uncon Marjorie

+120 CWT +11 -2.4 +62 +115 +28 I+46 I+.27 I+.52 +215 • This daughter of the unique proven sire Ideal Encore of 9524 Lady has a progeny birth ratio of 94 combined with a progeny weaning ratio of 112 on one calf after recording an individual birth ratio of 91 combined with an individual

- weaning ratio of 107. • The dam is a full sister to the Jorgensen Motherlode donor featured as Lot 16, stemming from the Pathfinder Dam Ideal 3805 of Uncon Marjorie.
- Exposed to 2023 JORGENSEN HERD SIRES.

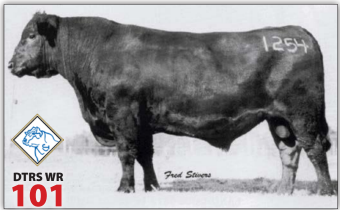
Ideal 1413 Marjorie of ENCR

	DIFUII DALE: UZ	10-2021	COW	ZU 104ZZ/	Idl	100: 1413	₽IVI
#*	deal 9524 of 557	0 6809	+lde	eal 5570 of	0452 0534		+51
*Ideal Encore	of 9524 Lady		#+10	9	\$W		
	deal 3020 of SE 6	X7 Ladv	#Sin	+49			
		,	+lde	\$F			
11.84	1 10524 (557	0.6000		15570 (	0452 0534		+94
	deal 9524 of 557	0 6809		\$G			
+Ideal 6728 of			#+lo	+40			
18706215 #ld	eal 6572 of 4545	236	+lde	\$B			
			#lde	al 236 of 5	189 8651		+134
CED	BW WW	YW	MILK	CWT	MRB	RE	\$C
+5 -	+.1 +53	+110	+32	I+46	I+.50	I+.39	+225
This daugh	tar of the unio	IIIA NYAVAI	cira Ida:	I Fncore	of 9524 I	adv ic a l	nohrad

- This daughter of the unique proven sire Ideal Encore of 9524 Lady is a linebred double granddaughter of the Accelerated Genetics Pathfinder Sire Ideal 9524
- The dam balances a progeny birth ratio of 94 with a progeny weaning ratio of 106 on three calves and she is a maternal sister to the \$15,500 second top-seller of the 2020 Jorgensen Bull Sale.
- The grandam is a second-generation Pathfinder Dam.
- Exposed to 2023 JORGENSEN HERD SIRES.



Rito Revolve OR5 - From the Marjorie family.



**EE 30 1254 of Ideal 5254 960** – *From the Marjorie family.* 

20		Idea	l 1078	8 Mai	rjorie	e ot 4	<b>134</b> [N	Л1Р]			
<b>4 U</b>	Birth	Date: 02-	12-2021	Cow	20164482	Tat	ttoo: 1078	\$M			
	#+*S A V Resource 1441			+Ri	+Rito 707 of Ideal 3407 7075						
*Ideal 413	4 of Res La	dy		*S A	*S A V Blackcap May 4136						
17964280	*Ideal 652	28 of 3542	318		#+*Ideal 3542 of 7451 7417						
				#Ide	#Ideal 318 of 049 8231						
	#¥1.11.75	772 (222	2402	1.1	1222 (04	0.0224		+79			
¥1.11.53.6		773 of 332	3403		1 332 of 04			\$G			
	<b>5360 of 7773 Marjorie</b> 86 Ideal 2546 of 0611 Mariorie					7407 4461		+22			
18243 186	ideal 2546	0T U6 I I N	iarjorie		ldeal 0611 of 4608 Jilt +Ideal 9303 of 4355 236						
				+10	eai 9303 oi	4355 236		+101			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C			
+3	1	+47	+91	+28	I+35	I+.08	I+.43	+190			

- A blending of the Marjorie and Lady families sired by Ideal 4134 of Res Lady.
- The dam has a progeny weaning ratio of 100 on six calves and a progeny yearling ratio of 109 on five head, along with a progeny IMF ratio of 127 on
- A maternal sister weaned her first two calves with an average ratio of 106.
- Exposed to 2023 JORGENSEN HERD SIRES.

71 Ideal 9207 Marjorie of 5609 [MI]								
Birth Date:		Cow	*1962720¢	5 Tat	ttoo: 9207	\$M		
+*Ideal 1281 of	5469 Jilt	Idea	Il 6469 of 2	215 3676		+48		
*Ideal 5609 of 1281 Marjorie		#lde	eal 2636 of	750 0427		\$W		
18243421 Ideal 9763 of 332	6563	Idea	I 332 of 04	9 8221		+56		
		Idea	Il 6563 of 4	545 3611		\$F		
#*Ideal 7772 of 2	22.2402	Idaa	l 332 of 04	0.0221		+80		
#*Ideal 7773 of 3						\$G		
*Ideal 5360 of 7773 Marjorie	1 Maniania			f 7407 4461		+29		
18243186 Ideal 2546 of 061	i marjorie		l 0611 of 4			\$B		
		+10	eal 9303 of	4333 230		+109		
CED BW WW	YW	MILK	CWT	MRB	RE	\$C		
+0 +.6 +55	+95	+30	I+35	I+.25	I+.31	+189		

- This double-bred Marjorie records a progeny weaning ratio of 106 on two calves.
- This daughter of the \$35,000 Ideal 5609 of 1281 Marjorie is a maternal sister to Lot 20 from a dam with a progeny weaning ratio of 100 on six calves and a progeny yearling ratio of 109 on five head, along with a progeny IMF ratio of 127 on three head.
- **Exposed to 2023 JORGENSEN HERD SIRES.**



**Ideal 7275 of 5V3 1431** – From the Marjorie family.



Ideal 8106 of Res Marjorie - Lot 22

77 Ideal 8106 of REN Marjorie [MIF]

				· 1 -						
<b>Birt</b> l	h Date: 02-	14-2018	Cow	19287089	Tat	ttoo: 8106	\$M			
+Rito 70	7 of Ideal 3	407 7075	#R R	Rito 707			+61			
#+*S A V Renown 34	39		Idea	I 3407 of 1	418 076		\$W			
17633839 *S A V BIa	ackcap May	4136	#S A	V 8180 Tra	veler 004		+52			
	' '		#+S	AV May 2	397		\$F			
. *111:	+*Ideal 1281 of 6469 Jilt			,						
		9 JIIT		Ideal 6469 of 2215 3676 #Ideal 2636 of 750 0427						
*Ideal 3222 of 1281							+22			
17654615 Ideal 140	1 of 94/2 N	larjorie		I 9472 of 5			\$B			
			ldea	l 8824 of 6	832 6563		+93			
CED BW	WW	YW	MILK	CWT	MRB	RE	\$C			
-3 +1.7	+54	+97	+28	+31	+.06	+.62	+182			

- This beautiful Jorgensen Motherlode donor records a progeny weaning ratio of 103 on two calves from the Marjorie family by the proven Pathfinder Sire SAV Renown 3439.
- The dam is by the \$59,000 Ideal 1281 of 6469 Jilt.
- A two-year-old daughter sells as Lot 23.
- Bred to calve April 23, 2024 to IDEAL ALL PRO. Examined safe.

23	Ideal 1416 Marjorie	of ENCR
	J	_

ideal 1410 Marjorie of ENCE									
Birth Date:	02-13-2021	Cow	20164204	Tat	ttoo: 1416	\$M			
#*Ideal 9524 of 5	570 6809	+lde	eal 5570 of	f 0452 0534	ļ	+58			
*Ideal Encore of 9524 Lady		#+10	deal 6809	of 2P88 045	59	\$W			
18243464 +Ideal 3020 of S	E 6X7 Lady	#Sin	clair Extra	vagant 6X7		+58			
	,	+lde	eal 4428 of	f 6442 4465		\$F			
# . *C A V D	2420	. 0.	075	+92					
#+*S A V Renow		+Rit	\$G						
*Ideal 8106 of REN Marjorie			*S A V Blackcap May 4136 +*Ideal 1281 of 6469 Jilt						
19287089 *Ideal 3222 of 12	28 i Marjorie					\$B			
		ldea	1 1401 019	472 Marjor	ie	+126			
CED BW WW	/ YW	MILK	CWT	MRB	RE	\$C			
+2 +1.0 +65	5 +123	+31	I+43	I+.35	I+.53	+221			

- This daughter of the unique proven sire Ideal Encore of 9524 Lady records an individual weaning ratio of 107, produced as a natural daughter of the beautiful Jorgensen Motherlode donor who is featured as Lot 22.
- The dam has a progeny weaning ratio of 103 on her first two calves.
- Exposed to 2023 JORGÉNSEN HERD SIRES.

Ideal 8720 of 5760 Marjorie

	BIRTIN	vate: uz-ı	J9-20 I B	COW '	192/3880	Iat	100:8/20	) IVI	
	#*Ideal 95	524 of 5570	6809	+lde	+57				
*Ideal Enc	ore of 9524	Ladv		#+10	deal 6809 o	f 2P88 045	9	\$W	
18243464			7 Ladv	#Sin	clair Extrav	agant 6X7		+58	
			,		eal 4428 of			\$F	
	×11 127	44 (0774)				(222.2626		+100	
#¥11 140		41 of 97,74 I	Bickbrd		deal 9774 o			\$G	
#*Ideal 60	6/013/41	Marjorie			al 8367 of 3			+43	
18691558	+*Ideal 2	533 Of 55/	0 Marjorie		+Ideal 5570 of 0452 0534				
				#+10	deal 1431 o	11418 668		+143	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+1	+1.6	+57	+110	+32	+55	+.60	+.25	+242	
This pro	ductivo	our with	n waa aa aa	, waanin	a untin of	110 and	- mrodon		

- This productive cow with a progeny weaning ratio of 110 and a progeny yearling ratio of 109 on two calves is by the unique proven sire Ideal Encore of 9524 Lady.
- The Pathfinder Dam has a progeny weaning ratio of 104 on four calves and a progeny yearling ratio of 105 on two head, and the Pathfinder third dam is a flush sister to the grandam of Lot 25.
- Exposed to 2023 JORGENSEN HERD SIRES.

Ideal 2453 Marjorie of 9524

<b>4</b> 3	Birth	Date: 02-	10-2022	Cow -	-20394045	Tat	too: 2453	\$M	
	+Ideal 55	70 of 0452	0534	ldea	I 0452 OF 5	439 467		+56	
#*Ideal 95	24 of 5570	6809		Idea	I 0534 OF 7	451796		\$W	
16461622	#+Ideal 6	809 of 2P8	8 0459	#+*	Sinclair Ne	t Present Va	alue	+54	
				#lde	al 0459 OF	5439 5467		\$F	
	Ideal 222	Ideal 332 of 049 8221			Ideal 049 OF F506 6375				
Ideal 9757			ı			of 5439 451	7	\$G	
16435375		ວ 23 of 1418	660	#+Ide	+26				
10433373	+iueai 14	23 01 1410	000		\$B				
						deal 0181 3		+93	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
I+3	I3	I+42	I+81	I+36	I+27	I+.28	I+.18	+177	

- A daughter of the Accelerated Genetics Pathfinder Sire Ideal 9524 of 5570 6809 produced in the embryo program, from a donor dam with a progeny weaning ratio of 104 on seven natural calves and ten daughters in production who post a collective progeny weaning ratio of 105.
- A maternal brother is the \$17,000 co-fourth top-seller of the 2015 Jorgensen Bull Sale.
- Exposed to 2023 JORGENSEN HERD SIRES.



+40

Ideal 8048 of REN Marjorie - Lot 26

Ideal 8048 of REN Marjorie Birth Date: 02-17-2018 Cow +\*19287221 Tattoo: 8048 #R R Rito 707

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

<ul> <li>This Jorgensen Motherlode donor is a flush sister to the \$23,000 top-seller</li> </ul>										
	-7	+4.1	+64	+118	+31	+47	09	+.82	+180	
	CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
					ldea	l 3611 of 8	78 1427		+108	
	16435365	Ideal 6563	3 of 4545 3	611	+Ideal 4545 of 7451 6224				\$B	
	Ideal 9763			(11			of 5439 451		+20	
			of 049 822	1		1 049 OF F5		-	\$G	
			(040000			,			+87	
		ossoss sin sincincup may may				#+S A V May 2397				
	17633839	*S A V Bla	ckcap Mav	4136	#S A	+54				

Ideal 3407 of 1418 076

- the 2019 Jorgensen Bull Sale, as well as the Jorgensen Motherlode donor who sells as Lot 27 and the proven producer who sells as Lot 28.
- A maternal brother, Ideal 5609 of 1281 Marjorie, is the \$35,000 co-top-selling bull of the 2016 Jorgensen Bull Sale.
- This cow records progeny weaning and yearling ratios of 118 and 108, respectively, combined with a progeny ribeye ratio of 107 on her first natural calf.
- Bred to calve February 25, 2024 to WMR TIMELESS 081. Examined safe.



Ideal 9763 of 332 6563 — Dam of Lots 26 through 34.



-4 +3.0 +63 +113 +32 | 1+41 | 1-.03 | 1+.75 +1 - This Jorgensen Motherlode donor has served in the embryo program along with her flush sister who sells as Lot 26, while another flush sister sells as Lot

- Their flush brother is the \$23,000 top-seller from the 2019 Jorgensen Bull Sale, and their maternal brother is the \$35,000 co-top-seller from the 2016 Jorgensen Bull Sale.
- This cow balances a progeny birth ratio of 96 with a progeny weaning ratio of 110 on two calves, with a daughter in production who weaned her first calf with a ratio of 114.
- Will be bred to IDEAL ALL PRO.

Ideal 8127 of REN Marjorie Cow +\*19287236 Birth Date: 02-22-2018 Tattoo: 8127 +Rito 707 of Ideal 3407 7075 #R R Rito 707 +40 #+\*S A V Renown 3439 Ideal 3407 of 1418 076 +47 17633839 \*S A V Blackcap May 4136 #S A V 8180 Traveler 004 #+S A V May 2397 \$F +74 Ideal 332 of 049 8221 Ideal 049 OF F506 6375 \$G Ideal 9763 of 332 6563 #+Ideal 8221 of 5439 4517 +19 +Ideal 4545 of 7451 6224 16435365 Ideal 6563 of 4545 3611 ŚΒ Ideal 3611 of 878 1427 +94 MRB ŚC CWT BW ww MILK +30 +162 -.04 +.68 +32

- A flush sister to the Jorgensen Motherlode donors who sell as Lots 26 and 27, as well as the \$23,000 top-seller of the 2019 Jorgensen Bull Sale.
- This cow is also a maternal sister to the \$35,000 co-top-seller of the 2016 Jorgensen Bull Sale.
- This cow records a progeny weaning ratio of 103 on three calves.
- Bred to calve February 13, 2024 to RITO 0040 MAGNUM OF IDEAL. Examined

29 Ideal 8307 of 7318 Marjorie Tattoo: 8307

+Prairielane Double IMAGE5002

IDEAL7318 DBL Image 5002 154

10971449 +Rito 154 of Ideal 6173-174

BW WW YW +4.0 +40 +70

10971449 + Rito 154 of Ideal 61/3-1/4

Ideal 332 of 049 8221

Ideal 9763 of 332 6563

16435365 Ideal 6563 of 4545 3611

Cow +	*1927335	8 Tat	too: 8307	ŞM							
#Nic	+44										
Duch	\$W										
#Bar	+33										
Rito	206 of Idea	d 4100		\$F							
	1 049 OF F5		_	\$G							
	deal 8221 o			+13							
	eal 4545 of			\$B							
ldea	l 3611 of 87	/8 142/		+78							
IILK	\$C										
-27	+30	11	+.40	+145							

- The first of two flush sister produced in the embryo program from the mating of a proven donor dam with the famous IDEAL7318 DBL Image 5002 154.
- This cow records a progeny weaning ratio of 101 on three calves, and she is a maternal sister to both the \$35,000 co-top-seller of the 2016 Jorgensen Bull Sale and the \$23,000 top-seller of the 2019 Jorgensen Bull Sale.
- Bred to calve March 5, 2024 to N BAR EMULATION EXT A1747. Examined safe.

Ideal 8312 of 7318 Marjorie											
Birth Date: 02-25-2018	Cow +*19273361 Tattoo: 8312	\$M									
+Prairielane Double IMAGE5002	#Nichols Landmark L56	+32									
IDEAL7318 DBL Image 5002 154	Duchess of Prairie Lane 200F	\$W									
10971449 +Rito 154 of Ideal 6173-174	#Band 116 of Ideal 2118 7174	+38									
	Rito 206 of Ideal 4100	\$F									
11 1222 (040 0224	11.1040 05 5504 4375	+73									
Ideal 332 of 049 8221	Ideal 049 0F F506 6375	\$G									
Ideal 9763 of 332 6563	#+Ideal 8221 of 5439 4517	+13									
16435365 Ideal 6563 of 4545 3611	+Ideal 4545 of 7451 6224	\$B									
	ldeal 3611 of 878 1427	+86									
CED BW WW YW	MILK CWT MRB RE	\$C									

- -7 | +4.3 | +45 | +78 | +29 | 1+30 | 1-.11 | 1+.40 | +144 |

  This flush sister to the previous cow records a progeny weaning ratio of 115 on her first calf, this female features a unique proven pedigree by IDEAL7318 DBL Image 5002 154 from a donor dam who produced numerous successful progeny including two Jorgensen top-selling bulls.
- Bred to calve March 3, 2024 to N BAR EMULATION EXT A1747. Examined safe.

Ideal 0205 Marjorie of 9763

Birth Date: 02-22-2020 Cow +*19869976 Tattoo: 0205	\$M
+*Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676	+15
*Ideal 5609 of 1281 Marjorie #Ideal 2636 of 750 0427	\$W
18243421 Ideal 9763 of 332 6563 Ideal 332 of 049 8221	+51
Ideal 6563 of 4545 3611	\$F
1412226040-0221	+97
Ideal 332 of 049 8221 Ideal 049 0F F506 6375	\$G
Ideal 9763 of 332 6563 #+Ideal 8221 of 5439 4517	+35
16435365 Ideal 6563 of 4545 3611 +Ideal 4545 of 7451 6224	\$B
Ideal 3611 of 878 1427	+132
CED BW WW YW MILK CWT MRB RE	\$C
-13 +5.0 +61 +109 +36 I+45 I+.29 I+.60	+186

- The first of two flush sisters from a sire/dam mating by the \$35,000 Ideal 5609 of 1281 Marjorie who is the co-top-seller of the 2016 Jorgensen Sale.
- Another maternal brother is the \$23,000 top-seller of the 2019 Jorgensen Bull Sale.
- This cow an impressive progeny weaning ratio of 118 on her first calf.
- Exposed to 2023 JORGENSEN HERD SIRES.

Ideal 9241 Marjorie of 5609 Cow +\*19627427 Birth Date: 02-21-2019 Tattoo: 9241 +\*Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676 +20 \*Ideal 5609 of 1281 Marjorie #Ideal 2636 of 750 0427 ŚW 18243421 Ideal 9763 of 332 6563 Ideal 332 of 049 8221 +48Ideal 6563 of 4545 3611 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 \$B Ideal 3611 of 878 1427

- -12 | +4.9 | +59 | +107 | +34 | I+45 | I+.29 | I+.60 | +191 • This linebred female records a progeny weaning ratio of 103 on her first calf, and she is a flush sister to Lot 31 from the mating of the \$35,000 Ideal 5609 of 1281 Marjorie with their dam Ideal 9763 of 332 6563.
- This cow is one of 25 maternal sisters who post a collective progeny weaning ratio of 102.
- Exposed to 2023 JORGENSEN HERD SIRES.



**Ideal 5609 of 1281 Marjorie** – Maternal brother to Lots 26 through 34.

Ideal 1498 Marjorie of 3444

Birth Date: 02-24-2021 Cow +20162935 Tattoo: 1498	\$M
+Ideal 5570 of 0452 0534 Ideal 0452 OF 5439 467	+28
*Ideal 3444 of 5570 Jilt Ideal 0534 OF 7451 796	\$W
17654834 +*Ideal 9744 of 332 2636 Ideal 332 of 049 8221	+52
#Ideal 2636 of 750 0427	\$F
141222 -4040 0224	+97
Ideal 332 of 049 8221 Ideal 049 0F F506 6375	\$G
Ideal 9763 of 332 6563 #+Ideal 8221 of 5439 4517	+24
16435365 Ideal 6563 of 4545 3611 +Ideal 4545 of 7451 6224	\$B
Ideal 3611 of 878 1427	+122
CED BW WW YW MILK CWT MRB RE	\$C
-7 +2.2 +53 +101 +37 I+51 I+.14 I+.44	+186

- This two-year-old cow produced in the embryo program is a maternal sister to both the \$35,000 Ideal 5609 of 1281 Marjorie who topped the 2016 Jorgensen Bull Sale, and to the \$23,000 top-seller of the 2019 Jorgensen Bull Sale.
- The sire of this cow is a proven calving-ease and high-maternal sire with balance performance.
- Exposed to 2023 JORGENSEN HERD SIRES.

**24** Ideal 9619 Marjorie of 4223\_

Birth Date: 02-24-2019	Cow +*19654464 Tattoo: 9619	ŞM.
Ideal 1168 of 9814 Lady	Ideal 9814 of 6832 7607	+35
*Ideal 4223 of 1168 Blkbrd	+Ideal 9011 of R Int 8155	\$W
17960531 *Ideal 2441 of 9524 Blkbrd	#*Ideal 9524 of 5570 6809	+53
	+Ideal 7259 of 3542 0421	\$F
11 1222 (040.0224	11 1040 05 5504 4375	+81
Ideal 332 of 049 8221	Ideal 049 0F F506 6375	\$G
Ideal 9763 of 332 6563	#+Ideal 8221 of 5439 4517	+27
16435365 Ideal 6563 of 4545 3611	+Ideal 4545 of 7451 6224	\$B
	Ideal 3611 of 878 1427	+108
CED BW WW YW	MILK CWT MRB RE	\$C
+2 +2.5 +52 +95	+36 +40 +.14 +.56	+175

- This maternal sister to Lots 26 through 33 is also a maternal sister to two Jorgensen top-selling bulls at \$23,000 and \$35,000, produced from a highly-proven donor dam and sired by the proven maternal sire Ideal 4223 of 1168 Blkbrd.
- This cow has a progeny birth ratio of 99 combined with a progeny weaning ratio of 102 on two calves and a progeny yearling ratio of 109 on one head.
- Exposed to 2023 JORGENSEN HERD SÍREŚ.

Ideal 2180 Marjorie of 9044 [MIP]

	741	Birth	Date: 03-	03-2022	Cow	20393946	Tat	too: 2180	\$M	
		#+*S A V	Renown 34	139	+Ri	to 707 of Id	leal 3407 70	075	+39	
	+*Ideal 90	44 Rito of	REN		*S A	V Blackcap	May 4136		\$W	
	19657377	#Ideal 650	05 of 3542	34			of 7451 74		+35	
					ldea	134 of 049	1517		\$F	
		*141422	deal 4223 of 1168 Blkbrd			Ideal 1168 of 9814 Lady				
				BIKDIA					\$G	
	+*Ideal 96					ai 244 i ot ' l 332 of 04	9524 Blkbro	α	+22	
	19654464	ideal 9/63	3 01 332 65	63		\$B				
					ldea	l 6563 of 4	545 3611		+97	
	CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
		. 2.0	. 44		. 22	1.04	1.00	1. 44		

- +0 +2.9 +41 +86 +32 I+36 I+.06 I+.46 +165

  This yearling heifer from the Marjorie family is the result of mating parents who are both products of the Jorgensen embryo program.
- The dam has a progeny birth ratio of 99 combined with a progeny weaning ratio of 102 on two calves and a progeny yearling ratio of 109 on one head.
- Exposed to 2023 JORGENSEN HERD STRES.





**Ideal 5737 of 9524 Marjorie** – Flush sister to the dam of Lot 35.

35	Ideal 8090 of REN Marjorie									
	Birth	Date: 02-	02-2018	Cow	too: 8090	\$M				
	+Rito 707	of Ideal 34	107 7075	#R R	Rito 707			+47		
#+*S A V Renown 3439 Ideal 3407 of 1418 076										
17633839	*S A V Bla	ckcap May	4136	#S A	V 8180 Tra	veler 004		+45		
		,		#+S	AV May 2	397		\$F		
	##I I . I OI	-24 (5576			,	0452 0534		+79		
		524 of 5570	16809		\$G					
+*Ideal 57			0250			of 2P88 045 7451 6224		+20		
18243310	#Ideal 657	/3 01 4545	0350		\$B					
				ldea	I 0350 OF 7	5/33106		+99		
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
-8	+4.0	+55	+104	+31	I+40	I01	I+.59	+175		
This was	This was the state of the Dether all Circon CAVID									

- This productive daughter of the Pathfinder Sire SAV Renown 3439 records a progeny weaning ratio of 110 on two calves.
- The dam is a flush sister to the Jorgensen Motherlode donor Ideal 5737 of 9524 Marjorie who highlighted the 2022 Jorgensen Female Sale and in turn produced a full brother in blood to this female, who is the \$15,000 co-second top-selling and featured Lot 1 bull of the 2019 Jorgensen Bull Sale.
- The grandam is a Pathfinder Dam.
- Bred to calve March 3, 2024 to IDEAL ENORE OF 9524 LADY. Examined safe.

#### Ideal 2476 Marjorie of ENCOR Birth Date: 02-04-2022 Cow 20394057 Tattoo: 2476 #\*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534 \*Ideal Encore of 9524 Lady #+Ideal 6809 of 2P88 0459 +Ideal 3020 of SE 6X7 Lady #Sinclair Extravagant 6X7 +Ideal 4428 of 6442 4465 #+\*S A V Renown 3439 +Rito 707 of Ideal 3407 7075 \$G \*Ideal 8090 of REN Marjorie \*S A V Blackcap May 4136 N/A 19287016 +\*Ideal 5740 of 9524 Marjorie #\*Ideal 9524 of 5570 6809 #Ideal 6573 of 4545 0350 CWT

- +4 +.4 +.63 +.122 +.32 N/A N/A N/A N/A N/A A top-indexing heifer with an individual birth ratio of 94 combined with an individual weaning ratio of 113, sired by Ideal Encore of 9524 Lady from a daughter of SAV Renown 3439 with a progeny weaning ratio of 110 on two calves.
- The grandam is a flush sister to the Jorgensen Motherlode donor Ideal 5737 of 9524 Marjorie and the third dam is a Pathfinder Dam.
- Exposed to 2023 JORGENSEN HERD SIRES.



**36** Ideal 8202 of 1168 Marjorie

	14041 0202 01 1100 1/141 /0110_											
Birth	Date: 01-	30-2018	Cow 9	*19273480	) Tat	too: 8202	\$M					
Ideal 981	4 of 6832 7	607	ldea	+47								
Ideal 1168 of 9814 La	ıdv		#Ide	#Ideal 7607 of 4545 4584								
17109523 +Ideal 90		8155	+Ri	to Intensifi	er 8155		+48					
			+SF	Lady 2P6	1 6051		\$F					
. *1114	201 . ( 646	0.111		+SH Lady 2P61 6051 Ideal 6469 of 2215 3676								
	281 of 646	9 JIIT		\$G								
*Ideal 6517 of 1281 /	Marjorie			eal 2636 of			N/A					
186923/5 *Ideal 17.	8692375 *Ideal 1725 of 6051 Marjorie				f 332 2636		\$B					
			+10	eal /051 of	7573 4240		N/A					
CED BW	WW	YW	MILK	CWT	MRB	RE	\$C					
+6 +.1	+51	+92	+25	N/A	N/A	N/A	N/A					
A	م ما ام ما	h		f lawasas								

- A proven producer backed by generations of Jorgensen performance breeding with a daughter in production who weaned her first calf with a ratio of 101.
- This cow recorded an individual weaning ratio of 112.
- Bred to calve February 13, 2024 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

36A Ideal 2618 Marj of Ancstry  Sirth Date: 02-12-2022 Cow 20556057 Tattoo: 2618												
201	Birth	Date: 02-	12-2022	Cow	\$M							
		edigree 48		#S A	V Pioneer			+59				
+*S A V Ancestry 6090 *S A V Blackcap May 4136												
18579228	+S Á V Elk	oa 1401		+Ri	to 707 of Ic	deal 3407 7	075	+63				
				SAN	\$F							
	1411170		- J	14	+78							
*1.11.020	10001 1100	3 of 9814 L	ady	Idea	\$G							
*Ideal 820	2 OT 1108 N	narjorie				f R Int 8155 of 6469 Jilt		N/A				
19273480	*Ideal 65	17 01 1281	Marjorie		\$B							
				*Ide	N/A							
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C				
+4	+.9	+69	+116	+26	N/A	N/A	N/A	N/A				

- This heifer has an individual birth ratio of 92 combined with an individual weaning ratio of 101 sired by the Select Sires proven sire SAV Ancestry 6090, who has earned progeny weaning and yearling ratios of 105 along with his daughter's collective progeny weaning ratio also of 105.
- A maternal sister weaned her first calf with a ratio of 101.
- Exposed to 2023 JORGENSEN HERD SIRES.

37 Ideal 8237 of 1168 Marjorie
Birth Date: 02-06-2018 Cow 19323060 Tattoo: 8237

Birth Date: 02-	06-2018	Cow	\$M					
Ideal 9814 of 6832 7	607	ldea	+46					
Ideal 1168 of 9814 Lady		#Ide	al 7607 of	4545 4584		\$W		
17109523 +Ideal 9011 of R Int	8155	+Rit	to Intensifi	er 8155		+46		
		+SH	Lady 2P6	1 6051		\$F		
. *   1201 -f.//	,							
+*Ideal 1281 of 646	9 JIIT		\$G					
+Ideal 6551 of 1281 Marjorie	260	#lde		+23				
18706129 Ideal 6163 of 1576 2	360	Idea		\$B				
		+106	eal 2360 of	7573 1430		+92		
CED BW WW	YW	MILK	CWT	MRB	RE	\$C		
+3 +1.3 +42	+79	+32	+33	+.14	+.38	+165		

- This cow balances a progeny birth ratio of 91 with a progeny weaning ratio of 105 and a progeny yearling ratio of 110, along with a progeny ribeye ratio of 108 on her first calf.
- The dam records a progeny weaning ratio of 108 on five calves.
- Bred to calve March 5, 2024 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

Ideal 8732 of 5462 Marjorie [MIP]

Birth Date: 02-2	23-2018	Cow *	19274181	I Tat	too: 8732	\$M		
*Ideal 3751 of 9774 E	nchanter	+*10	deal 9774 (	of 332 2636		+63		
*Ideal 5462 of 3751 Betty		ldea	I 8144 of 4	227 1514		\$W		
18243393 #+*Ideal 3818 of Un	con Betty	#*Si	tz Uncomn	non		+54		
	•	#lde	\$F					
+Coleman Emblazon 0116 #+O C C Emblazon 854E								
	0110		#+0 C C EMBIAZON 854E +Bohi Lady 1165					
*Ideal 5320 of 0116 Marjorie	4 Mautauta	#*I-I	oni Lady 11	65 4 5 5 7 0 6 0 0 0	,	+25		
18291479 +*Ideal 3535 of 9524	4 Marjorie			f 5570 6809	,	\$B		
		#Ide	al 65 12 of	3542 1302		+92		
CED BW WW	YW	MILK	CWT	MRB	RE	\$C		
+62 +46	+85	+35	+30	+.23	+.17	+182		

- This cow combines a progeny birth ratio of 88 with a progeny weaning ratio of 111 on her first two calves.
- The third dam is a Pathfinder Dam.
- Bred to calve February 13, 2024 to RITO 0040 MAGNUM OF IDEAL. Examined

Ideal 1437 Marjorie of ENCR tete: 02-28-2021 Cow 20164217 Tattoo: 1437 Birth Date: 02-28-2021 #\*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534 +47 \*Ideal Encore of 9524 Lady #+Ideal 6809 of 2P88 0459 \$W +Ideal 3020 of SE 6X7 Lady +47 #Sinclair Extravagant 6X7 +Ideal 4428 of 6442 4465 +86 \*Ideal 5638 of 1281 Lady +\*Ideal 1281 of 6469 Jilt ŚG \*Ideal 7585 of 5638 Marjorie #+\*Ideal 0710 of 332 Lady +34 \*Ideal 3540 of 9524 Marjorie #\*Ideal 9524 of 5570 6809 ŚΒ +\*Ideal 1229 of 6469 Marjorie +120 MRB

+50 +100 +28 l+47 l+.37 l+.46 +203 A two-year-old daughter of the unique proven sire Ideal Encore of 9524 Lady from the Marjorie family.

CWT

- The dam records a progeny weaning ratio of 103 on four calves.
- Exposed to 2023 JORGENSEN HERD SIRES.

ww

40		Ide	eal 10	12 M	[arjoi	rie of	REN	•	
TU	Birth	Date: 02-	22-2021	Cow	20203840	Tat	too: 1012	\$M	
	+Rito 707	of Ideal 34	407 7075	#R R	Rito 707			+52	
#+* <b>S A V Renown 3439</b> Ideal 3407 of 1418 076									
17633839 *S A V Blackcap May 4136 #S A V 8180 Trav								+50	
		' '	397		\$F				
	Ideal 3365 of 1740 Belle Ideal 1740 of 6051 Blackcap								
#81.11 F 4			elle		\$G				
#*Ideal 54					eal 7104 of	7291217 f 5570 6809		+14	
18243204	*Ideal 354	11 01 9524	Marjorie		\$B				
				+*10	+80				
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+7	8	+51	+93	+26	I+36	I03	l+.38	+156	

- A two-year-old female from the Marjorie family by the proven Pathfinder Sire SAV Renown 3439.
- The dam is a Pathfinder Dam with a progeny birth ratio of 90 combined with a progeny weaning ratio of 102 on six calves.
- Exposed to 2023 JORGENSEN HERD SIRES.

#### Ideal 1016 Marjorie of REN [MIP] Birth Date: 02-24-2021 Cow 20203827 Tattoo: 1016 \$M +Rito 707 of Ideal 3407 7075 #R R Rito 707 #+\*S A V Renown 3439 Ideal 3407 of 1418 076 #S A V 8180 Traveler 004 #+S A V May 2397 17633839 \*S A V Blackcap May 4136

• This daughter of the proven Pathfinder Sire SAV Renown 3439 stems from a maternal granddam who is a product of the embryo program.

· The third dam is a Pathfinder Dam.

17

Exposed to 2023 JORGENSEN HERD SIRES.

## **Ideal 1803 Mariorie of E7899**

#+*Sinclair Emulation XXP #*N Bar Emulation EXT #*S A V Elation 7899 #N Bar Primrose Y3051 +*S A V Blackcap May 1782 #Rito 707 of Ideal 3407 7 #+S A V May 2397 #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534								\$M +38 \$W +38 \$F +73
+*Ideal 72	35 of 9524	Marjorie	260		deal 6809 o I 1576 of 7	of 2P88 045	19	+32
18981530	Ideal 6163	3 of 15/6 2.	360			\$B		
				+10	eai 2360 oi	7573 1430	<u> </u>	+105
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
-5	+2.4	+50	+91	+20	I+37	I+.41	I+.14	+174

- A two-year-old daughter of the one-time world record-selling bull SAV Elation 7899 with a maternal sister in production who weaned her first calf with a ratio of 105.
- The dam is a product of the embryo program by the Pathfinder Sire Ideal 9524 of 5570 6809.
- Exposed to 2023 JORGENSEN HERD SIRES.



**SAV Rainfall 6846** – His daughters sell.

Ideal 2363 Marjorie of Rnfll Birth Date: 02-06-2022 Cow 20555968 Tattoo: 2363 #+\*Coleman Charlo 0256 #\*0 C C Paxton 730P \$W +\*S A V Rainfall 6846 +Bohi Abigale 6014 \*S A V Blackcap May 4136 #S A V 8180 Traveler 004 +57 18578963 #+S A V May 2397 +85\*Ideal 5609 of 1281 Mariorie +\*Ideal 1281 of 6469 Jilt ŚG

\*Ideal 0153 Marjorie of 7221 Ideal 9763 of 332 6563 N/A 19869567 +\*Ideal 7221 of 1168 Marjorie Ideal 1168 of 9814 Lady ŚB Ideal 9757 of 332 1423 N/A +2.8 +67 +121 +31 N/A N/A N/A N/A

- A top-indexing heifer with an impressive individual weaning ratio of 121 in the Jorgensen performance program.
- This daughter of the popular and proven Select Sires bull SAV Rainfall 6846 was produced as the first calf from a dam by the \$35,000 Ideal 5609 of 1281 Marjorie.
- Exposed to 2023 JORGENSEN HERD SIRES.

#### Ideal 2731 Marjorie of 9289 [MIP] $\Lambda\Lambda$

	Birth	Date: 03-0	06-2022	Cow	20394209	Tat	too: 2731	\$M	
	*Ideal 560	09 of 1281 I	Mariorie	+*	+60				
*Ideal 928	9 Emulous	of 5609	,	ldea		\$W			
19624404	*Ideal 906	60 of R Imp	7537	ni2+	nclair Rito	Impact 48x	DGT	+46	
		'				3542 3310		\$F	
*Sinclair Shadow Rider 1741 +*Sinclair Shadow Rider 9S34									
1110000			ier 1/41		\$G				
	Marjorie o		M	Sinc	N/A				
1965/148	+Ideal 65	5 I OT 128 I	Marjorie	+*10	\$B				
				idea	l 6163 of 1	5/6 2360		N/A	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+0	+.9	+43	+70	+27	N/A	N/A	N/A	N/A	
71 . 1	alala lanad	MA	T :/ -			( 1 4 2		1 5 6 0 0	

- This double-bred Marjorie heifer is a granddaughter of the \$35,000 Ideal 5609 of 1281 Marjorie from a dam by Sinclair Shadow Rider 1741.
- The grandam was produced in the embryo program.
- Exposed to 2023 JORGENSEN HERD SIRES.

ŚG +18

ŚΒ

+84

45		Ideal 2765 Marjorie of 9514 [N										
TJ	Birth	Date: 03-			Cow 20394243 Tattoo: 276							
	*Ideal 344	14 of 5570.	Jilt	+Id	+Ideal 5570 of 0452 0534							
*Ideal 951	4 Eldorado	of 3444		+*1	deal 9744 c	of 332 2636		\$W				
19624514	*Ideal 606	69 of 3741	Blkbrd	*Ide	*Ideal 3741 of 9774 Blckbrd							
				*Ide	*Ideal 2441 of 9524 Blkbrd							
	141110			Idaa	10014-60	022 7607		+67				
¥1.11.722		3 of 9814 L	ady		Ideal 9814 of 6832 7607 +Ideal 9011 of R Int 8155							
*Ideal /23	7 of 1168 N	narjorie	444. 2. 2.					+18				
18981124	+*Ideal 3	522 OT 952	4 Marjorie		#*Ideal 9524 of 5570 6809							
	#Ideal 6512 of 3542 1302											
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C				
⊥4	_ L 0	⊥47	<b>⊥</b> 96	±35	1+36	I_ 01	IT 30	⊥152				

- A yearling heifer with a pedigree rich in Jorgensen performance breeding tracing to a Pathfinder third dam who served as an embryo donor.
- A maternal sister weaned her first calves with an average ratio of 107.
- Exposed to 2023 JORGENSEN HERD SIRES.



**Ideal 3020 of SE 6X7 Lady** – *Dam of Lots 46 and 47.* 

Ideal 2452 Lady of 9524 Birth Date: 02-10-2022 Cow +20399499 Tattoo: 2452 +47 +Ideal 5570 of 0452 0534 Ideal 0452 OF 5439 467 #\*Ideal 9524 of 5570 6809 Ideal 0534 OF 7451 796 16461622 #+Ideal 6809 of 2P88 0459 #+\*Sinclair Net Present Value #Ideal 0459 OF 5439 5467 +87#Sinclair Extravagant 6X7 #\*N Bar Emulation EXT \$G +Ideal 3020 of SE 6X7 Lady Sinclair Lady 2P30 8146 +42 +Ideal 4428 of 6442 4465 17765165 Ideal 6442 of 8103 351 +Ideal 4465 of 6807 4286 +129

I+7 | I-.6 | I+49 | I+101 | I+35 | I+45 | I+.57 | I+.32 | +2 A SPECIAL ATTRACTION — A full sister to the unique proven sire Ideal Encore of 9524 Lady, the record valued bull in Jorgensen history with a \$250,000 valuation whose 25 sons averaged \$12,460 in the 2023 Jorgensen Bull Sale headlined by the \$100,000 record-selling Ideal Accolade 2558.

• This female is from the mating of the Accelerated Genetics Pathfinder Sire Ideal 9524 of 5570 6809 with the all-time record-selling female in Jorgensen history selected by Voss Angus as the \$50,000 top-selling Lot 1 donor of the 2022 Jorgensen Female Sale where they also selected both a flush sister to this heifer and a maternal sister to this heifer as the \$16,000 co-top-selling baby embryo heifer calves.

Exposed to 2023 JORGENSEN HERD SIRES.



**Ideal 2048 Lady of REN** 

The popular and proven donor dam of this heifer records a progeny weaning ratio of 106 on four natural calves and a progeny yearling ratio of 107 on two head, and she went on to be the \$50,000 top-selling Lot 1 donor of the 2022 Jorgensen Female Sale to follow in the tradition of value of her legendary grandam Ideal 4465 of 6807 4286 who became the \$45,000 one-time record-selling Jorgensen cow as the selling Lot 1 cow of the 2003 Janssen Female Sale and went on to generate more than \$23.5 million in progeny sales.

 Her maternal brother, Ideal Encore of 9524 Lady, is the \$255,000 recorded valued bull in Jorgensen history, and other maternal brothers include one of the featured top-selling bulls of the 2023 Jorgensen Bull Sale.

Exposed to 2023 JORGENSEN HERD SIRES.

Featuring both a full sister and a maternal sister to the unique proven sire Ideal Encore of 9524 Lady as Lots 46 and 47, from the all-time record-selling Jorgensen female.

Ideal Encore of 9524 Lady

Full brother to Lot 46, and maternal brother to Lot 47.

#### **Ideal 1794 Lady of E7899** Birth Date: 01-30-2021 Cow 20203764 Tattoo: 1794 #+\*Sinclair Emulation XXP #\*N Bar Emulation EXT +38 +\*S A V Elation 7899 #N Bar Primrose Y3051 +53 18911198 +\*S A V Blackcap May 1782 +Rito 707 of Ideal 3407 7075 #+S A V May 2397 +88 \*Ideal 5609 of 1281 Marjorie +\*Ideal 1281 of 6469 Jilt \$G \*Ideal 9221 Lady of 5609 Ideal 9763 of 332 6563 +40 19627210 #\*Ideal 4404 of 9259 Lady +Ideal 9259 of 6807 0421 ŚΒ Ideal 1525 of 5570 Lady +128 CWT MRB MILK CED ww ŠC +0 +59 +103 +23 I+50 I+.46 I+.46 +204

- A maternal sister to Ideal 2382 Emulous of RNFLL, the \$31,000 second top-seller of the 2023 Jorgensen Bull Sale with individual weaning and yearling ratios of 112 and 117, respectively.
- This daughter of the one-time world record-selling bull SAV Elation 7899 is from a dam who balances a progeny birth ratio of 94 with a progeny weaning ratio of 105 on two calves, tracing to a Pathfinder grandam who sold as a featured donor in the 2022 Janssen Female Sale.
- Exposed to 2023 JORGENSEN HERD SIRES.

<i>1</i> 0	<b>Ideal 1546 Lady of 9524</b>											
Birth	Date: 02-23			-20162924		too: 1546	\$M					
+Ideal 55	+Ideal 5570 of 0452 0534 Ideal 0452 OF 5439 467											
#*Ideal 9524 of 5570 6809 Ideal 0534 OF 7451 796												
16461622 #+Ideal 6809 of 2P88 0459 #+*Sinclair Net Present Value												
#Ideal 0459 OF 5439 5467												
Ideal 332 of 049 8221 Ideal 049 0F F506 6375												
				\$G								
+Ideal 9745 of 332 12		413			of 5439 451	/	+19					
16435279 +ldeal 12	85 of 7291 74	413		I 7291 of 8			\$B					
			+100	eai /413 ot	f 1418 4465		+99					
CED BW	WW	YW	MILK	CWT	MRB	RE	\$C					
+0 +.5	+44	+89	+34	I+39	I+.16	I+.12	+181					

- A two-year-old maternal sister to the \$14,500 co-top-seller of the 2018
   Jorgensen Bull Sale, produced in the embryo program from a donor dam with a progeny weaning ratio of 102 on eight natural calves.
- This female is bred similar to the record valued Ideal Encore of 9524 Lady.
- Exposed to 2023 JORGENSEN HERD SIRES.

50		Idea	al 2064	Lady	of R	EN			
70	Birth Date	: 02-18-202		Cow +20570126 Tattoo: 2064					
+1	Rito 707 of Id	eal 3407 707	75 #R	R Rito 707			+43		
# <b>+*S A V Renown 3439</b> Ideal 3407 of 1418 076									
17633839 *S	A V Blackcap	May 4136	#S	A V 8180 Tra	veler 004		+48		
	•	•	#+	#+S A V May 2397					
μт.	ehama 717 B	and 076	. 1	+Tehama Band 717					
		anu 8/0							
+*Riverbend	Lauy 0047 deal 4465 of	6007.4306		#Tehama Echo B287					
16064785 +I	ueai 4405 0i	0807 4280		#D H D Traveler 6807					
				E E 4286 of Ideal 2240 1254					
CED	BW W	W YW	MILK	CWT	MRB	RE	\$C		
I-5 I	+3.8 l+	63 I+11	10 l+22	I+36	I+.10	l+.61	+170		

- A granddaughter of the breed's feed efficiency matriarch Ideal 4465 of 6807 4286, who generated more than \$2.5 million in progeny sales.
- This daughter of the Pathfinder Sire SAV Renown 3439 is from a donor dam with progeny weaning and yearling ratios of 103 and 105, respectively, on four natural calves combined with a progeny IMF ratio of 102 on 45 head.
- Seventeen maternal sisters post a collective progeny weaning ratio of 103.
- Exposed to 2023 JORGENSEN HERD SIRES.



EE 4286 of Ideal 2240 1254 – Featurina her influence.



**Ideal 4404 of 9529 Lady** — Pathfinder grandam of Lot 48.

## **Jorgensen Lady Family**

This prominent and enduring cow family anchors around the legendary cow EE 4286 of Ideal 2240 1254 who is one of the top-selling cows of the 1994 Jorgensen Female Sale with sons who include the ABS Global Pathfinder Sire Ideal 1418 of 8103 4286 and his full brother, the Pathfinder Sire Ideal 6616 of 8103 4286, plus the proven sires Ideal 0147 of Rito 8E8 4286 and Dakota 820 of Ideal.

Ideal 4465 of 6807 4286, the most famous daughter of 4286, is the \$45,000 one-time record-selling Jorgensen female as the top-selling Lot 1 cow of the 2003 Jorgensen Female Sale who previously produced the two consecutive Jorgensen feed efficiency winners Ideal 7451 of 8103 4465 and Ideal 8296 of 1254 4465, and went on to sell one-half interest for \$55,000 for a \$110,000 valuation at 12 years of age and ultimately produced a multitude of top-selling progeny to generate more than \$2.5 million in progeny sales. Her other noted sons include Ideal 7407 of 1418 4465, Ideal 7408 of 1418 4465, Rito Intensifier 8155, Sinclair Net Present Value, Sinclair Rito Legacy 3R9 and Sinclair Excellency 5X25. Her granddaughter, Ideal 3020 of SE 6X7 Lady, became the \$50,000 all-time record-selling Jorgensen cow in the 2022 Janssen Female Sale after producing the \$255,000 record-valued Jorgensen bull Ideal Encore of 9524 Lady.

Other daughters of 4286 include Eldorado 626 Ideal 4286 4116 who served as a foundation female in the Ohlde and Shady Brook programs and Majesty 939 of 5439 4286 who was the \$54,000 top-selling cow of the first Sinclair Female Sale in 2004 and went on to be the \$130,000 top-selling cow of the 2007 Three Trees Sale.



Ideal 4465 of 6807 4286 – Featuring her influence.



57

Ideal 8722 of 5760 Lady - Lot 51

51 Riv	Ideal 8722 of 5760 Lady											
<b>J</b> Birt	h Date: 02-	12-2018	Cow *	ttoo: 8722	\$M							
#*ldeal 9	9524 of 5570	0 6809	+lde	eal 5570 of	f 0452 0534	4	+52					
*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											
. 1114												
	066 of 48X I	_aay			Impact 48x		\$G					
Ideal 4003 of 1066 L		2404		eai 4428 oi I 2633 of 7	f 6442 446	)	+46					
17960587 #Ideal 5	725 of 2633	3184		\$B								
			ldea	I 3184 of 1	5/6 580		+146					
CED BW	WW	YW	MILK	CWT	MRB	RE	\$C					
+98	+54	+109	+34	I+50	I+.59	I+.43	+241					

- This Jorgensen Motherlode donor balances a progeny birth ratio of 88 with a progeny weaning ratio of 108 on her first two natural calves.
- This cow is linebred to the Lady family by the unique proven sire Ideal Encore of 9524 Lady from a dam with a progeny weaning ratio of 103 on four calves a progeny yearling ratio of 102 on three head, stemming from a Pathfinder grandam.
- Bred to calve April 23, 2024 to IDEAL ALL PRO. Examined safe.



Ideal 1418 of 8103 4286 — From the Lady family.

Birth Date: 01-27-2020	Cow *19869875	Tattoo: 0407	\$M
#*Ideal 9524 of 5570 6809	+Ideal 5570 of 045	2 0534	+49
*Ideal Encore of 9524 Lady	#+Ideal 6809 of 2P	88 0459	\$W
18243464 +Ideal 3020 of SE 6X7 Lady	#Sinclair Extravaga	nt 6X7	+56
,	+Ideal 4428 of 644	2 4465	\$F
*11.15(05241.1	##I.I I 0524 . C553	0.000	+79
*Ideal Encore of 9524 Lady	#*Ideal 9524 of 557		\$G
*Ideal 8722 of 5760 Lady	+Ideal 3020 of SE 6		N/A
19273900 Ideal 4003 of 1066 Lady	+Ideal 1066 of 48X		\$B
	#Ideal 5725 of 2633	3184	N/A

**Ideal 0407 Lady of 8722** 

- +14 -3.1 +57 +115 +32 N/A N/A N/A N/A
  The result of a sire/daughter mating concentrating the genetics of the unique proven sire Ideal Encore of 9524 Lady, produced as the first natural calf from the Jorgensen Motherlode donor who sells as Lot 51.
- This female combines a very modest individual birth ratio of 80 with an individual weaning ratio of 111.
- Exposed to 2023 JORGENSEN HERD SIRES.



Ideal 7451 of 8103 4465 -From the Lady family.

Rito Intensifier 8155 -From the Lady family.



Ideal 0624 Lady of 0372 2-25-2020 Cow +\*19870109 Tattoo: 00 Tattoo: 0624 \$M Birth Date: 02-25-2020 Ideal 1168 of 9814 Lady Ideal 9814 of 6832 7607 +51 \*Ideal 4223 of 1168 Blkbrd +Ideal 9011 of R Int 8155 \$W \*Ideal 2441 of 9524 Blkbrd #\*Ideal 9524 of 5570 6809 +53 17960531 +Ideal 7259 of 3542 0421 +54 #\*Ideal 7773 of 332 3403 Ideal 332 of 049 8221 ŚG #+\*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 +80 ww CWT +4 +2.0 +46 +79 +37 +25 +.20 +.37

- This young cow produced in the embryo program records a progeny weaning ratio of 110 and a progeny yearling ratio of 106 on her first calf.
- The donor dam of this cow is a second-generation Pathfinder Dam who balances a progeny birth ratio of 92 with progeny weaning and yearling ratios of 108 and 105, respectively, on seven natural calves, and her progeny also include the \$17,000 co-third top-seller of the 2016 Jorgensen Bull Sale.
- Exposed to 2023 JORGENSEN HERD SIRES.

5/1		I	deal	9008	Lady	of R	EN			
JT	Birth	Date: 02-			19657268		too: 9008	\$M		
	+Rito 707	of Ideal 34	407 7075	#R R	Rito 707			+57		
#+*S A V Re	nown 343	9		ldea	I 3407 of 1	418 076		\$W		
17633839	*S A V Bla	ckcap May	4136	#S A	V 8180 Tra	veler 004		+57		
		. ,		#+S	AV May 2.	397		\$F		
	*14124/	14 -£ F F 70	1:14	. 14.	1 5570 -4	. 0 4 5 2 0 5 2 4		+75		
	*Ideal 3444 of 5570 Jilt					+Ideal 5570 of 0452 0534 +*Ideal 9744 of 332 2636				
*Ideal 6802			72.11					+19		
18692907	#+^IdeaI	0372 of 77	/3 Lady			f 332 3403		\$B		
				#Ide	al 8603 of	5404 32/		+94		
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
-5	+2.9	+64	+111	+31	I+41	I01	l+.60	+179		
This day	ahter of	the Dath	findar Cir	O CAV Do	nown 3/13	la hac a n	rogony h	irth		

- This daughter of the Pathfinder Sire SAV Renown 3439 has a progeny birth ratio of 91 combined with a progeny weaning ratio of 107 on her first calf after earning individual weaning and yearling ratios of 118 and 106, respectively, from a dam with progeny weaning and yearling ratios of 106 and 103, respectively, on two calves.
- The second-generation Pathfinder grandam produced the \$17,000 co-third top-seller of the 2016 Jorgensen Bull Sale.
- Exposed to 2023 JORGENSEN HERD SIRES.

55	1 \	I	deal	8485	of 54	63 La	ady	
JJ	Birth	Date: 03-	10-2018	Cow *	19274193	Tat	too: 8485	\$M
	*Ideal 375	51 of 9774	Enchanter	+*10	+48			
*Ideal 546	3 of 3751 N	<b>Narjorie</b>		ldea	I 8144 of 4	227 1514		\$W
18243394			Marjorie	#*ld	eal 9524 o	f 5570 6809	)	+48
			,	ldea	I 1219 of 6	469 Marjori	ie	\$F
	111042					. 25 42 0 424		+67
¥1.11.570		of 7544 B	iackbird			3542 0421		\$G
*Ideal 570						2215 0511		+49
18243285	+Ideal 00	38 of 5189	Lady	Sup	er X 5 189 o	f Ideal 3134	1	\$B
	Ee 6279 of Ideal 4175 1254							+116
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
+6	-1.3	+40	+77	+33	I+25	I+.68	I+.25	+198

- This high-maternal cow from the Lady family has a progeny weaning ratio of 112 on her first two calves.
- $\bullet$  The maternal grandam is a product of the embryo program.
- Exposed to 2023 JORGENSEN HERD SIRES.

55A Ideal 2624 Lady of Ancstry  [Ow 20555992 Tattog: 2624									
JJF	Birth	Date: 02-	19-2022		20555992	Tat	ttoo: 2624	\$M	
		edigree 48		#S A	V Pioneer	7301		+52	
+*S A V Ancestry 6090 *S A V Blackcap May 4136									
18579228	+S Á V Elb	oa 1401		+Ri	to 707 of Ic	deal 3407 7	075	+57	
					/ Elba 1094			\$F	
	*IJI	7 - 4 7 7 7 1	Maniania	*1.1.	-I 2751 -£	0774 Fk -		+80	
		3 of 3751	warjorie		*Ideal 3751 of 9774 Enchanter *Ideal 3564 of 9524 Marjorie				
*Ideal 8485 19274193	01 5403 L	aay	La ale	^Ide	ai 3504 oi	9524 Marjo	orie :i	N/A	
192/4193	^ideai 5/t	08 01 0420	Lady		ldeal 0420 of 7544 Blackbird +Ideal 0038 of 5189 Lady				
				+10	eai uu38 oi	r 5 189 Lady		N/A	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
-5	+3.5	+69	+119	+30	N/A	N/A	N/A	N/A	

- A high-indexing daughter of the Select Sires proven sire SAV Ancestry 6090 with an individual weaning ratio of 114.
- The dam records a progeny weaning ratio of 112 on two calves.
- Exposed to 2023 JORGENSEN HERD SIRES.



Majesty 939 of 5439 4286 – From the Lady family.

56		<b>Ideal 9403 Lady of Encore</b>							
JU	Birth	Date: 01-			19627225		ttoo: 9403	\$M	
	#*Ideal 95	524 of 5570	6809	+lde	eal 5570 of	0452 0534		+39	
*Ideal Encore of 9524 Lady #+Ideal 6809 of 2P88 0459								\$W	
18243464	+Ideal 30	20 of SE 6)	7 Lady	#Sin	clair Extrav	agant 6X7		+60	
	+Ideal 4428 of 6442 4465						\$F		
	*Ideal 4223 of 1168 Blkbrd Ideal 1168 of 9814 Lady							+82	
*Ideal 740			DIKDIU	*Ida	1 1 1 0 0 0 1 9	o 14 Lauy 9524 Blkbri	4	\$G	
			1:14					+34	
18981498	^ideai 538	39 of 2791.	JIIT			6807 0421		\$B	
				ldea	I 0501 of 3	542 Jilt		+116	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+13	-2.0	+56	+110	+36	I+39	I+.41	I+.24	+189	

- This young cow by the unique proven sire Ideal Encore of 9524 Lady balances an individual birth ratio of 86 with individual weaning and yearling ratios of 103 and 106, respectively, and she went on to record a progeny birth ratio of 87 combined with a progeny weaning ratio of 100 on her first calf.
- The dam is by the proven maternal sire Ideal 4223 of 1168 Blkbrd.
- Exposed to 2023 JORGENSEN HERD SIRES.

57		Ide	al 23	48 La	idy of	f Boz	emar	l	
JI	Birth	Date: 02-	16-2022	Cow	20559627	Tat	too: 2348	\$M	
	+*S A V R	ainfall 684	6	#+*		+58			
*Square B	<b>Bozeman 8</b>	8026		*S A	V Blackcap	May 4136		\$W	
19283610	*S A V Bla	ckcap May	1051	#*S	A V Brand İ	Namé 9115		+50	
		. ,		#+*	S A V Black	ccap May 89	980	\$F	
	*141500	no -£1201		. *1.	JI 1201 .			+68	
*1.11.021		9 of 1281	warjorie		+*Ideal 1281 of 6469 Jilt				
*Ideal 921			I = d		Ideal 9763 of 332 6563 +Ideal 4636 of 452 6187				
19627193	^ideai 548	31 OT 4636	Lady				,	\$B	
				+^10	aeai 9850 (	of S Exc 551	6	N/A	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+13	-3.4	+44	+82	+30	N/A	N/A	N/A	N/A	
A laur h	استميير طهرا	ha haifau	fuam tha	I adv fam	ilu aina d	hu Carray	D Damar		

- A low birth weight heifer from the Lady family sired by Square B Bozeman 8026.
- This heifer was produced as the first calf from a dam by the \$35,000 Ideal 5609 of 1281 Marjorie.
- Exposed to 2023 JORGENSEN HERD SIRES.

58		Ideal 2751 Lady of 9345 [MIP]								
70	Birth	Date: 03-	09-2022	Cow	20394229	Tat	ttoo: 2751	\$M		
	*Ideal 603	34 of 3277	Lady	*Ide	al 3277 of	1281 Marjo	orie	+51		
*Ideal 934	5 Emulous	of 6034	,	+*10	deal 3050 d	of 149 Lady		\$W		
19624432	*Ideal 745	3 of 4227	Jilt	*Ide	*Ideal 4227 of 1168 Keepsake					
				#*ld	eal 5393 o	f 9259 Jilt		\$F		
	. *!! ٦	074 -£11	D-44	л*С:	4 11			+81		
*I.JI.C00	6 Inspor	874 of Unc	on Betty		tz Uncomn			\$G		
rideai 608	1 of 3874 L	aay	2104		al 6505 of			+25		
186915/2	#Ideal 572	25 OT 2633	3184		Ideal 2633 of 750 0228					
				Idea	ldeal 3184 of 1576 580					
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
-3	+2.4	+47	+92	+31	I+38	I+.17	I+.27	+188		

- A yearling heifer from the Lady family backed by generations of Jorgensen breeding.
- The dam has a progeny weaning ratio of 105 on four calves, and the grandam is a Pathfinder Dam.
- Exposed to 2023 JORGENSEN HERD SIRES.



Ideal 8721 of 5760 Jilt - Lot 59

<b>59</b> Riv	<b>Ideal 8721 of 5760 Jilt</b>								
Bir	th Date: 02-	11-2018	Cow *	19273930	) Tat	ttoo: 8721	\$M		
	9524 of 557		+lde	+Ideal 5570 of 0452 0534					
*Ideal Encore of 95	al Encore of 9524 Lady #+Ideal 6809 of 2P88 0459 3464 +Ideal 3020 of SE 6X7 Lady #Sinclair Extravagant 6X7								
18243464 +ldeal	3020 of SE 62	K7 Lady	#Sin	clair Extra	vagant 6X7		+59		
	+Ideal 4428 of 6442 4465								
141 42	27 -£1202 1	F0	. 14.	1 1 2 0 2	(7201 7412		+86		
	27 of 1283 1	58		+Ideal 1283 of 7291 7413 Ideal 158 of 889 861					
+*Ideal 9141 of 42		427		nen Mode			+33		
16461592 #Ideal 2	636 of 750 0	1427	Mon	\$B					
			+100	eai 0427 O	F 5439 146	I	+119		
CED BW	WW	YW	MILK	CWT	MRB	RE	\$C		
+3 +.5	+59	+115	+35	+40	+.39	+.21	+198		

- This highly-productive and fertile Jorgensen Motherlode donor has earned a remarkable progeny weaning ratio of 117 on her first natural calf and a progeny yearling ratio of 109 on one head, after earning an individual birth ratio of 94 combined with an individual weaning ratio of 111.
- This daughter of the unique proven sire Ideal Encore of 9524 Lady was produced from a daughter of the proven Pathfinder Dam Ideal 2636 of 750 0427.
- Bred to calve April 23, 2024 to IDEAL ALL PRO. Examined safe.



Ideal 9741 of 332 2636 - Dam of Lots 60, 61 and 62, and grandam of

Ideal 8305 of 7318 Jilt Birth Date: 02-22-2018

+Prairielane Double IMAGE5002 IDEAL7318 DBL Image 5002 154 10971449 +Rito 154 of Ideal 6173-174

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

#Nic Duch #Bar Rito Idea #+Io	*19273373 hols Landn ness of Prai nd 116 of Id 206 of Idea 1 049 OF F5 deal 8221 o nen Moder	nark L56 rie Lane 20 leal 2118 7 Il 4100 06 6375 If 5439 451	174	+51 \$W +38 \$F +54 \$G +23
Moh +Ide	\$B +77			
MILK	CWT	MRB	RE	\$C
+28	I+15	I+.22	I+.08	+151

- This daughter of the legendary proven sire Ideal 7318 Dbl Image 5002 154 combines a progeny birth ratio of 97 with a progeny weaning ratio of 109 on her first two calves.
- This maternal sister to Lots 61 and 62 is from a donor dam who balances a progeny birth ratio of 92 with progeny weaning and yearling ratios of 109 and 105, respectively, on three natural calves combined with a progeny IMF ratio of 115 on 33 head.
- Bred to calve February 13, 2004 N BAR EMULATION EXT A1747. Examined safe.

Ideal 2437 Iilt of 7451

Birth Date: 02-20-2022 Ideal 8103 of Eldo 5110 5213 #+\*Ideal 7451 of 8103 4465 13066872 +Ideal 4465 of 6807 4286

IDEAL7318 DBL Image 5002 154 +\*Ideal 8305 of 7318 Jilt

19273373 +\*Ideal 9741 of 332 2636

, , , _ , _ , _ ,	, 10 1	
Cow 20394036	Tattoo: 2437 \$M	
Eldorado 5110 Ideal	2228 156 +40	)
+Landmark 5213 of	Ideal 9100 \$W	
#D H D Traveler 6807	+33	3
E E 4286 of Ideal 224	0 1254 <b>\$F</b>	
	+67	1
+Prairielane Double		
+Rito 154 of Ideal 6		1
Ideal 332 of 049 822		
#Ideal 2636 of 750 0	42/ N/A	1
MILK CWT M	RB RE ŚC	

- -10 +5.4 +50 +90 +26 N/A N/A N/A N/A This high-indexing heifer has an individual weaning ratio of 114 by the ABS Global Pathfinder Sire and feed efficiency winner Ideal 7451 of 8103 4465.
- The dam combines a progeny birth ratio of 97 with a progeny weaning ratio of 109 on two calves.
- Exposed to 2023 JORGENSEN HERD SIRES.

Ideal 8245 of 1168 Jilt
19-2018 Cow #+\*19273514 Tattoo: Tattoo: 8245 \$M Birth Date: 02-19-2018 Ideal 9814 of 6832 7607 Ideal 6832 of 2P88 3384 +58 Ideal 1168 of 9814 Lady #Ideal 7607 of 4545 4584 \$W +Ideal 9011 of R Int 8155 +Rito Intensifier 8155 +57 17109523 +SH Lady 2P61 6051 +68 Ideal 332 of 049 8221 Ideal 049 OF F506 6375 ŚG +\*Ideal 9741 of 332 2636 #+Ideal 8221 of 5439 4517 +44 16435295 #Ideal 2636 of 750 0427 Mohnen Modern Design ŚB +Ideal 0427 OF 5439 1461 +112 BW ww CWT MRB +10 -1.2 +46 +83 +33 +29 | +.57 | +.30 +203

- PATHFINDER DAM.
- This productive Pathfinder Dam has a progeny birth ratio of 98 combined with a progeny weaning ratio of 107 on three calves and a progeny yearling ratio of 105, combined with progeny IMF and ribeye ratios of 123 and 102, respectively, on two head from a donor dam who balances a progeny birth ratio of 92 with progeny weaning and yearling ratios of 109 and 105, respectively, on three natural calves and a progeny IMF ratio of 115 on 33 head.
- A flush sister sells as Lot 62.
- Bred to calve March 3, 2024 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

67		<b>Ideal 8242 of 1168 Jilt</b>							
UZ	Birth	Date: 02-	19-2018	Cow +	*1927351	1 Tat	too: 8242	\$M	
	Ideal 9814	4 of 6832 7	607	Idea	l 6832 of 2	P88 3384		+55	
Ideal 1168 of 9814 Lady     #Ideal 7607 of 4545 4584       17109523     +Ideal 9011 of R Int 8155     +Rito Intensifier 8155							\$W		
17109523	+Ideal 90	11 of R Int	8155	+Ri	to Intensifi	er 8155		+49	
				+SF	Lady 2P6	1 6051		\$F	
	111222	,						+64	
		of 049 822	I		\$G				
+*Ideal 97			427			of 5439 451	/	+40	
16435295	#Ideal 263	36 of 750 O	427	Moh		\$B			
				+ld	eal 042/ 01	F 5439 1461	l	+104	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+11	-1.7	+40	+77	+33	+27	+.50	+.29	+190	
This flux	h cictor t	a tha Dat	handar P	lam who	colle ac L	at 61 cam	hines a r	KOMORN	

- This flush sister to the Pathfinder Dam who sells as Lot 61 combines a progeny birth ratio of 89 with a progeny weaning ratio of 102 on three calves and a progeny yearling ratio of 107 on two head from a top-indexing donor dam.
- A maternal sister sells as Lot 60 and a maternal brother was the \$10,000 cothird top-seller of the 2013 Jorgensen Bull Sale.
- Bred to calve March 5, 2024 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

63 Ideal	Ideal 8119 of REN Jilt								
Birth Date: 02-19-2018	Cow +*19287133 Tattoo: 8119	\$M							
+Rito 707 of Ideal 3407 7075	#R R Rito 707	+55							
#+*S A V Renown 3439	Ideal 3407 of 1418 076	\$W							
17633839 *S A V Blackcap May 4136	#S A V 8180 Traveler 004	+48							
• •	#+S A V May 2397	\$F							
. Id1 5570 -£0452 0524	141 0452 05 5420 467	+70							
+Ideal 5570 of 0452 0534	Ideal 0452 OF 5439 467	\$G							
#*Ideal 1510 of 5570 Jilt	Ideal 0534 0F 7451 796	+25							
17137131 +*Ideal 9741 of 332 2636	Ideal 332 of 049 8221	\$B							
	#Ideal 2636 of 750 0427	+96							
CED BW WW YW	MILK CWT MRB RE	\$C							
-5 +1.9 +55 +100	+25 +28 +.08 +.61	+180							

- A daughter of the Pathfinder Sire SAV Renown 3439 produced in the embryo program with a progeny weaning ratio of 101 on her first calf.
- The Pathfinder Dam is a proven donor with a progeny birth ratio of 96 combined with progeny weaning and yearling ratios of 110 and 107, respectively, on four natural calves along with a progeny IMF ratio of 116 on 26 head.
- Bred to calve February 13, 2024 to SAV ANCESTRY 6090. Examined safe.

Ideal 9447 Jilt of Encore										
V	Birth Date: 02-22-2019									
	#*Ideal 95	524 of 5570	0 6809	+ld	eal 5570 of	0452 0534		+48		
*Ideal Encore of 9524 Lady #+Ideal 6809 of 2P88 0459										
18243464	18243464 +Ideal 3020 of SE 6X7 Lady #Sinclair Extravagant 6X7							+51		
			•	+ld	eal 4428 of	f 6442 4465		\$F		
	. 141 55	70 - 40452	0524	ld	10452057	120 467		+87		
##14145		70 of 0452	. 0534		1 0452 OF 5			\$G		
	10 of 5570		2626		1 0534 OF 7			+43		
1/13/131	+*Ideal 9	741 OT 332	2030		1 332 of 04			\$B		
	#Ideal 2636 of 750 0427									
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
+4	5	+52	+105	+31	+38	+.50	+.43	+217		

- A maternal sister to Lots 63 and 65 produced from a top-indexing Pathfinder Dam.
- This daughter of the unique proven sire Ideal Encore of 9524 Lady is double-bred to the proven sire Ideal 5570 of 0452 0534.
- Exposed to 2023 JORGENSEN HERD SIRES.



**Ideal All Pro** – From the Jilt family.

65		<b>Ideal 0776 Jilt of 4223</b>									
UJ	Birth	Date: 03-	24-2020	Cow -	-19972668	B Tat	too: 0776	\$M			
	Ideal 1168	3 of 9814 L	ady	Idea	I 9814 of 6	832 7607		+43			
*Ideal 4223 of 1168 Blkbrd +Ideal 9011 of R Int 8155								\$W			
17960531	*Ideal 244	41 of 9524	Blkbrd	#*ld	eal 9524 o	f 5570 6809	)	+56			
				+lde	\$F						
	. Idaal FF	70 of 0452	0.534	Idaa	I 0452 OF 5	120 467		+62			
#*ldeal 15			0334		\$G						
			2626		l 0534 OF 7 l 332 of 04			+31			
17137131	+"ideal 9	/41 01 332	2030		\$B						
				#Ideal 2636 of 750 0427				+93			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C			
+5	+.4	+50	+90	+34	+22	+.24	+.43	+164			

 A maternal sister to Lots 63 and 64 from a top-indexing Pathfinder Dam with a progeny birth ratio of 96 combined with progeny weaning and yearling ratios of 110 and 107, respectively, on four natural calves and a progeny IMF ratio of 116 on 26 head.

Ideal 2770 lilt of 0465

- The dam is a maternal sister to Lots 60, 61 and 62.
- Exposed to 2023 JORGENSEN HERD SIRES.

hh										
UU	Birth	Date: 03-2	23-2022	Cow	20394257	Tat	too: 2779	\$M		
	*Ideal Enc	ore of 9524	4 Lady	#*ld	eal 9524 o	f 5570 6809	)	+52		
*Ideal 0465 Eldorado of ENCR +Ideal 3020 of SE 6X7 Lady								\$W		
19869957	*Ideal 841	13 of 4223	Belle	*Ide	al 4223 of	1168 Blkbro	d l	+54		
				*Ide	al 9503 of	5570 7103		\$F		
	*Ideal 5609 of 1281 Marjorie +*Ideal 1281 of 6469 Jilt									
. 21.1 1.04			warjorie		\$G					
+*Ideal 01			V 1214		1 9763 of 3			N/A		
19869669	#*Ideal 15	10 0T 55/C	JIIL	+Ideal 5570 of 0452 0534 +*Ideal 9741 of 332 2636						
				+*10	N/A					
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
+5	7	+52	+94	+30	N/A	N/A	N/A	N/A		

- The grandsires of this heifer where the co-top-selling bulls of their calf crop who went on to be outstanding proven sires.
- The Pathfinder grandam produced Lots 63, 64 and 65.
- Exposed to 2023 JORGENSEN HERD SIRES.

## **Jorgensen Jilt Family**

This time-tested tribe that traces in the Jorgensen program to the decade of the 1950s is the first to produce a Jorgensen Pathfinder Sire with Algoma 46 of Ideal 109 (190) who was born in 1967. Over the years, this family has emerged as a source is elite marbling genetics. The donor, Extra 4127 Ideal 8183 156, earned a progeny weaning ratio of 110 on five calves and a progeny yearling ratio of 108 on four head and left 25 daughters in production including an impressive array of flush sisters of which several members anchor the modern day Jilt family through their important descendants. The Pathfinder Dam Ideal 6077 of 3751 Jilt produced Ideal All Pro, the record-seller of the 2022 Jorgensen Bull Sale where he sold one-half interest for \$75,000 for a \$150,000 valuation. The Pathfinder Dam Ideal 2636 of 750 0427 produced Ideal 1281 of 6469 Jilt known as Bravo who is the \$59,000 record-seller from the 2012 Jorgensen Bull Sale. This family also produced the high-marbling Genex sire Ideal 4355 of 0T26 2440.



60

Ideal 8049 of REN Jilt - Lot 67

Ideal 8049 of REN Jilt								
U/	Birth	Date: 02-	18-2018	Cow +	*1928717	5 Tat	ttoo: 8049	\$M
	+Rito 707	of Ideal 3	407 7075			+51		
#+* <b>S A V Renown 3439</b> Ideal 3407 of 1418 076								
17633839	*S A V Bla	ckcap Mav	4136	#S A	V 8180 Tra	veler 004		+55
		,		#+S	\$F			
		(040000			,			+72
WII 140		of 049 822	1		I 049 OF F5		_	\$G
	744 of 332 2					of 5439 451	/	+20
16559333	#Ideal 263	36 of 750 0	42/		nen Mode			ŚB
+Ideal 0427 0F 5439 1461								+91
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
-4	+2.5	+59	+106	+32	+31	+.07	+.44	+169

- This Jorgensen Motherlode donor by the Pathfinder Sire SAV Renown 3439 has a progeny weaning ratio of 105 on her first two natural calves, and a daughter in production who weaned her first calf with a ratio of 117.
- The donor dam of this cow balances a progeny birth ratio of 95 with progeny weaning and yearling ratios of 112 and 107, respectively, on four natural calves, and she also produced both the \$16,000 second top-seller of the 2014 Jorgensen Bull Sale and the \$18,000 co-third top-seller of the 2015 Jorgensen Bull Sale.
- Bred to calve March 27, 2024 to IDEAL ALL PRO. Examined safe.



Ideal 9744 of 332 2636 – Dam of Lot 67, 68 and 69, and grandam of Lot 70.

Birth Date: 02-20-201	8 Cow +*19287192	Tattoo: 8125 \$M
+Rito 707 of Ideal 3407 703	75 #R R Rito 707	+64
#+*S A V Renown 3439	Ideal 3407 of 1418 (	)76 <b>\$W</b>
17633839 *S A V Blackcap May 4136	#S A V 8180 Traveler	004 <b>+49</b>
' '	#+S A V May 2397	\$F
11.1222.6040.0224	, LL., L040 0F FF0.c.c	+57
Ideal 332 of 049 8221	Ideal 049 0F F506 6	
+*Ideal 9744 of 332 2636	#+Ideal 8221 of 54	
16559333 #Ideal 2636 of 750 0427	Mohnen Modern De	
	+Ideal 0427 0F 543	9 1461 +76
CED RW WW VW	MILK CWT N	RR RF CC

**Ideal 8125 of REN Jilt** 

- -6 +2.6 +52 +87 +29 +21 +.07 +.43 +163

  This flush sister to the Jorgensen Motherlode donor featured as Lot 67 records a progeny weaning ratio of 101 on three calves.
- This daughter of the Pathfinder Sire SAV Renown 3439 is from a top-indexing donor dam with a progeny birth ratio of 95 combined with progeny weaning and yearling ratios of 112 and 107, respectively, on four natural calves, and she is a maternal sister to the \$59,000 Ideal 1281 of 6469 Jilt.
- Exposed to 2023 JORGENSEN HERD SIRES.

60 Ideal	Ideal 8308 of 7318 Jilt									
Birth Date: 02-24-2018	Cow +*19273347 Tat	too: 8308 \$M								
+Prairielane Double IMAGE5002	#Nichols Landmark L56	+53								
IDEAL7318 DBL Image 5002 154 Duchess of Prairie Lane 200F										
10971449 +Rito 154 of Ideal 6173-174	#Band 116 of Ideal 2118 7	174 <b>+29</b>								
	Rito 206 of Ideal 4100	\$F								
ldeal 332 of 049 8221	Ideal 049 OF F506 6375	+51								
		, \$G								
+*Ideal 9744 of 332 2636 16559333 #Ideal 2636 of 750 0427	#+Ideal 8221 of 5439 451	+12								
16559333 #Ideal 2636 of 750 0427	Mohnen Modern Design	\$B								
+Ideal 0427 0F 5439 1461										
CED BW WW YW	MILK CWT MRB	RE \$C								
-3 +2.5 +33 +59	+24 +16 +.02	+.03 +135								

- A uniquely bred maternal sister Lot 67 and 68 produced in the embryo program by the famous sire Ideal 7318 Dbl Image 5002 154.
- The productive donor dam balances a progeny birth ratio of 95 with a progeny weaning ratio of 112 and a progeny yearling ratio of 107 on four natural calves.
- Maternal brothers include some of the top-selling bulls of Jorgensen sales.
- Exposed to 2023 JORGENSEN HERD SIRES.

September 16, 2023



Ideal 1281 of 6469 Jilt – From the Jilt family.

**Ideal 4355 of 0T26 2440** – *From the Jilt family.* 



70	Ideal 8706 of 5760 Jilt									
Birth Date:	01-30-2018	Cow *	19273794	l Tat	too: 8706	\$M				
#*Ideal 9524 of 5	570 6809	+lde	eal 5570 of	0452 0534		+53				
*Ideal Encore of 9524 Lady #+Ideal 6809 of 2P88 0459										
18243464 +Ideal 3020 of S	E 6X7 Lady	#Sin	clair Extrav	agant 6X7		+57				
	,	+lde	+Ideal 4428 of 6442 4465							
IdI 1100 -f 00:	141	14	l 9814 of 6	0227607		+87				
Ideal 1168 of 98	14 Lady		\$G							
#+*Ideal 6227 of 1168 Jilt	222 2626			R Int 8155		+36				
18706082 +*Ideal 9744 of	332 2636	Ideal 332 of 049 8221								
		#Ideal 2636 of 750 0427				+124				
CED BW WW	/ YW	MILK	CWT	MRB	RE	\$C				
+10 -1.0 +5	2 +103	+35	+46	+.44	+.32	+214				

- This proven producer by Ideal Encore 9524 Lady balances a progeny birth ratio of 92 with progeny weaning and yearling ratios of 104 and 105, respectively, coupled with progeny IMF and ribeye ratios of 106 and 103, respectively, on her first three calves.
- The Pathfinder Dam has a progeny weaning ratio of 107 on four calves, and she is a maternal sister to Lots 67, 68 and 69.
- Bred to calve March 5, 2024 to IDEAL ALL PRO. Examined safe.

71	]	[deal	1405	Jilt o	of EN	CR		
Birtl	Birth Date: 02-04-2021 Cow 20164010 Tattoo: 1405							
#*Ideal 9	524 of 5570	6809	+ld	eal 5570 of	0452 0534		+53	
*Ideal Encore of 9524 Lady #+Ideal 6809 of 2P88 0459								
18243464 +Ideal 30		7 Lady	#Sin	clair Extrav	agant 6X7		+58	
+ldeal 4428 of 6442 4465							\$F	
# : *C A V	Renown 34	120	, D:	to 707 of la	laal 2407 7	075	+78	
		139		+Rito 707 of Ideal 3407 7075 *S A V Blackcap May 4136				
*Ideal 9001 Jilt of RE		4 1:14	">1 A	v Blackcap	f 5570 6809	,	N/A	
19657259 +*Ideal 6	0/ 10 01 952	4 JIIT		\$B				
	deal 9/44 (	of 332 2636		N/A				
CED BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+7 -1.3	+60	+116	+32	N/A	N/A	N/A	N/A	

- A blending of the proven sires Ideal Encore of 9524 Lady and SAV Renown 3439 with a pedigree that traces twice to the Pathfinder Sire Ideal 9524 of 5570 6809
- The third dam is the donor Ideal 9744 of 332 2636.
- Exposed to 2023 JORGENSEN HERD SIRES.



**Ideal 6077 of 3751 Jilt** – Pathfinder Dam from the Jilt family.



Ideal 1217 of 6469 Jilt - Third dam of Lot 72.

7) Ideal 1013 Jilt of REN										
	Birth Date: 02	22-2021	Cow	Cow 20203824 Tattoo: 1013						
+Rit	o 707 of Ideal 3	407 7075	#R R	Rito 707			+53			
#+* <b>S A V Renown 3439</b> Ideal 3407 of 1418 076										
17633839 *S A	V Blackcap May	4136	#S A	V 8180 Tra	veler 004		+47			
	' '		#+S	\$F						
	F I.I.	0116		# - O C C F - L L O F 4 F						
	eman Emblazo	N U I 16		#+0 C C Emblazon 854E						
*Ideal 5325 of 0		Ph.	+RC	hi Lady 11	05		+18			
18291485 *Idea	al 3511 of 9524	JIIL		#*Ideal 9524 of 5570 6809 +*Ideal 1217 of 6469 Jilt						
			+^10	+87						
CED BY	N WW	YW	MILK	CWT	MRB	RE	\$C			
-2 +2	.6 +56	+102	+24	I+29	I+.03	I+.43	+166			

- This two-year-old daughter of the Pathfinder Sire SAV Renown 3439 has an individual weaning ratio of 109 from a dam with a progeny weaning ratio of 106 on five calves and a progeny yearling ratio of 108 on two head.
- The third dam recorded an IMF ratio of 161 and a progeny IMF ratio of 125 as the top marbling female in the Jorgensen program, and she is a flush sister to the \$59,000 Ideal 1281 of 6496 Jilt.
- Exposed to 2023 JORGENSEN HERD SIRES.

73		Ideal 8505 of 4U2 Jilt									
J	Birth	Date: 02-	21-2018	Cow	19314103	Ťat	too: 8505	\$M			
	+*Sinclai	r Executive	9XV2	N Ba	r Emulatio	n Ext V722		+49			
*Sinclair Exactly 4U2 #N Bar Primrose Y3051								\$W			
17798945	+*Śinclai	r Lady OR1	09 03S3	#R R	Rito 707			+43			
		•		+*S	\$F						
	#*14100	24-45570		. 14.		+71					
Mark 1355		524 of 5570	0809	+lde		\$G					
Ideal 1355			40			of 2P88 045 7573 7417		+15			
17109529	ideal 9025	of 343 64	49		\$B						
				Ideal 6449 of 3311 1552				+86			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C			
-2	+1.9	+48	+84	+22	+31	06	+.51	+161			

- This cow combines a progeny birth ratio of 97 with a progeny weaning ratio of 101 on three calves and a progeny yearling ratio of 108, combined with a progeny IMF ratio of 125 on one head.
- The dam is a Jorgensen Motherlode donor who was featured in the 2022 Janssen Female Sale with progeny weaning and yearling ratios of 107 and 109, respectively, on five natural calves.
- Exposed to 2023 JORGENSEN HERD SIRES.



**Ideal 1355 of 9524 Jilt** – Dam of Lot 73.



**Ideal 0723 of 332 Jilt** – *Pathfinder Dam of Lots 74, 75 and 76.* 

71 Ideal 8104 of REN Jilt										
Birth Date: 02-13-2018	Cow +*19287160 Tattoo: 8104	\$M								
+Rito 707 of Ideal 3407 7075	#R R Rito 707	+56								
#+*S A V Renown 3439	Ideal 3407 of 1418 076	\$W								
17633839 *S A V Blackcap May 4136	#S A V 8180 Traveler 004	+57								
, , , ,	#+S A V May 2397	\$F								
111222 . (040.0224	,	+55								
Ideal 332 of 049 8221	Ideal 049 0F F506 6375	\$G								
#+Ideal 0723 of 332 Jilt	#+Ideal 8221 of 5439 4517	+18								
16715294 #Ideal 357 of 745 0253	#Mc Bee WMR Super X 745									
	+Ideal 0253 0F 7291 4231	+73								
CED BW WW YW	MILK CWT MRB RE	\$C								
+61 +57 +103	+29 l+28 l03 l+.64	+151								

- This daughter of the Pathfinder Sire SAV Renown 3439 combines a progeny birth ratio of 87 with a progeny weaning ratio of 106.
- The donor dam is a second-generation Pathfinder Dam with a progeny weaning ratio of 109 and a progeny yearling ratio of 103 on seven natural calves, combined with progeny IMF and ribeye ratios of 103 and 104, respectively, on 13 head.
- Maternal sisters sell as Lots 75 and 76 and a maternal brother was the \$13,000 fifth top-seller of the 2014 Jorgensen Bull Sale.
- Bred to calve February 13, 2024 to SAV ANCESTRY 6090. Examined safe.

#### Ideal 8246 of 1168 Jilt Birth Date: 02-20-2018 Cow +\*19273507 Tattoo: 8246 \$M Ideal 6832 of 2P88 3384 +50 Ideal 9814 of 6832 7607 Ideal 1168 of 9814 Lady 17109523 +Ideal 9011 of R Int 8155 #Ideal 7607 of 4545 4584 +Rito Intensifier 8155 +52 +SH Lady 2P61 6051 ŚΕ +60 Ideal 332 of 049 8221 Ideal 049 OF F506 6375 \$G #+Ideal 8221 of 5439 4517 #+Ideal 0723 of 332 Jilt +27 16715294 #Ideal 357 of 745 0253 #Mc Bee WMR Super X 745 +Ideal 0253 0F 7291 4231 +87 +12 -1.8 +45 +86 +32 | 1+26 | 1+.19 | 1+.49 +163 - This cow combines a progeny birth ratio of 92 with a progeny weaning ratio of

- This cow combines a progeny birth ratio of 92 with a progeny weaning ratio of 101 on three calves from a top-indexing second-generation Pathfinder Dam who highlighted the 2022 Jorgensen Motherlode Female Sale.
- A flush sister sells as Lot 76 and a maternal sister sells as Lot 74, while maternal brothers include the \$13,500 fifth top-seller of the 2014 Jorgensen Bull Sale.
- Bred to calve March 3, 2024 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

76		Ideal 0746 Jilt of 1168									
<i>/</i> <b>U</b>	Birth	Date: 03-	19-2020	Cow -	Cow +19972643 Tattoo: 0746						
	Ideal 9814	of 6832 7	607	Idea	I 6832 of 2	P88 3384		+48			
<b>Ideal 1168 of 9814 Lady</b> #Ideal 7607 of 4545 4584								\$W			
17109523	+Ideal 90	11 of R Int	8155	+Ri	to Intensifi	er 8155		+49 \$F			
				+SH	+SH Lady 2P61 6051						
	Idoal 222	of 049 822	1	Idaa	+60 \$G						
			I		Ideal 049 OF F506 6375 #+Ideal 8221 of 5439 4517						
#+Ideal 072			r2			Super X 74:		+27			
16715294	#Ideal 35 <i>1</i>	of 745 02	53	#IVIC	\$B						
				+Ideal 0253 0F 7291 4231				+87			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C			
+10	-1.3	+44	+85	+30	I+26	l+.19	I+.49	+161			

- This flush sister to Lot 75 is a maternal sister to both Lot 74 and to the \$13,000 fifth top-seller of the 2014 Jorgensen Bull Sale.
- The second-generation Pathfinder Dam balances a progeny birth ratio of 99
  with progeny weaning and yearling ratios of 109 and 100, respectively, on
  seven natural calves along with progeny IMF and ribeye ratios of 103 and 104,
  respectively, on 13 head.
- **Exposed to 2023 JORGENSEN HERD SIRES.**

- Ideal 9209 Jilt of 5609
  07-2019 Cow \*19627176 Tattoo: Tattoo: 9209 \$M Birth Date: 02-07-2019 +\*Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676 +29 \*Ideal 5609 of 1281 Marjorie #Ideal 2636 of 750 0427 \$W Ideal 9763 of 332 6563 Ideal 332 of 049 8221 +48 Ideal 6563 of 4545 3611 +93 +Coleman Emblazon 0116 #+0 C C Emblazon 854E ŚG \*Ideal 6003 of 0116 Jilt +Bohi Lady 1165 +34 18708474 Ideal 4741 of 2468 Jilt \*Ideal 2468 of 9524 Marjorie \$B Ideal 2708 of 6051 Jilt +127 BW WW YW CWT MRB -11 +5.5 +68 +121 +29 +42 +.36 +.38 +194
- This cow records a progeny weaning ratio of 106 on two calves and a progeny yearling ratio of 107 on one head after earning individual weaning and yearling ratios of 108 and 110, respectively.
- The dam has a progeny weaning ratio of 104 on five calves and a progeny yearling ratio of 107 on three head.
- Exposed to 2023 JORGENSEN HERD SIRES.

77	Λ	Ideal 2347 Jilt of Bozeman												
///	Birth	Date: 02-	12-2022	Cow	20559629	Tat	ttoo: 2347	\$M						
	+*S A V Rainfall 6846				#+*Coleman Charlo 0256									
*Square B	Bozeman 8	026		*S A	\$W									
	3610 *S A V Blackcap May 1051				*S A V Blackcap May 4136 #*S A V Brand Name 9115									
		' '		#+*	#+*S A V Blackcap May 8980									
	¥111566	0 (1201		. 41	+85									
*1.11.020	*Ideal 560		Marjorie		+*Ideal 1281 of 6469 Jilt									
	<b>l 9209 Jilt of 5609</b> 176 *Ideal 6003 of 0116 Jilt				Ideal 9763 of 332 6563									
19627176	rideal 600	13 OT U I I 6 .	JIIT		+Coleman Emblazon 0116 Ideal 4741 of 2468 Jilt									
				ldea	14/41012	468 Jilt		+128						
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C						
-4	+3.8	+66	+120	+33	I+37	I+.51	l+.50	+216						

- A yearling heifer with an individual weaning ratio of 107 sired by Square B Bozeman 8026.
- The dam has a progeny weaning ratio of 106 on two calves and a progeny yearling ratio of 107 on one head.
- Exposed to 2023 JORGENSEN HERD SIRES.

78		Ideal 8582 of 5462 Jilt [MIP]									
<i>/</i> U	Birth	Date: 03-			*1927417		too: 8582	\$M			
	*Ideal 375	51 of 9774	Enchanter	+*10	deal 9774 d	of 332 2636		+40			
*Ideal 546	2 of 3751 B	etty		ldea	I 8144 of 4	227 1514		\$W			
18243393	43393 #+*Ideal 3818 of Uncon Betty #*Sitz Uncommon							+47			
	*#Ideal 6505 of 3542 34							\$F			
	ı *ldaəl 1	281 of 646	0 I:I+	Idoa	l 6469 of 2	215 2676		+79			
*Ideal 555			y Jiil		al 2636 of			\$G			
18243276			l+					+36			
18243270	1 1444 75 77 61 1555 250						\$B				
	ldeal 8505 of 3542 6617							+115			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C			
-7	+3.9	+56	+99	+29	+42	+.41	+.38	+189			

- PATHFINDER DAM.
- This productive Pathfinder Dam records a progeny weaning ratio of 111 on three calves.
- The dam is double-bred to the Jilt family sired by the \$59,000 Ideal 1281 of 6469 Jilt.
- Bred to calve March 2, 2024 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

70		Ideal 1874 Jilt of Stdfst								
1 /	Birth	Date: 02-	07-2021	Cow	20203602	Tat	ttoo: 1874	\$M		
	*Mc Cumb	er Titaniur	n 3127	#*Si	nclair Forti	unate Son		+38		
*Mc Cumber Steadfast 635 Miss Wix 926 OF Mc Cumber							\$W			
18532396	#+Miss W	ix 2003 of	Mc Cumber	#+0	C C Treme	ndous 6197	Γ	+36		
				#+N	Aiss Wix 20	22 HC Mc C	umber	\$F		
	*Ideal 5609 of 1281 Marjorie +*Ideal 1281 of 6469 Jilt							+69		
×11 1004			Marjorie					\$G		
*Ideal 921			et.		1 9763 of 3			+24		
19627188	*Ideal 611	11 01 1168	Jilt	ldea	I 1168 of 9	814 Lady		\$B		
	*Ideal 2515 of 5570 Jilť						+94			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
+7	1	+44	+83	+19	I+28	I+.08	I+.64	+160		

- A two-year-old daughter of the noted sire Mc Cumber Steadfast 635.
- The dam is by the \$35,000 Ideal 5609 of 1281 Marjorie.
- Exposed to 2023 JORGENSEN HERD SIRES.

# Jorgensen Jilt and Dorinda Families



Rito 707 of Ideal 533 70 (149)

– From the Dorinda family.

Rito 707 of Ideal 836 71 (72)

- From the Dorinda family.





Ideal 7318 Dbl Image 5002 154 – From the Dorinda family.

20		]	[deal	1439	Jilt o	of EN	CR			
U	Birth	Date: 03-	24-2021	Cow	20164470	Tat	ttoo: 1439	\$M		
		#*Ideal 9524 of 5570 6809			+Ideal 5570 of 0452 0534					
*Ideal Enc	ore of 9524	Lady		#+1	\$W					
	+Ideal 30		(7 Lady	#Sin	+52					
			,	+ld	eal 4428 of	<sup>6</sup> 442 4465		\$F		
	#¥141 CC	NE1 -£222	2626	ld	+93					
*141276		*Ideal 6051 of 332 2636			ldeal 332 of 049 8221 #Ideal 2636 of 750 0427					
	8 of 6051 Ji		45.40				CE DCT	+35		
1/654/86	#Ideal 889	01 4443	4549			Shadow 446 F7451 6224		\$B		
				+10	+128					
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
+5	+.6	+50	+104	+39	I+47	I+.38	I+.47	+211		
A truce v	roan old d	aughter.	of the un	MILO BROW	on ciro le	laal Encar	of OF 2	Lady		

- A two-year-old daughter of the unique proven sire Ideal Encore of 9524 Lady, whose sons dominated the 2023 Jorgensen Bull Sale.
- The dam has a progeny birth ratio of 99 combined with a progeny weaning ratio of 103 on six calves and a progeny yearling ratio of 107 on four head, and the grandam is a Pathfinder Dam.
- Exposed to 2023 JORGENSEN HERD SIRES.

Ω1		10	deal 2	2615	lilt of	Anc	stry			
UI	Birth	Date: 02-	08-2022	Cow	20555987	Tat	ttoo: 2615	\$M		
	+*S A V P	+*S A V Pedigree 4834			#S A V Pioneer 7301					
+*S A V An	cestry 609	0		*S A	\$W					
18579228	+S Á V Elb	oa 1401		+Ri	to 707 of Ic	leal 3407 7	075	+53		
				SAN	/ Elba 1094	ļ		\$F		
	*141422	nn -£1160	DII.L	14	l 1168 of 9	0141-4		+93		
*1.11.000		23 of 1168	BIKDIA		\$G					
*Ideal 909			l.	*Ide	+26					
19668677	"ideai 340	01 01 102 11	π	+00	11 Iripie im	pact of 442 7773 Jilt	28	\$B		
				+100	eai 03/3 01	///3 JIIT		+119		
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
-7	+5.9	+75	+130	+30	I+43	I+.20	I+.41	+201		

- This high-indexing heifer earned an outstanding individual weaning ratio of 116 by the Select Sires proven sire SAV Ancestry 6090.
- The dam records a progeny weaning ratio of 109 on two calves and a progeny yearling ratio of 102, combined with a progeny IMF ratio of 134 on one head.
- Exposed to 2023 JORGENSEN HERD SIRES.

27		I	deal 2	2619	filt of	f Anc	stry	
UZ	Birth	Date: 02-	13-2022	Cow	20556052	Tat	ttoo: 2619	\$M
+	*SAVP	edigree 48	34	#S A	V Pioneer	7301		+57
+*S A V Ances				*S A	V Blackcar	May 4136		\$W
18579228 +						leal 3407 70		+61
				SAN	/ Elba 1094	1		\$F
	14466				l 9814 of 6	022 7607		+81
		3 of 9814 L	ady		\$G			
*Ideal 8209 o				+lde	+29			
19273490 #*	ideal 65	505 of 128°	l Jilt			of 6469 Jilt		\$B
				ldea	l 1616 of 7	544 Jilt		+110
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
+7	+.3	+61	+104	+29	I+43	l+.20	I+.53	+200

- This yearling daughter of the Select Sires proven sire SAV Ancestry 6090 has an individual birth ratio of 90 combined with an individual weaning ratio of 100.
- The dam records a progeny birth ratio of 90 combined with a progeny weaning ratio of 101 on three calves and a progeny yearling ratio of 105 on one head, and the grandam is a Pathfinder Dam.
- Exposed to 2023 JORGENSEN HERD SIRES.

#### Ideal 1341 Dorinda of E1674 [MIP] 02

8750854	Tail N Emu ulous 1674 68 Emulou #+*S A V	us 154 Resource 1		Emu Blue Emu Erica +Rit		127 Jumbo 33 135 Is eal 3407 7		\$M +50 \$W +24 \$F +42 \$G
	<b>1 of Res Dorinda</b> Ideal 8572 of 6545 4082			*S A +Ide		+37 \$B		
CED I+4	BW I+.5	WW 1+26	YW 1+43	MILK I+14	1 4082 of 1: CWT I+13	MRB I+.31	RE 1+.52	+79 \$C +152
	1+.5					1+.31		

- The first of three genetic gems produced in the embryo program by the time-tested Pathfinder Sire Tail N Emulous 1674 from the herd sire producing Dorinda cow family that produced a multitude of prominent sires headlined by the ABS Global Pathfinder Sires Rito 707 of Ideal 533 70 (Rito 149) and Rito 707 of Ideal 836 71 (Rito 72).
- This family also produced the Pathfinder Sire Eldorado 156 of Ideal, whose famous flush sister is best known as the dam of Ideal 7318 Dbl Image 5002 154.
- Exposed to 2023 JORGENSEN HERD SIRES.

## Ideal 1352 Dorinda of E1674 [MIP]

#Tail N Em 8750854 *Ideal 410 17964260	Tail N Emu ulous 1674 68 Emulou #+*S A V 1 of Res Do	us 154 Resource 1 <b>rinda</b>	441	Emu Blue Emu Erica +Rit *S A	V Blackcap	127 Jumbo 33 135		+50 \$W +21 \$F +41 \$G +37
17701200	iucui 0572	. 01 05-5	002	Ideal 4082 of 135 1217				\$B +78
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
+5	+.1	+25	+41	+14	I+13	I+.31	l+.52	+151

- A unique and valuable genetics blending produced in the embryo program with a coupling of Emulous and Rito breeding by the Pathfinder Sire Tail N Emulous 1674.
- The donor dam sold in the 2022 Jorgensen Motherlode Female Sale.
- Exposed to 2023 JORGENSEN HERD SIRES.

## Ideal 1353 Dorinda of E1674 [MIP]

UJ	Birth	Date: 04-2	24-2021	Cow +	\$M			
	Tail N Emu	ılous 848		Emu	+50			
#Tail N Em	ulous 1674			Blue	\$W			
8750854	68 Emulou	us 154		Emu	+24			
				Erica	\$F			
	и. *C A V	D1	4.41	. D:	+42			
¥1.11.44A		Resource 1	441	+Rit	\$G			
*Ideal 410			000	*S A V Blackcap May 4136 +Ideal 6545 of 3542 1563				+37
17964260	Ideal 8572	2 01 6545 4	082		\$B			
				Idea	+79			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
I+4	I+.5	I+26	I+43	I+14	I+13	I+.31	I+.52	+152

- This flush sister to Lots 83 and 84 is from the mating of the time-tested Pathfinder Sire Tail N Emulous 1674 with a proven daughter of the Pathfinder Sire SAV Resource 1441, backed by one of the most prolific herd sire producing families in the Jorgensen program.
- Females from this family include the top-selling cows of both the 1976 and 1989 Jorgensen sales.
- Exposed to 2023 JORGENSEN HERD SIRES.

# **Jorgensen Blackbird Family**



26	deal 7	304 (	ot 276	50 BII	kbrd	
Birth Date: 02	-09-2017	Cow	18981232	2 Tat	ttoo: 7304	\$M
#*Ideal 6051 of 332	2636	Idea	+54			
+*Ideal 2760 of 6051 Blkbrd		#Ide	\$W			
17435656 #Ideal 5708 of 2633	3662	ldea	I 2633 of 7	50 0228		+64
		ldea	I 3662 of 0	1452 0240		\$F
#+*S A V Resource	1 / / 1	, D:	- 707 of la	deal 3407 7	075	+101
	1441		\$G			
#+*Ideal 4124 of Res Blkbrd	00.0450	"5 A	V Blackcal	p May 4136 et Present V	-l	+44
17967497 #+Ideal 6809 of 2P	88 0459		\$B			
		#Ide	ai 0459 Ur	5439 5467		+145
CED BW WW	YW	MILK	CWT	MRB	RE	\$C
+3 +.8 +64	+113	+31	+57	+.36	+.97	+242

- This Jorgensen Motherlode donor is a fifth consecutive generation Jorgensen donor with a progeny weaning ratio of 104 on three natural calves along with a progeny IMF ratio of 122 on one head after earning individual weaning and yearling ratios of 114 and 106, respectively.
- Her cherished dam is a third consecutive generation Pathfinder Dam with a progeny weaning ratio of 107 on five natural calves, and she is a maternal sister to Ideal 9524 of 5570 6809, the Accelerated Genetics Pathfinder Sire who is the \$21,000 top-seller of the 2010 Jorgensen Bull Sale, as well as a flush sister to the \$23,000 co-top-seller and \$17,000 co-fourth top-seller of the 2015 Jorgensen Bull Sale.
- Bred to calve April 23, 2024 to IDEAL ALL PRO. Examined safe.

A STATE OF THE STA
Litto Silva
PROG WR
107

Ideal 4124 of Res Blkbrd – Pathfinder Dam of Lot 86.

**Ideal 7304 of 2760 Blkbrd** – *Lot 86* 

<b>87</b>	Ideal 0	012 Blkbrd	of 4512	
U / Bi	rth Date: 02-14-2020	Cow *19888466	Tattoo: 0012	\$M
+Rito 7	707 of Ideal 3407 7075	#R R Rito 707		+51
#+*S A V Renown :	3439	Ideal 3407 of 1418 (	)76 l	\$W
17633839 *S A V I	Blackcap May 4136	#S A V 8180 Traveler	004	+52
	, , , , , , , , , , , , , , , , , , , ,	#+S A V May 2397		\$F
	14204 (6460 111)	,		+78
	l 1281 of 6469 Jilt	Ideal 6469 of 2215 3		\$G
+*Ideal 4512 of 12		#Ideal 2636 of 750 (		+25
17959753 #+Idea	al 6809 of 2P88 0459	#+*Sinclair Net Pre		\$B
		#Ideal 0459 0F 5439	9 546/	+103
CED DW	WW VW	MILK CWT N	IDD DE	tr.

- A young cow by the Pathfinder Sire SAV Renown 3439 with an individual weaning ratio of 111.
- The dam records a progeny weaning ratio of 105 on five calves, and the grandam is the second generation Pathfinder Dam of several top-selling bulls including the Accelerated Genetics Pathfinder Sire Ideal 9525 of 5570 6809.

+113 +28 I+41 I+.12 I+.56 +185

- The dam is also a maternal sister to the cherished dam of Lot 86.
- Exposed to 2023 JORGENSEN HERD SIRES.

+62

+3.1



Ideal 9524 of 5570 6809 - Maternal brother to the dam of Lot 86.

# **Jorgensen Blackbird Family**

#### Ideal 8100 of REN Blkbrd [MIP] 00

	Ideal of to of Ideal Directed Imm									
00	Birth	Date: 02-	12-2018	Cow *	19287020	Tat	too: 8100	\$M		
	+Rito 707	of Ideal 34	107 7075	#R R	#R R Rito 707					
#+*S A V R	enown 343	19		Idea	I 3407 of 14	418 076		\$W		
17633839	*S A V Bla	ckcap May	4136	#S A	V 8180 Tra	veler 004		+54		
		. ,		#+S	AV May 2	397		\$F		
	#¥14101	-24-45570		. 14.	+72					
6141 573		524 of 5570	0809	+ld	\$G					
	5 of 9524 B		LILL I	#+10	+22					
18243297	ideal 335	7 of 1740 B	ICKDra		Ideal 1740 of 6051 Blackcap +Ideal 7258 of 1283 0459					
				+100	+94					
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
-2	+1.9	+59	+110	+29	I+35	I+.13	I+.42	+173		
This day	htau of	Ala a Da Ala	C. J Ci.	- CAVID-		0		h:4h		

- This daughter of the Pathfinder Sire SAV Renown 3439 records a progeny birth ratio of 93 combined with a progeny weaning ratio of 107 on two calves.
- The dam has a progeny weaning ratio of 113 on two calves combined with a progeny yearling ratio of 114 on one head.
- Exposed to 2023 JORGENSEN HERD SIRES.

QQA

## Ideal 2478 Blckbrd of ENCOR [MIP]

#*Ideal 9524 of 5570 6809 *Ideal Encore of 9524 Lady 18243464 +Ideal 3020 of SE 6X7 Lady	Cow 20394059 Tattoo: 2478 +Ideal 5570 of 0452 0534 #+Ideal 6809 of 2P88 0459 #Sinclair Extravagant 6X7 +Ideal 4428 of 6442 4465	\$M +52 \$W +58 \$F
#+*S A V Renown 3439 *Ideal 8100 of REN Blkbrd 19287020 *Ideal 5725 of 9524 Blkbrd	+Rito 707 of Ideal 3407 7075 *S A V Blackcap May 4136 #*Ideal 9524 of 5570 6809 Ideal 3357 of 1740 Blckbrd	+80 \$G N/A \$B N/A
CED BW WW YW	MILK CWT MRB RE	\$C
+77 +63 +122	+31 N/A N/A N/A	N/A

- This heifer balances an individual birth ratio of 92 with an individual weaning ratio of 106, coupled with a pedigree that stacks the proven genetics of Ideal Encore of 9524 Lady and SAV Renown 3439 while tracking twice to Ideal 9524 of 5570 6809.
- The dam has a progeny birth ratio of 93 combined with a progeny weaning ratio of 107 on two calves.
- Exposed to 2023 JORGENSEN HERD SIRES.

#### Ideal 1597 Blkbrd of 1418 [MIP] 20

07	Birth	Date: 05-	04-2021	Cow +	-20223012	2 Tat	too: 1597	\$M
	Ideal 8103	of Eldo 51	10 5213	Eldo	rado 5110	Ideal 2228	156	+50
#Ideal 141	8 of 8103 4	286		+La	ndmark 52	213 of Ideal	9100	\$W
11626546	E E 4286 o	f Ideal 224	0 1254	Ee 3	0 1254 of lo	deal 5254 9	60	+38
				Ee 3	0 2240 of lo	deal 8245 9	60	\$F
				# <b>X</b> 1.1	1 6054	f 332 2636		+79
		of 6051 B	lackcap		\$G			
#Ideal 432			0.450		17759 of 3	32 1583 57291 7413		+18
17960558	+Ideal /2	58 of 1283	0459		\$B			
				#lde	+98			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
-4	+4.0	+42	+79	+34	I+35	I01	I+.43	+177

- A product of the embryo program by the ABS Global Pathfinder Sire Ideal 1418 of 8103 4286.
- The high-indexing Pathfinder Dam records a progeny weaning ratio of 110 on five natural calves and a progeny yearling ratio of 110 on four head.
- Exposed to 2023 JORGENSEN HERD SIRES.

#### Birth Date: 02-06-2021 Cow 20203913 Tattoo: 1036 #+\*S A V Resource 1441 #+\*S A V Regard 4863 +\*S A V Quarterback 7933 #+S A V Blackcap May 5530 18913003 +\*S A V Blackcap May 3525 #\*S A V Final Answer 0035 +53#+S A V May 2397 +83 +Ideal 5570 of 0452 0534 Ideal 0452 OF 5439 467 ŚG \*Ideal 1520 of 5570 Blackbird Ideal 0534 OF 7451 796 +24 17137379 +Ideal 7250 of 1283 0459 +Ideal 1283 of 7291 7413 ŚΒ #Ideal 0459 OF 5439 5467

Ideal 1036 Blkbrd of QB

CWT

+108

+2 +1.2 +60 +104 +22 I+40 I+.12 I+.56 This female records an individual weaning ratio of 108 sired by the \$160,000 Genex proven sire SAV Quarterback 7933.

- This female traces to the Pathfinder Dam and proven donor Ideal 0459 of 5439 5467.
- Exposed to 2023 JORGENSEN HERD SIRES.



Ideal 7211 Landmark 5215 4108 – Featuring her descendants.

## **Jorgensen Blackbird Family**

The Jorgensen foundation female Princess Rosebud 32 A produced two topindexing full sisters, the first of those produced the ABS Pathfinder Sire Rito 149 of Ideal 632 72 (Rito 109), while the second of those two produced the high-indexing cow Rito 707 of Ideal 815 70 who is in turn the dam of the ABS sire Rito 72 of Ideal 033 (Rito 83) and grandam of the Pathfinder Sire Rito 72 of Ideal 3166 (Rito 119). From this line came the ABS Global sire Ideal 5201 of 033 076 and his maternal sister Ideal 3407 of 1418 076 who in turn produced Rito Idealist and Rito 707 of Ideal 3407 7075, plus the Pathfinder Sire Ideal 9524 of 5570 6809, and a host of other prominent bulls.

The branch from Princess Rosebud 27 A produced both Rito 707 of Ideal 808 71 (Rito 82) and the maternal brothers Band 234 of Ideal 2118 (Band 156) and Band 116 of Ideal 2118 7174 (Band 174), an ABS Pathfinder Sire. The branch from Princess Rosebud 26 A produced the ABS sire Algoma 48 of Ideal 525 69 (Algoma 92) and the \$22,500 Rito 0040 Magnum of Ideal, while the branch from Algoma Miss Blackbird 42 produced Band 234 of Ideal 3191 (Band 116), Ideal 4456 of 6807 6286, Ideal 6469 of 2215 3676 and Sinclair Emulate XT28, while the branch from Rito Blackbird SR produced Super X 2147 Ideal 4188 X01.



**Ideal 5467 of 6807 7211** – Featuring her descendants.

# **Jorgensen Blackbird Family**



Ideal 4122 of Res Blkbrd — Pathfinder Dam of Lots 93 through 96, and grandam of Lots 91 and 92.

91	Ideal 1357 Blkbrd of E1674										
	Birth	Date: 04-	25-2021	Cow -	too: 1357	\$M					
	Tail N Emu	ılous 848		Emu	lous Pride	127		+68			
#Tail N Emulous 1674 Bluebird Anne Jumbo 33											
8750854	68 Emuloi	us 154		Emu	lous Pride	135		+39			
				Erica	of Emulo	us		\$F			
	Ideal 1160	o of 00141	a du	Idaa	+49						
##14173	10eal 1168 <b>08 of 1168</b>	3 of 9814 L	duy		l 9814 of 6			\$G			
			- DII.LJ			f R Int 8155		N/A			
18691745	#+*Ideal	4122 OT KE	S BIKDra		S A V Reso	0T26 2574		\$B			
				#Ide		N/A					
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C			
+10	-1.6	+35	+52	+20	N/A	N/A	N/A	N/A			

• The first of two two-year-old flush sisters produced in the embryo program from the time-tested Pathfinder Sire Tail N Emulous 1674 from a third consecutive generation Pathfinder Dam, who combines a progeny birth ratio of 93 with a progeny weaning ratio of 105 on four natural calves and highlighted the 2022 Jorgensen Motherlode Female Sale along with her Pathfinder Dam Ideal 4122 of Res Blkbrd who also produced Lots 93 through 96.

• Exposed to 2023 JORGENSEN HERD SIRES.

97		Id	eal 13	370 B					
	Birth	Date: 04-	29-2021	Cow -	-20227159	9 Tat	too: 1370	\$M	
	Tail N Emu	alous 848		Emu	lous Pride	127		+69	
#Tail N Emulous 1674 Bluebird Anne Jumbo 33									
8750854	68 Emulo	us 154		Emu	lous Pride	135		+41	
				Erica	\$F				
	111116	0.00141		1.1	l 9814 of 6	022 7607		+49	
## 1 1 4		8 of 9814 L	ady		\$G				
	208 of 1168		011.1			f R Int 8155		N/A	
18691/45	#+*Ideal	4122 of Ke	s Bikbrd	#+*	\$B				
				#lde	N/A				
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
1+9	I-1 4	I+36	I±53	I+21	N/A	N/A	N/A	N/A	

- This flush sister to Lot 91 is from a successful embryo mating by the time-tested Pathfinder Sire Tail N Emulous 1674, backed by three consecutive generations of proven Pathfinder Dams from one of the top herd sire producing cow families in the history of the Jorgensen performance program.
- · Both the dam and the grandam of this cow highlighted the 2022 Jorgensen Motherlode Female Sale.
- Exposed to 2023 JORGENSEN HERD SIRES.



Ideal 6208 of 1168 Blkbrd — Pathfinder Dam of Lots 91 and 92, and maternal sister to Lots 93 through 96.

02 Ideal 1363 Blkbrd of E1674

<b>M</b> 4	Ideal 1303 Directa of E107 1										
75	Birth	Date: 04-	27-2021	Cow -	Cow +20227152 Tattoo: 1363						
	Tail N Emu	Ilous 848		Emu	llous Pride	127		+72			
#Tail N Em	ulous 1674			Blue	bird Anne	Jumbo 33		\$W			
8750854	68 Emuloi	ıs 154		Emu	llous Pride	135		+41			
				Erica	of Emulo	JS		\$F			
	# . *C A V	D	441	. n·	+52						
		Resource 1	44 I		+Rito 707 of Ideal 3407 7075						
	4122 of Res		2574		*S A V Blackcap May 4136 #*S S Objective T510 0T26						
17960113	#Ideal 436	63 of 0T26	25/4		\$B						
				ldea	+92						
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C			
I+6	I2	I+39	I+61	I+19	I+28	I+.36	I+.59	+191			

 The first of four flush sisters backed by generations of timeless genetics by the Pathfinder Sire Tail N Emulous 1674, from a second-generation Pathfinder Dam who is sired by the powerful and proven Pathfinder Sire SAV Resource 1441.

The dam records a progeny weaning ratio of 107 on six calves, and she highlighted the 2022 Janssen Female Sale along with her daughter who produced Lots 91 and 92.

• Exposed to 2023 JORGENSEN HERD SIRES.

Ideal 1375 Blkbrd of E1674

	Birth	Date: 05-0	01-2021	Cow +	-20227164	l Tat	ttoo: 1375	\$M
	Tail N Emu	ılous 848		Emu	lous Pride	127		+72
#Tail N Em	ulous 1674			Blue	bird Anne.	Jumbo 33		\$W
8750854	68 Emuloi	us 154		Emu	lous Pride	135		+41
				Erica	of Emulou	IS		\$F
	075	+52						
# ı *ldoəl /	#+"3 A V 1 <b>122 of Res</b>	Resource 1	441	+Ri1	\$G			
			0.574	*S A	+40			
1/900113	#Ideal 436	03 01 0120 2	23/4	#*S ! Idea	\$B			
				luea		+92		
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
I+6	I2	I+39	I+61	I+19	I+28	I+.36	l+.59	+191

 An exciting opportunity to acquire timeless genetics produced in the Jorgensen embryo program that combine generations of Emulous and Rito performance breeding from the successful mating of the Pathfinder Sire Tail N Emulous 1674 with the second-generation Pathfinder Dam Ideal 4122 of Res Blkbrd.

• A maternal sister is the third-generation Pathfinder Dam of Lots 91 and 92.

Exposed to 2023 JORGENSEN HERD SIRES.

Ideal 1377 Blkbrd of E1674 Cow +20227166 Birth Date: 05-03-2021 Tattoo: 1377 Tail N Emulous 848 **Emulous Pride 127** +72#Tail N Emulous 1674 Bluebird Anne Jumbo 33 ŚW 8750854 68 Emulous 154 **Emulous Pride 135** +40Erica of Emulous +54 #+\*S A V Resource 1441 +Rito 707 of Ideal 3407 7075 \$G #+\*Ideal 4122 of Res Blkbrd \*S A V Blackcap May 4136 +40 17960113 #Ideal 4363 of 0T26 2574 #\*S S Objective T510 0T26 \$B Ideal 2574 of 0362 6329 +94 CED BW WW YW MILK CWT MRB RE \$C
+5 +.1 +40 +64 +20 | 1+28 | 1+.36 | 1+.59 | +194

• The Pathfinder Sire of this female is regarded by many as the all-time greatest

breeding bull produced in the Corbin Tail N performance program, and he was produced from the all-time top-indexing cow of that program.

• The dam of this female is a second-generation Pathfinder Dam who produced a third-generation Pathfinder Dam, from one of the top herd sire producing Jorgensen cow families.

• Exposed to 2023 JORGENSEN HERD SIRES.

Ideal 1380 Blkbrd of E1674

- Un	<b>N</b>	ideal 1500 bikbid of L10/1									
	Birth	Date: 05-	05-2021	Cow -	Cow +20227169 Tattoo: 1380						
	Tail N Emu	ılous 848		Emu	Ilous Pride	127		+69			
#Tail N Em	ulous 1674			Blue	bird Anne	Jumbo 33		\$W			
8750854	68 Emulo	us 154		Emu	Ilous Pride	135		+33			
				Erica	a of Emulou	IS		\$F			
	# : *C \ \	Dagaurga 1	441	. D:	+51						
# . <b>\$1.1</b> 1 .		Resource 1	4 <del>4</del> I	+Ri	\$G						
	1122 of Res		2574	^S A	A RIACKCAL	May 4136 T510 0T26		+40			
17960113	#Ideal 430	63 of 0T26	25/4	#^5	\$B						
				ldea	+91						
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C			
+7	5	+35	+56	+16	I+28	l+.36	l+.59	+187			

 A flush sister to Lots 93, 94 and 95 from the mating of the time-tested Pathfinder Sire Tail N Emulous 1674 with the second-generation Pathfinder Dam Ideal 4122 of Res Blkbrd, who earned a progeny weaning ratio of 107 on six

- A maternal sister who is a third-generation Pathfinder Dam produced Lots 91 and 92.
- Exposed to 2023 JORGENSEN HERD SIRES.

#### Ideal 2003 Blckbrd of 7075

4/	Ideal 2003 Dickord of 7073									
	Birth Date: 02-	17-2022	Cow -	-20396631	l Tat	too: 2003	\$M			
#R R	RRito 707		Rito		+48					
+Rito 707 of Ide	eal 3407 7075		Erisk		\$W					
13066860 Idea	#lde	al 1418 of	8103 4286		+49					
			Idea	I 076 of 69	2 8375		\$F			
*1.J.	*Ideal Encore of 9524 Lady #*Ideal 9524 of 5570 6809									
		4 Lady		\$G						
*Ideal 7704 of E		DILL . I	+lde	+15						
18981479 *lde	al 5423 of 3365	Bikbrd		1 3365 of 1			\$B			
			ldea	1 3569 01 9	524 Blckbro	1	+88			
CED B	w ww	YW	MILK	CWT	MRB	RE	\$C			
I+3 I+	4 l+52	I+97	I+23	I+33	I06	I+.51	+162			
This walnahi	a baifar aradı	d ! 4h			. : :	41	4			

- This valuable heifer produced in the embryo program is sired by the great breeding bull Rito 707 of Ideal 3407 7075 from a popular donor dam who is among the first daughters of the unique proven sire Ideal Encore of 9524 Lady, selected as a \$15,000 highlight of the 2022 Jorgensen Motherlode Female Sale by Hancock Livestock of Wyoming.
- The dam records progeny IMF and ribeye ratios of 124 and 115, respectively, on two head.
- Exposed to 2023 JORGENSEN HERD SIRES.

07

QQ		Ideal 2406 Blckbrd of 1418 [M]							
70	Birth	Date: 02-	24-2022	Cow	20399486	Tat	too: 2406	\$M	
	Ideal 8103	3 of Eldo 51	10 5213	Eldo	rado 5110	Ideal 2228	156	+49	
#Ideal 141	8 of 8103 4	286		+La	ndmark 52	213 of Ideal	9100	\$W	
11626546	E E 4286 o	of Ideal 224	0 1254	Ee 3	Ee 30 1254 of Ideal 5254 960				
		Ee 30 2240 of Ideal 8						\$F	
	#*Idoal 7	773 of 332	2402	Idaa	1 222 of 0.4	0 0221		+87 \$G	
*Ideal 272			3403		ldeal 332 of 049 8221 +Ideal 3403 of 7407 4461				
17435787		04 of 5570	7011						
1/433/0/	lueal 930	J <del>4</del> 01 33/0	/011		+Ideal 5570 of 0452 0534				
					Ideal 7811 of 2P88 5200				
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+4	+1.9	+55	+98	+31	I+45	I03	l+.50	+185	

- The first of two maternal sisters from a dam who has served as an embryo donor with a progeny weaning ratio of 104 on eight natural calves and a progeny yearling ratio of 106 on six head, combined with a progeny ribeye ratio of 108 on seven head.
- This yearling daughter of the ABS Global Pathfinder Sire Ideal 1418 of 8103 4286 records an individual weaning ratio of 112 as a natural calf.
- Exposed to 2023 JORGENSEN HERD SIRES.

99	Ideal 0305 Blkbrd of 2728 [M								
Birt	h Date: 02-	23-2020	Cow *	19869196	6 Tat	too: 0305	\$M		
+*Ideal	4674 of 128	1 Blkbrd	+*10	+*Ideal 1281 of 6469 Jilt					
*Ideal 7666 of 4674	Marjorie		#+10	\$W					
18981576 *Ideal 13	76 *Ideal 1353 of 9XT45 Marjorie				Sinclair Emperor 9XT45				
	Ideal 9423 of 4608 7005								
#*Idaal =	7773 of 332	2402	0 0 2 2 1		+93				
#"Ideal 2728 of 7773		3403		Ideal 332 of 049 8221					
		7011		+Ideal 3403 of 7407 4461					
17435787 *Ideal 95	504 of 5570	/811		+Ideal 5570 of 0452 0534					
					Ideal 7811 of 2P88 5200				
CED BW	WW	YW	MILK	CWT	MRB	RE	\$C		
-4 +3.0	+54	+101	+34	+53	+.28	+.34	+202		

- A maternal sister to Lot 98 produced as a natural calf from a proven dam who
  has served as an embryo donor with a progeny weaning ratio of 104 on eight
  natural calves and a progeny yearling ratio of 106 on eight head, along with a
  progeny ribeye ratio of 108 on seven head.
- This cow combines a progeny birth ratio of 88 with a progeny weaning ratio of 100 and a progeny IMF ratio of 125 on her first calf.
- Exposed to 2023 JORGENSEN HERD SIRES.



Ideal 2728 of 7773 Blkbrd – Dam of Lots 98 and 99.



Ideal 7704 of Encore Blkbrd - Dam of Lot 97.

10	Ideal 1600 Blkbrd of 4223									
IV	Birth	Date: 02-	21-2021	Cow -	-20162931	l Tat	too: 1600	\$M		
	Ideal 1168	3 of 9814 L	ady	ldea		+53				
*Ideal 422	3 of 1168 B	lkbrd	•	+lde	eal 9011 of	R Int 8155		\$W		
17960531	*Ideal 244	41 of 9524	Blkbrd	#*ld	eal 9524 o	f 5570 6809	)	+48		
	+Ideal 7259 of 3542 0421									
	# . *C A V	D 1	4.41	. D:	707 -£13	leal 3407 70	075	+66		
4814144		Resource 1	441		\$G					
	08 of Res B		200		v віасксар I 5368 of 3	May 4136		+18		
17964267	ideal 839	l of 5368 6	209			\$B				
				+ld	+84					
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
+8	+1.1	+43	+81	+33	I+29	I04	l+.62	+162		

- The first of two flush sisters to the \$14,000 co-seventh top-seller of the 2022 Jorgensen Bull Sale, sired by the proven high-maternal sire Ideal 4223 of 1168 Blkbrd.
- The Pathfinder Dam records a progeny weaning ratio of 110 on five natural calves along with a progeny ribeye ratio of 104 on 13 head, and she highlighted the 2022 Janssen Female Sale.
- Exposed to 2023 JORGENSEN HERD SIRES.

## Ideal 1605 Blkbrd of 4223

	Birth	Date: 02-	25-2021	Cow -	-20162976	i Tat	too: 1605	ŞM.
	Ideal 1168	of 9814 La	ady	ldea	+52			
*Ideal 422	3 of 1168 B	lkbrd	,	+lde	\$W			
17960531	*Ideal 244	11 of 9524	Blkbrd	#*ld	+45			
				+lde	eal 7259 of	3542 0421		\$F
								+66
#+*S A V Resource 1441					\$G			
#*Ideal 41				*S A	+18			
17964267	Ideal 839	l of 5368 6	209	Idea	\$B			
				+lde	+84			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
+8	+1.3	+42	+80	+31	I+29	I04	l+.62	+161

- This two-year-old is a flush sister to both Lot 100 and to the \$14,000 co-seventh top-seller of the 2022 Jorgensen Bull Sale.
- The donor dam is a proven Pathfinder Dam who earned a progeny weaning ratio of 110 on five natural calves and a progeny yearling ratio of 104 on 13 head before highlighting the 2022 Jorgensen Motherlode Female Sale.
- Exposed to 2023 JORGENSEN HERD SIRES.



Ideal 4108 of Res Blkbrd – Pathfinder Dam of Lots 100 and 101.



Ideal 3407 of 1418 076 – From the Blackbird family.

**Ideal 2504 Blckbrd of ENCOR** Tattoo: 2504 \$M Birth Date: 02-17-2022 Cow 20394083 #\*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534 #+Ideal 6809 of 2P88 0459 \*Ideal Encore of 9524 Lady 18243464 +Ideal 3020 of SE 6X7 Lady #Sinclair Extravagant 6X7 +Ideal 4428 of 6442 4465 +72 \*Sinclair Shadow Rider 1741 +\*Sinclair Shadow Rider 9S34 \$G \*Ideal 9806 Blckbrd of Rider Sinclair Ms Fern 8XE21 4RA2 N/A +\*Ideal 1281 of 6469 Jilt

19657145 +\*Ideal 6557 of 1281 Blkbrd ww

+9 -1.3 +60

ŚB #Ideal 4363 of 0T26 2574 N/A CWT +111 +29 N/A N/A N/A N/A • This yearling daughter of the unique proven sire Ideal Encore of 9524 Lady has an individual birth ratio of 94 combined with an individual weaning ratio of

• This female traces to a Pathfinder third dam who served as a successful Jorgensen Motherlode donor.

• Exposed to 2023 JORGENSEN HERD SIRES.

Ideal 2755 Blckbrd of 9345 [MIP]

Birth Date: 03-16-2022	Cow 20394233 Tattoo: 2755	\$M					
*Ideal 6034 of 3277 Lady	*Ideal 3277 of 1281 Mariorie	+48					
*Ideal 9345 Emulous of 6034	+*Ideal 3050 of 149 Ladv	\$W					
19624432 *Ideal 7453 of 4227 Jilt	*Ideal 4227 of 1168 Keepsake	+57					
	#*Ideal 5393 of 9259 Jilt	\$F					
" · · · · · · · · · · · · · · · · · · ·							
#*Ideal 9524 of 5570 6809	+Ideal 5570 of 0452 0534	\$G					
*Ideal 6708 of 9524 Blkbrd	#+Ideal 6809 of 2P88 0459	+23					
18692708 #*Ideal 4348 of 6051 Marjorie	#*Ideal 6051 of 332 2636	\$B					
	+Ideal 9895 of 6844 4240	+93					
CED BW WW YW	MILK CWT MRB RE	\$C					
+28 +47 +87	+36	+169					

- · A top-indexing heifer with an individual birth ratio of 89 combined with an individual weaning ratio of 111.
- The dam records a progeny weaning ratio of 103 on four calves and a progeny yearling ratio of 104 on two head, and the grandam is a Pathfinder Dam.
- Exposed to 2023 JORGENSEN HERD SIRES.



Ideal 4223 of 1168 Blkbrd — From the Blackbird family.



Rito 707 of Ideal 3407 7075 – From the Blackbird family.

Rito Idealist -From the Blackbird family.



Iucui Iu	I I DIRUI U	OI ICLI	
Birth Date: 02-23-2021	Cow 20203837	Tattoo: 1014	\$M
+Rito 707 of Ideal 3407 7075	#R R Rito 707		+58
#+*S A V Renown 3439	Ideal 3407 of 1418	076	\$W
17633839 *S A V Blackcap May 4136	#S A V 8180 Travel	er 004	+46
, ,	#+S A V May 2397	'	\$F
LL 12265 (1740 D.II.	,		+63
Ideal 3365 of 1740 Belle	Ideal 1740 of 6051		\$G
*Idoal 5/130 of 3365 Ribbrd	TIGEST / 1014 of / /	u i ) i /	

Ideal 1014 Rlkbrd of RFN

**5430 of 3365 Blkbrd** 09 \*Ideal 3734 of 9774 Blckbrd +Ideal 7104 of 7291 217 +\*Ideal 9774 of 332 2636 +2118243209 \$B #Ideal 8136 of 4227 3131 +85CED BW WW YW MILK CWT MRB RE 5C -2 +3.3 +58 +104 +24 | 1+29 | 1+.10 | 1+.44 | +168

 This two-year-old daughter of the Pathfinder Sire SAV Renown 3439 has an individual weaning ratio of 103.

- This cow traces to a Pathfinder third dam.
- Exposed to 2023 JORGENSEN HERD SIRES.

#### Ideal 1796 Blkbrd of E7899 105

I V	Birth	Date: 02-	01-2021	Cow	20203798	Tat	too: 1796	ŞM
	#+*Sincla	air Emulatio	n XXP	#*N		+39		
+*S A V Ela	tion 7899			#N B		\$W		
18911198	+*S A V B	lackcap Ma	y 1782	+Rit	+46			
			•	#+S	AV May 2	397		\$F
	*IJI F		Clade.	μ¥1.1	+72			
¥1.11.0.43		ore of 952	t Lady	#*ld		\$G		
*Ideal 942			0.011.1	+lde	N/A			
19624437	+*Ideal /	240 of 116	8 Bikbrd	Idea		\$B		
				*Ide		N/A		
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
+11	-2.8	+51	+95	+20	N/A	N/A	N/A	N/A

 A two-year-old daughter of the one-time world record-selling bull SAV Elation 7899 produced from a dam by the unique and proven sire Ideal Encore of 9524

- The grandam was produced in the embryo program.
- Exposed to 2023 JORGENSEN HERD SIRES.

Ideal 9524 Blckbrd of 6737 [MIP]

Birth Date: 02-21-2019 Cow \*19624524 Tattoo: 9524 +37 #\*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534 \*Ideal 6737 of 9524 Blkbrd #+Ideal 6809 of 2P88 0459 ŚW 18692869 \*Ideal 4349 of 6051 Blkbrd #\*Ideal 6051 of 332 2636 #+Ideal 7126 of 4227 0421 +75 +\*Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676 \$G \*Ideal 7622 of 1281 Blkbrd #Ideal 2636 of 750 0427 +25 18981110 #+Ideal 0088 of 707I Blackbird +Rito 707 of Ideal Ideal 2459 of 6807 8351 +100 
 CED
 BW
 WW
 YW
 MILK
 CWT
 MRB
 RE
 \$C

 -4
 +3.3
 +57
 +112
 +35
 +37
 +.20
 +.31
 +167

 • This granddaughter of the Pathfinder Sire Ideal 9524 of 5570 6809 has a proge CWT

- ny birth ratio of 87 combined with progeny weaning and yearling ratios of 105 and 111, respectively, on her first calf.
- This cow traces multiple times to the Blackbird family and descends from a Pathfinder grandam.
- Exposed to 2023 JORGENSEN HERD SIRES.

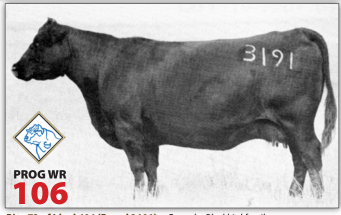
🐒 September 16, 2023



Rito 149 of Ideal 632 72 (Rito 109) – From the Blackbird family.

Band 116 of Ideal 2118 7174 (Brand 174) — From the Blackbird family.





Rito 72 of Ideal 606 (Brand 3191) - From the Blackbird family.

በ7	Ideal	1312	<b>Blkbrd</b>	of 8631	[ M1P
----	-------	------	---------------	---------	-------

		Iucai 1312 dikulu ul 0031 [W							
IV	Birth	Date: 03-	06-2021	Cow	20164630	Tat	too: 1312	\$M	
	*Ideal 560	09 of 1281	Mariorie	+*	+*Ideal 1281 of 6469 Jilt				
*Ideal 863			, ,	Idea	Ideal 9763 of 332 6563				
19273840	#*Ideal 33	312 of 1816	Blckbrd	*Ide	*Ideal 1816 of 9814 Rose				
				+lde	eal 7200 of	2215 0511		\$F	
			lackbird		+Ideal 7544 of 3542 0421 +Ideal 7200 of 2215 0511				
#*Ideal 57					+36				
18243284	Ideal 2333	3 of 0611 B	lkbrd		l 0611 of 4			ŚB	
					l 9532 of 5	578 6302		+131	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
-1	+2.1	+60	+110	+29	I+45	I+.28	l+.68	+205	

- A top-indexing two-year-old with an individual weaning ratio of 117.
- The Pathfinder Dam of this cow records a progeny weaning ratio of 107 on five calves.
- A maternal sister weaned her first calf with a ratio of 115.
- Exposed to 2023 JORGENSEN HERD SIRES.

#### 100 Ideal 1849 Blkbrd of Rider [MIP]

IV	Birth	Date: 02-	08-2021	Cow	20205538	Tat	too: 1849	\$M	
	+*Sinclai	r Shadow F	Rider 9S34	N Ba	r Shadow	X4124		+68	
*Sindair S	hadow Ride	er 1741		#N B	ar Primros	e Y3051		\$W	
17088455 Sinclair Ms Fern 8XE21 4RA2				+*S	inclair Exce	ellency 5X2	5	+53	
						ern 4RÁ2 71		\$F	
								+59	
*1.11.050			JIIT		+Ideal 5570 of 0452 0534				
*Ideal 950			CDILL		+*Ideal 9744 of 332 2636				
19624502	#*Ideal 60	J84 OT 38/4	ł RIKDIA		+*Ideal 3874 of Uncon Betty +*Ideal 2021 of R Imp BIkbrd				
				+^10	deal 2021 (	OT K IMP BIK	abra	N/A	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+6	8	+46	+81	+33	N/A	N/A	N/A	N/A	

- A two-year-old female sired by Sinclair Shadow Rider 1741 stemming from a Pathfinder grandam.
- This female is backed by generations of proven calving-ease genetics.
- Exposed to 2023 JORGENSEN HERD SIRES.

#### 110 Ideal 0730 Blkbrd of 1168

1404	0/30 DIMDIG OF FIGO						
Birth Date: 03-22-20	0 Cow +19972628 Tattoo: 0730 \$M						
Ideal 9814 of 6832 7607	Ideal 6832 of 2P88 3384 +45						
Ideal 1168 of 9814 Lady	#Ideal 7607 of 4545 4584 \$W						
17109523 +Ideal 9011 of R Int 8155	+Rito Intensifier 8155 +48						
	+SH Lady 2P61 6051 \$F						
Ideal 5173 of 1576 236 Ideal 1576 of 7451 6187							
*Ideal 9451 of 5173 6228	#Ideal 236 of 5189 8651 +23						
16435474 #+Ideal 6228 of 1283 042	30						
	+Ideal 0421 0F 8103 5467 +104	П					
CED BW WW YV	MILK CWT MRB RE \$C						
+8 +.2 +45 +8	5 +29 +38 +.10 +.40 +180	╝					

- This maternal sister to Lot 109 records a progeny birth ratio of 99 combined with progeny weaning and yearling ratios of 108 and 112 respectively on her first calf.
- The donor dam records a progeny weaning ratio of 108 on five natural calves and the grandam is a Pathfinder Dam.
- Exposed to 2023 JORGENSEN HERD SIRES.

#### **111** Ideal 0720 Blkbrd 7227

Birth Date: 02-24-2020	Cow *19870139 Tattoo: 0720	\$M
+Coleman Emblazon 0116	#+0 C C Emblazon 854E	+58
*Ideal 7018 of 0116 Belle	+Bohi Lady 1165	\$W
18989491 *Ideal 5716 of 9524 Belle	#*Ideal 9524 of 5570 6809	+53
	*Ideal 3812 of Uncon Belle	\$F
ld  1100 -f 0014   - d	Id10014 -f (022 7(07	+67
Ideal 1168 of 9814 Lady	Ideal 9814 of 6832 7607	\$G
+*Ideal 7227 of 1168 Blkbrd	+Ideal 9011 of R Int 8155	+29
18981566 *Ideal 9451 of 5173 6228	Ideal 5173 of 1576 236	\$B
	#+Ideal 6228 of 1283 0421	+96
CED BW WW YW	MILK CWT MRB RE	\$C
+12 -2.8 +45 +84	+29 +31 +.29 +.27	+183

- The grandam of this young cow is the proven donor who produced Lots 109 and 110.
- The third dam is a Pathfinder Dam.
- Exposed to 2023 JORGENSEN HERD SIRES.

109		Ideal	1510 BIKDI	'd of 3444	
107	Birth Date:	02-28-2021	Cow +2016295	5 Tattoo: 1510	\$M
+	-Ideal 5570 of 0	452 0534	Ideal 0452 OF	5439 467	+36
*Ideal 3444 c	of 5570 Jilt		Ideal 0534 OF	7451 796	\$W
17654834 +	*Ideal 9744 of	332 2636	Ideal 332 of 04	19 8221	+46
			#Ideal 2636 of	750 0427	\$F
	L. L. 5172 645	76.226	LL 11574 (5	7451 (107	+92
	leal 5173 of 157	/6 236	Ideal 1576 of 7		\$G
*Ideal 9451 c		42020424	#Ideal 236 of 5		+18
16435474 #	+Ideal 6228 of	1283 0421	+ldeal 1283 o		\$B
			+ldeal 0421 0	F 8103 546/	+110
CED	DW WA	A VIAI	MILLY CWIT	MDD DE	3.0

 The first of two maternal sisters from the herd sire producing Blackbird family from a top-indexing donor dam who records a progeny weaning ratio of 108 on five natural calves.

+86 +31 I+45 I+.08 I+.17

• The grandam is a Pathfinder Dam.

+1.1 +45

• Exposed to 2023 JORGENSEN HERD SIRES.



Ideal 0899 of 8103 7394 - From the Blackbird family.



Rito 707 of Ideal 815 70 (Tag 033) – From the Blackbird family.

+129

Birth Date: 02-10-2020	Cow *19869589	Tattoo: 0160	\$M
+*Ideal 1281 of 6469 Jilt	Ideal 6469 of 2215	3676	+16
Ideal 5609 of 1281 Mariorie	#Ideal 2636 of 750	0427	\$W
18243421 Ideal 9763 of 332 6563	Ideal 332 of 049 82	21	+48
	Ideal 6563 of 4545	3611	\$F
			+92

Ideal 0160 Blkbrd of 6084 [MIP]

+\*Ideal 3874 of Uncon Betty **#\*Ideal 6084 of 3874 Blkbrd** 18691575 +\*Ideal 2021 of R Imp Blkbrd

+7.9 +73

-20

#IUC	711			
ldea	+48			
Idea	\$F			
	+92			
#*Si	\$G			
	al 6505 of 3		DCT	+33
		mpact 48x	DGT	\$B
#Ide	al 4363 of (	0126 25/4		+125
MILK	CWT	MRB	RE	\$C
+32	I+40	I+.31	I+.37	+178

- This daughter of the \$35,000 proven sire Ideal 5609 of 1281 Marjorie earned an impressive individual weaning ratio of 129.

  The Path Ender Dam of this course and a present weaning ratio of 107 on five.
- The Pathfinder Dam of this cow records a progeny weaning ratio of 107 on five calves.
- A maternal sister sells as Lot 113.
- Exposed to 2023 JORGENSEN HERD SIRES.

#### 12 Ideal 1878 Blkbrd of Stdfst [MIP]

	ttoo: 1878	\$M							
	*Mc Cumb	er Titaniur	n 3127	#*Si	nclair Fortu	unate Son		+45	
*Mc Cumb	er Steadfas	t 635		Miss	Wix 926 0	F Mc Cumb	er	\$W	
18532396	#+Miss W	ix 2003 of	Mc Cumber	#+0	C C Treme	ndous 6191	Γ	+40	
				#+1	Aiss Wix 20	22 HC Mc C	umber	\$F	
	. *!.   ٦	074 - £11	D-44	π*C:	#*Sitz Uncommon				
#*141 60		874 of Unc	on Betty			\$G			
#*Ideal 60			DII.ll	#Ideal 6505 of 3542 34				+22	
18691575	+ "ideal 2	02 I OTK IIT	ір вікрга		+Sinclair Rito Impact 48x DGT				
				#Ideal 4363 of 0T26 2574				+89	
CED	RE	\$C							
+5	+1.2	+48	+90	+20	I+28	I+.07	I+.49	+160	

- A descendant of the Pathfinder Dam Ideal 4363 of 0T26 2524.
- This female by Mc Cumber Steadfast 635 is from a Pathfinder Dam with a progeny weaning ratio of 107 on five calves.
- Exposed to 2023 JORGENSEN HERD SIRES.



Ideal 5201 of 033 076 – From the Blackbird family.

September 16, 2023

114 Ideal 8473 of 5359 Blkbrd [MIP]

		Birth	Date: 03-	06-2018	Cow #	*1927412	5 Tat	too: 8473	\$M
		+*Ideal 0	388 of 777	3 Blackcap	#*Ideal 7773 of 332 3403				+58
*lc	deal 535	9 of 0388 B	lkbrd		#Ide	al 2605 of	878 0412		\$W
182	243353	Ideal 7350	of 3E8 43	63	+lde	eal Conque	st 3E8		+54
					#lde	al 4363 of	0T26 2574		\$F
		. *!.   0	200 -£777	2 Dla al	π <b>*</b> 1.1	1 7772 -	£ 222 2402		+67
v.1				3 Blackcap	#*Ideal 7773 of 332 3403				\$G
		5 of 0388 B				al 2605 of			+37
179	960354	Ideal 0108	3 of 8173 B	lackbird		Ideal 8173 of 4227 4428			
					ldea	l 7641 of 4	43 5324		+104
	CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
	. 12	1.0	1.44	. 77	. 21	1.26	. 57	. 11	1102

• PATHFINDER DAM.

- This proven Pathfinder Dam balances a progeny birth ratio of 98 with a progeny weaning ratio of 105 on three calves.
- This low birth weight and high-maternal cow features a proven pedigree intensely stacked with generations of Jorgensen performance breeding.
- Bred to calve February 13, 2024 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

#### 115 Ideal 8477 of 5463 Blkbrd [MIP]

	Birth	Date: 03-0	08-2018	Cow*	19274186	Tat	too: 8477	\$M
	*Ideal 375	1 of 9774 I	Enchanter	+*10	deal 9774 d	f 332 2636		+46
*Ideal 546	3 of 3751 N	larjorie		ldea	I 8144 of 42	227 1514		\$W
18243394			Marjorie	#*ld	eal 9524 of	f 5570 6809	)	+46
			,	ldea	I 1219 of 64	469 Marjor	ie	\$F
	#*Ideal 7	772 af 222 '	2402	Idaa	+69			
*141 270		773 of 332	3403	ldea	\$G			
*Ideal 370 17654524			امدادامنسط	+Ideal 3403 of 7407 4461				+33
1/034324	Ideal 0543	0 01 00/0 0	lackbird	+Ideal 5570 of 0452 0534 +Ideal 8316 of 4355 1338				\$B
				+100	591 92 10 01	4333 1338		+102
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
+5	9	+42	+86	+31	+31	+.46	+.04	+178

- This proven producer records a progeny IMF ratio of 142 on one head.
- The dam has a progeny weaning ratio of 102 on seven calves.
- Bred to calve February 13, 2024 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

116 Ideal 8502 of 4U2 Blkbrd

110	Birth Date: 02-	16-2018	Cow *	19314110	Tat	too: 8502	\$M
+*	Sinclair Executive	9XV2	N Ba	r Emulatio	n Ext V722		+48
*Sindair Exact	ly 4U2		#N B	ar Primros	e Y3051		\$W
17798945 +*	Śinclair Lady 0R1	09 03S3	#R R	Rito 707			+52
	,		+*S	inclair Lady	y 03S3 446	5	\$F
*1.1	1 727F -f FV2 1	1421			+67		
	eal 7275 of 5V3 1		Sinc	\$G			
	f 7275 Blackbird		#+10	+21			
17109495 #ld	eal 8392 of 5368	6829	ldea	\$B			
			ldea		+88		
CED	BW WW	YW	MILK	CWT	MRB	RE	\$C
+1 +	+1.4 +52	+82	+24	I+31	I+.13	I+.33	+162

- A proven cow from the Blackbird family sired by Sinclair Exactly 4U2.
- The dam is a second-generation Pathfinder Dam with a progeny weaning ratio of 109 on five calves.
- A daughter sells as Lot 117.
- Bred to calve February 13, 2024 to SAV ANCESTRY 6090. Examined safe.

Ideal 1219 Blkbrd of 5609 Birth Date: 02-13-2021 Cow 20164186 Tattoo: 1219 +\*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 +70 \*Sinclair Exactly 4U2 +\*Sinclair Executive 9XV2 \$G \*Ideal 8502 of 4U2 Blkbrd +\*Sinclair Lady 0R109 03S3 N/A 19314110 #\*Ideal 1042 of 7275 Blackbird \*Ideal 7275 of 5V3 1431 \$B #Ideal 8392 of 5368 6829 N/A

- -5 +2.6 +68 +110 +29 N/A N/A N/A N/A N/A This two-year-old daughter of the \$35,000 Ideal 5609 of 1281 Marjorie records an individual weaning ratio of 114.
- The dam of this cow sells as Lot 116, and the grandam is a second-generation Pathfinder Dam.
- Exposed to 2023 JORGENSEN HERD SIRES.

# **Jorgensen Blackbird Betty Family**



**Ideal 8111 of REN Betty** – *Lot 118* 

<b>110</b> Ideal 81	11 of REN Betty [M1F]	
Birth Date: 02-16-2018	Cow *19322986 Tattoo: 8111	\$M
+Rito 707 of Ideal 3407 7075	#R R Rito 707	+48
#+*S A V Renown 3439	Ideal 3407 of 1418 076	\$W
17633839 *S A V Blackcap May 4136	#S A V 8180 Traveler 004	+58
' '	#+S A V May 2397	\$F
"×C: II	//×C: 11 1 207D	+102
#*Sitz Uncommon	#*Sitz Upward 307R	\$G
#+*Ideal 3835 of Uncon Betty	Sitz Ellunas Elite 1697	+28
17747977 #Ideal 6505 of 3542 34	#+*Ideal 3542 of 7451 7417	\$B
	Ideal 34 of 049 1517	+129
CED BW WW YW	MILK CWT MRB RE	ŚC

- -3 +4.3 +76 +139 +28 +58 +.08 +.73 +215

   This high-indexing Jorgensen Motherlode donor balances a progeny birth ratio of 92 with a progeny weaning ratio of 121 and progeny yearling ratio of 119, combined with a progeny ribeye ratio of 113 on her first two natural calves who include the \$16,500 fifth top-seller of the 2022 Jorgensen Bull Sale.
- Her dam is a second-generation Pathfinder Dam with a progeny birth ratio of 99 combined with a progeny weaning ratio of 107 on seven natural calves and a progeny yearling ratio of 108 on five head.
- Bred to calve April 23, 2024 to IDEAL ALL PRO. Examined safe.

110 Ideal 1318 Betty of E2207 [MIP]									Ρ]
		Birth	Date: 05-	22-2021	Cow -	-2022300(	6 Ta	ttoo: 1318	\$M
		#Schearbr	ook Extra		Ank	onian Prest	tige		+45
	Extra 2207	of Ideal 52	22		Sche	earbrook Er	rica NOO8		\$W
	10153528	#Rito 178	of Ideal 25	2	#Rit	o 149 of Id	eal 756		+29
10153528 #Rito 178 of Ideal 252					#Lad 602 of Ideal 108 72				\$F
		##C:- 11			11×C:	tz Upward	2070		+77
		#*Sitz Und				\$G			
	#+*Ideal 3	835 of Unc	on Betty		Sitz	+31			
	17747977	#Ideal 650	)5 of 3542	34			of 7451 74	17	ŚB
					Ideal 34 of 049 1517				+107
CED BW WW YW					MILK	CWT	MRB	RE	\$C
	-3	<b>⊤33</b>	⊥40	⊥7/	<b>⊥</b> 22	1+24	I± 22	I± 36	⊥19/

- -3 | +3.3 | +40 | +74 | +22 | 1+24 | 1+.22 | 1+.36 | +11 • This two-year-old produced in the embryo program is by the time-honored sire Extra 2207 of Ideal 522 from a second-generation Pathfinder Dam who highlighted the 2022 Janssen Female Sale, along with her flush sister Ideal 3405 of Uncon Betty and their maternal sister Ideal 7732 of 9524 Betty as featured donors.
- Her maternal sister is the donor featured as Lot 118.
- Exposed to 2023 JORGENSEN HERD SIRES.

170 Ideal 8098 of REN Betty [MIF]

Birth Date: 02-11-20	8 Cow *19287060 Tattoo: 8098	\$M
+Rito 707 of Ideal 3407 70	75 #R R Rito 707	+68
#+*S A V Renown 3439	Ideal 3407 of 1418 076	\$W
17633839 *S A V Blackcap May 4136	#S A V 8180 Traveler 004	+59
, , ,	#+S A V May 2397	\$F
"*C:- II	//*C': 11 1207D	+85
#*Sitz Uncommon	#*Sitz Upward 307R	\$G
+*Ideal 4433 of Uncon Betty	Sitz Ellunas Elite 1697	+24
17959901 #Ideal 6505 of 3542 34	#+*Ideal 3542 of 7451 7417	\$B
	Ideal 34 of 049 1517	+109
CED BW WW Y	MILK CWT MRB RE	\$C
-4 +4.1 +70 +1	6 +28 +48 +.03 +.64	+209

- This Jorgensen Motherlode donor earned progeny weaning and yearling ratios of 112 and 109, respectively, combined with progeny IMF and ribeye ratios of 130 and 102, respectively, on her first natural calf.
- The dam is a flush sister to the Pathfinder Dams and proven donors Ideal 3405 of Uncon Betty and Ideal 3835 of Uncon Betty, as well as a maternal sister to the donor Ideal 4121 of Res Betty who in turn produced Rito 0040 Magnum of Ideal.
- Bred to calve April 23, 2024 to IDEAL ALL PRO. Examined safe.



Ideal 8098 of REN Betty - Lot 120



# **Jorgensen Blackbird Betty Family**



**Ideal 6505 of 3542 34** – Pathfinder Dam of Lots 121 and 122, and grandam of Lots 118, 119, 120, 123, 124 and 126 through 130.

Ideal 0620 Betty of 6505 [M1P] Birth Date: 02-24-2020 Cow +\*19870203 Tattoo: 0620 \$M 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 +51 +Ideal 7259 of 3542 0421 +81 #+\*Ideal 3542 of 7451 7417 #+\*Ideal 7451 of 8103 4465 #Ideal 6505 of 3542 34 +\*Ideal 7417 of 1418 4465 15481532 Ideal 34 of 049 1517 Ideal 049 OF F506 6375 Ideal 1517 of 7451 6110 +106 CWT +9 +1.1 +51 +101 +33 I+32 I+.14 I+.37 +181

- This cow balances a progeny birth ratio of 89 with a progeny weaning ratio of 103 on her first calf, from a second-generation Pathfinder Dam with a progeny birth ratio of 98 combined with a progeny weaning ratio of 109 on eight natural calves and a progeny yearling ratio of 109 on seven head.
- A maternal brother is the \$18,000 co-third top-seller of the 2015 Jorgensen Bull Sale and three maternal sisters who served as donors highlighted the 2022 Janssen Female Sale while another produced Rito 0040 Magnum of Ideal.

• Exposed to 2023 JORGENSEN HERD SIRES.

Birth Date: 02-22-2020 Cow +\*19870199 Tattoo: 0614 \$M Ideal 1168 of 9814 Ladv Ideal 9814 of 6832 7607 +Ideal 9011 of R Int 8155 \*Ideal 4223 of 1168 Blkbrd \*Ideal 2441 of 9524 Blkbrd #\*Ideal 9524 of 5570 6809 \$F +Ideal 7259 of 3542 0421 +83 #+\*Ideal 3542 of 7451 7417 #+\*Ideal 7451 of 8103 4465 ŚG #Ideal 6505 of 3542 34 +\*Ideal 7417 of 1418 4465 +25

Ideal 0614 Betty of 6505 [MIP]

Ideal 049 OF F506 6375

- Ideal 4223 of 1168 Blkbrd with the Pathfinder Dam Ideal 6505 of 3542 34.

  Multiple maternal sisters have achieved Pathfinder status and served as Jorgensen donors.
- Exposed to 2023 JORGENSEN HERD SIRES.

15481532 Ideal 34 of 049 1517



Ideal 4121 of Res Betty – Dam of Lots 123 and 124.



**Ideal 3405 of Uncon Betty** – Maternal sister to Lots 121 and 122, and full sister to the dams of Lots 118, 119 and 120.

1)2 Ideal 1365 Betty of E1674 [MIP]									
14,	Birth		too: 1365						
	Tail N Emu	ılous 848		Emu	lous Pride	127		+63	
#Tail N Em	ulous 1674			Blue	bird Anne.	Jumbo 33		\$W	
8750854	68 Emuloi	us 154		Emu	lous Pride	135		+34	
				Erica	\$F				
	и. *C A V	D1	441	. D:	075	+58			
		Resource 1	441			leal 3407 70		\$G	
+*Ideal 41	21 of Kes E	setty	2.4	*S A	A Riackcab	May 4136 of 7451 74	47	+28	
17960095	#Ideal 650	J5 0f 3542	34		\$B				
				Ideal 34 of 049 1517				+86	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+6	+.3	+35	+65	+21	I+22	I+.17	I+.43	+175	

- The first of two maternal sisters to Rito 0040 Magnum of Ideal, the Jorgensen featured sire who is the \$22,500 third top-seller of the 2021 Jorgensen Bull Sale, from a now-deceased donor dam with progeny weaning and yearling ratios of 104 and 108, respectively, on four natural calves.
- This female is by the time-tested Pathfinder Sire Tail N Emulous 1674.
- Exposed to 2023 JORGENSEN HERD SIRES.

17*/*1

ŚB

<b>I 6</b>	Birth	Date: 05-	13-2021	Cow +	\$M				
	#Emulous	54		Emu		+52			
Ramsey En	nulous 142			Blac	\$W				
8397070				Blac	kwood Prir	ice of Wood	lbine	+23	
				Blue	bloods Eve	r Elbina		\$F	
					+52				
		Resource 1	441	+Ri	\$G				
+*Ideal 41				*S A	+32				
17960095	#Ideal 650	)5 of 3542 .	34	#+*	ŚB				
				ldea	l 34 of 049	1517		+84	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+6	+.5	+27	+55	+19	I+5	I+.31	I+.24	+161	

Ideal 1329 Betty of E142 [MIP]

- A maternal sister to both Lot 123 and Rito 0040 Magnum of Ideal, the Jorgensen featured sire who was the \$22,500 third top-seller of the 2021 Jorgensen Bull Sale, backed by two consecutive generations of Jorgensen proven donors.
- This female is by the time-tested high-marbling sire Ramsey Emulous 142.
- Exposed to 2023 JORGENSEN HERD SIRES.



Rito 0040 Magnum of Ideal – Maternal brother to Lots 123 and 124.

# **Jorgensen Blackbird Betty Family**

Ideal 2336 Betty of 1254 [M1P] e: 02-23-2022 Cow 20394002 Tattoo: 2336 Birth Date: 02-23-2022 Emulous Extra of Ideal E E 30 960 of Ideal 119 +35 Ee 30 1254 of Ideal 5254 960 Emulous 70 of Ideal 914 71 \$W Rito 208 of Ideal 3176 Rito 72 of Ideal 928 +36 Rito 149 of Ideal 921 +73 #\*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534 ŚG +\*Ideal 7732 of 9524 Betty #+Ideal 6809 of 2P88 0459 +31 18981560 #Ideal 6505 of 3542 34 #+\*Ideal 3542 of 7451 7417 Ideal 34 of 049 1517 +104 ww CWT MRB -1.6 +35 +77 +27 I+30 I+.31 I+.14 +170

- This featured female is by the time-tested calving-ease and maternal sire EE 30 1254 of Ideal 5254 960, who is best known as the dam of the iconic cow EE 4286 of Ideal 2240 1254.
- This female was produced as a natural calf from a second-generation Jorgensen Motherlode donor who balances a progeny birth ratio of 99 with progeny weaning and yearling ratios of 104 and 103, respectively, on two natural calves and sold as a \$10,500 feature of the 2022 Janssen Female Sale.
- Exposed to 2023 JORGENSEN HERD SIRES.

126 Ideal 2186 Betty of 9044 [MIP]											
<b>L U</b> Birth	Date: 03-		Cow	too: 2186	\$M						
#+*S A V	Renown 34	139	+Ri	to 707 of Id	deal 3407 70	075	+44				
+*Ideal 9044 Rito of REN *S A V Blackcap May 4136											
19657377 #Ideal 6505 of 3542 34 #+*Ideal 3542 of 7451 7417											
	1517		\$F								
*IJ1 F	,	+85									
	core of 952	4 Lady	#*ld	\$G							
+*Ideal 9443 Betty o	T Encore	2.4			f SE 6X7 Lad		N/A				
19624453 #Ideal 65	05 of 3542	34			of 7451 74	-17	\$B				
			ldea	l 34 of 049	151/		N/A				
CED BW	WW	YW	MILK	CWT	MRB	RE	\$C				
-4 +4.2	+54	+116	+30	N/A	N/A	N/A	N/A				

- A double granddaughter of the Pathfinder Dam and proven donor Ideal 6505 of 3542 34.
- This female earned an individual weaning ratio of 101, sired by a son of SAV Renown 3439 from a daughter of Ideal Encore of 9524 Lady with a progeny weaning ratio of 101 on two calves.
- Exposed to 2023 JORGENSEN HERD SIRES.

127 Ideal 2710 Betty of 9548 [MIP]											
Birth Date: 03-05-2022 Cow 20394188 Tattoo: 2710											
+*Ideal 6756 of 9524 Jilt #*Ideal 9524 of 5570 6809											
*Ideal 9548 Eldorado of 6756 +*Ideal 9744 of 332 2636											
19624547 *Ideal 7300 of 2760 Ella +*Ideal 2760 of 6051 Blkbrd											
		\$F									
*Ideal 4107 of Res Ella											
#+*S A V Renown 34	139			leal 3407 70		\$G					
Ideal 9013 Betty of REN	D	*S A	A Riackcak	May 4136		N/A					
19624354 +Ideal 3518 of 9524	Betty			f 5570 6809	)	\$B					
		#Ide	al 6505 of	3542 34		N/A					
CED BW WW	YW	MILK	CWT	MRB	RE	\$C					
+6 -1.6 +42 +85 +29 N/A N/A N/A											

- This yearling heifer traces to the Pathfinder Dam Ideal 6505 of 3542 34.
- This female also features a pedigree that traces twice to the Accelerated Genetics Pathfinder Sire Ideal 9524 of 5570 6809.
- Exposed to 2023 JORGENSEN HERD SIRES.

17Q Ideal 1050 Betty of QB [MIP]										
140	Birth	Date: 03-		Cow	20203902	Tat	too: 1050	\$M		
	#+*S A V	Regard 486	53	#+*	S A V Reso	urce 1441		+49		
+*S A V Qua	arterback :	7933		#+S	A V Blacko	ap May 553	30	\$W		
18913003	+*S A V B	lackcap Ma	y 3525	#*S	A V Final A	nswer 0035	- )	+59		
			•	#+S	AV May 2	397		\$F		
	#*Idaal 00	. 74 ° t C C Z (		امل		+101				
		24 of 5570	0009	+ld	\$G					
+Ideal 3518			14	#+1	+32					
17747968	#Ideal 650	)5 of 3542	34	#+*	-17	\$B				
				idea	I 34 of 049	151/		+133		
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
-7	+5.1	+78	+140	+31	I+52	I+.24	l+.70	+222		
A ton indoving daughter of the negular and proven high performance of										

- A top-indexing daughter of the popular and proven high-performance sire SAV Quarterback 7933, with an outstanding individual weaning ratio of 116 among 105 contemporaries in the Jorgensen performance program.
- The dam records a progeny weaning ratio of 110 on four calves, and the grandam is the Pathfinder Dam Ideal 6505 of 3542 34.
- Exposed to 2023 JORGENSEN HERD SIRES.



Ideal 7732 of 9524 Betty - Dam of Lot 125.

## Ideal 1412 Betty of ENCR [MIP]

*Ideal Enc 18243464	#*Ideal 95 0 <b>re of 9524</b>		6809	Cow +Ide #+Id #Sin +Ide	\$M +51 \$W +49 \$F +90			
+* <b>Ideal 7</b> 3 18981525	15 of 2760			#Ide #+*	al 5708 of	f 332 2636 2633 3662 of 7451 74 1517		\$G +35 \$B +126
(ED +9	-1.1	WW +52	YW +112	MILK +31	CWT I+49	MRB I+.37	RE I+.37	\$C +214

- The first of two full sisters who sell by the unique proven sire Ideal Encore of 9524 Lady.
- The grandams of this female are the Pathfinder Dam Ideal 6505 of 3542 34 and the \$50,000 Ideal 3020 of SE 6X7 Lady.
- Exposed to 2023 JORGENSEN HERD SIRES.

### Ideal 9405 Betty of Encore [MIP]

	BIRTI	vate: v i -	28-2U19	COW '	.1307/777	lat	1100: 9405	γivi		
	#*Ideal 95	524 of 5570	0 6809	+ld		+52				
<sup>e</sup> ldeal Enco	ore of 9524				deal 6809 c			\$W		
		20 of SE 6)	(7 Ladv	#Sin	clair Extrav	agant 6X7		+56		
			,		eal 4428 of			\$F		
	. *	760 . 6605	4 DILL . I	11241	11.6051	(222.2626		+92		
. 21.1 1.73		760 of 605	I RIKDLQ		#*Ideal 6051 of 332 2636 #Ideal 5708 of 2633 3662					
+*I <b>aeal</b> /3	15 of 2760	Betty	2.4		17	+35				
1898 1525	#Ideal 650	05 of 3542	34	#+*	-1/	\$B				
				ldea	l 34 of 049	151/		+127		
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
+10	6	+57	+119	+36	I+49	I+.37	I+.37	+217		

- This productive daughter of Ideal Encore of 9524 Lady combines a progeny birth ratio of 90 with a progeny weaning ratio of 109 on two calves.
- This cow is a full sister to Lot 129 from the family descending from the Pathfinder Dam Ideal 6505 of 3542 Lady.
- Exposed to 2023 JORGENSEN HERD SIRES.

## 131 Ideal 8486 of 5413 Betty [MIP]

ideal 0100 01 3113 Detty 1min										
	Birth	Date: 03-	11-2018	Cow *	19274141	Tat	too: 8486	\$M		
	+*Ideal 2	791 of 605	1 Blackcap	#*ld	eal 6051 o	f 332 2636		+59		
*Ideal 541	3 of 2791 B	lckwd		#+10	deal 5219 d	of 1283 814	5	\$W		
18243374	*Ideal 28	11 of Uncor	n Blckwd	#*Si	tz Uncomn	non		+37		
				#lde	al 4151 of	1576 1390		\$F		
	. *!		v DII-II	. 14.	. 141 5570 -60452 0524					
		588 of 557	O BIKDIA		+Ideal 5570 of 0452 0534					
Ideal 4735						2633 3662		+10		
17960605	Ideal 2302	2 of ///3 B	etty		#*Ideal 7773 of 332 3403 Ideal 9200 of 5470 6505					
				ldea		+84				
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
Ω	-15	124	164	124	1:20	1 1/	1:20	1160		

- A member of the same family as the Jorgensen featured sire Rito 0040 Magnum of Ideal.
- This female is a descendant of the Pathfinder Dam Ideal 6505 of 3542 34.
- Bred to calve February 13, 2024 to RITO 0040 MAGNUM OF IDEAL. Examined safe.



Blackbird Camilla Blackcap

# PROG WR 104

Ideal 1175 of 9814 Camilla – Dam of Lots 132, 133 and 134.

#### 137 Ideal 1113 Camilla of 7075 [MIP

IJZ I	Birth Date: 04-	te: 04-16-20	21 Cow -	-20222997	7 Tat	too: 1113	\$M		
#RR	Rito 707		Rito	N Bar			+48		
+Rito 707 of Ide	al 3407 7075	7075	Erisl	kay of Rollin	n Rock 3		\$W		
13066860 Ideal	3407 of 1418 0	1418 076	#Ide	#Ideal 1418 of 8103 4286					
			ldea	l 076 of 69	2 8375		\$F		
Ideal	0014 of (022 7	6022 7607	ldos	1 (022 of 2	D00 2204		+85 \$G		
	9814 of 6832 7			Ideal 6832 of 2P88 3384					
*Ideal 1175 of 98				#Ideal 7607 of 4545 4584					
17109402 #ldea	al 9764 of 332 4	1 332 4047		Ideal 332 of 049 8221 #Ideal 4647 of 452 2271					
			#106	di 4047 01	432 227 1		+93		
CED BI	N WW	WW Y	V MILK	CWT	MRB	RE	\$C		
I-2 I+1	I.0 I+53	+53 I+9	95 I+25	I+41	I16	I+.40	+169		

• The first of three valuable flush sisters to the \$17,000 fourth top-seller of the 2022 Jorgensen Bull Sale from the mating of the great breeding bull Rito 707 of Ideal 3407 7075 with a proven donor dam who records a progeny weaning ratio of 104 on seven natural calves and a progeny yearling ratio of 112 on five head, combined with progeny IMF and ribeye ratios of 108 on three head. The grandam is a second-generation Pathfinder Dam.

Exposed to 2023 JORGENSEN HERD SIRES.

#### 122 Ideal 1117 Camilla of 7075 [MIP]

		100		-		01 / 0	, ,		
10.	Birth	Date: 04-	19-2021	Cow -	-20223001	1 Tat	too: 1117	\$M	
	#R R Rito	707		Rito	N Bar			+50	
+Rito 707	of Ideal 34	07 7075		Erisk		\$W			
13066860	Ideal 3407	of 1418 0	76	#Ide	al 1418 of	8103 4286		+46	
				Idea	I 076 of 69	2 8375		\$F	
	141001	1-4/0227	C07	Idaa	1 (022 - 62	000 2204		+83	
VII 1448		of 6832 7	607	Ideal 6832 of 2P88 3384					
	5 of 9814 C			#Ideal 7607 of 4545 4584					
17109402	#Ideal 9/6	64 of 332 4	64/	Ideal 332 of 049 8221					
				#Ide	al 4647 of	452 22/1		+91	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+1	+.3	+49	+89	+23	I+41	I16	I+.40	+168	

 The result of the successful mating of the great breeding bull Rito 707 of Ideal 3407 7075 with the proven donor Ideal 1175 of 9814 Camilla, who records a progeny weaning ratio of 104 on seven natural calves and a progeny yearling ratio of 112 on five head along with progeny IMF and ribeye ratios of 108 on three head.

- A flush brother is the \$17,000 fourth top-seller of the 2022 Jorgensen Bull Sale, and a maternal brother is the \$20,000 fourth top-seller of the 2023 Jorgensen Bull Sale.
- Exposed to 2023 JORGENSEN HERD SIRES.

#### Ideal 1120 Camilla of 7075 [MIP]

12/	1	laea	11 I I I Z	u Cai	milia	. OI /U	1/5 [M	17]
19.	Birth	Date: 04-	23-2021	Cow -	-20223004	4 Tat	ttoo: 1120	\$M
	#R R Rito	707		Rito	N Bar			+48
+Rito 707	of Ideal 34	07 7075		Erisk	cay of Rolli	n Rock 3		\$W
13066860	Ideal 3407	7 of 1418 0	76			8103 4286		+53
				Idea	I 076 of 69	2 8375		\$F
	141001	1 -£ (022 7	C07	14	1 (022 - 62	D00 2204		+85
×11 144=		4 of 6832 7	007		l 6832 of 2	4545 4584		\$G
	5 of 9814 C				+8			
17109402	#Ideal 9/6	64 of 332 4	64/		1 332 of 04			\$B
				#Ide	al 4647 of	452 22/1		+93
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
I-2	I+1.0	I+53	I+95	I+25	I+41	I16	I+.40	+169

 This flush sister to Lots 132 and 133 is also a flush sister to the \$17,000 fourth top-seller of the 2022 Jorgensen Bull Sale and a maternal sister to the \$20,000 fourth top-seller of the 2023 Jorgensen Bull Sale.

 The donor dam has a progeny weaning ratio of 104 on seven natural calves and a progeny yearling ratio of 112 on five head along, with progeny IMF and ribeye ratios of 108 on three head.

• Exposed to 2023 JORGENSEN HERD SIRES.

September 16, 2023

#### Jorgensen Blackcap Family

The branch of this family descending from Blackcapmere S 99 produced the high-indexing cow Rito 707 of Ideal 712 70 who in turn produced the noted sires Emulous Extra of Ideal, Bard of Ideal 087, Rito 8221 of Ideal 087 36 (Big Moose), Shorito, Shorito 1A4 of 087 Shoshone and Extra 2227 of Ideal 087 as well as the dam of Eldorado 5110 Ideal 2228 156. EE 6277 of Ideal 1255 is the \$20,000 second top-seller of the 1994 Jorgensen Female Sale who produced the proven sire Ideal 85 of Rito 549 6277, from the same branch that also included the noted sires Rito 9J9 of B156 7T26, Extra 2207 of Ideal 522, Shanigan 385 of Ideal 8152 and Ideal 5570 of 0452 0534. The branch from Blackcap S371 includes the mother/daughter duo Ideal 5125 of RES Blackcap and Ideal 7206 of 1168 Blackcap along with Ideal 1011 of 7275 Blackcap who is featured in this sale as Lot 139. Another female from this branch, Ideal 2234 of 033 0292, is the \$10,000 co-top-selling cow of the 1999 Jorgensen Female Sale who produced the \$9,000 top-selling Lot 1 cow/calf pair of the 2006 Jorgensen Female Sale whose son was the \$20,000 top-seller of the 2006 Jorgensen Sale.

125 Ideal 8129 of REN Blackcap [MIP]

Rirth Date: 02-22-2018 Cow +*19287299 Tattoo: 8129											
J.	Birth	Date: 02-	22-2018	Cow +	*1928729	9 Tat	too: 8129	\$M			
	+Rito 707	of Ideal 34	107 7075	#R R	Rito 707			+50			
#+*S A V R	Renown 343	39		ldea	I 3407 of 14	418 076		\$W			
17633839	*S A V Bla	ckcap May	4136	#S A	V 8180 Tra	veler 004		+44			
		' '		#+S	AV May 2	397		\$F			
	# : *Idoal	3542 of 74	C1 7/17	#+*	ر <u>-</u>	+81					
# . I.I I O			01/41/		\$G						
	506 of 3542			+*10	+21						
16169795	Ideal 286	of 049 041	1	Idea		\$B					
				+ld	eal 0411 OF	8103 223	4 [	+101			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C			
-5	+3.2	+58	+114	+26	+40	+0	+.61	+181			
This day		Ala a Da Ala	C I C	CAMP		0 L					

• This daughter of the Pathfinder Sire SAV Renown 3439 has a progeny yearling ratio of 116 combined with progeny IMF and ribeye ratios of 136 and 106, respectively, on one head from a Pathfinder Dam with a progeny weaning ratio of 114 on five calves and a progeny yearling ratio of 110 on four head, along with progeny IMF and ribeye ratios of 111 and 104, respectively, on nine head.

• A maternal brother is the \$21,000 co-second top-seller of the 2016 Jorgensen Bull Sale.

• Bred to calve March 5, 2024 to SAV ANCESTRY 6090. Examined safe.

Ideal 8103 of REN Blackcap Birth Date: 02-13-2018 Cow \*19287030 Tattoo: 8103 +Rito 707 of Ideal 3407 7075 #R R Rito 707 ŚW #+\*S A V Renown 3439 Ideal 3407 of 1418 076 #S A V 8180 Traveler 004 17633839 \*S A V Blackcap May 4136 +43ŚF #+S A V May 2397 +74+Ideal 4636 of 452 6187 #Baldridge Guru 427 \$G Ideal 6187 of 3452 3128 \*Ideal 5469 of 4636 Blackcap +18\*Ideal 0159 of 5173 Blackcap 18243220 Ideal 5173 of 1576 236 ŚΒ Ideal 6451 of 2215 4783 +91 
 CED
 BW
 WW
 YW
 MILK
 CWT
 MRB
 RE
 \$C

 +0
 +2.3
 +56
 +101
 +20
 +28
 -.04
 +.53
 +18

 - Another daughter of the proven Pathfinder Sire SAV Renown 3439 from the
 +183

 Another daughter of the proven Pathfinder Sire SAV Renown 3439 from the herd sire producing Blackcap family.

 This family has produced a long line of notable sires over the course of many decades in the Jorgensen program.

• Bred to calve March 5, 2024 to SAV ANCESTRY 6090. Examined safe.



**Ideal 2234 of 033 0292** – Featuring her influence.

# Jorgensen Blackcap Family



Ideal 7206 of 1168 Blackcap - Lot 137

1	3	7	7		Id	leal	7206	of	1168	Blacko	cap	[M1F]
		1 /8		-	_			_		_	-	

19	Birth	Date: 01-	29-2017	Cow *	18981109	) Tat	too: 7206	\$M
	Ideal 9814 of 6832 7607 Ideal 6832 of 2P88 3384						+52	
Ideal 1168	of 9814 La	dv	#Ideal 7607 of 4545 4584  1 of R Int 8155					\$W
	23 + Ideal 9011 of R Int 8155 + Rito Intensifier 8155 + SH Lady 2P61 6051  #+*S A V Resource 1441 + Rito 707 of Ideal 3407 7075  **C A V Plackes and A V Plack					+55		
				+SH	Lady 2P6	1 6051		\$F
( i50K )								+61
VII 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			441			\$G		
			2 206			+25		
18243166	#+Ideal 8	506 of 354	2 286				-1/	\$B
				idea	I 286 0T U4	9 0411		+86
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
+8	2	+43	+81	+36	+25	+.08	+.59	+164

- This beautiful and productive Jorgensen Motherlode donor has earned an incredible progeny weaning ratio of 116 on three natural calves along with a progeny yearling ratio of 108 on two head.
- The dam of this cow, who also served as a donor, records a progeny weaning ratio of 104 on three calves along with progeny IMF and ribeye ratios of 122 and 107, respectively, on two head.
- The grandam is a Pathfinder Dam tracing to the high-selling cow Ideal 2234 of 033 0292.
- Bred to calve April 23, 2024 to IDEAL ALL PRO. Examined safe.

1	1	2	2	Ideal 8790 of	5817	Blackcap	) [M1F

-13	K	idea	IO/ソ(	J 01 3	91/1	Diack	cap In	/IIF]		
12	Birth	Date: 02-	26-2018	Cow 9	19274246	i Tat	too: 8790	\$M		
	*Ideal 358	34 of 9524	Blckbrd	#*ld	eal 9524 o	f 5570 6809	)	+55		
*Ideal 581	7 of 3584 N	<b>Narjorie</b>		*Ide	al 1005 of	7275 Black	bird	\$W		
18243507	#*Ideal 38	305 of Unco	on Marjorie	#*Si	tz Uncomn	non		+41		
			•	+ld	eal 9402 of	3E8 236		\$F		
	141116		. d	Idaa	l 9814 of 6	0227607		+74		
*141720		3 of 9814 L	ady		\$G					
*Ideal 620			DIl			R Int 8155		+20		
18691736	"Ideal 453	35 01 1281	ыасксар		+*Ideal 1281 of 6469 Jilt					
				#+1	#+Ideal 9898 of 6844 4311					
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
+3	+1.8	+42	+85	+30	+31	+.08	+.32	+177		

- A Jorgensen Motherlode donor from the Blackcap family backed by generations of Jorgensen performance breeding.
- · This cow traces to a Pathfinder third dam.
- · Sells open and ready to flush.

#### Ideal 8095 of REN Blackcap 120

Birth Date: 02-10-2018										
	<b>Birth</b>	Date: 02-	10-2018	Cow *	19287029	Tat	ttoo: 8095	\$M		
	+Rito 707	of Ideal 34	107 7075	#R R	Rito 707			+46		
#+*S A V Re	nown 343	9		ldea	I 3407 of 1	418 076		\$W		
17633839	*S A V Bla	ckcap May	4136	#S A	V 8180 Tra	veler 004		+52		
		' '		#+S	AV May 2	397		\$F		
		26 (452)	107	#D. I	dridge Gur	427		+82		
		36 of 452 6	18/	#Bal	\$G					
*Ideal 5470	01 4636 B	lackcap	DI 1	ldea	+12					
18243221	+Ideal 02	01 of 7 <sup>2</sup> 75	Blackcap	*Ide		\$B				
				Idea	+94					
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
-1	+2.2	+68	+126	+21	I+35	I19	I+.70	+168		

- This Jorgensen Motherlode donor records a progeny weaning ratio of 106 on her first two natural calves after earning an individual weaning ratio of 110.
- This cow is by the proven Pathfinder Sire SAV Renown 3439 and stems from a grandam who was produced in the embryo program.
- Bred to calve April 23, 2024 to IDEAL ALL PRO. Examined safe.



Ideal 5125 of RES Blackcap – Dam of Lot 137.

# **Jorgensen Blackcap Family**



**Ideal 1011 of 7275 Blackcap** — Pathfinder Dam of Lots 140 through 144.

<b>140</b> Ideal 2524	Ideal 2524 Blckcp of ENCOR [M									
Birth Date: 02-24-2022	Cow +20400290 Tattoo: 252	4 \$M								
#*Ideal 9524 of 5570 6809	+Ideal 5570 of 0452 0534	+43								
*Ideal Encore of 9524 Lady										
8243464 +Ideal 3020 of SE 6X7 Lady #Sinclair Extravagant 6X7										
,	+Ideal 4428 of 6442 4465	\$F								
*I.I   7275 . ( 5V2 1421	C' - L' - E	+96								
*Ideal 7275 of 5V3 1431	Sinclair Extreme 5V3	\$G								
#*Ideal 1011 of 7275 Blackcap	#+Ideal 1431 of 1418 668	+39								
17109504 +Ideal 8515 of 3542 286	#+*Ideal 3542 of 7451 7417	\$B								
	Ideal 286 of 049 0411	+134								
CED BW WW YW	MILK CWT MRB RE	\$C								
I+5 I7 I+57 I+114	I+33 I+50 I+.42 I+.48	+217								

- This heifer produced in the embryo program is the first of five maternal sisters
  who sell from the proven Pathfinder Dam Ideal 1011 of 7275 Blackcap, who
  records a progeny weaning ratio of 108 and a progeny yearling ratio of 110
  on six natural calves and went on to sell as a highlight of the 2022 Jorgensen
  Motherlode Female Sale.
- The grandam is a maternal sister to the \$21,000 co-second top-seller of the 2016 Jorgensen Bull Sale.
- Exposed to 2023 JORGENSEN HERD SIRES.

#### Ideal 2405 Blckcp of 1418 [MIP] Birth Date: 02-21-2022 Cow +20399485 Tattoo: 2405 \$M Ideal 8103 of Eldo 5110 5213 Eldorado 5110 Ideal 2228 156 +43 \$W #Ideal 1418 of 8103 4286 +Landmark 5213 of Ideal 9100 Ee 30 1254 of Ideal 5254 960 +46 11626546 E E 4286 of Ideal 2240 1254 ŚF Ee 30 2240 of Ideal 8245 960 +82 \*Ideal 7275 of 5V3 1431 Sinclair Extreme 5V3 \$G #\*Ideal 1011 of 7275 Blackcap #+Ideal 1431 of 1418 668 +21 17109504 +Ideal 8515 of 3542 286 #+\*Ideal 3542 of 7451 7417 ŚB Ideal 286 of 049 0411 +103 WW CWT I-2 I+2.7 I+49 I+92 I+30 I+40 I+.01 I+.51 +177

- Timeless performance and maternal genetics from the embryo program by the ABS Global Pathfinder Sire Ideal 1418 of 8103 4286.
- The Pathfinder Dam of this heifer records a progeny weaning ratio of 108 and a progeny yearling ratio of 110 on six natural calves with 18 head evaluated by ultrasound.
- $\bullet$  A maternal sister records a progeny weaning ratio of 103 on five calves.
- Exposed to 2023 JORGENSEN HERD SIRES.

#### Ideal 2836 Blckcp of 1747 [MIP] Birth Date: 02-18-2022 Cow +20556002 Tattoo: 2836 \$M #\*N Bar Emulation EXT #Emulation N Bar 5522 \$W N Bar Emulation Ext A1747 N Bar Primrose 2424 +49 12811512 N Bar Clova Pride U3031 N Bar Trademark 1949 ŚF N Bar Clova Pride 7356 +89 \*Ideal 7275 of 5V3 1431 Sinclair Extreme 5V3 #\*Ideal 1011 of 7275 Blackcap #+Ideal 1431 of 1418 668 +35 17109504 +Ideal 8515 of 3542 286 #+\*Ideal 3542 of 7451 7417 ŚB Ideal 286 of 049 0411 +123

- A promising prospect produced in the embryo program by the proven ABS Global sire N Bar Emulation EXT A1747 from a Pathfinder Dam who records progeny weaning and yearling ratios of 108 and 110, respectively, on six natural calves and sold as a highlight of the 2022 Jorgensen Motherlode Female Sale.
- The grandam is a maternal sister the \$21,000 co-second top-seller of the 2016 Jorgensen Bull Sale.
- Exposed to 2023 JORGENSEN HERD SIRES.
  September 16, 2023

143 Ideal 2852 Blckcp of Eltn [MIP]

Birth Date: 02-28-2022 Cow +20556064 Tattoo: 2852

Tattoo: 2852 \$M Birth Date: 02-28-2022 #+\*Sinclair Emulation XXP #\*N Bar Emulation EXT +33 +\*S A V Elation 7899 #N Bar Primrose Y3051 \$W +\*S A V Blackcap May 1782 +Rito 707 of Ideal 3407 7075 +51 18911198 #+S A V May 2397 ŚF +89 \*Ideal 7275 of 5V3 1431 Sinclair Extreme 5V3 ŚG #\*Ideal 1011 of 7275 Blackcap #+Ideal 1431 of 1418 668 +38 17109504 +Ideal 8515 of 3542 286 #+\*Ideal 3542 of 7451 7417 ŚΒ Ideal 286 of 049 0411 +127 BW WW CWT MRB I+1.5 I+60 I+107 I+22 I+50 I+.41 I+.39 +198

 A daughter of the one-time world record-selling bull SAV Elation 7899 produced in the embryo program from the Pathfinder Dam Ideal 1011 of 7275 Blackcap who records progeny weaning and yearling ratios of 108 and 110, respectively, on six natural calves.

- A maternal sister records a progeny weaning ratio of 103 on five calves.
- Exposed to 2023 JORGENSEN HERD SIRES.

144 Ideal 1366 Blackcap of E1674 [MP]

Birth Date: 04-27-2021 Cow +20227155 Tattoo							too: 1366	\$M
	Tail N Emu	Ilous 848		Emu	lous Pride	127		+55
#Tail N Emulous 1674				Blue	bird Anne.	Jumbo 33		\$W
8750854	68 Emulou	ıs 154		Emu	lous Pride	135		+31
	Erica of Emulous							\$F
*Ideal 7275 of 5V3 1431 Sinclair Extreme 5V3								+56
##IJ110			431		\$G			
#*Ideal 10			206	#+10	+39			
17109504	+ideal 85	15 OT 3542	286	#+*	\$B			
				Idea	+94			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
+4	-1.2	+28	+48	+21	I+26	I+.38	I+.40	+177

- This maternal sister to Lots 140 through 143 is from the mating of the Pathfinder Dam Ideal 1011 of 7275 Blackcap with the Pathfinder Sire Tail N Emulous 1674.
- The dam records progeny weaning and yearling ratios of 108 and 110, respectively, on six natural calves and highlighted the 2022 Jorgensen Motherlode Sale.
- Exposed to 2023 JORGENSEN HERD SIRES.

145 Ideal 8786 of 5828 Blackcap [MIP]

Birth Date: 02-20-2018	Cow *1927	too: 8786	\$M				
*Ideal 3584 of 9524 Blckbrd	#*Ideal 95	24 of 5570 6809	9	+45			
*Ideal 5828 of 3584 Jilt	*Ideal 100	5 of 7275 Black	bird	\$W			
18243515 *Ideal 3768 of 6051 Jilt	#*Ideal 60	51 of 332 2636		+36			
	#Ideal 889	1 of 4443 4549		\$F			
#+*S A V Resource 1441 +Rito 707 of Ideal 3407 7075							
#+*S A V Resource 1441			\$G				
*Ideal 6103 of RES Blackcap	*S A V Blac		N/A				
18691591 #*Ideal 3555 of 9524 Blackcap	#*Ideal 95		\$B				
	#*Ideal 10	ксар	N/A				
CED BW WW YW	MILK CW	T MRB	RE	\$C			
-7 +4.2 +50 +105	+32 N/	A N/A	N/A	N/A			

- This cow records a progeny weaning ratio of 104 on her first calf in AHIR program
- The grandam is a second-generation Pathfinder Dam who is a maternal sister to Lots 140 through 144, descending from the Pathfinder Dam Ideal 1011 of 7275 Blackcap.
- Bred to calve February 27, 2024 to RITO 0040 MAGNUM OF IDEAL. Examined safe

Ideal 2767 Blckcp of 9563 [MIP]

Birth Date: 03-24-	2022	Cow	20394245	Tat	too: 2767	\$M
*Ideal 6833 of 3444 Mar	riorie	*Ide	al 3444 of	5570 Jilt		+57
*Ideal 9563 Eldorado of 6833	,	*Ide	al 2817 of	Uncon Mar	iorie	\$W
19624562 *Ideal 5726 of 9524 Blk	brd			f 5570 680		+47
		*Ide	al 2813 of	Uncon Blkb	rd	\$F
*Id1 5250 -£0200 DIId		. *1.	JI 0200 -	of 7773 Bla	al	+65
*Ideal 5359 of 0388 Blkl	ora		\$G			
*Ideal 8478 of 5359 Blackcap			17350 of 3		,	N/A
19274124 *Ideal 4756 of 9524 Bla	сксар			f 5570 6809		\$B
		^iae	al 2110 of	9XT45 Blac	ксар	N/A
CED BW WW	YW	MILK	CWT	MRB	RE	\$C
+67 +42	+82	+34	N/A	N/A	N/A	N/A

- A yearling heifer backed by generations of Jorgensen performance breeding from the herd sire producing Blackcap family.
- The grandams are paternal sisters by the Accelerated Genetics Pathfinder Sire Ideal 9524 of 5570 6809.
- Exposed to 2023 JORGENSEN HERD SIRES.

116

# Jorgensen Blackcap and Blackwood Lady Families

Ideal 9206 Blackcap of 5609
e: 02-06-2019 Cow \*19627189 Tattoo: 9206 Birth Date: 02-06-2019 Tattoo: 9206 \$M Ideal 6469 of 2215 3676 +\*Ideal 1281 of 6469 Jilt +43 \*Ideal 5609 of 1281 Marjorie #Ideal 2636 of 750 0427 \$W Ideal 9763 of 332 6563 Ideal 332 of 049 8221 +63 Ideal 6563 of 4545 3611 +94 +Ideal 4636 of 452 6187 #Baldridge Guru 427 \$G \*Ideal 5480 of 4636 Blackcap Ideal 6187 of 3452 3128 +3318347306 +Ideal 9862 of 3S3 1466 #+Rito 3S3 of Rita 5H11 1656 +Ideal 1466 of 8103 4127 +127 ww CWT MRB +3.7 +68 +113 +35 +53 +.26 +.62 +208

- A top-producing daughter of the proven performance and maternal sire Ideal 5609 of 1281 Marjorie with a progeny weaning ratio of 111 combined with a progeny yearling ratio of 107 along with progeny IMF and ribeye ratios of 103 and 113, respectively, on two calves.
- The dam records a progeny weaning ratio of 111 on five calves.
- Exposed to 2023 JORGENSEN HERD SIRES.

148 Birth Date: 0	<b>1Q</b> Ideal 2109 Blckcp of 4134									
Birth Date: 0	2-10-2022		20393901	Tat	too: 2109	\$M				
#+*S A V Resource	1441	+Ri	to 707 of lo	leal 3407 70	075	+52				
*Ideal 4134 of Res Lady		*S A	V Blackcap	May 4136		\$W				
17964280 *Ideal 6528 of 3542 318 #+*Ideal 3542 of 7451 741						+47				
	#Ideal 318 of 049 8231									
. Id-al 4626 af 45	. (107	#D-	dridge Gur	127		+90				
+Ideal 4636 of 45	2018/	#Bal	\$G							
*Ideal 5480 of 4636 Blackcap	1466		l 6187 of 3		<b>(F (</b>	+26				
18347306 +Ideal 9862 of 353	3 1466		#+Rito 3S3 of Rita 5H11 1656							
+Ideal 1466 of 8103 4127						+116				
CED BW WW	YW	MILK	CWT	MRB	RE	\$C				
-9 +4.4 +57	+106	+32	I+48	I+.10	I+.65	+202				

- This heifer by the featured sire Ideal 4134 of Res Lady is from a dam with a progeny weaning ratio of 111 on five calves.
- A maternal sister who sells as Lot 147 records progeny weaning and yearling ratios of 111 and 107, respectively, combined with progeny IMF and ribeye ratios of 103 and 113 on two calves.
- Exposed to 2023 JORGENSEN HERD SIRES.

1 <i>1</i> 0	Ide	eal 80	07 of	4223	3 Blac	ckcap	)		
B B	irth Date: 02-	17-2018	Cow *	19273742	2 Tat	ttoo: 8007	\$M		
Ideal 1	168 of 9814 La	ady	ldea	I 9814 of 6	832 7607		+43		
*Ideal 4223 of 116	68 Blkbrd	•	+lde	eal 9011 of	f R Int 8155		\$W		
17960531 *Ideal	2441 of 9524	Blkbrd	#*ld	eal 9524 o	f 5570 6809	9	+43		
					+Ideal 7259 of 3542 0421				
#*Ido-	al 9524 of 5570	0.6000	امل	aal EE70 af	f 0452 0534		+58		
		0009					\$G		
+*Ideal 3528 of 9		F70		1 332 of 04	of 2P88 045	19	+28		
17747956 #Ideal	6053 of 332 1	5/8		\$B					
	Idea	+86							
CED BW	WW	YW	MILK	CWT	MRB	RE	\$C		
+11 -2.0		+75	+29	+21	+.30	+.22	+155		

- A daughter of the proven high-maternal sire Ideal 4223 of 1168 Blkbrd.
- This cow stems from a Pathfinder grandam.
- Exposed to 2023 JORGENSEN HERD SIRES.

149 A Ideal 2721 Blckcp of 9285 [MIP]									
Birth Date: 03-0	)9-2022	Cow	20394199	Tat	too: 2721	\$M			
*Ideal 5609 of 1281 I	Marjorie	+*10	deal 1281 o	of 6469 Jilt		+27			
*Ideal 9285 Emulous of 5609	,	Idea	1 9763 of 3	32 6563		\$W			
19627221 Ideal 2384 of 8345 Iro	ene	Idea	18345 of 0	R 6505		+31			
		ldea	l 9425 of 4	608 6371		\$F			
*141 4222 -£1160 [	)	Idaa	1110 - 40	0141-4		+73			
*Ideal 4223 of 1168 E	SIKDIA		Ideal 1168 of 9814 Lady						
*Ideal 8007 of 4223 Blackcap	4 DL . I		*Ideal 2441 of 9524 Blkbrd						
19273742 +*Ideal 3528 of 9524	4 Blackcap			f 5570 6809	)	\$B			
		#lde	al 6053 of :	332 15/8		+97			
CED BW WW	YW	MILK	CWT	MRB	RE	\$C			
-5 +4.1 +45	+90	+26	I+32	I+.17	I+.31	+153			

- A blending of time-tested Jorgensen genetics.
- The maternal grandam of this heifer is a product of the embryo program tracing to the Pathfinder Dam Ideal 6053 of 332 1578.
- Exposed to 2023 JORGENSEN HERD SIRES.



**EE 6277 of Ideal 46 1254** – From the Blackcap family.

## 150 Ideal 8093 of REN Blckwd [MIF]

Birth Date: 02-09-2018 Cow *19287104 Tattoo: 8093								
+Rito 7	707 of Ideal 34	407 7075	#R R	Rito 707			+61	
#+*S A V Renown 3	3439		ldea	I 3407 of 14	418 076		\$W	
17633839 *S A V I	Blackcap May	4136	#S A	V 8180 Tra	veler 004		+55	
#+S A V May 2397								
#*Sitz Uncommon #*Sitz Upward 307R								
			#^SI Sitz	\$G				
*Ideal 2811 of Unc		1200		+18				
17435717 #Ideal	4151 of 1576	1390	ldea	\$B				
			Idea	+92				
CED BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+1 +2.3	+57	+97	+28	+42	+.05	+.39	+180	

- This Jorgensen Motherlode donor balances a progeny birth ratio of 90 with a progeny weaning ratio of 118 on two calves and a progeny yearling ratio of 107 combined with progeny IMF and ribeye ratios of 112 and 103, respectively, on one head.
- The dam has a progeny weaning ratio of 102 on eight calves and the grandam is a Pathfinder Dam.
- Bred to calve February 25, 2024 to IDEAL ENCORE OF 9524 LADY. Examined safe.

#### 151 Ideal 0685 Blackwood of 7801 [MIP]

	DITUI	vale: UZ-	<b>20-2UZU</b>	COW	190/0093	Idl		₽IVI			
	*Ideal 422	23 of 1168	Blkbrd	ldea	Ideal 1168 of 9814 Lady						
*Ideal 742	5 of 4223 B		9524 Blkbr	d	\$W						
18981414			Blackcap	+lde	eal 4636 of	452 6187		+51			
			'	+lde	eal 0201 of	7275 Black	ccap	\$F			
	¥111344	44 (5570	1914	. 1.1		04520524		+72			
VII 1=00		14 of 5570 .	JIIT		+Ideal 5570 of 0452 0534 +*Ideal 9744 of 332 2636						
*Ideal 780								+17			
18981295	*Ideal 123	32 01 6469	Blackwood		I 6469 of 2			\$B			
				#Ide	al 4151 of	1576 1390		+90			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C			
+5	+1.5	+56	+106	+27	I+36	I+.09	I+.19	+170			

- The dam of this cow has a progeny weaning ratio of 105 on four calves and a progeny yearling ratio of 107 on one head.
- The grandam produced the \$15,000 co-top-seller of the 2017 Jorgensen Bull Sale.
- The third dam is a Pathfinder Dam.
- Exposed to 2023 JORGENSEN HERD SIRES.



# **Jorgensen Belle Family**



**Ideal 8120 of REN Belle** – *Lot 152* 

15	Jideal 8120 of REN Belle										
	Birth	Date: 02-	19-2018	Cow +	*1932562	1 Tat	too: 8120	\$M			
	+Rito 707	of Ideal 34	407 7075	#R R	Rito 707			+42			
#+*S A V R	enown 343	19		ldea	I 3407 of 1	418 076		\$W			
17633839	*S A V Bla	ckcap May	4136	#S A	V 8180 Tra	veler 004		+39			
		' '		#+S		\$F					
	+Ideal 5570 of 0452 0534 Ideal 0452 0F 5439 467										
*141050			0534			\$G					
*Ideal 950			277	ldea	+7						
16461825	+ideai / i	04 of 7291	217	Idea	\$B						
				+Ri	+74						
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C			
-5	+2.5	+50	+92	+21	I+32	I24	I+.52	+138			

- · A special favorite among the Jorgensen Motherlode donors by the Pathfinder Sire SAV Renown 3439.
- Her donor dam records a progeny weaning ratio of 108 on six natural calves and a progeny yearling ratio of 111 on five head along with a progeny ribeye ratio of 104 on 77 head, and she was selected by Allen Creek Farm as a \$20,000 highlight of the 2022 Jorgensen Motherlode Female Sale where maternal sisters to this cow included a \$17,500 highlight selected by Sampson Shnurman.
- Bred to calve April 23, 2024 to IDEAL ALL PRO. Examined safe.



Ideal 9505 of 5570 7104 - Dam of Lots 152 through 157, and grandam of

#### Ideal 8115 of REN Belle 152

IJJ Bir	h Date: 02-	18-2018	Cow +	*1932561	5 Tat	too: 8115	\$M		
+Rito 7	07 of Ideal 34	407 7075	#R R	Rito 707			+47		
#+*S A V Renown 3	139		ldea	I 3407 of 1	418 076		\$W		
17633839 *SAVB	lackcap May	4136	#S A	V 8180 Tra	veler 004		+45		
	' '		#+S	AV May 2	397		\$F		
+Ideal 5570 of 0452 0534 Ideal 0452 0F 5439 467									
		0534					\$G		
*Ideal 9505 of 5570		277		l 0534 OF 7 l 7291 of 8			+7		
16461825 +ldeal 7	'104 of 7291	21/		\$B					
		ta 21/ of 51	H11 Rito 14	.9	+72				
CED BW	WW	YW	MILK	CWT	MRB	RE	\$C		
-2 +1.6	+51	+91	+23	I+32	I24	I+.52	+140		

- This cow is a flush sister to the Jorgensen Motherlode donor who sells as Lot 152, as well both a maternal sister and full sister-in-blood to a \$17,500 featured cow in the 2022 Jorgensen Motherlode Sale where their donor dam was a \$20,000 feature.
- The dam records a progeny weaning ratio of 108 on six natural calves and a progeny yearling ratio of 111 on five head along with a progeny ribeye ratio of 104 on 77 head.
- Exposed to 2023 JORGENSEN HERD SIRES.



Ideal 6300 of 2760 Belle Maternal sister to Lots 152 through 157.



# Jorgensen Belle Family

Ideal 1504 Belle of 3444 Tattoo: 1504 \$M Cow +20164019 Birth Date: 02-26-2021 +Ideal 5570 of 0452 0534 Ideal 0452 OF 5439 467 +26 Ideal 0534 OF 7451 796 \$W \*Ideal 3444 of 5570 Jilt +\*Ideal 9744 of 332 2636 Ideal 332 of 049 8221 +48 17654834 #Ideal 2636 of 750 0427 +81 +Ideal 5570 of 0452 0534 Ideal 0452 OF 5439 467 ŚG \*Ideal 9505 of 5570 7104 Ideal 0534 0F 7451 796 +9 16461825 +Ideal 7104 of 7291 2T7 Ideal 7291 of 809 3281 +Rita 2T7 of 5H11 Rito 149

+.5 +45 +85 +32 | I+42 | I-.08 | I+.21 | +143 • This two-year-old produced in the embryo program is from a mating by the proven calving-ease and balance performance sire Ideal 3444 of 5570 Jilt, from the \$20,000 featured donor Ideal 9505 of 5570 7104.

CWT

MRB

- This flush sister to Lot 155 is a double granddaughter of the proven sire Ideal 5570 of 0452 0534.
- Exposed to 2023 JORGENSEN HERD SIRES.

WW

15	5	]	deal	1511	Belle	of 34	<b>144</b>			
IJ,	Birth	Date: 03-	01-2021	Cow -	-20162961	I Tat	too: 1511	\$M		
	+Ideal 5570 of 0452 0534 Ideal 0452 0F 5439 467									
*Ideal 344	4 of 5570 Ji	ilt		ldea	I 0534 OF 7	7451 796		\$W		
17654834										
				#lde		\$F				
		70 - 40452	0524	14	10452055	420 467		+82		
*141050		70 of 0452	0534		1 0452 OF 5			\$G		
*Ideal 950			277		I 0534 0F 7			+9		
16461825	+Ideal 7104 of 7291 2T7 Ideal 7291 of 809 3281									
	+Rita 2T7 of 5H11 Rito 149									
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
-5	<b>+ 7</b>	+45	+86	+32	I+42	I- 08	I+ 21	+142		

• This flush sister to Lot 154 is a linebred double granddaughter of Ideal 5570 of 0452 0534 from the embryo mating of Ideal 3444 of 5570 Jilt with the \$20,000 Ideal 9505 of 5570 7104, who records a progeny weaning ratio of 108 on six natural calves and a progeny yearling ratio of 111 on five head combined with a progeny ribeye ratio of 104 on seven head.

**Ideal 0132 Belle of 5609** 

Maternal sisters sell as Lots 152, 153, 156 and 157.

• Exposed to 2023 JORGENSEN HERD SIRES.

#### Birth Date: 03-19-2020 Cow +19972614 Tattoo: 0132 +\*Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676 \*Ideal 5609 of 1281 Mariorie #Ideal 2636 of 750 0427 18243421 Ideal 9763 of 332 6563 Ideal 332 of 049 8221 Ideal 6563 of 4545 3611 +79+Ideal 5570 of 0452 0534 Ideal 0452 OF 5439 467 Ideal 0534 0F 7451 796 \*Ideal 9505 of 5570 7104 +21 16461825 +Ideal 7104 of 7291 2T7 Ideal 7291 of 809 3281 +Rita 2T7 of 5H11 Rito 149 +100

+2.1 +52 +90 +33 l+36 l+.08 l+.37 +157 This flush sister to Lot 157 was produced from the \$20,000 third top-selling female of the 2022 Jorgensen Motherlode Female Sale where maternal sisters included the \$17,500 fourth top-selling female as well as the Jorgensen donors Ideal 3812 of Uncon Belle and Ideal 6300 of 2760 Belle.

- This cow is sired by the \$35,000 Ideal 5609 of 1281 Marjorie.
- Exposed to 2023 JORGENSEN HERD SIRES.

15	7	I	deal	0188	Belle	of 95	505			
	Birth	Date: 02-	19-2020	Cow +	*1986981	8 Tat	ttoo: 0188	\$M		
	+*Ideal 1	281 of 646	9 Jilt	Idea	I 6469 of 2	215 3676		+31		
*Ideal 560	9 of 1281 N	lariorie		#Ide	al 2636 of	750 0427		\$W		
18243421		of 332 65	63	Idea	I 332 of 04	9 8221		+54		
				Idea	I 6563 of 4	545 3611		\$F		
								+79		
v		70 of 0452	0534		I 0452 OF 5			\$G		
	5 of 5570 7				I 0534 OF 7			+21		
16461825	+Ideal 71	04 of 7291	91 2T7 Ideal 7291 of 809 3281							
		+Rita 2T7 of 5H11 Rito 149								
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
-4	+1.7	+51	+89	+33	I+36	1+.08	I+.37	+161		

• This flush sister to Lot 156 records a progeny birth ratio of 90 combined with a progeny weaning ratio of 108 on her first calf.

 The productive and prolific donor dam earned a sterling record before selling to Allen Creek Farm as the \$20,000 third top-selling female of the 2022 Janssen Female Sale where a maternal sister was the \$17,500 fourth top-seller and two others sold as featured donors.

Exposed to 2023 JORGENSEN HERD SIRES.



**Rito Idealism 1R6** – From the Belle family.

+90

Ideal 1419 Belle of ENCR 150

						~						
100	Birth	Date: 02-	17-2021	Cow	Cow 20164406 Tattoo: 1419							
	#*Ideal 95	#*Ideal 9524 of 5570 6809			+Ideal 5570 of 0452 0534							
*Ideal Enco	re of 9524	Lady	#+Ideal 6809 of 2P88 0459									
18243464	+Ideal 30	20 of SE 6X	(7 Lady	#Sin	+51							
			,	+lde	eal 4428 of	6442 4465		\$F				
	#+*S A V Resource 1441				707 -£14	124077	075	+97				
			441			leal 3407 70		\$G				
+*Ideal 51			7104			May 4136		+31				
18243173	*Ideal 950	J5 0T 55/U	/104			0452 0534		\$B				
				+100	eal 7104 of	/29121/		+128				
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C				
+3	+.8	+57	+113	+28	I+50	I+.29	I+.55	+219				

 A daughter of the female selected by Sampson Shnurman as the \$17,500 fourth top-selling female of the 2022 Jorgensen Motherlode Sale where the grandam sold to Allen Creek Farm as the \$20,000 third top-selling female.

• This two-year-old offers worlds of potential with a pedigree that combines the proven sires Ideal Encore of 9524 Lady and SAV Resource 1441, stemming from grandams who are among the very best donors in Jorgensen history.

• Exposed to 2023 JORGENSEN HERD SIRES.

Ideal 2672 Belle of 0678 [MIP] 150

13	Birth	Date: 02-2	24-2022	Cow	20394171	Tat	too: 2672	\$M	
	*Ideal 853	39 of 5463 I	Blackcap	*Ide	rie	+52			
*Ideal 067	8 Traveler o	of 8539		ldea	13322 of 8	345 Blackca	ар	\$W	
19870087	*Ideal 814	14 of REN B	lackcap	#+*	S A V Reno	wn 3439		+37	
			•	+*10	deal 4440 d	of Uncon Bla	ackcap	\$F	
	ldeal 1168 of 9814 Lady   Ideal 9814 of 6832 7607								
. 141073			auy		+Ideal 9011 of R Int 8155				
+Ideal 073			7104		N/A				
19972630	^ldeal 950	JS 01 55/U .	/104	+lde	\$B				
				+106	eal 7104 of	7291217		N/A	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+8	8	+34	+69	+29	N/A	N/A	N/A	N/A	

 A yearling granddaughter of Ideal 9505 of 5570 7104 who served as a productive and prolific Jorgensen donor before selling to Allen Creek Farm as the \$20,000 third top-selling female of the 2022 Jorgensen Motherlode Female

- The dam is a maternal sister to Lots 152 through 157.
- Exposed to 2023 JORGENSEN HERD SIRES.

Ideal 8413 of 4223 Belle 160

Birth Date: 02-24-2018	ttoo: 8413	\$M						
Ideal 1168 of 9814 Lady Ideal 9814 of 6832 7607	Ideal 9814 of 6832 7607							
17960531 *Ideal 2441 of 9524 Blkbrd #*Ideal 9524 of 5570 680	#*Ideal 9524 of 5570 6809							
+Ideal 7259 of 3542 042	+Ideal 7259 of 3542 0421							
. 11 . 15570 . (0452.0524		+62						
+Ideal 5570 of 0452 0534 Ideal 0452 0F 5439 467		\$G						
*Ideal 9503 of 5570 7103   Ideal 0534 0F 7451 796		+10						
	ldeal 7291 of 809 3281							
+Rita 2T7 of 5H11 Rito 14	49	+73						
CED BW WW YW MILK CWT MRB	RE	\$C						
+5 +.5 +50 +82 +27 +2705	+.22	+155						

- This cow balances a progeny birth ratio of 94 with a progeny weaning ratio of 102 on three calves.
- The dam is a full sister-in-blood to the \$20,000 Ideal 9505 of 5570 7104.
- Bred to calve February 13, 2024 to IDEAL ALL PRO. Examined safe.

## **Jorgensen Featured Families**



**SAV Resource 1441** – Featuring his daughters

161 Ideal	9069 Ella of RES	
Birth Date: 02-21-2019	Cow +*19626931 Tattoo: 9069	\$M
+Rito 707 of Ideal 3407 7075	#R R Rito 707	+51
#+*S A V Resource 1441	Ideal 3407 of 1418 076	\$W
17016597 *S A V Blackcap May 4136	#S A V 8180 Traveler 004	+49
, , , ,	#+S A V May 2397	\$F
11.1222.6040.0221	,	+82
Ideal 332 of 049 8221	Ideal 049 0F F506 6375	\$G
#Ideal 6056 of 332 1449	#+Ideal 8221 of 5439 4517	+20
15481399 +Ideal 1449 of 5439 7361	#Ideal 5439 of 1418 2455	\$B
	ldeal 7361 Super X 5189 0258	+102
CED BW WW YW	MILK CWT MRB RE	\$C
-5 +3.2 +59 +112	+28 +4202 +.66	+183

- This cow combines a progeny birth ratio of 98 with progeny weaning and yearling ratios of 113 and 115, respectively, along with progeny IMF and ribeye ratios of 108 and 106, respectively, on her first calf, and she was produced from an embryo mating by the Pathfinder Sire SAV Resource 1441 from a Pathfinder Dam with a progeny weaning ratio of 104 on eight natural calves.
- This cow is from the same family as the proven sires Landmark 5215 of Ideal 9100, Eldorado 4116 Ideal 880 156 and Ideal 8103 of Eldo 5110 5213.
- Exposed to 2023 JORGENSEN HERD SIRES.

16'	)	Id	leal 2'	725 E	lla o	f 9285	<b>5</b> [M1P]		
104	Birth	Date: 03-	19-2022	Cow	20394203	Tat	too: 2725	\$M	
	*Ideal 560	9 of 1281	Marjorie	+*10	deal 1281 d	of 6469 Jilt		+27	
*Ideal 928			,	ldea	I 9763 of 3	32 6563		\$W	
19627221	Ideal 2384	deal 2384 of 8345 Irene Ideal 8345 of OR 6505							
				I 9425 of 4	\$F				
	. *! ! ٦	760 -4605	1 DILLJ	<b>π*ι -</b> Ι	1 (051 -	f 332 2636		+88	
¥1.11.73.0		760 of 605	I BIKDra		\$G				
*Ideal 730			п.			2633 3662		+24	
18981234	*Ideal 410	)/ of Kes El	lla	#+*S A V Resource 1441					
	#Ideal 6056 of 332 1449								
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
-6	⊥2 B	<b>⊥5</b> 2	⊥102	⊥25	1145	I± 11	I_ 42	⊥172	

- -6 | +2.8 | +52 | +102 | +25 | I+45 | I+.11 | I+.42 | +172 This yearling heifer stems from a maternal grandam who is a full sister to Lot 161, tracing to the Pathfinder Dam Ideal 6056 of 332 1449.
- This family produced the outstanding female-producing sire Landmark 5215 of Ideal 9100 who is the top-selling bull from the 1986 Jorgensen Sale, whose flush sister produced Ideal 8103 of Eldo 5110 5213.
- Exposed to 2023 JORGENSEN HERD SIRES.



Landmark 5215 of Ideal 9100 – From the Queen Mother family that sells as

Ideal 1607 Ella of 4223 Cow +20164556 Birth Date: 02-27-2021 Tattoo: 1607 \$M Ideal 1168 of 9814 Lady Ideal 9814 of 6832 7607 +37 \*Ideal 4223 of 1168 Blkbrd +Ideal 9011 of R Int 8155 \$W \*Ideal 2441 of 9524 Blkbrd #\*Ideal 9524 of 5570 6809 +48 +Ideal 7259 of 3542 0421 +71 #\*Ideal 7773 of 332 3403 Ideal 332 of 049 8221 #\*Ideal 4378 of 7773 Ella +Ideal 3403 of 7407 4461 +27 17960267 Ideal 5160 of 1576 2336 Ideal 1576 of 7451 6187 \$B #Ideal 2336 of T510 4227 +98

• This two-year-old is from an embryo mating by the high-maternal sire Ideal 4223 of 1168 Blkbrd from a Pathfinder Dam with a progeny weaning ratio of 102 on six natural calves and a progeny yearling ratio of 105 on five head.

CWT

+164

The third dam is also a Pathfinder Dam.

WW

Exposed to 2023 JORGENSEN HERD SIRES.

16/	1	Ideal 8201 of 1168 Ella									
10-	Birth	Date: 01-	30-2018	Cow *	19273491	l Tat	too: 8201	\$M			
	Ideal 9814	of 6832 7	607	ldea	I 6832 of 2	P88 3384		+51			
Ideal 1168	of 9814 La	dy		#lde	al 7607 of	4545 4584		\$W			
17109523	+Ideal 90	11 of R Int	8155	+Ri	to Intensifi	er 8155		+52			
	+SH Lady 2P61 6051										
	. 21.114	201 . C C 4 C	0.111		,			+72			
VII 1480	+*Ideal 1		9 JIIT		ldeal 6469 of 2215 3676 #Ideal 2636 of 750 0427						
*Ideal 650					+33						
18692362	Ideal 5160	of 15/6 2.	336		I 1576 of 7			\$B			
			#Ideal 2336 of T510 4227								
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C			
+10	6	+48	+85	+31	+31	+.29	+.47	+187			
This save	· ia ha alea	م ملک دیما ام		المماما مما	11/0 -60	0141-4	4 1 4	11201			

- This cow is backed by the proven sires Ideal 1168 of 9814 Lady and Ideal 1281
- The dam is a maternal sister to the Pathfinder Dam of Lot 163.
- Bred to calve March 5, 2024 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

165		lo	leal 8	501 (	ot 4U	2 Ella	[M1P]			
103	Birth	Date: 02-	11-2018	Cow #	*1931407	7 Tat	too: 8501	\$M		
+	*Sinclair	Executive	9XV2	N Ba	ar Emulatio	n Ext V722		+56		
*Sinclair Exac	tly 4U2			#N E	Bar Primros	e Y3051		\$W		
17798945 +	*Śinclair	Lady 0R10	09 03S3	#R F	Rito 707			+46		
		,		+*9	Sinclair Lad	y 03S3 4465	5	\$F		
	+*Ideal 0388 of 7773 Blackcap #*Ideal 7773 of 332 3403									
			з віасксар		\$G					
*Ideal 5410 o			rii.		#Ideal 2605 of 878 0412 Ideal 5173 of 1576 236					
18243200 *I	aeai uss	1 of 5173	Ella					\$B		
				#106	eal 6056 of	332 1449		+87		
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
-1	+2.3	+47	+82	+26	+23	+.22	+.32	+169		
DATHEIND	ED DAM									

- This proven Pathfinder Dam records a progeny weaning ratio of 107 on three calves and a progeny yearling ratio of 107 combined with progeny IMF and ribeye ratios of 120 and 104, respectively, on one head.
- The dam has a progeny weaning ratio of 102 on five calves and the third dam is a Pathfinder Dam.
- Exposed to 2023 JORGENSEN HERD SIRES.

166	Ideal 84	88 of	5359	) Prid	<b>le</b> [M1P	]				
Birth Dat	te: 03-12-2018	Cow *	19274120	) Tat	too: 8488	\$M				
+*Ideal 0388	of 7773 Blackcap	#*ld	eal 7773 o	f 332 3403		+54				
*Ideal 5359 of 0388 Blkbr	rd '	#Ide	\$W							
18243353 Ideal 7350 of 3	3E8 4363	+lde	eal Conque	st 3E8		+52				
		#Ide	al 4363 of	0T26 2574		\$F				
C:	OVT45	#¥C:	a alada Fastar	. 4V12		+52				
Sinciair Empei	inclair Emperor 9XT45 #*Sinclair Extra 4X13					\$G				
*Ideal 2107 of 9XT45 Prid			+Sinclair Blackbird 20F3 6417							
1/4//535 +^1dea1 016/	17477535 +*Ideal 0167 of 5173 Pride				Ideal 5173 of 1576 236					
		#Ide	al 3384 of	0362 9467		+79				
CED BW V	WW YW	MILK	CWT	MRB	RE	\$C				
+69 -	+47 +78	+25	+23	+.42	18	+156				

- This proven producer records a progeny weaning ratio of 106 on two calves and a progeny IMF ratio of 117 on one head.
- This cow traces to a Pathfinder third dam and is from the same family as the ABS Pathfinder Sire Marshall Land of Ideal 60270.
- Bred to calve March 5, 2024 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

# **Jorgensen Featured Families**

Ideal 8714 of 5760 Rose Tattoo: 8714 SM Birth Date: 02-03-2018 Cow \*19273867 +Ideal 5570 of 0452 0534 #\*Ideal 9524 of 5570 6809 \*Ideal Encore of 9524 Lady #+Ideal 6809 of 2P88 0459 +Ideal 3020 of SE 6X7 Lady +51 18243464 #Sinclair Extravagant 6X7 +Ideal 4428 of 6442 4465 +83 \*Ideal 3751 of 9774 Enchanter +\*Ideal 9774 of 332 2636 \$G \*Ideal 6078 of 3751 Rose Ideal 8144 of 4227 1514 +34 18691569 #\*Ideal 3507 of 9524 Rose #\*Ideal 9524 of 5570 6809 \*Ideal 1334 of 7773 Rose +117 ww CWT MRB +8 -1.1 +45 +94 +33 +42 +.47 +.16 +207

- This proven producer is by the unique proven sire Ideal Encore of 9524 Lady.
- The grandam is a proven Pathfinder Dam.
- Bred to calve February 13, 2024 to RITO 0040 MAGNUM OF IDEAL. Examined safe

169	2	ld	eal 24	<del>1</del> 88 K	ose o	ot EN	COR				
10	Birth	Date: 02-	10-2022	Cow	20394069	Tat	too: 2488	\$M			
	#*Ideal 95	524 of 5570	6809	+lde	+Ideal 5570 of 0452 0534						
*Ideal Enco	ore of 9524	Lady		#+10	deal 6809 (	of 2P88 045	9	\$W			
	3464 +Ideal 3020 of SE 6X7 Lady				clair Extrav	agant 6X7		+46			
			,	+lde	+Ideal 4428 of 6442 4465						
	# . *C A V	D	120	. 0.	707 (1	11.2.407.74	075	+79			
		Renown 34	139		+Rito 707 of Ideal 3407 7075						
						*S A V Blackcap May 4136					
19657332	#*Ideal 05	14 of 3542	2 Kose					\$B			
				#+10	#+Ideal 6800 of 2P88 0204						
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C			
+5	+.8	+54	+111	+28	N/A	N/A	N/A	N/A			

- A blending of the proven sires Ideal Encore of 9524 Lady and the Pathfinder Sire SAV Renown 3439.
- The grandam is a second-generation Pathfinder Dam who produced the \$14,500 third top-seller of the 2014 Jorgensen Bull Sale.
- Exposed to 2023 JORGENSEN HERD SIRES.

169 Rivel	Ide	al 12	59 Ba	ırlett	a of F	<b>R6846</b>	6		
Birtl	n Date: 02-	02-2021	Cow	20203822	. Tat	too: 1259	\$M		
#+*Coler	man Charlo	0256	#*0	C C Paxtor	1 730P		+66		
+*S A V Rainfall 6840	5		+Bo	hi Abigale	6014		\$W		
18578963 *S A V Bla	ackcap May	4136			aveler 004		+53		
	' '		#+S	AV May 2	397		\$F		
*1115.	,								
		#*Ideal 9524 of 5570 6809 +Ideal 3020 of SE 6X7 Lady							
*Ideal 9429 Barletta		D. J. II.					N/A		
19624442 *Ideal 53	18 01 01 16	Barietta		+Coleman Emblazon 0116 *Ideal 3561 of 9524 Barletta					
			^Ide	ai 356 i ot	9524 Bariet	та	N/A		
CED BW	WW	YW	MILK	CWT	MRB	RE	\$C		
+9 -1.2	+55	+104	+28	N/A	N/A	N/A	N/A		

- A two-year-old daughter of the popular and proven Select Sires bull SAV Rainfall 6846 with an individual birth ratio of 93 combined with an individual weaning ratio of 106.
- The dam by Ideal Encore 9524 Lady combines a progeny birth ratio of 93 with a progeny weaning ratio of 103 on two calves.
- Exposed to 2023 JORGENSEN HERD SIRES.

17(	1	Ic	leal 1	811 1	Mary	of E7	<b>'899</b>		
1/	Birth	Date: 02-	20-2021	Cow	20203895	Tat	too: 1811	\$M	
#+*Sinclair Emulation XXP #*N Bar Emulation EXT									
+*S A V Ela	tion 7899			#N E	ar Primros	e Y3051		\$W	
18911198	+*SAVB	lackcap Ma	av 1782	+Ri	to 707 of lo	leal 3407 7	075	+48	
					AV May 2			\$F	
		204 (44	0.1114		,			+88	
		281 of 646	9 Jilt		I 6469 of 2			\$G	
Ideal 4502					al 2636 of			+48	
17960503	ideal 2806	of Uncon	Mary		tz Uncomn			\$B	
				#+1	deal /408 (	of 8103 932		+136	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+2	+.3	+58	+102	+19	I+47	I+.69	I+.21	+218	

- A two-year-old daughter of the one-time world record-selling bull SAV Elation 7899 with an individual birth ratio of 87 combined with an individual weaning ratio of 101.
- The dam records a progeny birth ratio of 88 combined with a progeny weaning ratio of 101 on seven calves along with progeny IMF and ribeye ratios of 107 and 103, respectively, on five head.
- Exposed to 2023 JORGENSEN HERD SIRES.



**SAV Renown 3439** – *Featuring his daughters.* 

17	71	Id	eal 90	015 E	nchn	tr of	REN		
	Birth	Date: 02-	14-2019	Cow *	19624356	Tat	too: 9015	\$M	
	+Rito 707 of Ideal 3407 7075 #R R Rito 707								
#+*S A \	Renown 343	39		ldea	I 3407 of 1	418 076		\$W	
17633839	*S A V Bla	ckcap May	4136	#S A	V 8180 Tra	veler 004		+53	
		,		#+S	AV May 2	397		\$F	
	# <b>*</b> 1.1.10	-24 (557	0.000		,			+70	
		524 of 557	0 6809			0452 0534		\$G	
	738 of 9524 E					of 2P88 045	19	+17	
18243307	' Ideal 9116	of 5173 4	534		I 5173 of 1			\$B	
				+ld	eal 4534 of	7451 6200	)	+87	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
-3	⊥2.6	<b>⊥62</b>	⊥100	⊥25	⊥25	- 05	⊥ 55	⊥172	

- -3 | +2.6 | +62 | +109 | +25 | +35 | -.05 | +.55 | +173 - A daughter of the proven Pathfinder Sire SAV Renown 3439 from a dam by the Accelerated Genetics Pathfinder Sire Ideal 9524 of 5570 6809.
- The dam records a progeny weaning ratio of 102 on three calves.
- Exposed to 2023 JORGENSEN HERD SIRES.

17	)	ld	eal 80	JU 1 O	t 4U2	l Iren	<b>e</b> [M1P]	
	Birth	Date: 01-2	28-2018	Cow	19273336	i Tat	too: 8001	\$M
	+*Sinclai	r Executive	9XV2	N Ba	r Emulatio	n Ext V722		+45
*Sinclair E	xactly 4U2			#N E	ar Primros	e Y3051		\$W
17798945	+*Śinclai	r Lady OR10	09 03S3	#R R	Rito 707			+47
		,		+*5	inclair Lad	y 03S3 446	5	\$F
	. *!	(10 - £052	4 D -44	11.41.7	10524	, f	,	+68
*1.11.477		618 of 952	4 Betty			f 5570 6809	9	\$G
		<b>9 of 3618 Irene</b> #Ideal 6505 of 3542 34 *Ideal 4721 of 2468 Irene *Ideal 2468 of 9524 Marjorie				+15		
18692896	^ideai 4/2	21 OT 2468	irene	^Iae	ai 2468 of	9524 Marjo	rie	\$B
				idea	I 2384 of 8	345 Irene		+83
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
+4	1	+50	+92	+25	+31	01	+.35	+153

- This cow combines a progeny birth ratio of 90 with a progeny weaning ratio of 105 on two calves and a progeny yearling ratio of 113 combined with progeny IMF and ribeye ratios of 116 and 103, respectively, on one head.
- This cow is from the same family that produced five of the top-selling bulls of the 2012 Jorgensen Bull Sale.
- Bred to calve February 13, 2024 to SAV ANCESTRY 6090. Examined safe.



**SAV Elation 7899** – His daughters sell.



## **Jorgensen Reference Sires**



SAV Ancestry 6090 — Reference Sire F

-	<b>5</b> <i>F</i>	$\mathbf{A} \mathbf{V} \mathbf{A}$	inces	try bi	リタロ						
	Birth	Date: 02-	24-2016	Bull +	*1857922	8 Tat	too: 6090	\$M			
	#S A V Pio	neer 7301		#*S	+61						
+*SAVPe	digree 483	4		SAN	/ Blackbird	5297		\$W			
17921485			4136	#S A	V 8180 Tra	veler 004		+71			
		' '		#+S	AV May 2	397		\$F			
	. D: . 707	07 of Ideal 3407 7075			#+S A V May 2397 #R R Rito 707						
CANEL		or ideal 34	407 /075		\$G						
+S A V Elba		1004			1 3407 of 1			+28			
16973617	S A V Elba	1094			A F 598 Ba			\$B			
				SAI	/ Elba 7099	)		+136			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C			
-6	+4.5	+89	+146	+27	+59	+.20	+.54	+237			

- FOR REFERENCE ONLY.
   The proven sire who emerged as the \$70,000 top-selling bull of his sire group in the 2017 Schaff Angus Valley Sale and went on to become a member of the Select Sires Al Stud to earn outstanding progeny weaning and yearling ratios of 105 along with his daughters' collective progeny weaning ratio also of 105.
- This now-deceased high-performance and high-maternal trait sire is by the \$725,000 one-time world record-selling bull SAV Pedigree 4834, and he earned individual weaning and yearling ratios of 108 and 109, respectively, from a productive daughter of the great breeding bull Rito 707 of Ideal 3407 7075.
- The famous maternal grandam generated more than \$1.5 million in progeny sales, while the famous paternal grandam is the all-time world record income-producing cow with more than \$10.3 million in progeny sales.



WMR Timeless 081 — Reference Sire G

#### **WMR Timeless 081** Birth Date: 01-16-2011 Bull 17083256 Tattoo: 081 #+Leachman Right Time 338-5605 #Hyline Right Time 338 #WMR Timeless 458 +Leachman Erica 1201 16226527 WMR Blackcap 521 W M R Dateline 210 W M R Blackcap 043 HD50K +90 #Connealy Packer 547 #Feltons Meat Packer 62 ŚG #WMR Lucy 910 Bestrelle of Conanga 539 +46 16516876 WMR Lucy 720 #+H A Image Maker 0415 \$B WMR Lucy 508 +136 \$C +129 +23 +47 +.67 | +.33 | +245

- FOR REFERENCE ONLY.
- This proven total performance sire bred at Wheeler Mountain Ranch is featured with the Beef 360 Al organization, from the Emulation sire lineage.
- He has earned an impressive progeny weaning ratio of 102 on 450 head and a progeny yearling ratio of 103 on 200 head, while his first 92 daughters post a collective progeny weaning ratio of 101.
- This son of the Accelerated Genetics Pathfinder Sire WMR Timeless 458 recorded an individual weaning ratio of 126 from a proven Pathfinder Dam who is backed by the Pathfinder Sires Connealy Packer 547 and HA Image Maker 0415.



N Bar Emulation EXT A1747 — Reference Sire H

٦	Н	N	Bar F	Emul	ation	Ext A	<b>A174</b> 2	7			
ı		Birth	Date: 03-	25-1997	Bull	12811512	Tat	ttoo: G679	\$M		
ı		#Emulatio	on N Bar 55	22	#Em	ulation 31	[DWF]		+33		
ı	#*N Bar En	nulation E)	(T		Ank	ony 8F78 L	ass 8F275		\$W		
ı	10776479	N Bar Prin	nrose 2424			ulátion 31			+48		
ı					Prin	rrose N Bai	9962		\$F		
4	(HD50K		l  - 10 /	0	ш. к	+94					
a	N.D. Class		lemark 194	.9		#+Nichols Trademark S1					
ы	N Bar Clove			-,	Kind	+38					
a	11553303	N Rar Clov	a Pride /35	06		Kinochtry Beauty N Bar 9711 #Nichols Landmark L56 N Bar Clova Pride 2907					
ħ					N Ba		+132				
a	CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C		
	+0	+1.6	+52	+86	+20	+38	+.51	+.23	+204		

- FOR REFERENCE ONLY.
- The proven ABS Global sire who transmits balance performance with carcass merit and outstanding daughters in production.
- This leading son of the time-tested Pathfinder Sire N Bar Emulation EXT is backed by generations of N Bar breeding from a dam who earned a progeny birth ratio of 98 combined with progeny weaning and yearling ratios of 107 and 104, respectively, on seven calves along with progeny IMF and ribeye ratios of 116 and 111, respectively, on three head.
- This bull recorded an individual birth ratio of 88 combined with individual weaning and yearling ratios of 112 and 110, respectively, and individual IMF and ribeve ratios of 120 and 110, respectively.
- This bull has progeny weaning and yearling ratios of 102 and his daughters post a collective progeny weaning ratio of 101.

# **Jorgensen Herd Sires**

500-1 Ideal 1386 Emulous of E1674
Sire: #Tail N Emulous 1674

Bull +20266116 Tattoo: 1386
Dam: +\*Ideal 4121 of Res Betty

502-4 Ideal of Eldorado of 344 Sire: Ideal 3444 of 5570 Jilt Bull BIR 626456024 Dam: Ideal 9744 of 332 2636 Ideal of Eldorado of 344 Tattoo: 1533

500-2 Ideal 1816 Emulatn of E7899
Sire: +\*5 A V Elation 7899 Bull 20203768 Tattoo: 1816
Dam: \*ideal 9413 Lady of Encore

Clark Encore 1J1
Birth Date: 01-17-2021
Bull 20068400
Danie Clark 0 Mother

Sire: \*Ideal Encore of 9524 Lady

Tattoo: 1J1 Dam: +Clark Q Mother 9545 2004

500-3 Ideal 1890 Emulatn of Stdfst
Sire: \*Mc Cumber Steadfast 635 Bull 20203721 Tattoo: 1890
Dam: \*Ideal 7546 of 4636 Blackcap

Ideal 2371 Emulous of Rnfll 510-1 Ideal 2371
Sire: +\*S A V Rainfall 6846

Bull 20543612 Tattoo: 2371
Dam: +Ideal 0776 Jilt of 4223

500-4 Ideal 1894 Emulatn of Stdfst
Sire: \*Mc Cumber Steadfast 635

510-2 Ideal 2666 Traveler of 0676
Sire: \*Ideal 0676 Traveler of 8539 Bull 20394165 Tattoo: 2666
Dam: \*Ideal 0720 Blkbrd 7227

500-5 Ideal 1937 Emulous of E1674
Sire: #Tail N Emulous 1674 Emulous 1674 Dam: #Ideal 6336 of 3015 Blkbrd

500-6 Ideal 1941 Emulous of E1674
Sire: #Tail N Emulous 1674 Emulous 1674

Bull +20266100 Tattoo: 1941
Dam: \*Ideal 5118 of RES Marjorie

500-7 Ideal 1972 Emulous of E142
Sire: Ramsey Emulous 142 Dam: +\*Ideal 5143 of RES Marjorie

550-1 Ideal 1534 Eldorado of 3444 Sire: \*Ideal 3444 of 5570 Jilt Bull +20162921 Tattoo: 1534 Dam: \*Ideal 9451 of 5173 6228

501-1 Ideal 1638 Traveler of 7112
Sire: \*Ideal 7112 of 1168 Blkbrd Date: 03-02-2021
Sire: \*Ideal 7112 of 1168 Blkbrd Dam: \*Ideal 6047 of 3365 Lady

550-2 Clark Quarterback 1Q17
Sire: +\*S A V Quarterback 7933 Bull 20066297 Tattoo: 1Q17
Dam: Lisnageers Barbara 541

501-2 Clark Quarterback 1Q4
Sire: +\*S A V Quarterback 7933 Bull 20066268
Dam: \*J C Donna 0561 6Y3

Tattoo: 1Q4

550-3 Clark Rito 1R8
Sire: +Rito 707 of Ideal 3407 7075 Bull +20068514
Dam: \*J C Lady 6500 7004

Tattoo: 1R8

501-3 Clark Renown 1RN5
Sire: #+\*S A V Renown 3439

Clark Renown 1RN5
Bull +20066285
Dam: +J C Donna 7531 B105

Tattoo: 1RN5

550-4 Clark Resource 1RS2
Sire: #+\*5 A V Resource 1441 Bull +20066291
Dam: J C Cheyenne 1527 3082

Tattoo: 1RS2

501-4 Clark Renown 1RN8
Sire: #+\*5 A V Renown 3439

Clark Renown 1RN8
Bull +20066286
Dam: +J C Donna 7531 B105

Tattoo: 1RN8

550-5 Ideal 0477 Eldorado of ENCR
Sire: \*Ideal Encore of 9524 Lady Bull \*19978018 Tattoo:
Dam: \*Ideal 5125 of RES Blackcap Tattoo: 0477

Sire: \*Ideal Encore of 9524 Lady

502-1 Ideal 1278 Emulos of R6846
Sire: +\*S A V Rainfall 6846 Bull 20203767 Tattoo: 1278
Dam: \*Ideal 9004 Marjorie of REN

550-6 Ideal 1032 Rito of REN
Sire: #+\*S A V Renown 3439 Bull 20203723 Tattoo: 1032
Dam: \*Ideal 7454 of 4227 Blkbrd

502-2 Ideal 1297 Emulos of R6846
Bull 20203886 Tatto

Sire: +\*S A V Rainfall 6846

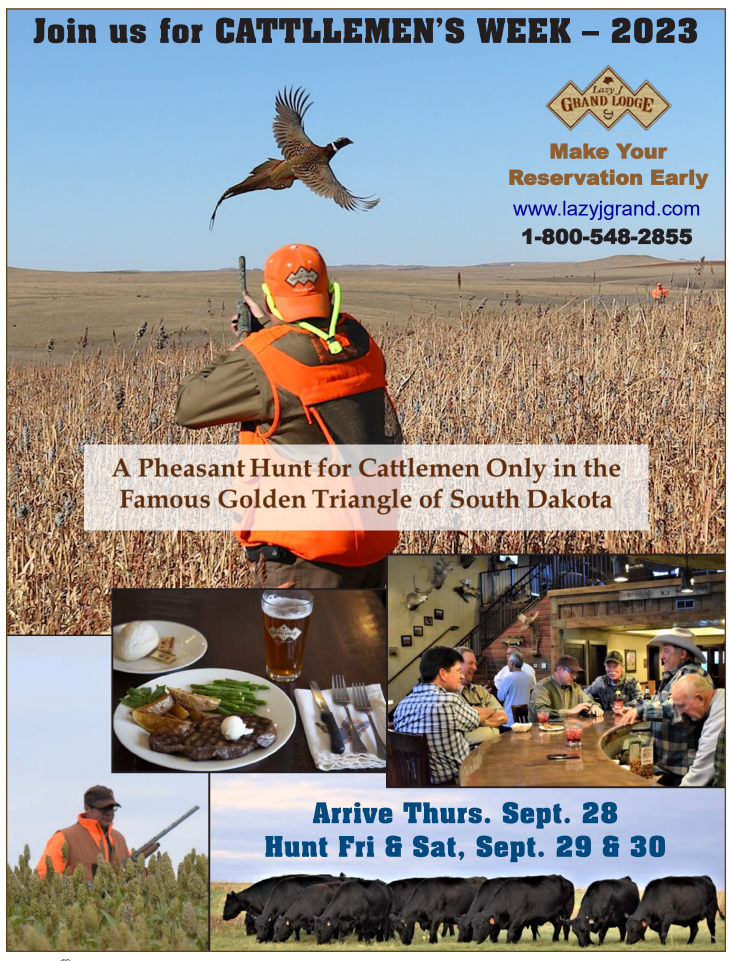
Bull 20203886 Tattoo: 1297
Dam: +\*Ideal 8127 of REN Marjorie

550-7 Ideal 1472 Eldorado of ENCR Sire: \*Ideal Encore of 9524 Lady Eldorado of ENCR Dam: #+\*Ideal 3405 of Uncon Betty Bull +20257176 Tattoo: 1472
Dam: #+\*Ideal 3405 of Uncon Betty

502-3 Ideal 1530 Eldorado of 3444 Sire: \*Ideal 3444 of 5570 Jilt Bull +20162918 Tattoo: 1530 Dam: #+Ideal 0723 of 332 Jilt

Natural Service Sires of the Sale Offering

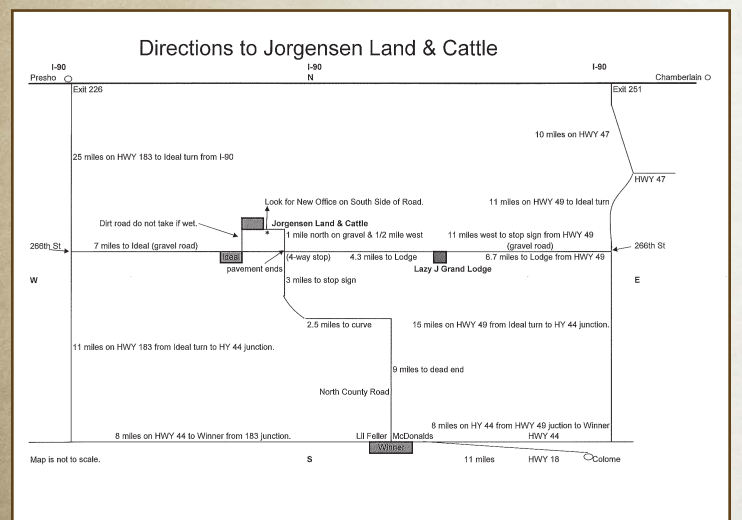
September 16, 2023





The 2023 Sale will be held at the JLC headquarters 31250 265th Street • Ideal, SD

# We look forward to seeing you!





Sale Managers TOM BURKE, KURT SCHAFF, ALEX POPPLEWELL

AMERICAN ANGUS HALL OF FAME at the WORLD ANGUS HEADQUARTERS Box 660, Smithville, MO 64089-0660. Phone: (816) 532-0811 Fax: (816) 532-0851 E-mail angushall@angushall.com www.angushall.com



# **The Motherlode Project**

## 180 Head Sell:

Jorgensen Motherlode Donors –
 Cows and Heifers –
 Including All of the 2018-Model
 Varsity Females

