

Jorgensen Land & Cattle MOTHERLODE[™] **ANGUS FEMALE SALE**

SELLING MORE THAN 150 HEAD OF DONORS, BRED COWS & BRED HEIFERS

1:00 pm (CDT), Saturday, September 21, 2024 at Lazy J Grand Lodge, Ideal, South Dakota

Superior Cows From Generations of Maternal Production Data

From Pioneers to the World's **#1** Angus Bull Source



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

Dear Cattlemen & Cattlewomen,

Welcome to the 3rd Edition of the Motherlode Female Sale, Saturday, September 21st, 2024. We are looking forward to welcoming our friends, long-term and new, to our Lazy J Grand Lodge on Friday (9/20) for our Pre-Sale Event and Saturday for the Motherlode Angus Female Sale. This event will mark the first time that we have held a sale at the Lazy J Grand Lodge, and we are excited to hold many more there in the future. There will be plenty of space there for the sale and after for everyone to visit during our post-sale gathering. Sale cattle will be displayed nearby at the ranch as in the past.

Our Motherlode program reflects our decades-long 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 greater 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 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 after generation. More than 25% of the cows in this offering have eight (8) or more consecutive generations of maternal ancestors that earned Progeny ratios for WW or YW equal to 100 or higher. Those strings of maternal ancestors span as many as 63 years of Jorgensen breeding and selection. Our goal is to keep breeding cattle that way, so we and our customers can be around another 60+ years, and then pass it along to more generations.

On Saturday, September 21st, we will be offering you the opportunity to add our generations of selection to your herd. We will be selling all of our Varsity cows born in 2019, along with many younger cows, plus Pathfinder cows, Elite donor cows, and bred heifers. There are over fifteen different cow families represented in this offering, and we think you will find plenty of females that will fit your breeding program. We welcome you to visit us, in-person, at our headquarters to view these females or you can view the videos through DVAuction.com or Superior Livestock.com.

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 Lodge for the pre-sale Welcome Event (with dinner).

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

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

The Jorgensen Family



Bryan, Nick, Cody and Greg Jorgensen September 21, 2024

Plan to also attend the South Dakota Angus Tour beginning on September 22, 2024 and concluding at Jorgensen Land & Cattle as the anchor stop on September 24, 2024.



SALE LOCATION: The sale will be held at Lazy J Grand Lodge, 31725 266th St., 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

Andy Tehethoff Cell: 605-207-0400 andy@jorgensenfarms.com

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.

MOTHERLODE™ ANGUS FEMALE SALE SEPTEMBER 21, 2024

at the headquarters • Ideal, South Dakota

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). **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. You are free to contact any livestock insurance firm you wish, but one option would be James Bessler Insurance - Cell phone at 815-762-2641.

DELIVERY: Not to exceed \$400/head.

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

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

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

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*[®].

September 21, 2024



Sale Index

Jorgensen Marjorie Family – Lots 1 through 30 Jorgensen Lady Family – Lots 31 through 50 Jorgensen Belle Family – Lots 51 through 64 Jorgensen Blackbird Families – Lots 65 through 112 Jorgensen Blackcap Family – Lots 113 through 123 Jorgensen Jilt Family – Lots 124 through 143

Jorgensen Queen Mother Family – Lots 144 through 152 Jorgensen Dorinda Family – Lots 153 and 154 Jorgensen Rose Family – Lots 155 and 156 Jorgensen Pride Family – Lot 157 Jorgensen Blackbird Irene Family – Lot 158

COMMENTS FROM THE SALE MANAGER:

THE FRESHEST GENETIC FEMALE OFFERING IN THE HISTORY OF THE JORGENSEN PROGRAM!





Tom Burke



Alex Popplewell

Plan now to be on hand Saturday, September 21, 2024 for the Jorgensen Land & Cattle Motherlode Angus Female Sale at the ranch near Ideal, South Dakota. This is the youngest and best Angus female offering in the long and storied history of the Jorgensen performance Angus program, and nearly half of the sale offering are daughters of the Jorgensen proven donors. Major highlights sell from all of the time-tested Jorgensen cow families. Included is a large selection of daughters of the one-of-a-kind proven sire, Ideal Encore of 9524 Lady.

From pioneers to the world's number one Angus bull source, Jorgensen Land & Cattle features a renown cow herd backed by many consecutive generations of performance breeding and 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 females. The vast majority of the sale offering are very young cows and bred heifers, along with entire 2019 model varsity cows.

The Jorgensen family operation has a heritage that stems from the original homestead of 1909, and they have gone on to become an American success story as innovators through Ideal Beed Systems with multi-generational forward thinking in both their Angus and farming enterprises.

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

Kmg

Tom Burke

(816) 853-2697

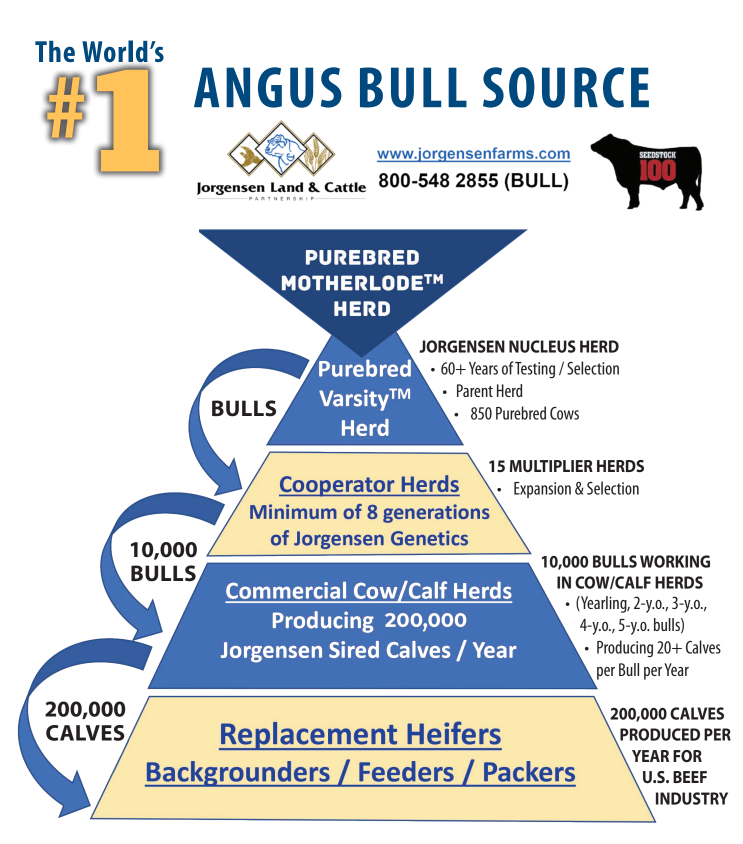
Kurt Schaff Kurt Schaff

(816) 520-6447

alay Th. Deplann

Alex Popplewell (270) 566-8822



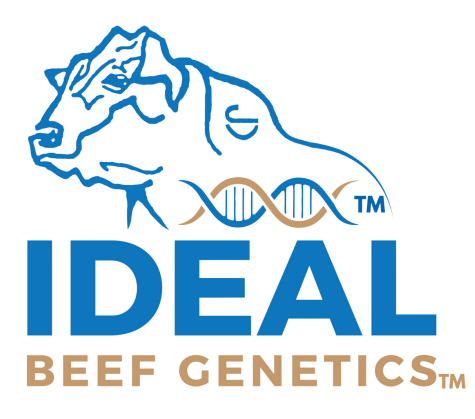


Each year, Jorgensen bulls sire roughly 200,000 calves across the U.S., calves that build beef cow herds and calves that produce healthy, delicious steaks, roasts and burgers. That level of influence is something we take seriously, and that is why we never stop searching for ways to improve our genetics and their positive impacts on your cattle operation and the U.S. Beef Industry.



Power Your Herd

with



Take the guesswork out of selecting replacement heifers and selecting bulls to breed your cows. Avoid costly long-term genetic mistakes by using IBG.[™] We help you select the females that fit your operation and optimize your bull selection from Jorgensen Land & Cattle's nation-leading bull battery



4

IBG[™]

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

JVIH

Index for selecting heifer bulls

JVIM

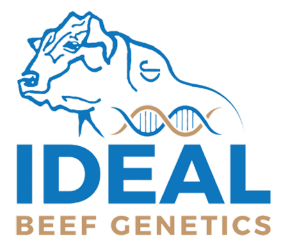
Index for selecting cows/bulls with optimal maternal and performance traits

JVIT

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



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





1-800-548-2855

www.jorgensenfarms.com



Seven Decades of Jorgensen Performance and Maternal Leaders





Rito 707 of Ideal 836 71 (72)



EE 30 1254 of Ideal 5254 960 (1254)



Rito N Bar



Band 602 of Ideal 928 72 (234)



Eldorado 156 of Ideal



Algoma Bardoliermere 48



Emulous Extra of Ideal



Ideal 692 of 9J9 3134



RR Rito 707



Band 234 of Ideal 3163 (105)



Ideal 7318 Dbl Image 5002 154



Rito 707 of Ideal 533 70 (149)





Band 116 of Ideal 2118 7174 (174)



Ideal 1418 of 8103 4286

Seven Decades of Jorgensen Performance and Maternal Leaders



ABS DTRS WR 101

Ideal 3542 of 7451 7417



Ideal Encore of 9524 Lady



Rito Idealist



Ideal 4355 of 0T26 2440



Ideal 5609 of 1281 Marjorie



Rito 707 of Ideal 3407 7075



Ideal 9524 of 5570 6809



Rito 0040 Magnum of Ideal



Ideal 7451 of 8103 4465



Ideal 1281 of 6469 Jilt



Ideal All Pro



Rito Revolve 0R5



Ideal 4223 of 1168 Blkbrd



September 21, 2024



The Freshest Genetic Female Offering In The History Of The Jorgensen Program



Ideal 7209 of 1168 Marjorie – Five daughters sell.



Ideal 7574 of 1281 Marjorie – One daughter sells.



Ideal 9411 Marjorie of Encor – One daughter and five maternal sisters sell.



Ideal 9743 of 332 236 – Two daughters sell.



Ideal 5123 of Res Marjorie – One daughter sells.



Ideal 4108 of Res Bikbrd – Three daughters sell.



The Freshest Genetic Female Offering In The History Of The Jorgensen Program



Ideal 3020 of SE 6X7 Lady – Seven daughters sell.



Ideal 9505 of 5570 7104 - Seven daughters sell.



Ideal 4124 of Res Blkbrd – Two daughters and her full sister sell.



Ideal 7206 of 1168 Blackcap – Two daughters sell.



Ideal 4121 of Res Betty – Four daughters and her maternal sell.



Ideal 0723 of 332 Jilt – Three daughters sell.



⊼ું 9

Jorgensen Reference Sires



Ideal Encore of 9524 Lady – Reference Sire A

Ideal Encore of 9524 Lady

Birth Date: 01-29-2015 +ldeal 5570 of 0452 0534 #*ldeal 9524 of 5570 6809

16461622 #+Ideal 6809 of 2P88 0459

#Sinclair Extravagant 6X7 +**Ideal 3020 of SE 6X7 Lady** 17765165 +**Ideal 4428 of 6442 4465**

-1.8

(ED +11 Bull *18243464 Tattoo: 5760 Ideal 0452 OF 5439 467 +43 Ideal 0534 OF 7451 796 \$W +61 #+*Sinclair Net Present Value ŚF #Ideal 0459 OF 5439 5467 +129 #*N Bar Emulation EXT ŚG Sinclair Lady 2P30 8146 +45Ideal 6442 of 8103 351 ŚR +Ideal 4465 of 6807 4286 +174

MRR

+.61

+.54

ŚC

+269

Ideal Accolade 2558 Birth Date: 02-20-2022 Bull +*2039411

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

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

eny birth ratio of 97 on 729 head along with a progeny weaning ratio of 101 on 661 head and a progeny yearling ratio of 103 on 412 head and a progeny IMF ratio of 105 on 364 head, in combination with his first 134 daughters who post a collective progeny weaning ratio of 102. His 50 sons in the past two Jorgensen bull sales averaged \$11,940, headlined by Ideal Accolade 2558 who sold one-half interest for \$100,000 as the all-time record-selling Jorgensen bull. A son was a \$40,000 feature of the 2023 SAV Sale and a daughter is the \$25,000 second top-selling bred heifer of the 2024 SAV Sale. In the 2023 SAV Sale, his 28 sons averaged \$11,446 while 16 yearling daughters averaged \$9,125. Bull +*20394118 Tattoo: 2558 ŚМ +Ideal 5570 of 0452 0534 +36 #+Ideal 6809 of 2P88 0459 \$W +56

 The one-of-a-kind proven sire who first emerged as the all-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 Farm and SAV programs to reach a \$255,000 valuation as the top-valued bull in Jorgensen history.

This big, athletic and impressive senior herd sire has proven his unparalleled ability to transmit reliable calving-ease with high-performance and sold maternal strength, recording a prog-

 +1deal 3570 01 0432 0534
 +33

 #+1deal 6809 of 2P88 0459
 \$W

 #5inclair Extravagant 6X7
 +36

 +ldeal 4428 of 6442 4465
 \$F

 +ldeal 9814 of 6832 7607
 +120

 Ideal 9814 of 6832 7607
 +36

 +ldeal 9011 of R Int 8155
 +36

 #+*S A V Resource 1441
 \$B

 #++Ideal 9743 of 332 236
 +157

 CED
 BW
 WW
 YW
 MILK
 CWT
 MRB
 RE
 \$C

 +7
 +.7
 +63
 +123
 +25
 +72
 +.26
 +.93
 +240

 • FOR REFERENCE ONLY. Owned with 7BE Sires and Clark Farms and leased to Breeder Link.
 Breader Link
 Brea

 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.

+63

+131

+31

FOR REFERENCE ONLY. Owned with Allen Creek Farm and Schaff Angus Valley.

+65

- This son of the unique proven sire Ideal Encore of 9524 Lady is from the outstanding Jorgensen Motherlode donor whose top 10 sons in the 2023 Jorgensen Bull Sale sold for a phenomenal average of more than \$25,000 each.
- His paternal grandsire 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 paternal grandam is the \$50,000 all-time record-selling Lot 1 cow in the 2022 Jorgensen Motherlode Angus Female Sale.
- His proven maternal grandsire is the third top-selling bull of the 2012 Jorgensen Sale and his maternal grandam is the result of mating the Pathfinder Sire SAV Resource 1441 with the high-indexing second-generation Pathfinder Dam Ideal 9743 of 332 236.
- His full sister, Ideal 9411 Marjorie of Encor, serves as a fifth-generation Jorgensen donor.

ЧŽ

September 21, 2024 🖄



Jorgensen Reference Sires

- 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 bull 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 prolific Pathfinder Dam.
- This predictable linebred sire transmits moderate birth weight with added performance, maternal and impeccable type.



Rito 0040 Magnum of Ideal – Reference Sire C

+176

Rito 0040 Magnum of Ideal Birth Date: 02-18-2020 Bull *19888510 Tattoo: 0040 ŚΜ #R R Rito 707 +Rito 707 of Ideal 3407 7075 +50 #+*S A V Regard 4863 #+*S A V Renown 3439 Ideal 3407 of 1418 076 \$W +*S A V Quarterback 7933 *S A V Blackcap May 4136 #S A V 8180 Traveler 004 +62 17633839 ŚF #+S A V May 2397 +83#+*S A V Resource 1441 +Rito 707 of Ideal 3407 7075 ŚĠ +*Ideal 4121 of Res Betty *S A V Blackcap May 4136 #*Ideal 6077 of 3751 Jilt +13#Ideal 6505 of 3542 34 #+*Ideal 3542 of 7451 7417 17960095 18691568 Ideal 3510 of 9524 Jilt ŚB Ideal 34 of 049 1517 +97CWT ŚC

+10+64+133 +36 +41 -.20 +.71 FOR REFERENCE ONLY. Owned with 7BE Sires, South Dakota.

Ideal All Pro Birth Date: 02-05-2021

18913003 +*S A V Blackcap May 3525

*Ideal 3751 of 9774 Enchanter

Bull *20203878 #+*S A V Resource 1441 #+SAV Blackcap May 5530 #*S A V Final Answer 0035 #+S A V May 2397

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

Tattoo: 1000

ŚΜ

+58

\$W

+79

ŚF

+99

ŚG

+34

ŚB

+134

CWI MRF ŚC +11 +.3 +76 +138 +32 +64 +.27 FOR REFERENCE ONLY. Owned with 7BE Sires, South Dakota. +.27+.86+232



- 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 one-time 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 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 7209 of 1168 Marjorie – Dam of Lots 2 through 6 and grandam of Lot 1.

1 Ide	al 3207 N	Aarjoi	rie of	f QB				
Birth Date: 02-14-	-2023 Cow -	-20903 ́14 5	Tat	too: 3207	\$M			
#+*S A V Regard 4863	#+*	S A V Resour	ce 1441		+56 \$W			
+*S A V Quarterback 7933 #+S A V Blackcap May 5530								
18913003 +*S A V Blackcap May 3	3525 #*S	A V Final Ans	wer 0035		+69			
. ,	#+9	A V May 239	97		\$F			
*Ideal Encore of 9524 L	adv #*la	eal 9524 of 5	570 6900		+128			
*Ideal 9411 Marjorie of Encor		eal 3020 of S			\$G			
10(2722) *Ideal 7200 af 11(0 Ma	+iu tauta lalaa			iy i	+38			
19627236 *Ideal 7209 of 1168 Ma	rjorie idea	l 1168 of 98	14 Lady		\$B			
	+^I	+*Ideal 5124 of RES Marjorie						
CED BW WW	YW MILK	CWT	MRB	RE	\$C			

 I+2
 I+2.6
 I+84
 I+147
 I+29
 I+74
 I+.24
 I+1.05
 +271

 • This special feature produced in the embryo program is from the mating of the \$160,000 Genex proven sire SAV Quarterback 7933 with the Jorgensen Motherlode donor dam who balances a progeny birth ratio of 94 with a progeny weaning ratio on her first two natural calves, and has the distinction of being a full sister to Ideal Accolade 2558, the \$100,000 all-time record-selling Jorgensen bull who is now featured with Breeder Link.
 • Exposed to JORGENSEN BREEDING GROUP 1.



Ideal 9411 Marjorie of Encor – Dam of Lot 1 and maternal sister to Lots 2 through 6. September 21, 2024

12 🥑

Ideal 2171 Marj of Elmntr

Birth Date: 05-13-2022 +Rito 707 of Ideal 3407 7075 *S A V Eliminator 9105 16396514 +S A V Abigale 5646

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

BW

CED

 Cow + 20555662
 Tattoo: 2171

 #R R Rito 707
 Ideal 3407 of 1418 076

 #+5 A F 598 Bando 5175
 S A V Abigale 6062

ŚΜ

+24

\$W

+55 SF

+108

ŚG

+32

ŚB

+139

ŚC

Ideal 9814 of 6832 7607 +Ideal 9011 of R Int 8155 #+*S A V Resource 1441 #+Ideal 9743 of 332 236

CWT

MRR

I+0I+2.4I+63I+117I+28I+49I+.19I+.67+204This maternal sister to the \$100,000 all-time record-selling Jorgensen bullIdeal Accolade 2558 is sired by the \$95,000 Peak Dot and Johnson Livestockproven sire SAV Eliminator 9105.

- The now-deceased donor dam of this female produced a multitude of top-sellers including her top ten sons in the 2023 Jorgensen Bull Sale that averaged more than \$25,000 each, along with the \$27,500 second top-seller of the 2024 Jorgensen Bull Sale.
- Bred to calve March 25, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe.



Ideal Accolade 2558 – Full brother to the dam of Lot 1 and maternal brother to Lots 2 through 6.



Tail N Emulous 848 #Tail N Emulous 1674 8750854 68 Emulous 154	Emulous Pride 127 Bluebird Anne Jumbo 33 Emulous Pride 135 Erica of Emulous
ldeal 1168 of 9814 Lady * Ideal 7209 of 1168 Marjorie 18981112 +*Ideal 5124 of RES Marjorie	ldeal 9814 of 6832 7607 +Ideal 9011 of R Int 8155 #+*S A V Resource 1441 #+Ideal 9743 of 332 236

MILK CED WW YW CWT BW I+.3 I+39 I+67 I+20 I+27 I+.27 I+.64 +207 I+4 This unique and valuable young female produced in the embryo program is a maternal sister to the \$100,000 all-time record-selling Jorgensen bull Accolade 2558 and to a host of other top-sellers, from a now-deceased donor dam 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 104 on 20 head.

 Her Pathfinder Sire is regarded as one of the all-time greatest achievements in the Corbin Tail N historic performance program.

• Exposed to JORGENSEN BREEDING GROUP 2.

Jorgensen Marjorie Family



Ideal 97	743 of 33	2 236 –	Pathfinde	r Dam of L	ots 7 and	18.		
7		Id	eal 92	238 M	ario	rie of	5609	I
	Birth	Date: 02-			*1962741		too: 9238	
	+*ldeal 1	281 of 646	9 Jilt	ldea	l 6469 of 2	215 3676		+27
*ideal 56	09 of 1281 M	Aariorie		#lde	al 2636 of	750 0427		\$W
18243421		3 of 332 65	63	ldea	332 of 04	9 8221		+52
				ldea	l 6563 of 4	545 3611		\$F
	11.1222	(040.000	1	н.		506 6275		+94
		of 049 822	1		049 OF F		-	\$G
	743 of 332					of 5439 451		+41
16435282	#Ideal 23	5 of 5189 8	651	Supe	er X 5189 c	of Ideal 3134	1	\$B
				Idea	l 8651 of 4	1/6 24		+135
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
-9	+3.6	+57	+104	+36	+46	+.46	+.39	+202
This was derived as the based March in the second s								

 This productive double-bred Marjorie records a progeny weaning ratio of 134 on two calves from a high-indexing second-generation Pathfinder Dam and Motherlode donor with a progeny weaning ratio of 120 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, along with the Jorgensen Motherlode donor Ideal 8046 of Ren Marjorie. • Bred to calve March 17, 2025 to JORGENSEN BREEDING GROUP 3. Examined safe.

Ideal 1493 Marjorie of 3444 Birth Date: 02-22-2021 Cow +20162981 Tattoo: 1493 \$M +Ideal 5570 of 0452 0534 Ideal 0452 OF 5439 467 +40 \$W *Ideal 3444 of 5570 Jilt Ideal 0534 OF 7451 796 17654834 +*Ideal 9744 of 332 2636 Ideal 332 of 049 8221 +50 ŚF #Ideal 2636 of 750 0427 +106 Ideal 332 of 049 8221 Ideal 049 0F F506 6375 \$G #+Ideal 9743 of 332 236 #+Ideal 8221 of 5439 4517 +29 16435282 #Ideal 236 of 5189 8651 Super X 5189 of Ideal 3134 ŚB Ideal 8651 of 476 24 +135 ww MILK CWT MRB CED BW YW RE ŚC

+1.1 +49 +96 +36 I+52 I+.34 I+.06 +215 This young outcross cow produced in the embryo program is one of 22 maternal

sisters who post a collective progeny weaning ratio of 105.

The donor dam is a second-generation Pathfinder Dam with a progeny weaning ratio of 120 on five natural calves, and her sons 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. Bred to calve February 23, 2025 to JORGENSEN BREEDING GROUP 3.



Rito Revolve OR5 – From the Marjorie family.

+38

ŚF +75ŚG

+38

ŚB +113

ŚC

MRB

RE







Ideal 5123 of Res Marjorie – Dam of Lot 9.

0	Ideal 2303	Marjorie o	f TNE IM	1P]
	Birth Date: 05-13-2022	Cow +20559659	Tattoo: 2303	\$M
	Tail N Emulous 848	Emulous Pride 127		+65
#Tail N Em	ulous 1674	Bluebird Anne Jumb	00 33	\$W
8750854	68 Emulous 154	Emulous Pride 135		+42
		Erica of Emulous		\$F
	" . ×C A V D	D'1 707 (11 12	407 7075	+75
	#+*S A V Resource 1441	+Rito 707 of Ideal 3		\$G
+*Ideal 5	123 of RES Marjorie	*S A V Blackcap May	/ 4136	+47
18243164	+Ideal 9147 of 4355 236	Ideal 4355 of 0T26 2		\$B
		#Ideal 236 of 5189 8	+122	

 CED
 BW
 WW
 YW
 MILK
 CWT
 MRB
 RE
 \$C

 1+3
 1+1.0
 1+45
 1+77
 1+20
 1+34
 1+.51
 1+.47
 +223

 • This genetic gem by the historic performance Pathfinder Sire Tail N Emulous
 1674 is from the massive \$23,000 second top-seller of the 2022 Jorgensen

 Motherlode Female Sale who records a progeny weaning ratio of 108 on three natural calves along with progeny IMF and ribeye ratios of 111 and 103 respectively on twelve head and went on to produce both the \$19,000 fifth top-seller and the \$15,000 co-ninth top-seller of the 2023 Jorgensen Bull Sale.

 • Exposed to JORGENSEN BREEDING GROUP 2.
 •

Ideal 2908 Marjorie of P11

Birth Date: 05-29-2022	Cow +20556018 Tattoo: 2908	ŞM
Eileenmere L 250	Eileenmere 1073	+28
Skylandmere 2058	Oueens Oakleaf 5	\$W
2719761 Pridelia Oakleaf L	Primoak 34	+22
	Pridelia Oakleaf K 2	\$F
		+69
+*Ideal 1281 of 6469 Jilt	Ideal 6469 of 2215 3676	\$G
+*Ideal 7574 of 1281 Marjorie	#Ideal 2636 of 750 0427	+47
18982206 +Ideal 9147 of 4355 236	Ideal 4355 of 0T26 2440	\$B
	#Ideal 236 of 5189 8651	+115
CED BW WW YW	MILK CWT MRB RF	\$0

 I+1
 I+21
 I+21
 I+21
 I+21
 I+35
 I+45
 +177

 • This genetic treasure by the Jorgensen ABS Global Certified Meat Sire Skylandmere 2058 was produced from the \$20,000 top-selling female of the 2023 Jorgensen Motherlode Female Sale selected by Voss Angus, with a progeny weaning ratio of 124 on three natural calves and a progeny yearling ratio of 122 on two head along with equally impressive progeny IMF and ribeye ratios of 151 and 113 respectively on five head. Maternal brothers were the \$35,000 top in 2024, \$24,000 second top in 2021 and \$14,000 co-seventh top in 2022.

 • Exposed to JORGENSEN BREEDING GROUP 2.





Ideal 5118 of Res Marjorie – Full sister to the dam of Lot 9. PROG WR 1(0)()Ideal 5143 of Res Marjorie -Full sister to the dam of Lot 9. **PROG WR** Ideal 2253 Marjorie of RE142 [MIP] Birth Date: 05-09-2022 Cow +20555786 Tattoo: 2253 \$M #Emulous 54 **Emulous Bob of K Pride** +53 \$W Blackbird of Emulous 17 Ramsey Emulous 142 +40 R R Elbina 2 8397070 Blackwood Prince of Woodbine \$F Bluebloods Ever Flbina +76 *Ideal Encore of 9524 Lady #*Ideal 9524 of 5570 6809 ŚG +Ideal 3020 of SE 6X7 Lady *Ideal 9420 Mariorie of Encor +52 *Ideal 7301 of 2760 Marjorie 19627232 +*Ideal 2760 of 6051 Blkbrd ŚB Ideal 4761 of 9524 Marjorie +128 BW ww YW CWT MRB ŚĆ CED I-.5 I+35 I+63 I+26 I+25 I+.73 I+.29 I+6 +219 • A product of the embryo program by the elite high-marbling and high-maternal sire Ramsey Emulous 142 who balances a progeny birth ratio of 98 with a progeny weaning ratio of 102 on 82 calves with 15 daughters in production who post a collective progeny weaning ratio of 105. • The donor dam balances a progeny birth ratio of 86 with a progeny weaning ratio of 115 on two natural calves and a progeny IMF ratio of 129 on one head. Bred to calve March 25, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe. Ideal 3671 Mariorie of 1N1 Birth Date: 03-09-2023 Cow 20726053 Tattoo: 3671 \$M #A A R New Trend #V D A R Shoshone 548 +73 \$W +Clark New Trend 1N1 Donna A A R 74 +42 20069292 J C Donna 6520 9018 #+*S A V Renown 3439 \$F J C Donna 9018 3S18 +63 #+*S A V Renown 3439 +Rito 707 of Ideal 3407 7075 \$G *Ideal 8091 of REN Marjorie *S A V Blackcap May 4136 +27 19287011 +*Ideal 5784 of 9524 Marjorie #*ldeal 9524 of 5570 6809 \$B +Ideal 9147 of 4355 236 +90

CEDBWWWYWMILKCWTMRBRE\$C+5+.2+45+80+24I+27I+.14I+.52+190• This bred heifer is a grandam of the legendary high-maternal Pathfinder Sire
AAR New Trend with a pedigree tracing twice to the highly regarded Pathfind-
er Sire SAV Renown 3439.State State St

- The third dam is the top-selling cow of the 1018 Jorgensen Elite Donor Sale.
- Exposed to JORGENSEN BREEDING GROUP 1.



Ideal 236 of 5189 8651 – *Featuring her influence.*

Ideal 9147 of 4355 236 – *Featuring her influence.*





Ideal 7101 of Ren Marjorie – Maternal sister to Lots 13 and 14 and dam of Lot 15.



+1.1 +60 +117 +27 l+54 l+.32 l+.41 +243+3 The first of two full sisters by the unique proven sire Ideal Encore of 9524 Lady from a Pathfinder Dam with a progeny weaning ratio of 103 on six calves and a progeny yearling ratio of 108 on four head.

- Her maternal sister, Ideal 7101 of Ren Marjorie, produced the \$27,000 top-seller of the 2021 Jorgensen Bull Sale.
- Exposed to JORGENSEN BREEDING GROUP 3.

Ideal 2499 Marjorie of ENCOR [MIP] Cow +20399508 Tattoo: 2499 \$M

Birth Date: 02-16-2022 #*ldeal 9524 of 5570 6809 *Ideal Encore of 9524 Lady 18243464 +Ideal 3020 of SE 6X7 Lady

#*Sitz Uncommon #*Ideal 3805 of Uncon Marjorie 17656805 +Ideal 9402 of 3E8 236

+Ideal 5570 of 0452 0534 #+Ideal 6809 of 2P88 0459 #Sinclair Extravagant 6X7 +Ideal 4428 of 6442 4465 +113#*Sitz Upward 307R Sitz Ellunas Elite 1697 +Ideal Conquest 3E8 #Ideal 236 of 5189 8651 +146

+54

ŚW

+57

ŚF

\$G

+33

\$B

CED BW WW YW MILK CWT MRB ŚC I+2 I+1.1 I+61 I+119 I+28 I+54 I+.32 I+.41 +243 This flush sister to Lot 13 is a maternal sister to the Jorgensen Motherlode donor Ideal 7107 of Ren Marjorie from a Pathfinder Dam with a progeny weaning ratio of 103 on six natural calves and a progeny yearling ratio of 108 on four head.

- Her proven sire is the top valued bull in Jorgensen history.
- Exposed to JORGENSEN BREEDING GROUP 2.

Ideal 3615 Marjorie of CERT

Birth Date: 02-19-2023	Cow +20779664 Tattoo: 3615	\$M
*Marcys Scale Crusher	#*Sitz Upward 307R	+60
+*S A V Certified Ó849	#+Marcys Erica 393	\$W
19852840 +*S A V Blackcap May 1420	+Rito 707 of Ideal 3407 7075	+52
	*S A V Blackcap May 4136	\$F
# + *C A V D -==== 2420	Dite 707 efileel 2407 7075	+109
#+*S A V Renown 3439	+Rito 707 of Ideal 3407 7075	\$G
*Ideal 7101 of REN Marjorie	*S A V Blackcap May 4136	+20
18981264 #*Ideal 3805 of Uncon Marjorie	#*Sitz Uncommon	\$B
	+Ideal 9402 of 3E8 236	+129

 BW
 WW
 YW
 MILK
 CWT
 MRB
 RE

 1+3.7
 1+71
 1+134
 1+22
 1+58
 1-.14
 1+.80
 I-3 +227 A maternal sister to the \$27,000 top-seller of the 2021 Jorgensen Bull Sale

- backed by generations of proven Jorgensen Motherlode donors.
- This daughter of the \$100,000 SAV Certified 0849 is linebred through the full siblings SAV Renown 3439 and SAV Blackcap May 1420.
- Exposed to JORGENSEN BREEDING GROUP 1.



Ideal 8048 of Ren Marjorie – Full sister to the dams of Lots 16, 17 and 18.

Ideal 2486 Marjorie of ENCOR Birth Date: 02-10-2022 Cow 20394067 Tattoo: 2486 \$M #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534 +46 \$W *Ideal Encore of 9524 Lady #+Ideal 6809 of 2P88 0459 +Ideal 3020 of SE 6X7 Ladv 18243464 #Sinclair Extravagant 6X7 +57 \$F +Ideal 4428 of 6442 4465 +104 #+*S A V Renown 3439 +Rito 707 of Ideal 3407 7075 \$G #+*Ideal 8058 of REN Marjorie *S A V Blackcap May 4136 +36 19287226 Ideal 9763 of 332 6563 Ideal 332 of 049 8221 ŚB Ideal 6563 of 4545 3611 +140 BW WW YW CWT MRB CED MILK RE ŚC +1 +1.5 +62 +118 +31 l+51 l+.33 l+.69 +228 • A full sister to the \$21,000 co-third top-seller of the 2024 Jorgensen Bull Sale, +228

by the record valued Ideal Encore of 9524 Lady.

 This female has an individual weaning ratio of 106 from a Pathfinder Dam with a progeny weaning ratio of 105 on four natural calves.

• Exposed to JORGENSEN BREEDING GROUP 2.

Ideal 2495 Marjorie of ENCOR Birth Date: 02-13-2022 Cow 20394076 Tattoo: 2495 ŚΜ

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

+Ideal 5570 of 0452 0534 #+Ideal 6809 of 2P88 0459 #Sinclair Extravagant 6X7 +Ideal 4428 of 6442 4465 +Rito 707 of Ideal 3407 7075 *S A V Blackcap May 4136

Ideal 332 of 049 8221

Ideal 6563 of 4545 3611

#+*S A V Renown 3439 +*Ideal 8127 of REN Marjorie 19287236 Ideal 9763 of 332 6563

+140 CED BW WW YW MILK CWT MRB ŚC +1.5 +60 +117 +31 l+48 l+.31 l+.65 +226 This full sister-in-blood to Lot 16 records an individual weaning ratio of 108 sired by Ideal Encore of 9524 Lady from a dam by SAV Renown 3439 with a progeny weaning ratio of 103 on four calves.

The dam is a maternal sister to Ideal 5609 of 1281 Marjorie.

• Exposed to JORGENSEN BREEDING GROUP 2.

Ideal 0065 Marjorie of 8122 Cow *19903638 Tattoo: 0065

Birth Date: 02-06-2020 +Rito 707 of Ideal 3407 7075 #+*S A V Resource 1441 *Shipwheel Resource 5621 *S A V Blackcap May 4136 18400729 #Apex Eriskay 5506 #*Mytty In Focus +Apexette Eriskay 3032 #+*S A V Renown 3439 +Rito 707 of Ideal 3407 7075 +*Ideal 8122 of REN Marjorie *S A V Blackcap May 4136 Ideal 332 of 049 8221 19287234 Ideal 9763 of 332 6563 Ideal 6563 of 4545 3611

 WW
 YW
 MILK
 CWT
 MRB
 RE
 \$C

 +60
 +100
 +28
 +47
 +.13
 +.74
 +203
 +5 -.3 This cow balances a progeny birth ratio of 93 with a progeny weaning ratio of 108 on two calves along with progeny IMF and ribeye ratios of 133 and 110 respectively and she is a granddaughter of the famous full brothers SAV Resource 1441 and SAV Renown 3439, from a dam with a progeny weaning ratio of 107 on three calves.

• Exposed to JORGENSEN BREEDING GROUP 3.

BW

CED



+44

ŚW

+52

ŚF

+105

\$G

+35

\$B

\$M

+54 ŚW

+60

ŚF +84

ŚG

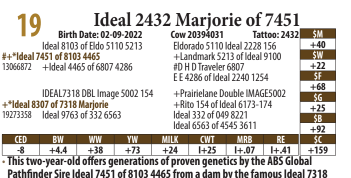
+31

ŚB

+115



Ideal 5609 of 1281 Marjorie – Maternal brother to the dams of Lots 16 through 20.



Pathfinder Sire Ideal 7451 of 8103 4465 from a dam by the famous Ideal 7318 Dbl Image 5002 154 with a progeny weaning ratio of 101 on three calves. The dam is a maternal sister to Ideal 5609 of 1281 Marjorie.

• Exposed to JORGENSEN BREEDING GROUP 2.

Ideal 3457 Marjorie of 1J2 [OHP]

Birth Date: 03-05-2023 *Ideal Encore of 9524 Lady **Clark Encore 1J2** 20068399 Clark Clova Pride 6522 0537

*Ideal 5609 of 1281 Marjorie +*Ideal 0205 Marjorie of 9763 19869976 Ideal 9763 of 332 6563

Cow 20725996 Tattoo: 3457	\$M
#*ldeal 9524 of 5570 6809	+36
+Ideal 3020 of SE 6X7 Lady	\$W
#+*S A V Renown 3439	+49
J C Clova Pride 0537 3E28	\$F
×11-1 1201 -f (4(0 1))	+77
+*Ideal 1281 of 6469 Jilt	\$G
Ideal 9763 of 332 6563	N/A
Ideal 332 of 049 8221	\$B
Ideal 6563 of 4545 3611	N/A
MILK CWT MDR DE	\$٢

CED BW WW YW +3.0 +59 +110 +31 N/A N/A N/A N/A This granddaughter of the proven sires Ideal Encore of 9524 Lady and Ideal 5609 of 1281 Marjorie is from a dam who is the result of a dam/son mating by Ideal 5609 of 1281 Marjorie.

• The dam has a progeny weaning ratio of 109 on two calves.

Exposed to JORGENSEN BREEDING GROUP 1.





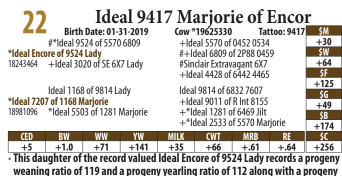
Ideal 9407 Marjorie of Encor [M1P] h Date: 01-29-2019 Cow #*19627235 Tattoo: 9407 SM Tattoo: 9407 \$M Birth Date: 01-29-2019 #*ldeal 9524 of 5570 6809 +Ideal 5570 of 0452 0534 +38 *Ideal Encore of 9524 Lady #+Ideal 6809 of 2P88 0459 \$W +Ideal 3020 of SE 6X7 Lady +55 18243464 #Sinclair Extravagant 6X7 +Ideal 4428 of 6442 4465 \$F +114 Ideal 1168 of 9814 Lady Ideal 9814 of 6832 7607 ŚĠ *Ideal 7237 of 1168 Marjorie +Ideal 9011 of R Int 8155 +35 18981124 +*Ideal 3522 of 9524 Marjorie #*Ideal 9524 of 5570 6809 ŚB #Ideal 6512 of 3542 1302 +149 ww CWT \$C CED BW YW MRB RE +60 +122 +32 I+54 I+.37 I+.46 +231

PATHFINDER DAM.

 This productive Pathfinder Dam balances a progeny birth ratio of 98 with a progeny weaning ratio of 105 on three calves, by the unique proven sire Ideal Encore of 9524 Ladv.

This cow traces to a Pathfinder third dam.

Bred to calve February 25, 2025 to JORGENSEN BREEDING GROUP 3. Examined safe.



- weaning ratio of 119 and a progeny yearling ratio of 112 along with a progeny ribeye ratio of 110 on one calf.
- The dam is backed by the proven sires Ideal 1168 of 9814 Lady and Ideal 1281 of 6469 Jilt.
- Exposed to JORGENSEN BREEDING GROUP 3.

Ideal 0164 Mariorie of 4438 [MIP] 22

ZO	Rirth	Date: 02-	10-2020	Cow *	19869599	Ta	ttoo: 0164	\$M
		281 of 646			6469 of 2			+53
*Ideal 5609 of 1281 Marjorie #Ideal 2636 of 750 0427								\$W
18243421	deal 9763	3 of 332 65	63	ldea	332 of 04	9 8221		+53
				ldea	6563 of 4	545 3611		\$F
	×c:. 11					2070		+87
	*Sitz Und			#*SI	tz Upward	30/K		\$G
+*ldeal 443					Ellunas Elit			+44
17959954 #	Ideal 651	2 of 3542	1302		Ideal 3542		1/	\$B
				Ideal 1302 of 7573 8165				+131
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C

+5.3 +70 +125 +28 +52 +.57 +.43 +223 This cow records a progeny weaning ratio of 104 on one calf and she is sired by the proven high performance and high maternal sire Ideal 5609 of 1281

Marjorie who is the \$35,000 co-top-seller of the 2016 Jorgensen Bull Sale.

- The grandam is a Pathfinder Dam.
- **Exposed to JORGENSEN BREEDING GROUP 3.**

	Ideal 2762 Marjorie of 9490												
	4 Birth Date: 03-06-2022 Cow 20394240 Tattoo: 2762												
*Ideal Encore of 9524 Lady #*Ideal 9524 of 5570 6809													
-	*Ideal 949	0 Eldorado			+Ide	eal 3020 of	SE 6X7 Lad	lv	\$W				
•	19624490	*Ideal 380	09 of Uncor	n Mariorie		tz Uncomm		/	+42				
				,			of 3542 Mai	riorie	\$F				
		*11-127	1 - 40774	F					+74				
,			51 of 9774	Enchanter			of 332 2636		\$G				
1	*Ideal 545	4 of 3751 N	Narjorie			l 8144 of 4			+35				
	18243213	+*Ideal 3	546 of 952	4 Marjorie			f 5570 6809	ł	\$B				
					#lde	al 6512 of 3	3542 1302		+110				
	CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C				
ſ	⊥4	+ 8	⊥41	⊥ 86	 34	I±37	I± 46	1+ 07	±108				

+34 I+37 I+.46 I+.07 +41 +86 +.8 This two-year-old granddaughter of the record valued Ideal Encore of 9534 Lady is double-bred to the Accelerated Genetics Pathfinder Sire Ideal 9524 of 5570 6809 from a dam with a progeny weaning ratio of 104 on five calves. The third dam is a Pathfinder Dam.

Exposed to JORGENSEN BREEDING GROUP 2.

Ideal 0774 Marjorie of 4223 cow + 19972666 Tattoo: 0774 Tattoo: 0774 Tattoo: 0774 \$M Birth Date: 03-27-2020

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

Ideal 1576 of 7451 6187 Ideal 6163 of 1576 2360 15481461 +Ideal 2360 of 7573 1430

BW

CED

+Ideal 9011 of R Int 8155 #*Ideal 9524 of 5570 6809 +Ideal 7259 of 3542 0421 #+*ldeal 7451 of 8103 4465 Ideal 6187 of 3452 3128 Ideal 7573 of 544 988

+41

\$W

+38

ŚF +72

ŚĠ

+12

ŚB

+85

\$C

SC

CED

CED

+3

A doubl

Ideal 9814 of 6832 7607

Ideal 1430 of 8103 6305 YW CWT MRB MILK RE

+3.1 +42 +80 +32 |+24 |-.07 |+.19 +151 +1 This cow was produced in the embryo program, by the proven sire Ideal 4223 of 1168 Blkbrd who is the \$23,000 co-top-seller of the 2015 Jorgensen Bull Sale.

- The donor dam records a progeny weaning ratio of 107 on six natural calves
- and a progeny yearling ratio of 106 on five head.
- Exposed to JORGENSEN BREEDING GROUP 3.

ww

76 Ideal 1205 Mariorie of 1281

20	Birth Date: 03-05-2021	Cow +20162952	Tattoo: 1205	\$M			
Ide	eal 6469 of 2215 3676	Ideal 2215 of 8296 026	6	+31			
+*Ideal 1281	of 6469 Jilt	Ideal 3676 of 1463 186	6	\$W			
17109321 #ld	leal 2636 of 750 0427	Mohnen Modern Desid	an [+33			
		+Ideal 0427 0F 5439	1461	\$F			
ماما	al 1576 of 7451 6107	# 1 *Ideal 7451 of 010		+73			
	eal 1576 of 7451 6187	#+*Ideal 7451 of 810		\$G			
Ideal 6163 of 1		Ideal 6187 of 3452 312	28	+21			
15481461 +l	deal 2360 of 7573 1430	Ideal 7573 of 544 988		\$B			
		Ideal 1430 of 8103 630	J5	+94			

YW BW CWT I-11 I+4.9 I+45 I+82 I+27 I+22 I+.16 I+.06 +153 A daughter of the \$59,000 proven sire Ideal 1281 of 6469 Jilt from a donor dam with a progeny weaning ratio of 107 on six natural calves and a progeny yearling ratio of 106 on five head along with 17 daughters in production and 36 head evaluated by ultrasound.

MILK

- Her maternal sister sells as Lot 25 and another produced Lot 27.
- Exposed to JORGENSEN BREEDING GROUP 3.

WW

Ideal 3151 Marjorie of 1RN5 Birth Date: 03-07-2023

#+*\$ A V Renown 3439 +Clark Renown 1RN5 +J C Donna 7531 B105 20066285

*Ideal Encore of 9524 Lady +*Ideal 9442 Marjorie of Encor 19624452 Ideal 6163 of 1576 2360

Cow 20725882 Tattoo: 3151 ŚΜ +Rito 707 of Ideal 3407 7075 +54*S A V Blackcap May 4136 \$W #*N Bar Emulation EXT +51ŚF +Barretts 692 of 1853 +77#*Ideal 9524 of 5570 6809 ŚG +Ideal 3020 of SE 6X7 Lady +21Ideal 1576 of 7451 6187 ŚB +Ideal 2360 of 7573 1430 +98 ŚC

CED MILK CWT MRB BW WW +1.4 +55 +102 +30 l+34 l+.14 l+.23 +181 +1 This heifer records an individual weaning ratio of 110 in the competitive

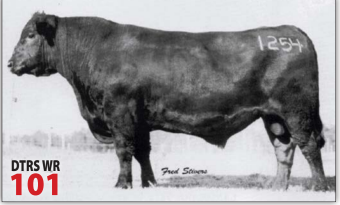
- Jorgensen performance program from a dam with a progeny weaning ratio of 109 on three calves.
- This granddaughter of SAV Renown 3439 and Ideal Encore 9524 Lady was produced from a maternal sister to Lots 25 and 26.
- Exposed to JORGENSEN BREEDING GROUP 1.

Ideal 3471 Marjorie of 1530 70

20	Birth	Date: 02-2	23-2023	Cow	20726008	Ta	ttoo: 3471	\$M
	*Ideal 344	14 of 5570 .	lilt	+ld	eal 5570 of	0452 0534	ŀ	+46
+Ideal 153	80 Eldorado	of 3444		+*	deal 9744 o	of 332 2636	,	\$W
20162918	#+ldeal 0	723 of 332	Jilt	ldea	332 of 04	9 8221		+45
				#lde	al 357 of 74	45 0253		\$F
	*Ideal Fre	are of OF 2	المطير	#*Ia	aal 0524 at	FF70 (00	n	+68
Ideal 1413		core of 952	+ Lauy		eal 9524 of			\$G
Ideal 1413			Maulaula		eal 3020 of			N/A
20164227	+10eal 67	28 01 9524	Marjorie		eal 9524 of		9	\$B
				#Ide	al 6572 of 4	4545 236		N/A
CED	BW	ww	YW	MILK	CWT	MRB	RE	\$C

+45 +5 +93 +33 N/A N/A N/A N/A The sire of this bred heifer is a product of the embryo program from the Pathfinder Dam Ideal 0723 of 332 Jilt.

- The dam is a double granddaughter of the Pathfinder Sire Ideal 9524 of 5570 6809, by the proven sire Ideal Encore of 9524 Lady.
- Exposed to JORGENSEN BREEDING GROUP 1.



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

Ideal 3403 Marjorie of ENCR [MIP] Birth Date: 01-28-2023 Cow 20725948 Tattoo: 3403 ŚΜ +Ideal 5570 of 0452 0534 +50

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

#+*S A V Renown 3439 Ideal 1016 Marjorie of REN *Ideal 5301 of 0116 Marjorie 20203827

#+Ideal 6809 of 2P88 0459 #Sinclair Extravagant 6X7 +Ideal 4428 of 6442 4465 +Rito 707 of Ideal 3407 7075 *S A V Blackcap May 4136

\$W

+55

ŚF +79

ŚG

N/A

ŚB

N/A

ŚC

+Coleman Emblazón 0116 +*Ideal 3522 of 9524 Marjorie CWT MRB N/A N/A +27 N/A

+64 +122 N/A This bred heifer records an individual weaning ratio of 102 and she is backed by the proven genetics of Ideal Encore of 9524 Lady and SAV Renown 3439.

A three-guarter sister produced Lot 30.

WW

• Exposed to JORGENSEN BREEDING GROUP 1.

Ideal 2218 Marjorie of 0032 [MIP] Birth Date: 03-14-2022 Cow 20393977 Tattoo: 2218 \$M +Rito 707 of Ideal 3407 7075 #+*S A V Renown 3439 +61 *Ideal 0032 Rito of REN *S A V Blackcap May 4136 ŚW 19888488 *Ideal 7706 of Encore Lady *Ideal Encore of 9524 Lady +40 *Ideal 5107 of 9969 Lady \$F +69 +Rito 707 of Ideal 3407 7075 #+*S A V Renown 3439 ŚG *Ideal 001

19888462

10 Marjorie of 3567 *S A V Blackcap May 4136 *Ideal 3567 of 9524 Marjorie #*Ideal 9524 of 5570 6809								
	*Ideal 356	o/ of 9524 I	Marjorie		\$B			
				+Id	eal 9307 of	4355 236		N/A
	BW	WW	YW	MILK	CWT	MRB	RE	\$C
	1	+48	+94	+23	N/A	N/A	N/A	N/A
	e grandd	aughter o	of the Ge	nex prove	en Pathfii	nder Sire	SAV Reno	own

3439. This female is also double-bred to the unique proven sire Ideal Encore of 9524 Lady.

Exposed to JORGENSEN BREEDING GROUP 2.



Ideal 5737 of 9624 Marjorie – From the Marjorie family. **September 21, 2024**



Jorgensen Lady Family



Ideal 3020 of SE 6X7 Lady – Dam of Lots 31 through 37.

Ideal 2451 Lady of 9524

Birth Date: 02-10-2022 +Ideal 5570 of 0452 0534 #*Ideal 9524 of 5570 6809 16461622 #+ldeal 6809 of 2P88 0459

#Sinclair Extravagant 6X7 +Ideal 3020 of SE 6X7 Lady 17765165 +Ideal 4428 of 6442 4465

18 ЪŽ Cow +20399498 Tattoo: 2451 Ideal 0452 OF 5439 467 Ideal 0534 OF 7451 796 #+*Sinclair Net Present Value #Ideal 0459 OF 5439 5467 #*N Bar Emulation EXT Sinclair Lady 2P30 8146 Ideal 6442 of 8103 351

+100\$G +39 \$B +Ideal 4465 of 6807 4286 +139

ŚΜ

+44

ŚW

+55

ŚF

I+7

CWT CED BW WW MRB ŚC I-.5 I+50 I+103 I+35 I+48 I+.52 I+.26 +224 The first of two full sisters to the unique proven sire Ideal Encore of 9524 Lady who became the \$255,000 all-time record valued Jorgensen bull with 50 sons that have averaged \$11,940 in the past two Jorgensen Bull Sales.

MILK

• A full sister and a maternal sister were the \$16,000 featured top-selling baby ET heifer calves of the 2022 Jorgensen Motherlode Sale where their dam was selected by Voss Angus as the \$50,000 all-time top-selling Jorgensen female. **Exposed to JORGENSEN BREEDING GROUP 2.**



Ideal Encore of 9524 Lady – Full brother to Lots 31 and 32 and maternal brother to Lots 33 through 37. 🖄 September 21, 2024

Ideal 2459 Lady of 9524

32 Birth Date: 02-13-2022 +Ideal 5570 of 0452 0534 #*ideal 9524 of 5570 6809 16461622 #+Ideal 6809 of 2P88 0459

Cow +20399503 Tattoo: 2459 Ideal 0452 OF 5439 467 Ideal 0534 OF 7451 796

ŚΜ

+44

\$W

+55

ŚF

+100

ŚG

+39

#Sinclair Extravagant 6X7 +Ideal 3020 of SE 6X7 Lady +Ideal 4428 of 6442 4465 17765165

#+*Sinclair Net Present Value #Ideal 0459 OF 5439 5467 **#*N Bar Emulation FXT** Sinclair Lady 2P30 8146 Ideal 6442 of 8103 351

ŚB +Ideal 4465 of 6807 4286 +139 WW YW MRB ŚC I-.5 I+50 I+103 I+35 I+48 I+.52 I+.26 +224 A full sister to Ideal Encore of 9524 Lady who first emerged as the one-time record yearling weight bull in Jorgensen history and the \$35,000 co-top-selling bull of the 2016 Jorgensen Sale who went on to reach a \$255,000 valuation as the top valued bull in Jorgensen history, with a valuable combination of

calving ease coupled with performance and maternal strength. • The donor dam is the \$50,000 all-time top-selling Jorgensen cow as the top-selling Lot 1 female of the 2022 Jorgensen Motherlode Sale to Voss Angus

who also selected both a full sister and a maternal sister as the \$16,000 co-topselling baby embryo ET heifer calves.

- This heifer is sired by the Accelerated Genetics Pathfinder Sire Ideal 9534 of 5570 6809.
- Exposed to JORGENSEN BREEDING GROUP 2.

Ideal 2056 Lady of REN Birth Date: 02-13-2022 +Rito 707 of Ideal 3407 7075 #+*S A V Renown 3439 17633839 *S A V Blackcap May 4136

#Sinclair Extravagant 6X7 +Ideal 3020 of SE 6X7 Lady +Ideal 4428 of 6442 4465 17765165

Ideal 3407 of 1418 076 #S A V 8180 Traveler 004 #+S A V May 2397 **#*N Bar Emulation EXT** Sinclair Lady 2P30 8146 Ideal 6442 of 8103 351 +Ideal 4465 of 6807 4286

Cow +20555468

#R R Rito 707

Tattoo: 2056

\$M

+51 ŚW

+53

ŚG

+31

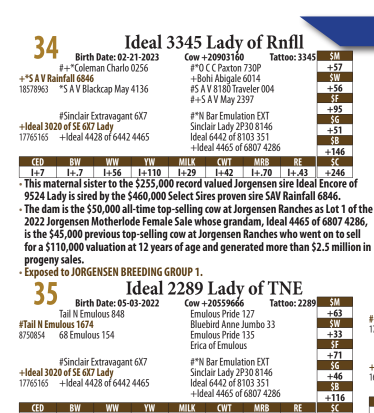
\$B

+125

ŚF +94

CED BW WW YW CWT MRB \$C I+2 I+2.0 I+62 I+116 I+25 I+47 I+.25 I+.52 +213 This two-year-old maternal sister to the \$255,000 valued Ideal Encore of 9524 Lady is sired by the \$175,000 Genex Pathfinder Sire SAV Renown 3439.

- The dam is the \$50,000 all-time top-selling female at the Jorgensen Ranch, stemming from the feed efficiency matriarch Ideal 4465 of 6807 4286.
- Bred to calve March 28, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe.



I+5 I-.2 I+33 I+60 I+21 I+28 I+.60 I+.20 +213 The first of two valuable two-year-old flush sisters from the mating of the \$50,000 all-time record-selling Jorgensen female through the 2022 Jorgensen Motherlode Female Sale, and sired by the historic Pathfinder Sire Tail N Emulous 1674.

 Maternal siblings include the \$255,000 valued Ideal Encore of 9524 Lady as well as the \$16,000 co-top-selling baby ET heifer calves of the 2022 Jorgensen Motherlode Female Sale and the \$15,000 co-ninth top-seller of the 2023 Jorgensen Bull Sale. Exposed to JORGENSEN BREEDING GROUP 2.

Ideal 2292 Lady of TNE Birth Date: 05-04-2022 Cow +20559670 Tattoo: 2292 ŚМ Tail N Emulous 848 Emulous Pride 127 +63\$W #Tail N Emulous 1674 Bluebird Anne Jumbo 33 8750854 68 Emulous 154 Emulous Pride 135 +33Erica of Emulous \$F +71 #Sinclair Extravagant 6X7 #*N Bar Emulation EXT \$G +Ideal 3020 of SE 6X7 Lady Sinclair Lady 2P30 8146 +46+Ideal 4428 of 6442 4465 Ideal 6442 of 8103 351 17765165

WW YW MILK CWT MRB ŚC CED BW I+60 I+21 I+28 I+.60 I+.20 I+33 +213 I-.2 I+5 This flush sister to Lot 35 is a maternal sister to the \$255,000 record valued Ideal Encore of 9524 Lady from the \$50,000 all-time record-selling Jorgensen female Ideal 3020 of SE 6X7 Lady who records a progeny weaning ratio of 106 on four natural calves and a progeny yearling ratio of 111 on two head along with a progeny IMF ratio of 105 on 21 head evaluated by ultrasound.

+Ideal 4465 of 6807 4286

\$B

+116

 The Pathfinder Sire is one of the all-time great achievements in the Corbin Tail N performance program with a pedigree stacked with the best of Emulous **Certified Meat Sires.**

• Bred to calve March 25, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe. Ideal 2009 I adv of P11 2

- </th <th></th> <th></th> <th>Ideal</th> <th>2909</th> <th>Lau</th> <th>UI P</th> <th>11</th> <th></th>			Ideal	2909	Lau	UI P	11	
/	Birth	Date: 05-2	29-2022	Cow -	-20556093	Tat	too: 2909	\$M
	Eileenmer	e L 250		Eilee	enmere 107	'3		+37
Skylandme	ere 2058			Oue	ens Oakleat	5		\$W
	Pridelia O	akleaf L		Prin	ioak 34			+18
				Prid	elia Oaklea	fK2		\$F
				112.61		·		+79
		xtravagan	t 6X/		Bar Emulat			\$G
+Ideal 302					lair Lady 2F			+37
17765165	+Ideal 44	28 of 6442	4465		l 6442 of 8			\$B
				+Id	eal 4465 of	6807 4286)	+117
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C

I+7 I-1.5 I+17 I+38 I+23 I+24 I+.41 I+.35 +189 This genetic treasure from the \$50,000 all-time record-selling female at Jorgensen Ranches is sired by the historic Jorgensen foundation sire Skylandmere 2058 who also has the distinction of being an early member of the ABS AI Stud as well as a recognized Certified Meat Sire.

 Maternal siblings are highlighted by the \$255,000 record valued Ideal Encore of 9524 Lady, and maternal sisters sell as Lots 31 through 36.

Exposed to JORGENSEN BREEDING GROUP 2.

Jorgensen Lady Family



EE 4286	EE 4286 of Ideal 2240 1254 – Featuring her influence.								
38 Ideal 2060 Lady of REN									
Dirth Date: 02-16-2022 Cow +20570120 Tattoo: 2060									
+	Rito 707	of Ideal 34	407 7075	#R R	Rito 707			+39	
#+*S A V Renown 3439 Ideal 3407 of 1418 076								\$W	
17633839 *S	A V Bla	ckcap May	4136	#S A	+45				
				#+S	\$F				
" T		717 0	74		, hama Banc	1717		+89	
		717 Band 8	5/6			\$G			
+*Riverbend	Lady U6	04/ (5) ((0007	1201		iama Echo			+29	
16064785 +	deal 44	65 of 6807	4286		D Traveler			\$B	
				EE4	04	+117			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	

I+4.1 I+62 I+110 I+23 I+42 I+.11 I+.69 +191 I-6 A granddaughter of the breed's feed efficiency matriarch Ideal 4465 of 6807 4286 who became the \$45,000 one-time record-selling Jorgensen female and she topped the 2003 Jorgensen Mature Cow Herd Dispersal and later sold one-half interest for \$55,000 for a \$110,000 valuation at 12 years of age and generated more than \$2.5 million in progeny sales.

The donor dam records progeny weaning and yearling ratios of 103 and 105 respectively on four natural calves with 17 daughters in production who past a collective progeny weaning ratio of 103.

Exposed to JORGENSEN BREEDING GROUP 2.

39	Ideal 9414 Lady of Encore								
	Birth	Date: 01-) Tat		\$M	
	#*ldeal 95	524 of 5570) 6809	+ld	eal 5570 of	0452 0534		+52	
*Ideal Enco	ore of 9524	Lady		#+I	deal 6809 o	of 2P88 045	9	\$W	
18243464 + Ideal 3020 of SE 6X7 Lady				#Sin	clair Extrav	/agant 6X7		+57	
				+ld	eal 4428 of	[:] 6442 4465		\$F	
	×1.1	700-4005	1 DILL	#*1-		£ 222 2626		+110	
* * 1 4 1 7 7		760 of 605	I BIKDIQ		#*ldeal 6051 of 332 2636				
+*Ideal 73 18981658	12 OT 2/60		1205		#Ideal 5708 of 2633 3662				
18981628	+10eal 97	45 OT 332	1285		ldeal 332 of 049 8221 +ldeal 1285 of 7291 7413				
				+10	eal 1285 01	72917413		+154	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+6	8	+60	+120	+32	+57	+.59	+.34	+252	

 Linebred to the Lady family, this cow balances a progeny birth ratio of 91 with progeny weaning and yearling ratios of 103 and 109 respectively along with progeny IMF and ribeye ratios of 106 and 102 respectively on three calves, from a dam with a progeny weaning ratio of 106 on four calves.

- A full sister-in-blood is the donor who sells as Lot 40.
- Bred to calve February 3, 2025 to RITO 0040 MAGNUM OF IDEAL. Examined safe.







Jorgensen Lady Family



Ideal 9408	S Lady							
40		Id	leal 9	408 I	lady of	of En	core	
TV	Birth	Date: 01-2	29-2019	Cow *	19627220	Tat	ttoo: 9408	\$M
#	*Ideal 95	524 of 5570	6809	+Ide	eal 5570 of	0452 0534	.	+45
*Ideal Encore	of 9524	Lady		#+le	deal 6809 c	of 2P88 045	9	\$W
*Ideal Encore 18243464 +	Ideal 30	20 of SE 6X	7 Lady	#Sin	clair Extrav	agant 6X7		+56
				+Ide	eal 4428 of	6442 4465	;	\$F
	*1-1-17	700-1005	1 DILL	#¥1.		()))))))		+109
		760 of 605	I BIKDIQ		eal 6051 of			\$G
+*Ideal 7305	of 2/60	Lady			al 5708 of 2			+44
18981528 +	Ideal 97	45 of 332 1	285		1 332 of 04			\$B
				+ld	eal 1285 of	/291 /413	5	+153
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C

 -1
 +1.8
 +60
 +120
 +38
 +60
 +.57
 +.35
 +243

 • This Jorgensen Motherlode donor records progeny weaning and yearling ratios of 111 and 106 respectively combined with progeny IMF and ribeye ratios of 122 and 105 respectively on two calves from a dam with progeny weaning and yearling ratios of 105 on two calves.

• This cow is linebred to the Lady family by the \$255,000 record valued Ideal Encore of 9524 Lady.

Bred to calve March 19, 2025 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

Ideal 3094 Lady of 9105 cow + 20779399 Tattoo: 3

#R R Rito 707

Birth Date: 03-05-2023 +Rito 707 of Ideal 3407 7075 *S A V Eliminator 9105 16396514 +S A V Abigale 5646

+ldeal 9259 of 6807 0421 #*ldeal 4404 of 9259 Lady 17960305 Ideal 1525 of 5570 Lady

WW

BW

CED

 Ideal 3407 of 1418 076

 #+S A F 598 Bando 5175

 S A V Abigale 6062

 #D H D Traveler 6807

 +Ideal 0421 0F 8103 5467

 +Ideal 5570 of 0452 0534

 Ideal 8803 of NPV 6510

 MILK
 CWT
 MRB
 RE

Tattoo: 3094 \$M

+26

\$W

+48

\$F +94

\$G

+31

\$B

+124

ŚC

 I-1
 I+2.3
 I+101
 I+30
 I+42
 I+.25
 I+.52
 +187

 • This heifer produced in the embryo program is by the \$95,000 Peak Dot and Johnson Livestock proven sire SAV Eliminator 9105 from a Pathfinder Dam with a progeny weaning ratio of 104 on six natural calves and a progeny yearling ratio of 110 combined with progeny IMF and ribeye ratios of 102 and 113 respectively on two head.

• Two maternal sisters post a collective progeny weaning ratio of 104. • Exposed to JORGENSEN BREEDING GROUP 1.

YW



Ideal 4404 of 9259 Lady – Pathfinder Dam of Lots 41 and 42.

Ideal 1418 of 8103 4286 – From the Lady family.





Ideal 7451 of 8103 4465 – *From the Lady family.*

in all and a set of	10.20 - Q 10.3		100 HALES						
47		Ideal 9221 Lady of 5609							
- 74	Birth	Date: 02-			19627210 [•]		too: 9221	\$M	
	+*ldeal 1	281 of 646	9 Jilt	ldea	l 6469 of 2	215 3676		+34	
*Ideal 560	9 of 1281 N	Aariorie		#lde	al 2636 of	750 0427		\$W	
18243421	Ideal 9763	eal 9763 of 332 6563			Ideal 332 of 049 8221				
				ldea	\$F				
		FO (COO7	0.421	"D	+95				
		59 of 6807	0421	#D F	\$G				
#*ldeal 44	04 OT 9259	Lady		+ld		+40			
17960305	Ideal 1525	5 OF 55/0 L	ady	+Ide	\$B				
				ldea	l 8803 of N	PV 6510		+135	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
-4	+2.6	+65	+116	+32	+49	+.34	+.84	+209	
71					1 434		1.	11 6.1	

 This Jorgensen Motherlode donor produced the \$31,000 second top-seller of the 2023 Jorgensen Bull Sale.

 This cow records a progeny weaning ratio of 103 on three calves and a progeny yearling ratio of 117 combined with progeny IMF and ribeye ratios of 105 and 130 respectively on one head to follow in the productive tradition of her Pathfinder Dam who records a progeny weaning ratio of 104 on six calves and a progeny yearling ratio of 110 combined with progeny IMF and ribeye ratios of 102 and 113 respectively on four head.

• Bred to calve February 15, 2025 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

Ideal 3701 Lady of A1747 Birth Date: 02-01-2023 Cow 20782446 Tattoo: 3701 #*N Bar Emulation EXT #Emulation N Bar 5522 #Emulation N Bar 5522

12811512 N Bar Clova Pride U3031 *Ideal 5609 of 1281 Marjorie *Ideal 9221 Lady of 5609 19627210 #*Ideal 4404 of 9259 Lady

N Bar Emulation Ext A1747

CED

Cow 20782446	Tattoo: 3701	\$M
#Emulation N Bar 55		+32
N Bar Primrose 2424		\$W
N Bar Trademark 194	.9	+42
N Bar Clova Pride 735	56	\$F
×11.1201.004	0.111	+101
+*Ideal 1281 of 646		\$G
Ideal 9763 of 332 650		+42
+Ideal 9259 of 6807		\$B
ldeal 1525 of 5570 La	ady	+143
MILK CWT M	RR RF	\$1

 -10
 +5.4
 +61
 +108
 +26
 I+43
 I+.46
 I+.56
 +217

 • A maternal sister to the \$31,000 second top-seller of the 2023 Jorgensen Bull

 Sale produced as a natural calf from the Jorgensen Motherlode donor who sells as Lot 42.

• This daughter of the ABS Global proven sire N Bar Emulation Ext A1747 stems from a maternal grandam who is also a Pathfinder Dam and proven donor.

Exposed to JORGENSEN BREEDING GROUP 1.



Jorgensen Lady Family

Ideal 1153 of 9232 Lady 2-27-2011 Cow 17109587 Tattoo: 11 Tattoo: 1153 \$M

Birth Date: 02-27-2011 Ideal 6469 of 2215 3676 Ideal 9232 of 6469 7504 +Ideal 7504 of 3542 086 16435422

#D H D Traveler 6807 +Ideal 9496 of 6807 5516 16555984 Ideal 5516 of 3542 1285 Ideal 2215 of 8296 026 Ideal 3676 of 1463 186 #+*Ideal 3542 of 7451 7417 #Ideal 086 0F 8280 4231 #Q A S Traveler 23-4 #Bemindful Maid D H D 0807

+23#+*Ideal 3542 of 7451 7417 ŚB +Ideal 1285 of 7291 7413 +76

+43

\$W

+41

ŚF +53

ŚĠ

CED BW ww YW CWT ŚC MILK MRB RE +0 +2.3 +43 +86 +32 +16 +.16 -.06 +142 This Jorgensen Motherlode donor produced the \$12,500 fourth top-seller of the 2017 Jorgensen Bull Sale along with two daughters in production who post

a collective progeny weaning ratio of 108.

 This proven producer is linebred to the feed efficiency matriarch Ideal 4465 of 6807 4286 with a pedigree that traces twice to the Pathfinder Sire Ideal 3542 of 7451 7417.

Bred to calve April 8, 2025 to RITO 0040 MAGNUM OF IDEAL. Examined safe.



Ideal 0014 Lady of 2103

- Dirtii Date. 02-19-2020	COM 12000402 Idll00.0014	- IVI -
+Rito 707 of Ideal 3407 7075	#R R Rito 707	+62
#+*S A V Renown 3439	Ideal 3407 of 1418 076	\$W
17633839 *S A V Blackcap May 4136	#S A V 8180 Traveler 004	+46
	#+S A V May 2397	\$F
C: L : E0\/T15	,	+79
Sinclair Emperor 9XT45	#*Sinclair Extra 4X13	\$G
*Ideal 2103 of 9XT45 Lady	+Sinclair Blackbird 20F3 6417	+32
17477513 *ldeal 0404 of 7430 Lady	+Ideal 7430 of 1418 5400	\$B
	#Ideal 5725 of 2633 3184	+112
CED BW WW YW	MILK CWT MRB RE	ŚC

+1.4 +105 +.22 +207+56 +23+34 This proven producer by the Genex Pathfinder Sire SAV Renown 3439 combines a progeny birth ratio of 95 with a progeny weaning ratio of 100 on two calves and a progeny yearling ratio of 103 combined with a progeny IMF ratio of 112 on one head.

- The third dam is a Pathfinder Dam.
- A daughter sells as Lot 47.

19888469 CED

• Bred to calve March 24, 2025 to JORGENSEN BREEDING GROUP 3. Examined safe.

Ideal 3751 Lady of 1896

Birth Date: 03-07-2023	Cow 20726073 Tattoo: 3751	\$M
*Mc Cumber Steadfast 635	*Mc Cumber Titanium 3127	+52
Ideal 1896 Emulatn of Stdfst	#+*Miss Wix 2003 of Mc Cumber	\$W
20203736 +Ideal 6537 of 1281 Ella	+*ldeal 1281 of 6469 Jilt	+43
	#Ideal 6056 of 332 1449	\$F
# . *C A V D	Dite 707 efideel 2407 7075	+73
#+*S A V Renown 3439	+Rito 707 of Ideal 3407 7075	\$G
*Ideal 0014 Lady of 2103	*S A V Blackcap May 4136	+31
19888469 *Ideal 2103 of 9XT45 Lady	Sinclair Emperor 9XT45	\$B
	*Ideal 0404 of 7430 Lady	+105
CED BW WW YW	MILK CWT MRB RF	ŚC

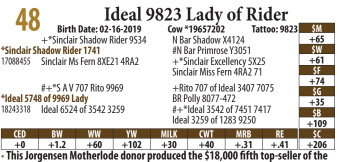
+57 +103 +22 l+34 l+.22 l+.56 +2.4 This bred heifer with an individual weaning ratio of 101 is from a dam by SAV Renown 3439 with a progeny birth ratio of 95 combined with a progeny weaning ratio of 100 on two calves and a progeny yearling ratio of 103 combined with a progeny IMF ratio of 112 on one head.

The dam sells as Lot 46.

• Exposed to JORGENSEN BREEDING GROUP 1.



Ideal 1153 of 9232 Lady – Lot 44



2024 Jorgensen Bull Sale along with a daughter who sells as Lot 49.

- This cow records a progeny weaning ratio of 110 on three calves and a progeny
- yearling ratio of 101 combined with a progeny IMF ratio of 119 on one head. • Bred to calve February 25, 2025 to SAV CERTIFIED 0849. Examined safe.
- Ideal 2498 Lady of ENCOR Cow 20394078 Tattoo: 2498 Birth Date: 02-14-2022 \$M #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534 +54 *Ideal Encore of 9524 Lady #+Ideal 6809 of 2P88 0459 \$W +58 18243464 +Ideal 3020 of SE 6X7 Ladv #Sinclair Extravagant 6X7 \$F +Ideal 4428 of 6442 4465 +103 *Sinclair Shadow Rider 1741 +*Sinclair Shadow Rider 9S34 \$G *Ideal 9823 Lady of Rider Sinclair Ms Fern 8XE21 4RA2 +40 *Ideal 5748 of 9969 Lady 19657202 #+*S A V 707 Rito 9969 \$B Ideal 6524 of 3542 3259 +143 MRB \$C ww MII K CWT CED BW YW RF +65 +122 +30 I+.46 I+.48 +239 +4 I+52 • A maternal sister to the \$18,000 fifth top-seller of the 2024 Jorgensen Bull Sale.
 - This natural daughter of the Jorgensen Motherlode donor who sells as Lot 48 records an individual weaning ratio of 109 by the \$255,000 record valued Ideal Encore of 9524 Lady.
- Bred to calve March 28, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe.

Ideal 3646 Lady of 0750

					/			
U	Birth	Date: 03-	23-2023	Cow	20726041	Tat	too: 3646	\$M
	Ideal 1168	8 of 9814 L	ady	ldea		+55		
+Ideal 075	50 Traveler	of 1168	·	+Ide	eal 9011 of	R Int 8155		\$W
19972646	#+ldeal 0	723 of 332	Jilt	ldea	+52			
				#lde	al 357 of 74	45 0253		\$F
	*C:		1 17/1	. *0	C24	+61		
		hadow Ric	ier 1/41	+*S	\$G			
	8 Lady of R			Sinc	42 [N/A		
1965/160	*Ideal 651	14 of 1281	Lady	+*10		\$B		
				*lde	al 3757 of (6051 Lady		N/A
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
+5	+.3	+49	+84	+31	N/A	N/A	N/A	N/A

This bred heifer blends famous Jorgensen cow families and records an individu-

al birth ratio of 96 combined with an individual weaning ratio of 100.

The dam is a paternal sister to the Jorgensen donor who sells as Lot 48.

Exposed to JORGENSEN BREEDING GROUP 1.

50



Jorgensen Belle Family



Ideal 9505 of 5570 7104 – Dam of Lots 51, 52 and 54 through 57.

51 Ideal 9025 Belle of REN

#+* S A V R 17633839 * Ideal 950 16461825	+Rito 707 enown 343 *S A V Bla +Ideal 55	ckcap May 70 of 0452 104	407 7075 4136 0534	#R F Idea #S A #+S Idea Idea Idea	* 1965733 R Rito 707 I 3407 of 1 V 8180 Tra S A V May 2 I 0452 OF 5 I 0534 OF 7 I 7291 of 8 ta 2T7 of 5	418 076 veler 004 397 439 467 451 796 09 3281	ttoo: 9025 49	\$M +40 \$W +46 \$F +80 \$G +10 \$B +90
CED	BW	WW	YW	MILK	CWT	MRB	RE	+90 \$C
-6	+3.1	+59	+106	+74	1+34	I- 22	1+ 55	+157

 A full sister to the Jorgensen Motherlode donor Ideal 8120 of Ren Belle who sold in the 2023 Jorgensen Motherlode Female Sale, produced from a highly productive Jorgensen Motherlode donor dam who sold for \$20,000 at 13 years of age in the 2022 Jorgensen Motherlode Female Sale where a maternal sister to this cow was a \$17,500 highlight.

- This cow records a progeny weaning ratio of 102 on two calves.
- Bred to calve February 25, 2025 to JORGENSEN BREEDING GROUP 3. Examined safe.



Ideal 8120 of Ren Belle – Full sister to Lot 51 and maternal sister to Lots 52, and 54 through 57.

Ideal 9581 Belle of Encore Birth Date: 02-23-2019 Cow +*19668739 Tattoo: 9581

Birth Date: 02-23-2019 #*Ideal 9524 of 5570 6809 *Ideal Encore of 9524 Lady 18243464 +Ideal 3020 of SE 6X7 Lady

+Ideal 5570 of 0452 0534 *Ideal 9505 of 5570 7104 16461825 +Ideal 7104 of 7291 2T7

CED

Cow +*19668739 Tatte +ldeal 5570 of 0452 0534 #+ldeal 6809 of 2P88 0459 #Sinclair Extravagant 6X7 +ldeal 4428 of 6442 4465 ldeal 0452 0F 5439 467

ŚΜ

+34

ŚW

+52

\$F +104

ŚG

+25

\$B

+129

\$C

Ideal 0534 OF 7451 796 Ideal 7291 of 809 3281 +Rita 2T7 of 5H11 Rito 149

 +3
 +.4
 +56
 +111
 +30
 I+46
 I+.18
 I+.38
 +201

 This daughter of the \$255,000 valued Ideal Encore of 9524 Lady combines a progeny birth ratio of 99 with a progeny weaning ratio of 101 on three calves from a prolific donor dam with a progeny weaning ratio of 108 on six natural calves and a progeny yearling ratio of 111 on five head combined with 62 daughters in production and a progeny ribeye ratio of 103 on 92 head.

• A daughter sells as Lot 53.

52

• Bred to calve February 25, 2025 RITO 0040 MAGNUM OF IDEAL. Examined safe.

Ideal 2335 Belle of 1254

Birth Date: 02-20-2022	Cow 20394001 Tattoo: 2335	\$M
E E 30 960 of Ideal 119	Emulous Extra of Ideal	+34
Ee 30 1254 of Ideal 5254 960	Emulous 70 of Ideal 914 71	\$W
9921007 Rito 208 of Ideal 3176	Rito 72 of Ideal 928	+36
	Rito 149 of Ideal 921	\$F
*11 15 (05241 1		+72
*Ideal Encore of 9524 Lady	#*ldeal 9524 of 5570 6809	\$G
+*Ideal 9581 Belle of Encore	+Ideal 3020 of SE 6X7 Lady	N/A
19668739 *Ideal 9505 of 5570 7104	+Ideal 5570 of 0452 0534	\$B
	+Ideal 7104 of 7291 2T7	N/A
CED BW WW YW	MILK CWT MRB RE	ŚC

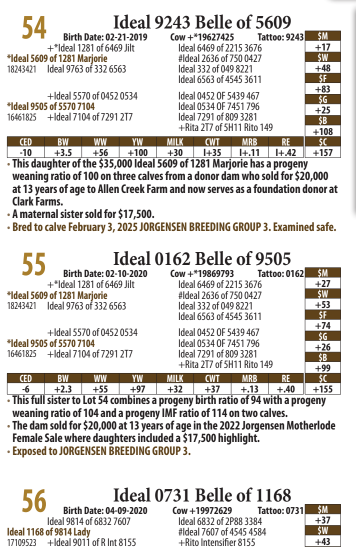
+0 +.6 +45 +91 +24 N/A N/A N/A N/A • This two-year-old daughter of the time-tested proven sire EE 30 1254 of Ideal 5254 960 records an individual weaning ratio of 103 from a dam with a progeny weaning ratio of 101 on three calves sired by Ideal Encore of 9524 Lady selling as Lot 52.

• The grandam is the \$20,000 Ideal 9505 of 5570 7104.

• Exposed to JORGENSEN BREEDING GROUP 2.



Jorgensen Belle Family



+Ideal 5570 of 0452 0534 *Ideal 9505 of 5570 7104 16461825 +Ideal 7104 of 7291 2T7

BW

-.3

CED

+7

Ideal 6832 of 2P88 3384 #Ideal 7607 of 4545 4584 + Rito Intensifier 8155 + SH Lady 2P61 6051 Ideal 0452 OF 5439 467 Ideal 0534 OF 7451 796 Ideal 7291 of 809 3281 + Rita 2T7 of 5H11 Rito 149

ŚF

+68

\$G

+21

\$B

+RITA 217 OF SHIT RITO 149 +89 WW YW MILK CWT MRB RE \$C +43 +81 +27 +32 +.03 +.42 +152

• This daughter of the \$20,000 Ideal 9505 of 5570 7104 is a maternal sister to the \$17,500 Ideal 5136 of Res Belle working in the Schnurman herd.

Three maternal sisters have served as Jorgensen Motherlode donors.

• Exposed to JORGENSEN BREEDING GROUP 3.

Ideal 3561 Belle of A1747 Birth Date: 02-24-2023 Cow +20890501 Tattoo: 3561 \$M #*N Bar Emulation EXT #Emulation N Bar 5522 +31 N Bar Emulation Ext A1747 \$W N Bar Primrose 2424 +44 N Bar Trademark 1949 12811512 N Bar Clova Pride U3031 \$F N Bar Clova Pride 7356 +88 +Ideal 5570 of 0452 0534 Ideal 0452 OF 5439 467 ŚĠ *Ideal 9505 of 5570 7104 Ideal 0534 OF 7451 796 +24 16461825 +Ideal 7104 of 7291 2T7 Ideal 7291 of 809 3281 ŚB +Rita 2T7 of 5H11 Rito 149 +112 ww YW MILK MRB ŚC CED BW CWT RF I-2 I+1.7 I+48 I+85 I+24 I+33 I+.16 I+.24 +176

A maternal sister to Lots 51, 52, 54, 55 and 56 as well as the \$17,500 Ideal 5136 of Res Belle and the Jorgensen Motherlode donors Ideal 8120 of Ren Belle, Ideal 3812 of Uncon Belle and Ideal 6300 of 2760 Belle.
 This heifer is by the ABS Global proven sire N Bar Emulation Ext A1747.

• Exposed to JORGENSEN BREEDING GROUP 1.



Ideal 3812 Uncon Belle – Maternal sister to Lots 51, 52 and 54 through 57.

58 Ideal 9204 Belle of 5609 [MIP]									
J U	Birth	Date: 02-	05-2019	Cow *	19627191	Tat	too: 9204	\$M	
	+*ldeal 1	281 of 646	9 Jilt	ldea	l 6469 of 22	215 3676		+45	
*Ideal 560	9 of 1281 N	Aarjorie		#lde	al 2636 of 1	750 0427		\$W	
18243421	Ideal 976	3 of 332 65	63	ldea	1 332 of 049	9 8221		+62	
				Idea	l 6563 of 4	545 3611		\$F	
	. *I.J I 0	200 - 4777	2 DIa al	#¥1.		+71			
		388 of 777	з віасксар		#*Ideal 7773 of 332 3403 #Ideal 2605 of 878 0412				
	4 of 0388 B					+33			
18243321	*ldeal 23	19 of ///3	Belle		#*Ideal 7773 of 332 3403 *Ideal 9505 of 5570 7104				
				*lde	al 9505 of 5	5707104		+105	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+4	6	+57	+95	+33	+37	+.31	+.43	+181	
 This des 	scendant	of the \$2	0,000 Ide	al 9505 o	f 5570 71	04 has a	progeny b	oirth	
	89 combi								

ratio of 89 combined with a progeny weaning ratio of 102 on three calves and a progeny yearling ratio of 106 combined with progeny IMF and ribeye ratios of 103 and 108 respectively on two head.

This cow is sired by the \$35,000 Ideal 5609 of 1281 Marjorie.

 Bred to calve February 25, 2025 to RITO 0040 MAGNUM OF IDEAL. Examined safe.



-6 +2.5 +60 +105 +29 I+32 I+.09 I+.54 +175 • This cow records a progeny weaning ratio of 105 on her first calf.

 The dam is a full sister to both the Jorgensen Motherlode donor Ideal 8120 of Ren Belle and to the cow who sells as Lot 51, as well as a full sister-in-blood to the \$17,500 Ideal 5136 of Res Belle.

Exposed to JORGENSEN BREEDING GROUP 3.



Ideal 6300 of 2760 Belle – Maternal sister to Lots 51, 52 and 54 through 57. September 21, 2024

Jorgensen Belle Family



Ideal 9505 of 5570 7104 — Featuring her influence.

Ideal 2102 Belle of 4134 60 Cow 20393894 Tattoo: 2102 \$M Birth Date: 02-05-2022 +Rito 707 of Ideal 3407 7075 *S A V Blackcap May 4136 #+*S A V Resource 1441 +41 ŚW *Ideal 4134 of Res Lady *Ideal 6528 of 3542 318 #+*ldeal 3542 of 7451 7417 17964280 +43 #Ideal 318 of 049 8231 ŚF +72*Ideal 5609 of 1281 Marjorie +*ldeal 1281 of 6469 Jilt ŚĠ +*Ideal 0183 Belle of 9505 Ideal 9763 of 332 6563 N/A *Ideal 9505 of 5570 7104 +Ideal 5570 of 0452 0534 19869811 ŚB +Ideal 7104 of 7291 2T7 N/A MILK CWT CED BW ww YW \$C -6 +2.5 +51 +98 +30 N/A N/A N/A N/A A • This granddaughter of the \$20,000 Ideal 9505 of 5570 7104 is sired by a lead-N/A

ing son of the Pathfinder Sire SAV Resource 1441.

• The dam is a product of the embryo program.

Exposed to JORGENSEN BREEDING GROUP 2.

Ideal 3263 Belle of Rnfll Birth Date: 01-26-2023 Tattoo: 3263 \$M Cow 20779576 #*0 C C Paxton 730P #+*Coleman Charlo 0256 +*S A V Rainfall 6846 +Bohi Abigale 6014 #S A V 8180 Traveler 004 18578963 *S A V Blackcap May 4136 #+S A V May 2397 #*ldeal 6051 of 332 2636 Ideal 332 of 049 8221 +Ideal 1618 Belle of 6051 #Ideal 2636 of 750 0427 *Ideal 9505 of 5570 7104 20163981 +Ideal 5570 of 0452 0534

+Ideal 7104 of 7291 2T7 CED MILK +100 +32 N/A N/A N/A +3.1 +52

N/A This heifer records and individual weaning ratio of 105 by the Select Sires proven sire SAV Rainfall 6846.

 The dam is a product of the embryo program from Ideal 9505 of 5570 7104 who sold for \$20,000 at 13 years of age.

CWT

MRB

• Exposed to JORGENSEN BREEDING GROUP 1.

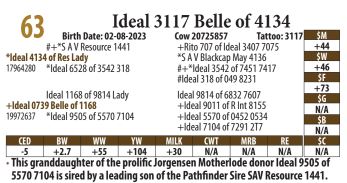


Rito Idealism 1R6 – From the Belle family. 🙉 September 21, 2024 ÉT 24

Ideal 3064 Belle of 0040 Cow 20725833 Tattoo: 3064 \$M Birth Date: 01-30-2023 +Rito 707 of Ideal 3407 7075 #+*S A V Renown 3439 +49 *Rito 0040 Magnum of Ideal *S A V Blackcap May 4136 \$W 19888510 +*Ideal 4121 of Res Betty #+*S A V Resource 1441 +50 #Ideal 6505 of 3542 34 \$F +76 #*Ideal 6051 of 332 2636 Ideal 332 of 049 8221 ŚĠ +Ideal 1621 Belle of 6051 #Ideal 2636 of 750 0427 N/A 20163978 *Ideal 9505 of 5570 7104 +Ideal 5570 of 0452 0534 ŚB +Ideal 7104 of 7291 2T7 N/A

BW ww CWT MRB ŚĆ CED YW +50 +101 +36 N/A N/A N/A N/A +.3 This daughter of Rito 0040 Magnum of Ideal stems from the prolific donor

- Ideal 9505 of 5570 7104 who sold for \$20,000 at 13 years of age in the 2022 Jorgensen Motherlode Female Sale to Allen Creek Farm and now works at Clark Farms.
- This heifer is sired by the \$22,500 Rito 0040 Magnum of Ideal.
- Bred to calve March 26, 2025 to JORGENSEN BREEDING GROUP 1. Examined safe.



The dam is a product of the embryo program.

• Exposed to JORGENSEN BREEDING GROUP 1.

+58

\$W

+43

ŚF

+78

\$G

N/A

\$B

N/A

ŚĆ



by generations of proven genetics.

- The grandam was selected by Sampson Shnurman as a \$17,500 highlight of the 2022 Jorgensen Motherlode Sale.
- Exposed to JORGENSEN BREEDING GROUP 1.



Emulation 31 – Featuring daughters of this leaendary Pathfinder Sire.

N Bar Emulation Ext A1747 - Featuring daughters of this fourth-generation descendent of Emulation 31.





ŚМ

+45 \$W

+38

ŚF

+72

ŚG

+35

ŚB

+108

ŚC

ŚC

CED

Ideal 4124 of Res Bikbrd – Pathfinder Dam of Lots 65 and 66 and full sister to Lot 67.

Ideal 2812 Blckbrd of 0858 Birth Date: 04-24-2022 Cow +20465216 Tattoo: 2812

F C R Elation Lad 652 #Emulation 31 INF 6064368 Miss Emulous 243

#+*Ideal 4124 of Res Blkbrd

BW

17967497

CED

h

CED

#+*S A V Resource 1441

#+Ideal 6809 of 2P88 0459

ww

YW

Elation Lad 3 Blackcap Madonna L 10 Emulous of T N 19 Miss Para Emulous 2 +Rito 707 of Ideal 3407 7075

*S A V Blackcap May 4136 #+*Sinclair Net Present Value #Ideal 0459 OF 5439 5467 CWT

MRB

RE

l+6 l-1.0 l+30 l+54 l+25 l+20 l+.35 l+.49 +185 This genetic gem backed by the timeless Pathfinder Sires Emulation 31 and SAV Resource 1441 is from a cherished third consecutive generation Pathfinder Dam with a progeny weaning ratio of 104 on six natural calves.

 The dam is a maternal sister Ideal 9524 of 5570 6809, the Accelerated Genetics Pathfinder Sire \$21,000 top-seller of the 2010 Jorgensen Bull Sale, as well as a flush sister to both the \$23,000 co-top-seller and \$17,000 co-fourth top-seller of the 2015 Jorgensen Bull Sale.

• Exposed to JORGENSEN BREEDING GROUP 2.

Ideal 3534 Blkbrd of Revolve

Birth Date: 03-09-2023	Cow +20890452	Tattoo: 3534	\$M
#R R Rito 707	Rito N Bar		+26
+Rito Revolve OR5	Eriskay of Rollin Roc	(3	\$W
14038735 +Ideal 1456 of 8103 8114	Ideal 8103 of Eldo 51	10 5213	+36
	Ideal 8114 of Eldo 51	10 3127	\$F
# + *C A \/ D 1441	Dite 707 efficient 2	407 7075	+79
#+*S A V Resource 1441	+Rito 707 of Ideal 3		\$G
#+*Ideal 4124 of Res Bikbrd	*S A V Blackcap May	4136	+34
17967497 #+ldeal 6809 of 2P88 0459	#+*Sinclair Net Pres		\$B
	#Ideal 0459 OF 5439	5467	+114

 I-3
 I+3.0
 I+49
 I+90
 I+21
 I+33
 I+.40
 I+.43
 +174

 • This linebred Rito female produced in the embryo program is from the power ful and productive Jorgensen Motherlode donor Ideal 4124 of Res Blkbrd who is a third consecutive generation Pathfinder Dam backed by generations of top-indexing females.

MILK

CWT

 This daughter of the rare and valuable sire Rito Revolve OR5 is a maternal sister to the Jorgensen Motherlode donor Ideal 7304 of 2760 Blkbrd featured in the 2023 Jorgensen Motherlode Female Sale.

Exposed to JORGENSEN BREEDING GROUP 1.

ww

BW

YW

Ideal 9074 Blckbrd of RES Tattoo: 9074

Birth Date: 02-25-2019 +Rito 707 of Ideal 3407 7075 #+*S A V Resource 1441 17016597 *S A V Blackcap May 4136

BW

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

WW

YW

Cow +*19624801 #R R Rito 707 Ideal 3407 of 1418 076 #S A V 8180 Traveler 004 #+S A V May 2397

\$M

+48

\$W

+41

\$F

+84

\$G

+35

ŚB

+119

ŚĆ

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

MRB

CWT

+46 +92 +24 |+45 |+.25 |+.77 +202 +8-.8 A full sister to Ideal 4124 of Res Blkbrd, the Jorgensen Motherlode donor who has the distinction of being a third consecutive Pathfinder Dam and one of the most cherished cows in the history of the Jorgensen program, from the mating of the Pathfinder Sire SAV Resource 1441 with a second-generation Pathfinder Dam who records a progeny weaning ratio of 114 on four natural calves combined with progeny IMF and ribeye ratios of 105 and 102 respectively on 28 head.

MILK

Full brothers include the \$23,000 co-top-seller and \$17,000 co-fourth top-seller of the 2015 Jorgensen Bull Sale while maternal brothers include the \$21,000 Accelerated Genetics Pathfinder Sire Ideal 9524 of 5570 6809. Exposed to JORGENSEN BREEDING GROUP 3.



Ideal 9524 of 5570 6809 – Maternal brother to Lot 67. **September 21, 2024**





Ideal 3407 of 1418 076 – From the Blackbird family.

Ideal 9821 Blckbrd of Rider

Birth Date: 02-13-2019 +*Sinclair Shadow Rider 9S34 *Sinclair Shadow Rider 1741 17088455 Sinclair Ms Fern 8XE21 4RA2

+*Ideal 1281 of 6469 Jilt +*Ideal 6544 of 1281 Blkbrd 18706114 #+Ideal 6809 of 2P88 0459

BW

CED

Cow *19657150 Tattoo: 9821 ŚМ N Bar Shadow X4124 +68#N Bar Primrose Y3051 ŚW +*Sinclair Excellency 5X25 +56 Sinclair Miss Fern 4RA2 71 ŚF +55 Ideal 6469 of 2215 3676 ŚG #Ideal 2636 of 750 0427 +35 #+*Sinclair Net Present Value \$B #Ideal 0459 OF 5439 5467 +90 MILK CWT MRB \$C

 +5
 -.2
 +50
 +83
 +30
 1+24
 1+.39
 1+.23
 +18

 • A proven producer from the herd sire producing Blackbird family by the Jor +185 gensen sire Sinclair Shadow Rider 1741 stemming from the second-generation Pathfinder Dam Ideal 6809 of 2P88 0459.

• The dam is a full sister to the grandam of Lot 69.

WW

YW

 Bred to calve February 25, 2025 to JORGENSEN BREEDING GROUP 3. Examined safe.

Ideal 1074 Blkbrd of 4134 [MIP] Tattoo: 1074 \$M Cow 20164225

Birth Date: 02-11-2021 #+*S A V Resource 1441 *Ideal 4134 of Res Lady *ldeal 6528 of 3542 318 17964280

*Ideal 4135 of Res Lady *Ideal 7137 of 4135 Blkbrd 18981758 +*Ideal 4588 of 1281 Blkbrd

70

*S A V Blackcap May 4136 #+*Ideal 3542 of 7451 7417 #Ideal 318 of 049 8231 #+*S A V Resource 1441 *Ideal 8521 of 3542 318 +*Ideal 1281 of 6469 Jilt #+Ideal 6809 of 2P88 0459

+40

\$W

+45

\$F

+80

ŚĠ

+30

ŚB

+110

+Rito 707 of Ideal 3407 7075

MILK BW ww YW CWT MRR ŚC CED +1.6 +96 +34 I+38 I+.16 I+.65 +47 +183 -5 This double-bred descendent of the Pathfinder Sire SAV Resource 1441 records a progeny weaning ratio of 111 on her first calf.

This female stems from the Pathfinder Dam Ideal 6807 of 2P88 0459 who is

best known as the dam of the Pathfinder Sire Ideal 9524 of 5570 6809 and the Pathfinder Dam Ideal 4124 of Res Blkbrd.

• Bred to calve March 27, 2025 to JORGENSEN BREEDING GROUP 3. Examined safe.

Ideal 2354 Blckbrd of Rnfll

Birth Date: 02-01-2022 #+*Coleman Charlo 0256 +*S A V Rainfall 6846 18578963 *S A V Blackcap May 4136	Cow 20555946 Tattoo: 2354 #*0 C C Paxton 730P +Bohi Abigale 6014 #S A V 8180 Traveler 004 #+S A V May 2397	\$M +63 \$W +48 \$F
Sinclair Exactly 4U2 + Ideal 0825 Blkbrd of 6809 19885493 #+Ideal 6809 of 2P88 0459	+*Sinclair Executive 9XV2 +*Sinclair Lady 0R109 03S3 #+*Sinclair Net Present Value #Ideal 0459 0F 5439 5467	+71 \$G +45 \$B +115
CED BW WW YW	MILK CWT MRB RE	\$C

+48 +89 +27 1+29 1+.50 1+.56 -1.6 +212 +6 The result of mating the Select Sires proven sire SAV Rainfall 6846 with a maternal sister to both the Pathfinder Sire Ideal 9524 of 5570 6809 and the Pathfinder Dam Ideal 4124 of Res Blkbrd.

 The grandam is the second-generation Pathfinder Dam Ideal 6809 of 2P88 0459.

 Bred to calve March 25, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe. 🙉 September 21, 2024 έX 26

Rito Idealist From the Blackbird family.





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

+55

\$F

+109

ŚG

+39

ŚB

+148

ŚC

Ideal 1429 Blkbrd of ENCR [MIP] Tattoo: 1429 \$M Birth Date: 02-25-2021 Cow +20257198 #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534 +42 #+Ideal 6809 of 2P88 0459 \$W *Ideal Encore of 9524 Lady

18743464 +Ideal 3020 of SE 6X7 Lady

Ideal 1740 of 6051 Blackcap #Ideal 4324 of 1740 Blkbrd 17960558 +Ideal 7258 of 1283 0459

BW

#Sinclair Extravagant 6X7 +Ideal 4428 of 6442 4465 #*Ideal 6051 of 332 2636 Ideal 7759 of 332 1583 +Ideal 1283 of 7291 7413 #Ideal 0459 0F 5439 5467 CWT MRR

+2.0 +56 +114 -3 +39 +58 +.45 +.44 +234 • The first of three maternal sisters produced in the embryo program from the Blackbird family.

 This daughter of Ideal Encore 9524 Lady records impressive progeny weaning and yearling ratios of 122 and 116 respectively combined with a progeny IMF ratio of 127 on her first calf, produced from a Pathfinder Dam with a progeny weaning ratio of 110 on five natural calves and a progeny yearling ratio of 110 on four head.

Exposed to JORGENSEN BREEDING GROUP 3.

Ideal 1569 Blkbrd of 1418 [M1P] Birth Date: 04-24-2021 Cow +20223010 Tattoo: 1569 \$M Eldorado 5110 Ideal 2228 156 Ideal 8103 of Eldo 5110 5213 +47 +Landmark 5213 of Ideal 9100 \$W #Ideal 1418 of 8103 4286 11626546 E E 4286 of Ideal 2240 1254 Ee 30 1254 of Ideal 5254 960 +37 \$F Ee 30 2240 of Ideal 8245 960 +85 Ideal 1740 of 6051 Blackcap #*Ideal 6051 of 332 2636 \$G #Ideal 4324 of 1740 Blkbrd Ideal 7759 of 332 1583 +21 17960558 + Ideal 7258 of 1283 0459 +Ideal 1283 of 7291 7413 ŚB #Ideal 0459 0F 5439 5467 +107BW WW CED YW MILK CWT ŚĆ I-5 I+4.3 I+42 I+82 I+33 I+35 I+0 I+.42 +186 • This daughter of the proven ABS Global Pathfinder Sire Ideal 1418 of 8103 4286

is a product of the embryo program from a Jorgensen Motherlode donor and proven Pathfinder Dam with a progeny weaning ratio of 110 on five natural calves and a progeny yearling ratio of 110 on four head.

Maternal sisters sell as Lots 71 and 73.

Exposed to JORGENSEN BREEDING GROUP 3.

Ideal 1812 Blkbrd of E7899 [MIP] Birth Date: 02-23-2021 Cow +20257196 Tattoo: 1812 \$M #*N Bar Emulation EXT #+*Sinclair Emulation XXP +36 +*S A V Elation 7899 #N Bar Primrose Y3051 \$W 18911198 +*S A V Blackcap May 1782 +Rito 707 of Ideal 3407 7075 +43#+S A V May 2397 \$F +93 #*ldeal 6051 of 332 2636 Ideal 1740 of 6051 Blackcap \$G #Ideal 4324 of 1740 Blkbrd Ideal 7759 of 332 1583 +38 +Ideal 7258 of 1283 0459 17960558 +Ideal 1283 of 7291 7413 ŚB #Ideal 0459 OF 5439 5467 +130 CED BW WW MILK CWT ŚC YW MRB

+2.9 +53 +97 +27 l+46 l+.41 l+.31 +205 -6 A product of the embryo program by the one-time world-record-selling bull SAV Elation 7899.

RE

 The donor dam is a proven Pathfinder Dam with a progeny weaning ratio of 110 on five natural calves with six daughters in production who post a collective progeny weaning ratio of 107.

Bred to calve March 25, 2025 to JORGENSEN BREEDING GROUP 3. Examined safe.



Ideal 7211 Landmark 5215 4108 – Her descendants sell.

\$W

+51

ŚF

+95

\$G

+41

\$B

+136

Ideal 5467 of 6807 7211 – Her descendants sell.

4 Ideal 9585 Blkbrd of Encore Birth Date: 02-15-2019 #*/deal 9524 of 5570 6809

PROG WR

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

#*Sitz Uncommon *Ideal 2818 of Uncon Blkbrd 17435811 +Ideal 7517 of 3542 0421 +-Ideal 5570 of 0452 0534 #+-Ideal 6809 of 2P88 0459 #Sinclair Extravagant 6X7 +-Ideal 4428 of 6442 4465 #*Sitz Upward 307R Sitz Ellunas Elite 1697 #+*Ideal 3542 of 7451 7417

+Ideal 0421 0F 8103 5467

ww YW MILK CWT MRR \$C CED BW +54 +107 +32 +48 +.42 +224 +.58+4 +.9 This daughter of the unique and proven sire Ideal Encore 9524 Lady balances a progeny birth ratio of 87 with a progeny weaning ratio of 102 on three calves and a progeny yearling ratio of 110 on one head.

• A two-year-old daughter sells as Lot 75.

Bred to calve February 10, 2025 to JORGENSEN BREEDING GROUP 3. Examined safe.

📕 🥌 🖉 Bir	th Date: 03-	01-2022	Cow	20394208	Tat	too: 2730	\$M
*Ideal 5	*Ideal 5609 of 1281 Marjorie +*Ideal 1281 of 6469 Jilt						+49
*Ideal 9289 Emulo	us of 5609	,	ldea	1 9763 of 3	32 6563		\$W
19624404 *Ideal 9	060 of R Imp	7537	+Sii	nclair Rito I	mpact 48x	DGT	+40
			#lde	al 7537 of 3	3542 3310		\$F
×111	(053		11×1	10524	f 5570 6809		+67
	ncore of 952	4 Lady			\$G		
*Ideal 9585 Blkbrd			+ld	+36			
19627243 *ldeal 2	2818 of Unco	n Bikbrd	#*Si	ŚB			
			+ld	eal /517 of	3542 0421		+103
CED BW	WW	YW	MILK	CWT	MRB	RE	\$C

 CED
 BW
 WW
 YW
 MILK
 CW1
 MRB
 RE
 SC

 +2
 +.3
 +43
 +82
 +27
 1+30
 1+.35
 1+.43
 +183

 A two-year-old daughter of Lot 74 who balances a progeny birth ratio of 87
 with a progeny weaning ratio of 102 on three calves and a progeny yearling ratio of 110 on one head.
 State
 State

• The grandsires of this female were the \$35,000 co-top-sellers of the 2016 Jorgensen Bull Sale.

• Exposed to JORGENSEN BREEDING GROUP 2.

Ideal 1322 Blkbrd of E142 [MIP]

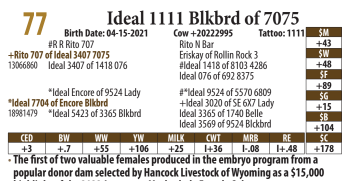
Birth Date: 05-03-2021 Cow +20229880 Tattoo: 1322 \$M #Emulous 54 **Emulous Bob of K Pride** +46Ramsey Emulous 142 Blackbird of Emulous 17 \$W 8397070 R R Elbina 2 Blackwood Prince of Woodbine +33Bluebloods Ever Elbina \$F +67 #*Ideal 7773 of 332 3403 Ideal 332 of 049 8221 ŚG *Ideal 2728 of 7773 Blkbrd +Ideal 3403 of 7407 4461 +43 17435787 *Ideal 9504 of 5570 7811 +Ideal 5570 of 0452 0534 \$B Ideal 7811 of 2P88 5200 +110

CEDBWWWYWMILKCWTMRBRE\$C1+51+.41+291+511+241+191+.501+.30+189• A unique pedigree female produced in the embryo program by the high-mar-
bling and high-maternal sire Ramsey Emulous 142 who combines a progeny
birth ratio of 98 with a progeny weaning ratio of 102 on 82 calves with 15
daughters in production who post a collective progeny weaning ratio of 105.• A maternal brother is the \$14,000 fifth top-seller of the 2020 Jorgensen Bull

- Sale. • The donor dam records a progeny weaning ratio of 104 on eight natural calves
- The donor dam records a progeny weaning ratio of 104 on eight natural calves and a progeny yearling ratio of 106 on six head along with a progeny ribeye ratio of 107 on eight head.



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



popular donor dam selected by Hancock Livestock of Wyoming as a \$15,000 highlight of the 2022 Jorgensen Motherlode Female Sale. • This daughter to the great breeding bull Rito 707 of Ideal 3407 7075 has

- earned an impressive progeny wearing ratio of 125 on her first calf.
- Exposed to JORGENSEN BREEDING GROUP 3.



+*S A V Rainfall 6846 18578963 *S A V Blackcap May 4136 *Ideal Encore of 9524 Lady *Ideal Encore of 9524 Lady *Ideal 7704 of Encore Blkbrd 18981479 *Ideal 5423 of 3365 Blkbrd Heal 3365 Heal 3

+ Bohi Abigale 6014 #S A V 8180 Traveler 004 #+S A V May 2397 #*ldeal 9524 of 5570 6809 +Ideal 3020 of SE 6X7 Lady Ideal 3365 of 1740 Belle Ideal 3569 of 9524 Blckbrd

 CED
 BW
 WW
 YW
 MILK
 CWT
 MRB
 RE
 \$C

 1+8
 1-3
 1+54
 1+110
 1+29
 1+37
 1+.44
 1+.52
 +215

 • This maternal sister to Lot 77 from the embryo program combines the genetics

of the proven sires SAV Rainfall 6846 and Ideal Encore of 9524 Lady.

 The dam was selected by Hancock Livestock of Wyoming as a \$15,000 highlight of the 2022 Jorgensen Motherlode Female Sale.

Exposed to JORGENSEN BREEDING GROUP 1.



Ideal 7704 of Encore Blkbrd – Dam of Lots 77 and 78. September 21, 2024



ŚΜ

+50

\$W

+54

\$F +87

\$G

+39

\$B

+127



Ideal 4108 of Res Bikbrd – Dam of Lots 79, 80 and 81.

Ideal 2506 Blckbrd of ENCOR 79 Rirth Date: 02-18-2022 Cow + 20200510 Tattoo: 2506

	#*ldeal 9	524 of 557	0 6809	+106	eal 5570 of	f 0452 05	534		+54
*Ideal Enc	ore of 9524	l Lady		#+lo	deal 6809 d	of 2P88 ()459		\$W
18243464	+Ideal 30)20 of SE 6)	X7 Lady	#Sin	clair Extrav	vagant 6	X7		+58
				+lde	eal 4428 of	f 6442 44	465		\$F
	# . *C A V	D	1 4 4 1	. D:4	- 707 - 61-	11-240-	7 7075		+105
#*Idea 41		Resource 1	1441		to 707 of lo				\$G
	08 of Res B		200		V Blackcap		30		+31
1/96426/	Ideal 839	1 01 5368 6	0209		1 5368 of 3		121		\$B
				+106	eal 6209 of	1283 04	ŧZ I		+136
CED	BW	WW	YW	MILK	CWT	MRB	R	E	\$C
I+7	I+0	I+52	I+104	I+34	I+52	I+.20) I+.	.74	+230
a proge ribeye r	eny wean ratio of 10	ing ratio 05 on 14		five natu	ral calve	s along	with a	prog	eny
a proge ribeye r A mater Bull Sal	ny wean ratio of 10 rnal broti le.	ing ratio)5 on 14 her is the	of 110 on head. \$14,000 o	five natu co-sevent	ral calve	s along	with a	prog	eny
a proge ribeye r • A mater Bull Sal	ny wean ratio of 10 rnal broti le.	ing ratio 05 on 14 l her is the ENSEN BI	of 110 on ' head. \$14,000 c REEDING G	five natu co-sevent iROUP 2.	ral calve: h top-sel	s along ller of t	with a he 202	prog 2 Jor <u>e</u>	eny gensen
a proge ribeye r • A mater Bull Sal	ny wean ratio of 10 rnal broti le.	ing ratio 05 on 14 l her is the ENSEN BI	of 110 on head. \$14,000 o	five natu co-sevent iROUP 2.	ral calve: h top-sel	s along ller of t	with a he 202	prog 2 Jor <u>e</u>	eny gensen R
a proge ribeye r A mater Bull Sal	eny weani ratio of 10 rnal brotl le. d to JORG	ing ratio 05 on 14 l her is the ENSEN BI	of 110 on head. \$14,000 o REEDING G al 252	five natu co-sevent iROUP 2. 20 Blc	ral calve: h top-sel	s along ller of t of 1	with a he 202	2 Jor <u>o</u> 2 Jor <u>o</u>	eny gensen R \$M
a proge ribeye r A mater Bull Sal Expose 80	eny weani ratio of 10 rnal broti le. d to JORG Birth #*Ideal 9	ing ratio 05 on 14 her is the ENSEN BI Idea Date: 02- 524 of 557	of 110 on head. \$14,000 o REEDING G al 252 -23-2022	five natu co-sevent iROUP 2. OBLC Cow +	ral calves ih top-sel : kbrd	s along ller of t of 1	with a he 202 ENC Tattoo:	2 Jor <u>o</u> 2 Jor <u>o</u>	eny gensen R \$M +54
a proge ribeye r A mater Bull Sal Expose 80	eny weani ratio of 10 rnal broti le. d to JORG Birth #*Ideal 9	ing ratio 05 on 14 her is the ENSEN BI Idea Date: 02- 524 of 557	of 110 on head. \$14,000 o REEDING G al 252 -23-2022	five natu co-sevent iROUP 2. O Blc Cow + +Ide	ral calves ih top-sel : kbrd -20400283	s along ller of t of 1 7 f 0452 05	with a the 202 ENC Tattoo: 534	2 Jor <u>o</u> 2 Jor <u>o</u>	eny gensen R \$M
a proge ribeye r A mater Bull Sal Expose 80	eny weani ratio of 10 rnal brotl le. d to JORG Birth	ing ratio D5 on 14 her is the ENSEN BI Idea Date: 02- 524 of 557 Lady	of 110 on head. \$14,000 o REEDING G al 252 -23-2022 0 6809	five natu co-sevent iROUP 2. Cow + +lde #+ld #Sin	ral calves th top-sel b top-sel color color	s along Iler of t Of J f 0452 05 of 2P88 C vagant 6	with a the 202 ENC Tattoo: 534 9459 X7	2 Jor <u>o</u> 2 Jor <u>o</u>	eny gensen R \$M +54 \$W +58
a proge ribeye r A mater Bull Sal Expose 80 *Ideal Enc	eny weani ratio of 10 rnal broti le. d to JORG Birth #*Ideal 9 ore of 9524	ing ratio D5 on 14 her is the ENSEN BI Idea Date: 02- 524 of 557 Lady	of 110 on head. \$14,000 o REEDING G al 252 -23-2022 0 6809	five natu co-sevent iROUP 2. Cow + +lde #+ld #Sin	ral calves th top-sel kbrd - 2040028 7 eal 5570 of deal 6809 of	s along Iler of t Of J f 0452 05 of 2P88 C vagant 6	with a the 202 ENC Tattoo: 534 9459 X7	2 Jor <u>o</u> 2 Jor <u>o</u>	eny gensen \$M +54 \$W +58 \$F
a proge ribeye r • A mater Bull Sal • Exposed 80 *Ideal Enc	eny weani ratio of 10 rnal broth le. d to JORG Birth #*Ideal 9 ore of 9524 +Ideal 30	ing ratio D5 on 14 l her is the ENSEN BI Idea Date: 02- 524 of 557 Lady 20 of SE 62	of 110 on head. \$14,000 of REEDING G al 252 -23-2022 0 6809 X7 Lady	five natu co-sevent iROUP 2. CO Blc Cow + +lde #+ld #+ld #sin +lde	ral calves th top-sel b cbbrd code code code code code code code code code	s along Iler of t Of 1 7 f 0452 05 of 2P88 (vagant 6 f 6442 44	with a the 202 ENC Tattoo: 534 9459 X7 1455	2 Jor <u>o</u> 2 Jor <u>o</u>	eny gensen \$M +54 \$W +58 \$F +105
a proge ribeye r A mater Bull Sal Expose 80 *Ideal Enc 18243464	eny weani ratio of 10 rnal broth le. d to JORG Birth #*Ideal 9 ore of 9524 +Ideal 30 #+*S A V	ing ratio D5 on 14 her is the ENSEN BI I Date: 02- 524 of 557 I Lady D20 of SE 6) Resource 1	of 110 on head. \$14,000 of REEDING G al 252 -23-2022 0 6809 X7 Lady	five natu co-sevent ROUP 2. CO BLC Cow + +lda #Sin +lda +lda +Rit	ral calve: th top-sel kbrd counce cou	s along ller of t of 1 f 0452 05 of 2P88 0 vagant 6 f 6442 44 deal 340	with a the 202 ENC Tattoo: 534 0459 X7 165 7 7075	2 Jor <u>o</u> 2 Jor <u>o</u>	eny gensen \$M +54 \$W +58 \$F +105 \$G
a proge ribeye r • A matei Bull Sal • Exposei 80 *Ideal Enc 18243464	eny weani ratio of 10 rnal brotl le. d to JORG #*Ideal 9 ore of 9524 +Ideal 30 #+*S A V 108 of Res B	ing ratio D5 on 14 l her is the ENSEN BI Idea Date: 05- 524 of 55- Lady 20 of SE 6. Resource 1 Skbrd	of 110 on head. \$14,000 of REEDING G al 252 -23-2022 0 6809 X7 Lady 1441	five natu co-sevent iROUP 2. Cow + +lda #+ld #Sin +lda +Rit *S A	ral calves th top-sel -20400287 eal 5570 of eal 6809 clair Extrav eal 4428 of to 707 of Ic V Blackcap	s along ller of t of 1 f 0452 05 of 2P88 0 vagant 6 f 6442 44 deal 3407 o May 41	with a the 202 ENC Tattoo: 534 0459 X7 165 7 7075	2 Jor <u>o</u> 2 Jor <u>o</u>	eny gensen \$M +54 \$W +58 \$F +105 \$G +31
a proge ribeye r A mater Bull Sal Expose 80 (Ideal Enc 18243464	eny weani ratio of 10 rnal brotl le. d to JORG #*Ideal 9 ore of 9524 +Ideal 30 #+*S A V 108 of Res B	ing ratio D5 on 14 her is the ENSEN BI I Date: 02- 524 of 557 I Lady D20 of SE 6) Resource 1	of 110 on head. \$14,000 of REEDING G al 252 -23-2022 0 6809 X7 Lady 1441	five natu co-sevent iROUP 2. CO BIC Cow + +Ida #+Id #Sin +Rit *SA Idea	ral calve: th top-sel kbrd counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce counce cou	s along ller of t of 1 f 0452 05 of 2P88 0 vagant 6 f 6442 44 deal 3400 o May 41 E8 1371	with a the 202 ENC Tattoo: 534 0459 X7 465 7 7075 36	2 Jor <u>o</u> 2 Jor <u>o</u>	eny gensen \$M +54 \$W +58 \$F +105 \$G

+136 MRB CED BW WW MILK CWT ŚĆ I+104 I+34 I+52 I+7 I+0 I+52 I+.20 I+.74 +230 A flush sister to Lot 79 and maternal sister to Lot 81 from the high-income-producing Pathfinder Dam Ideal 4108 of Res Blkbrd who records a progeny

weaning ratio of 110 on five natural calves and a progeny yearling ratio of 105 on 14 head.

- This daughter of Ideal Encore of 9524 Lady is also a maternal sister to the \$14,000 co-seventh top-seller of the 2022 Jorgensen Bull Sale.
- Exposed to JORGENSEN BREEDING GROUP 2. 🙈 September 21, 2024

Ideal 9356 Blkbrd of 5609

Birth Date: 02-22-2019 +*Ideal 1281 of 6469 Jilt *Ideal 5609 of 1281 Marjorie 18243421 Ideal 9763 of 332 6563

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

ደ7

Tattoo: 935
76
27
11
07 7075 136 1 1421

\$M

+45

ŚW

+55 ŚF +80

\$G

+32

\$B +112

\$M

+48

\$W

+50

\$F +76

\$G

N/A

ŚB

N/A

3407 7075

 CED
 BW
 WW
 YW
 MILK
 CWT
 MRB
 RE
 \$C

 -3
 +2.1
 +52
 +92
 +36
 +44
 +.16
 +.83
 +190

 • This cow balances a progeny birth ratio of 98 with a progeny weaning ratio of
 105 on two calves and a progeny yearling ratio of 102 combined with IMF and ribeye ratios of 107 and 113 respectively.

 This cow is a maternal sister to Lot 79 and 80 as well as the \$14,000 co-seventh top-seller of the 2022 Jorgensen Bull Sale from a Pathfinder Dam and Jorgensen Motherlode donor with a progeny weaning ratio of 110 on five natural calves and a progeny ribeye ratio of 105 on 14 head.

 Bred to calve February 15, 2025 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

Ideal 3061 Blkbrd of 0040 Tattoo: 3061

04	Birth Date: 01-25-2023	Cow 20725830	Tatte
	#+*S A V Renown 3439	+Rito 707 of Ideal 34	407 707
*Rito 004	0 Magnum of Ideal	*S A V Blackcap May	4136
19888510	+*Īdeal 4121 of Res Betty	#+*S A V Resource 1 #Ideal 6505 of 3542	
	*ldeal 4223 of 1168 Blkbrd 02 Blkbrd of 4223 #*ldeal 4108 of Res Blkbrd	Ideal 1168 of 9814 La *Ideal 2441 of 9524 I #+*S A V Resource 1 Ideal 8391 of 5368 62	Blḱbrd 441

MRB CED BW ww YW MILK CWT RE ŚC
 +1
 +1.1
 +53
 +107
 +35
 N/A
 N/A
 N/A

 • The result of mating the \$22,500 Rito 0040 Magnum of Ideal with a flush sister
 N/A

to the \$14,000 co-seventh top-seller of the 2022 Jorgensen Bull Sale. This female is linebred through the full brothers SAV Renown 3439 and SAV Resource 1441, stemming from grandams who are productive and proven Jorgensen Motherlode donors.

Exposed to JORGENSEN BREEDING GROUP 1.

28 EX.

Heal 4122 of Res Bikbrd - Datinder grandam of Lot 83. Prog WP 107	Enclain Line of the historic Corbin Tail N performance program.Birth Date: 01-18-1976 Emulous Pride 127Tai Neulous Pride 127Bull #8750854 Emulous 178 Biffles Emulous Irenmere 335 Bluebird Jumbo 4 Bluebird Jumbo 4 Bluebird Jumbo 4 Bluebird Jumbo 4 Bluebird Jumbo 4 Bluebird Anne 121Tattoo: 1674 \$M Fmulous 178 Biffles Emulous Irenmere 335 Bluebird Jumbo 4 Bluebird Jumbo 4 Bluebird Jumbo 4 Bluebird Jumbo 4 Bluebird Jumbo 4 Bluebird Anne 121SM FT ST ST ST ST ST ST ST ST ST Erica of EmulousMult Curl ST
Ideal 1168 of 9814 Lady Ideal 9814 of 6832 7607 +71 #*Ideal 6208 of 1168 Blkbrd +Ideal 9011 of R Int 8155 +42 18691745 #+*Ideal 4122 of Res Blkbrd #+*S A V Resource 1441 *B #Ideal 4363 of 0T26 2574 #112 CED BW WW YW MILK CWT MRB RE \$C +6 6 +40 +62 +24 I+29 I+.40 I+.55 +224	85 Ideal 9232 Blckbrd of 5609 Birth Date: 02-18-2019 Cow *19624381 Tattoo: 9232 \$M +*Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676 +23 \$W *Ideal 5609 of 1281 Marjorie #Ideal 326 of 750 0427 \$W \$W 18243421 Ideal 9763 of 332 6563 Ideal 326 of 750 427 \$W
 This productive young cow produced in the embryo program by the Pathfinder Sire Tail N Emulous 1674 has earned a progeny weaning ratio of 107 on her first calf. The donor dam is a third consecutive generations Pathfinder Dam with a progeny birth ratio of 93 combined with a progeny weaning ratio of 105 on four natural calves. Exposed to JORGENSEN BREEDING GROUP 3. Birth Date: 02-15-2019 +*Ideal 5609 of 1281 Marjorie Haleal 2636 of 750 0427 Head 106469 Jilt Head 1069 of 2215 3676 Head 106469 Jilt Head 1069 of 2215 3676 Head 1064 of 332 6563 Head 1064 of 2215 3676 Head 1064 of 332 6563 Head 1064 of 2215 3676 Head 1064 of 3215 3676 Head 1064 0640 0750 Head 1064 064 0750 Head 10	Ideal 6563 of 4545 3611 +*Ideal 1281 of 6469 Jilt Ideal 6563 of 4545 3611 +*Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676 *Ideal 4545 of 1281 Blkbrd Ideal 6469 of 2215 3676 *Ideal 4545 of 1281 Blkbrd Ideal 4227 of 1283 158 Ideal 3131 of 8273 0511 * Ideal 4227 of 1283 158 Ideal 3131 of 8273 0511 * Ideal 3131 of 8273 0511 * Ideal 5500 of 1281 Marjorie from the herd sire producing Blackbird family. * The dam records progeny weaning and yearling ratios of 101 and 102 respectively on four calves and the grandam is a Pathfinder Dam. Bred to calve February 3, 2025 to RITO 0040 MAGNUM OF IDEAL. Examined safe. Birth Date: 03-14-2022 Cow 20393952 <tr< th=""></tr<>
+ Sinclair Rito Impact 48x DGT + Rito Intensifier 8155 + \$G *Ideal 9065 of R Imp 4766 + *Sinclair Lady 2P60 4465 + 38 16461788 Ideal 4766 of 0362 8234 + Ideal 0362 0F 6442 4231 \$B Ideal 8234 of 5439 2208 + 111	#+*S A V Renown 3439 +Rito 707 of Ideal 3407 7075 +34 +*Ideal 9044 Rito of REN *S A V Blackcap May 4136 \$W 19657377 #Ideal 6505 of 3542 34 #+*Ideal 3542 of 7451 7417 +40 Ideal 34 of 049 1517 \$F
CED BW WW YW MILK CWT MRB RE \$C -3 +1.8 +46 +84 +36 +38 +.44 +.40 +193 • PATHFINDER DAM. • This proven Pathfinder Dam records a progeny weaning ratio of 105 on three calves and a progeny yearling ratio of 106 combined with progeny IMF and ribeve ratios of 117 and 108 respectively on two calves.	*Ideal 5609 of 1281 Marjorie +*Ideal 1281 of 6469 Jilt +78 *Ideal 9232 Bickbrd of 5609 Ideal 9763 of 332 6563 N/A 19624381 *Ideal 4545 of 1281 Bikbrd +*Ideal 1281 of 6469 Jilt SG 19624381 *Ideal 4545 of 1281 Bikbrd +*Ideal 1281 of 6469 Jilt N/A CED BW WW YW MILK CWT MRB RE \$C

G ribeye ratios of 117 and 108 respectively on two calves.

• This cow is sired by the \$35,000 high-performance and high-maternal sire Ideal 5609 of 1281 Marjorie.

• Bred to calve February 3, 2025 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

Rito 149 of Ideal 632 72 (109) – Pathfinder Sire from the Blackbird family.





Band 116 of Ideal 2118 7174 (174) – Pathfinder Sire from the Blackbird family.

 CED
 BW
 WW
 YW
 MILK
 CWT
 MRB
 RE

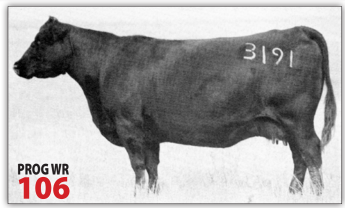
 -1
 +2.5
 +50
 +100
 +29
 N/A
 N/A
 N/A

 • This daughter of Lot 85 is sired by a son of the Genex Pathfinder Sire SAV
 Renown 3439. This female traces to a Pathfinder third dam. • Bred to calve March 24, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe. DAM WR

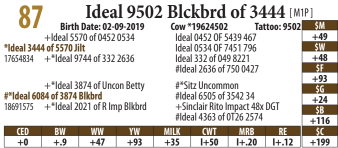




N/A



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



 A daughter of the progeny balance performance and high maternal sire Ideal 3444 of 5570 Jilt, with a daughter in production who weaned her first calf with a ratio of 111.

- The Pathfinder Dam of this cow records a progeny weaning ratio of 107 on five calves.
- Exposed to JORGENSEN BREEDING GROUP 3.

Ideal 2491 Blckbrd of ENCOR Cow 20394072 Tattoo: 2491 \$M

Birth Date: 02-11-2022 #*Ideal 9524 of 5570 6809 *Ideal Encore of 9524 Ladv +Ideal 3020 of SE 6X7 Lady 18243464

*Sinclair Exactly 4U2 *Ideal 8502 of 4U2 Blkbrd 19314110 #*ldeal 1042 of 7275 Blackbird

+47 +Ideal 5570 of 0452 0534 #+Ideal 6809 of 2P88 0459 \$W #Sinclair Extravagant 6X7 +50 +Ideal 4428 of 6442 4465 ŚF +71 +*Sinclair Executive 9XV2 ŚĠ +*Sinclair Lady 0R109 03S3 N/A *Ideal 7275 of 5V3 1431 ŚB #Ideal 8392 of 5368 6829 N/A

CWT CED BW ww YW MILK MRB +58 +109 +27 N/A N/A N/A +1.4 +3 A two-year-old daughter of the unique proven sire Ideal Encore of 9524 Lady

- who ranks as the \$255,000 record valued bull in Jorgensen history. The grandam is a second-generation Pathfinder Dam.
- Exposed to JORGENSEN BREEDING GROUP 2.





Ideal 2098 Blckbrd of 4134 Birth Date: 02-01-2022 Tattoo: 2098 \$M Cow 20393890 #+*S A V Resource 1441 +Rito 707 of Ideal 3407 7075 +48 *Ideal 4134 of Res Lady *S A V Blackcap May 4136 \$W *Ideal 6528 of 3542 318 #+*Ideal 3542 of 7451 7417 +51 17964280 #Ideal 318 of 049 8231 +95 *Ideal Encore of 9524 Lady #*Ideal 9524 of 5570 6809 *Ideal 0430 Blkbrd of 6214 +Ideal 3020 of SE 6X7 Lady +33 19869905 *Ideal 6214 of 1168 Blkbrd Ideal 1168 of 9814 Lady \$B +*ldeal 1541 of 5570 Blackbird +128

ŚF

ŚĠ

BW ww CWT MRB \$C CED YW MILK RE +54 +107 +33 I+46 I+.21 I+.69 +214 -1 +.5 A two-year-old with an individual birth ratio of 98 combined with an individual weaning ratio of 102, sired by a leading son of the Pathfinder Sire SAV Resource 1441.

 The dam by Ideal Encore of 9524 Lady balances a progeny birth ratio of 96 with a progeny weaning ratio of 107 on two calves.

Exposed to JORGENSEN BREEDING GROUP 2.

01

*|(

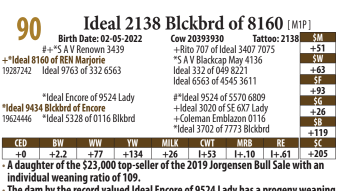
19

#*

18

ŚC

N/A



- The dam by the record valued Ideal Encore of 9524 Lady has a progeny weaning ratio of 104 on three calves.
- Bred to calve March 27, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe.

Ideal 2763 Blckbrd of 9490 [MIP]

	Birth	Date: 03-	10-2022	Cow	20394241	Tat	too: 2763	\$M	
	*Ideal Encore of 9524 Lady #*Ideal 9524 of 5570 6809						+45		
deal 949	0 Eldorado	of Encor	,	+Ide	eal 3020 of	SE 6X7 Lad	ly	\$W	
9624490	*Ideal 380)9 of Uncor	n Marjorie	#*Si	tz Uncomm	non		+52	
			,	+*10	deal 0504 o	of 3542 Mai	riorie	\$F	
	*11.124	44 (5570						+89	
×1.11.co		14 of 5570 .	JIIT		+Ideal 5570 of 0452 0534 +*Ideal 9744 of 332 2636				
	07 of 3444				+28				
3692912	^ldeal 3/3	35 of 9774 l	BICKDIQ	+*10	\$B				
				Idea	l 8239 of 54	4/06102		+117	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
-3	+1.9	+56	+106	+31	I+43	I+.29	I+.10	+197	

 -3
 +1.9
 +56
 +106
 +31
 I+43
 I+.29
 I+.10
 +197

 • This two-year-old cow records an individual weaning ratio of 106 from a Path finder Dam with a progeny weaning ratio of 103 on five calves and a progeny yearling ratio of 105 on three head.

- Both grandsires record daughters collective weaning ratios of 102.
- Bred to calve March 25, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe.

92		Id	leal 3	820 I	Blkbr	d of 1	862	
	Birth	Date: 02-2	22-2023	Cow	20726131	Tat	too: 3820	\$M
	*Sinclair S	Shadow Rid	ler 1741	+*S	inclair Sha	dow Rider 9	9S34	+75
Ideal 1862	2 Emulatn o	f Rider		Sinc	lair Ms Ferr	n 8XE21 4R	A2	\$W
20205541	*Ideal 949	98 Mariorie	of 3444	*lde	al 3444 of	5570 Jilt		+48
		, ,		*lde	al 6046 of	3365 Marjo	orie	\$F
	*I.J 7.4	44 -45570	1:14					+66
		44 of 5570 .	JIIT			0452 0534		\$G
	510 Blkbrd					of 332 2636)	+34
20162955	*Ideal 945	51 of 5173	6228		l 5173 of 1			\$B
				#+I	deal 6228 d	of 1283 042	1	+100
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C

+.8 +48 +86 +30 l+35 l+.40 l+.16 +205 +2 A yearling heifer with a unique genetic blending from the Emulation sire line and backed by generations of the Blackbird family developed in the Jorgensen program.

The third dam is a Pathfinder Dam.

• Bred to calve March 24, 2025 to JORGENSEN BREEDING GROUP 1. Examined safe.

Ideal 2477 Blckwd of ENCOR [MIP] Cow 20394058 Birth Date: 02-06-2022 Tattoo: 2477 \$M #*ldeal 9524 of 5570 6809 +Ideal 5570 of 0452 0534 +45 *Ideal Encore of 9524 Lady #+Ideal 6809 of 2P88 0459 \$W +Ideal 3020 of SE 6X7 Lady +53 18243464 #Sinclair Extravagant 6X7 +Ideal 4428 of 6442 4465 ŚF +105 #+*S A V Renown 3439 +Rito 707 of Ideal 3407 7075 \$G

*Ideal 7105 of REN Blackwood 18981299 *Ideal 2811 of Uncon Blckwd

BW

CED

-1

*S A V Blackcap May 4136 #*Sitz Uncommon #Ideal 4151 of 1576 1390

+33

ŚB

+139 ww YW CWT MRB \$C +2.8 +66 +123 +27 I+52 I+.29 I+.55 +225

 The first of two full sisters by the record valued proven sire Ideal Encore of 9524 Lady.

 This female has an individual weaning ratio of 106 from a dam with a progeny weaning ratio of 102 on four calves and a progeny yearling ratio of 106 on two head.

• Bred to calve March 27, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe.



+4.6 +71 +131 +25 I+52 I+.29 I+.55 +226 -7 This full sister to Lot 93 records individual weaning and yearling ratios of 115 and 112 respectively and has a progeny weaning ratio of 100 on her first two calves.

 The dam records a progeny weaning ratio of 102 on four calves and progeny yearling ratio of 106 on two head.

• Bred to calve February 3, 2025 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

05 Ideal 9437 Blckwd of Encore [MIP]

Birth Date: 02-14-2019	Cow *19624449	Tattoo: 9437	\$M
#*Ideal 9524 of 5570 6809	+Ideal 5570 of 045	2 0534	+43
*Ideal Encore of 9524 Lady	#+Ideal 6809 of 2P		\$W
18243464 + Ideal 3020 of SE 6X7 Lady	#Sinclair Extravaga	nt 6X7	+49
······,	+Ideal 4428 of 644		\$F
	#*C: 11 207		+111
#*Sitz Uncommon	#*Sitz Upward 307		\$G
*Ideal 2811 of Uncon Blckwd	Sitz Ellunas Elite 16		+34
17435717 #Ideal 4151 of 1576 1390	Ideal 1576 of 7451		\$B
	Ideal 1390 of 7492	8144	±144

WW YW MILK CWT MRB RE ŚC CED BW +2 +2.1 +59 +115 +29 I+52 I+.37 I+.33 +230 This daughter of the record valued Ideal Encore of 9524 Lady was produced from a maternal sister to the \$15,000 co-top-seller of the 2017 Jorgensen Bull

Sale. The dam has a progeny weaning ratio of 102 on eight natural calves and the

grandam is a Pathfinder Dam.

• Bred to calve March 17, 2025 to JORGENSEN BREEDING GROUP 3. Examined safe.



 A two-year-old female linebred through the full brothers SAV Resource 1441 and SAV Renown 3439 from a dam by Ideal Encore of 9524 Lady.

 This female has an individual birth ratio of 90 combined with an individual weaning ratio of 102.

• Exposed to JORGENSEN BREEDING GROUP 2.



Ideal 1175 of 9814 Camilla – Dam of Lot 97 and grandam of Lot 98.

97 Ide	al 953	4 Ca	milla	of 58	8 18 [M	1P]
Birth Date: 0	3-06-2019	Cow *	•19624533	3 Tat	ttoo: 9534	\$M
*Ideal 3584 of 952	4 Blckbrd	#*ld	leal 9524 o	f 5570 680	9	+47
*Ideal 5818 of 3584 Jilt		*lde	al 1005 of	7275 Black	bird	\$W
18243560 +Ideal 3544 of 95	24 Jilt	#*ld	eal 9524 o	f 5570 680	9	+45
		#Ide	al 357 of 7	45 0253		\$F
	7/07		1 (000 (0	000 220 4		+67
Ideal 9814 of 6832	/60/		l 6832 of 2			\$G
*Ideal 1175 of 9814 Camilla				4545 4584		+29
17109402 #Ideal 9764 of 332	4647		1 332 of 04			\$B
	al 4647 of	452 2271		+97		
CED BW WW	YW	MILK	CWT	MRB	RE	\$C
+12 -3.5 +37	+70	+31	I+32	I+.31	I+.13	+173

 A daughter of the Jorgensen Motherlode donor who records a progeny weaning ratio of 104 on seven natural calves and a progeny weaning ratio of 112 on five head, stemming from a grandam who is a second-generation Pathfinder Dam.

 Maternal brothers include the \$10,000 fourth top-seller of the 2023 Jorgensen Bull Sale and the \$17,000 fourth top-seller of the 2022 Jorgensen Bull Sale. • Bred to calve February 3, 2025 to IDEAL ALL PRO. Examined safe.

Ideal 2712 Camilla of 9548 [MIP] Birth Date: 03-01-2022 Cow 20394190 Tattoo: 2712 \$M +47 +*ldeal 6756 of 9524 Jilt #*Ideal 9524 of 5570 6809 *Ideal 9548 Eldorado of 6756 +*Ideal 9744 of 332 2636 ŚW 19624547 *Ideal 7300 of 2760 Ella +42

*Ideal 5818 of 3584 Jilt *Ideal 9534 Camilla of 5818 19624533 *Ideal 1175 of 9814 Camilla

ww

BW

CED

+*Ideal 2760 of 6051 Blkbrd *Ideal 4107 of Res Ella *Ideal 3584 of 9524 Blckbrd +Ideal 3544 of 9524 Jilt Ideal 9814 of 6832 7607 #Ideal 9764 of 332 4647

CWT

MRR



ŚC

N/A

RF

N/A N/A N/A +39 +78 +32 +4 -.8 • A two-year-old daughter of the cow who sells at Lot 97, stemming from the

Jorgensen Motherlode donor Ideal 1175 of 9814 Camilla.

YW

The third dam is a second-generation Pathfinder Dam.

 Bred to calves March 25, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe.

MILK



Jorgensen homestead circa 1930s

September 21, 2024



Jorgensen Blackbird Betty Family



Ideal 4121 of Res Betty – Dam of Lots 99 through 102, grandam of Lot 103 and maternal sister to Lot 108.

99	Ideal 2806 Betty of 0858 [MIP]								
	Birth	Date: 04-	21-2022		-20465223	B Tat	ttoo: 2806	\$M	
	F C R Elati	on Lad 652		Elati	on Lad 3			+55	
#Emulatio	n 31 (DWF)			Blac	kcap Mado	nna L 10		\$W	
6064368	Miss Emu	ous 243		Emu	lous of T N	19		+37	
				Miss	Para Emul	ous 2		\$F	
		D 1	4.4.1		707 (1		075	+67	
		Resource 1	441			leal 3407 7		\$G	
+*Ideal 4	121 of Res E	setty		^S A	v віасксар	o May 4136		+16	
1/960095	#Ideal 650	J5 of 3542	34			of 7451 74	17	\$B	
				ldea	l 34 of 049	1517		+83	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
1.0	1.5	1:22	1165	1.25	1.16	1 01	L 10	1162	

- I+8
 I-.5
 I+33
 I+65
 I+25
 I+16
 I+.01
 I+.19
 +163

 • The first of three valuable flush sisters produced in the embryo program by the legendary calving-ease and maternal trait Pathfinder Sire Emulation 31 from a productive Jorgensen Motherlode donor by the established Pathfinder Sire SAV Resource 1441.
- Her maternal brother, Rito 0040 Magnum of Ideal, is the \$22,500 third top-seller of the 2021 Jorgensen Bull Sale.
- Bred to calve March 25, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe.



Rito 0040 Magnum of Ideal – Maternal brother to Lots 99 through 102.



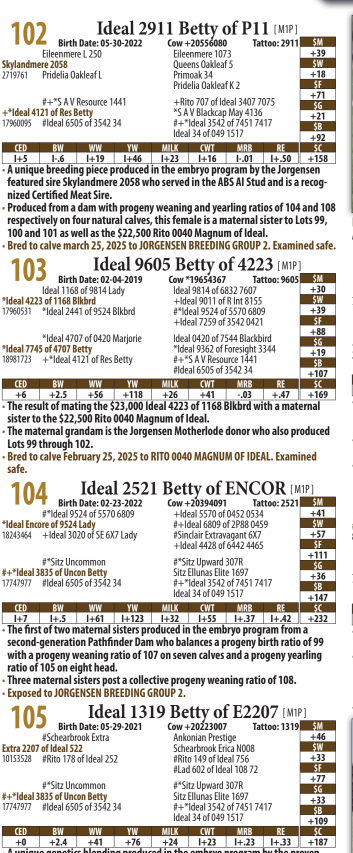
- proven Pathfinder Sire Emulation 31 and SAV Resource 1441, from a proven donor dam with progeny weaning and yearling ratios of 104 and 108 respectively on four natural calves.
- Full sisters sell as Lots 99 and 101 and a maternal sister sells as Lot 102.
- Bred to calve March 25, 2205 to JORGENSEN BREEDING GROUP 2. Examined safe.

10	101 Ideal 2814 Betty of 0858 [MIP							
IV	Birth	Date: 04-			-20465225		ttoo: 2814	
	F C R Elati	on Lad 652		Elati	+55			
#Emulatio	#Emulation 31 [WF] Blackcap Madonna L 10							
6064368	Miss Emul	ous 243		Emulous of T N 19			+37	
					Miss Para Emulous 2			\$F
#+*S A V Resource 1441 +Rito 707 of Ideal 3407 7							075	+67
			44		\$G			
+*Ideal 4121 of Res Betty *S A V Blackcap May 4136							+16	
17960095 #Ideal 6505 of 3542 34					#+*ldeal 3542 of 7451 7417 Ideal 34 of 049 1517			\$B
	ldea	+83						
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
I+8	I5	I+33	I+65	I+25	I+16	I+.01	I+.19	+163
This flush sister to Lots 00 and 100 is a maternal sister to Lot 102 as well as the								

 This flush sister to Lots 99 and 100 is a maternal sister to Lot 102 as well as the \$22,500 Rito 0040 Magnum of Ideal.

- Backed by the Pathfinder Sire Emulation 31 and SAV Resource 1441, she was
 produced from a proven donor dam with progeny weaning and yearling ratios
 of 104 and 108 respectively on four natural calves.
- Exposed to JORGENSEN BREEDING GROUP 2.

Jorgensen Blackbird Betty Family



• A unique genetics blending produced in the embryo program by the proven sire Extra 2207 of Ideal 522.

 The dam is a second-generation Pathfinder Dam who balances a progeny birth ratio of 99 with a progeny weaning ratio of 107 on seven natural calves and a progeny yearling ratio of 108 on five head with three daughters in production who post a collective progeny weaning ratio of 108.

• Exposed to JORGENSEN BREEDING GROUP 3.



Ideal 3405 on Uncon Betty – Grandam of Lot 106 and full sister to the dam of Lots 104 and 105.

106		Ide	eal 32	66 B	etty o	f Rní	11 [M1P]]	
IVU	Birth	Date: 01-			20779469		too: 3266		
#	#+*Colem	nan Charlo	0256	#*0	#*0 C C Paxton 730P				
+*S A V Rainfall 6846 +Bohi Abigale 6014								\$W	
18578963	ckcap May	4136	#S A V 8180 Traveler 004			+44			
#+S A V May 2397						\$F			
								+78	
			4 Lduy	#*Ideal 9524 of 5570 6809				\$G	
+Ideal 1436 Betty of ENCR +Ideal 3020 of SE 6X7 Lady						iy	N/A		
20257171 #+*Ideal 3405 of Uncon Betty #*Sitz Uncommon							\$B		
				#Ideal 6505 of 3542 34				N/A	
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	
+10	-1.5	+47	+98	+29	N/A	N/A	N/A	N/A	
• A granddaughter of the Jorgensen Motherlode donor and second-generation									

Pathfinder Dam Ideal 3407 Uncon Betty who sold as a feature of the 2022 Jorgensen Motherlode Sale.

- This female is backed by the proven genetics of SAV Rainfall 6846 and Ideal Encore of 9524 Lady.
- Exposed to JORGENSEN BREEDING GROUP 1.

107 Ideal 1359 Betty of E1674 [MIP]

	Birth	Date: 04-	26-2021	Cow -	-20227148	Ta	ttoo: 1359	\$M
	Tail N Emu	Ilous 848		Emu	+60			
#Tail N Em	ulous 1674			Blue	\$W			
8750854	68 Emuloi	us 154		Emu	+34			
Erica of Emulous								\$F
#*ldeal 9524 of 5570 6809 +ldeal 5570 of 0452 0534								+58
		16809		\$G				
	732 of 9524		24	#+l(+37			
18981560	#Ideal 650	J5 0T 3542	34	#+*	\$B			
				Ideal 34 of 049 1517				+95
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C

 I+4
 I-.9
 I+59
 I+24
 I+21
 I+.42
 I+.13
 +183

 • A young cow produced in the embryo program by the highly regarded Path-finder Sire Tail N Emulous 1674.

 The dam is a second-generation Jorgensen Motherlode donor with a progeny birth ratio of 99 combined with progeny weaning and yearling ratios of 104 and 103 respectively on two natural calves, and the grandam is a Pathfinder Dam.

• Exposed to JORGENSEN BREEDING GROUP 3.



Ideal 7732 of 9524 Betty – Dam of Lot 107. September 21, 2024





Ideal 6505 of 3542 34 – Pathfinder Dam of Lot 108.

102 Ideal 9436	Betty of Encore [M]	P]
Birth Date: 02-13-2019	Cow +*19624448 Tattoo: 9436	\$M
#*Ideal 9524 of 5570 6809	+Ideal 5570 of 0452 0534	+38
*Ideal Encore of 9524 Lady	#+Ideal 6809 of 2P88 0459	\$W
18243464 + Ideal 3020 of SE 6X7 Lady	#Sinclair Extravagant 6X7	+53
· · · · · · · · · · · · · · · · · · ·	+Ideal 4428 of 6442 4465	\$F
		+106
#+*Ideal 3542 of 7451 7417	#+*ldeal 7451 of 8103 4465	\$G
#Ideal 6505 of 3542 34	+*Ideal 7417 of 1418 4465	+34
15481532 Ideal 34 of 049 1517	Ideal 049 0F F506 6375	ŚB
	Ideal 1517 of 7451 6110	+141
CED BW WW YW	MILK CWT MRB RE	\$C

+10- 9 +56 +119 +34 +52 +.35 +.39 +221 This daughter of the record valued Ideal Encore of 9524 Lady balances a progeny birth ratio of 86 with a progeny weaning ratio of 103 on two calves and a progeny yearling ratio of 116 on one head with a daughter in production who weaned her first calf with a ratio of 106.

 Produced in the embryo program from a Pathfinder Dam with a progeny weaning ratio of 109 on eight natural calves and a progeny yearling ratio of 109 on seven head, this cow is a maternal sister to the Jorgensen Motherlode donor Ideal 4121 of Res Betty as well as the \$18,000 co-third top-seller of the 2015 Jorgensen Bull Sale.

• Bred to calve February 26, 2025 to JORGENSEN BREEDING GROUP 3. Examined safe.

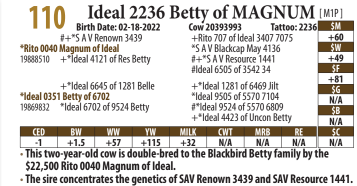
Ideal 2653 Betty of 9635 [MIP] 100

Birth Date: 03-04-2022	Cow 20394153	Tattoo: 2653	\$M
*Ideal 4223 of 1168 Blkbrd	Ideal 1168 of 9814 La	idv H	⊦48
+*Ideal 9635 Traveler of 4223	*Ideal 2441 of 9524 E		\$W
19624577 +*Ideal 9741 of 332 2636	Ideal 332 of 049 8221	4	⊦42
	#Ideal 2636 of 750 04	27	\$F
*Ideal France af 0524 Lado	#*1410524-45570	-	⊦65
*Ideal Encore of 9524 Lady	#*Ideal 9524 of 5570		\$G
*Ideal 8700 of 5760 Betty	+Ideal 3020 of SE 6X7 Lady		N/A
19273854 *ldeal 6089 of 3888 Betty	+*Ideal 3888 of Unco		\$B
	+*ldeal 3202 of 6469	Betty	N/A

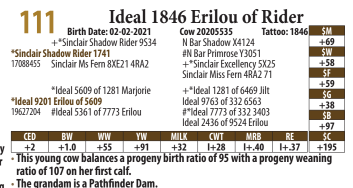
CED WW YW MILK CWT MRB RE +12 -2.5 +38 +78 +32 N/A N/A N/A This two-year-old cow is a grandam of the proven sires Ideal 4223 of 1168

Blkbrd and Ideal Encore of 9524 Lady.

• This female is from the same family as the \$22,500 Rito 0040 Magnum of Ideal. Exposed to JORGENSEN BREEDING GROUP 2.



Exposed to JORGENSEN BREEDING GROUP 2.



Bred to calve March 24, 2025 to JORGENSEN BREEDING GROUP 3. Examined safe.



*Ideal 6058 of 3412 Blackcap *Ideal 0514 Erilou of 5361 19870016 #Ideal 5361 of 7773 Erilou

+*Ideal 3412 of 7407 Jilt

ŚΜ

+63

ŚW

+51

ŚF +70

ŚĠ

N/A

\$B

N/A

*Ideal 3800 of Uncon Blckcp #*Ideal 7773 of 332 3403 Ideal 2436 of 9524 Erilou

BW WW YW MILK CWT MRB CED \$C +55 +101 N/A +.6 +28 N/A N/A N/A +3This two-year-old female records an individual birth ratio of 94 combined with

an individual weaning ratio of 105, sired by a son of SAV Renown 3439. The grandam is a Pathfinder Dam.

Exposed to JORGENSEN BREEDING GROUP 2.



ŚC

N/A

September 21, 2024

Jorgensen Blackcap Family



ŚМ

+45

\$W

+39

\$F

+59

\$G

+24

\$B

+83

Ideal 7206 of 1168 Blackcap – Dam of Lot 113 and 114.

YW

Ideal 2809 Blckcp of 0858 04-23-2022 Cow + 20465209 Tattoo: 280

Birth Date: 04-23-2022 F C R Elation Lad 652 #Emulation 31 (DWF) Miss Emulous 243 6064368

Ideal 1168 of 9814 Lady *Ideal 7206 of 1168 Blackcap 18981109 *Ideal 5125 of RES Blackcap

ww

BW

CED

Tattoo: 2809 Elation Lad 3 Blackcap Madonna L 10 Emulous of T N 19 Miss Para Emulous 2 Ideal 9814 of 6832 7607 +Ideal 9011 of R Int 8155 #+*S A V Resource 1441 #+Ideal 8506 of 3542 286

MRB

CWT

\$C
 I+10
 I-1.9
 I+25
 I+44
 I+28
 I+12
 I+.17
 I+.24
 +15

 • This two-year-old cow produced in the embryo program is by the legendary
 +153 Pathfinder Sire Emulation 31 from the Jorgensen Motherlode donor Ideal 7206 of 1168 Blackcap who records a progeny weaning ratio of 112 on four natural calves and a progeny yearling ratio of 108 on two head.

MILK

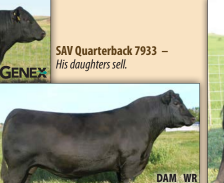
 The maternal grandam of this female is also a Jorgensen Motherlode donor and third dam is a Pathfinder Dam.

A maternal sister sells as Lot 114.

Bred to calve March 25, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe.



SAV Elation 7899 His daughters sell.



Ideal 30

Birth Date: 03-07-2023 +*S A V Quarterback 7933 *Ideal All Pro 20203878 #*ldeal 6077 of 3751 Jilt

Ideal 1168 of 9814 Lady *Ideal 7206 of 1168 Blackcap 18981109 *Ideal 5125 of RES Blackcap

02 Blkcap of 1000	
Cow 20731872 Tattoo: 3002	\$M
#+*S A V Regard 4863	+53
+*S A V Blackcap May 3525	\$W
+*S A V Blackcap May 3525 *Ideal 3751 of 9774 Enchanter	+64
Ideal 3510 of 9524 Jilt	\$F
	+83
Ideal 9814 of 6832 7607	\$G
+Ideal 9011 of R Int 8155	+32
#+*S A V Resource 1441	\$B
#+Ideal 8506 of 3542 286	+115

MILK YW CWT MRB \$C CED +11 -.7 +58 +106 +34 |+47 |+.22 |+.70 +2 • A member of the first calf crop by the \$75,000 Ideal All Pro who topped the +202 2022 Jorgensen Bull Sale as the top-selling leadoff lot.

 This female records an individual birth ratio of 89 combined with an individual weaning ratio of 101 as a natural calf from a second-generation Jorgensen Motherlode donor who records a progeny weaning ratio of 112 on four calves and a progeny yearling ratio of 108 on two head.

- The third dam is a Pathfinder Dam.
- A maternal sister sells as Lot 113.





SAV Renown 3439 - His daughters sell.



+83

+32

+115

Jorgensen Blackcap Family



+132 ŚĆ

CED

Ideal 1011 of 7275 Blackcap – Pathfinder Dam of Lot 115.

YW

CED

BW

ww

Ideal 2838 Blckcp of 1747 [MIP] Birth Date: 02-22-2022 Cow +20556016 Tattoo: 2838 #*N Bar Emulation EXT #Emulation N Bar 5522 +39 N Bar Emulation Ext A1747 N Bar Primrose 2424 \$W 12811512 N Bar Clova Pride U3031 N Bar Trademark 1949 +50 \$F N Bar Clova Pride 7356 +94 *Ideal 7275 of 5V3 1431 Sinclair Extreme 5V3 \$G #*Ideal 1011 of 7275 Blackcap #+Ideal 1431 of 1418 668 +38 17109504 +Ideal 8515 of 3542 286 #+*Ideal 3542 of 7451 7417 \$B

 I-2
 I+1.7
 I+54
 I+96
 I+25
 I+41
 I+.40
 I+.39
 +210

 • A special attraction female produced in the embryo program by the ABS Global
 proven sire N Bar Emulation Ext A1747 from the Pathfinder Dam and Jorgensen Motherlode donor Ideal 1011 of 7275 Blackcap 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.

Ideal 286 of 049 0411

MRB

CWT

- A maternal brother is the \$21,000 co-third top-seller of the 2024 Jorgensen Bull Sale to Dave Winniger of Wyoming, and the grandam is a maternal sister to the \$21,000 co-second top-seller of the 2016 Jorgensen Bull Sale.
- Bred to calve March 25, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe.





Ideal 2307 Blckcp of TNE

Birth Date: 05-17-2022 Tail N Emulous 848 #Tail N Emulous 1674 8750854 68 Emulous 154

*Ideal Encore of 9524 Lady *Ideal 8728 of 5760 Blackcap *Ideal 0051 of 3R9 Blackcap 19273911

BW

Cow +20559626 Tattoo: 2307 **Emulous Pride 127** Bluebird Anne Jumbo 33 Emulous Pride 135 Erica of Emulous

#*Ideal 9524 of 5570 6809 +Ideal 3020 of SE 6X7 Lady +*Sinclair Rito Legacy 3R9 +Ideal 5416 of 7407 7245

MRB

CWT



 I+6
 I-7
 I+35
 I+63
 I+20
 I+23
 I+.48
 I+.30
 +203

 • The first of two maternal sisters produced in the embryo program from the
 herd sire producing Blackcap family responsible for many noted sires including Emulous Extra of Ideal and Rito 8221 of Ideal 087 36 (Big Moose).

MILK

 This daughter of the time-tested Pathfinder Sire Tail N Emulous 1674 is from a Jorgensen Motherlode donor with a progeny weaning ratio of 107 on three calves and a progeny yearling ratio of 109 on two head.

• Exposed to JORGENSEN BREEDING GROUP 2.

ww

YW

117	Ideal 22	57 B	lckcp	of R	E142	
Birth Date	e: 05-10-2022		20396581		too: 2257	
#Emulous 54		Emu	lous Bob of	f K Pride		+51
Ramsey Emulous 142		Black	<pre>cbird of Em</pre>	ulous 17		\$W
8397070 R R Elbina 2		Black	wood Prin	ice of Wood	lbine	+32
		Blue	bloods Eve	r Elbina		\$F
*Ideal Encore	of 0E 24 Lady	#*Id	ool 0524 of	FEETA 6000	`	+63 \$G
	*Ideal Encore of 9524 Lady #*Ideal 9524 of 5570 6809					
*Ideal 8728 of 5760 Blackcap +Ideal 3020 of SE 6X7 Lady						+46
19273911 *Ideal 0051 of	*Ideal 0051 of 3Ř9 Blackcap +*Sinclair Rito Legacy 3R9 +Ideal 5416 of 7407 7245					\$B
		+lde	eal 5416 of	/40/ /245		+109
CED BW W	VW YW	MILK	CWT	MRB	RE	\$C

I+31 I+57 I+22 I+14 I+.63 I+.15 +192 I+8 I-.6 This maternal sister to Lot 116 is from a Jorgensen Motherlode donor with a progeny weaning ratio of 107 on three natural calves and a progeny yearling ratio of 109 on two head.

• The time-tested sire of this female combines a progeny birth ratio of 98 with a progeny weaning ratio of 102 on 82 calves along with a daughter's collective progeny weaning ratio of 105.

Exposed to JORGENSEN BREEDING GROUP 2.

Jorgensen Blackcap Family



#*Sitz Uncommon +*Ideal 4436 of Uncon Blackca 17959920 #Ideal 6053 of 332 1578

BW

CED

#Sinclair Extravagant 6X7 +Ideal 4428 of 6442 4465 #*Sitz Upward 307R Sitz Ellunas Elite 1697 Ideal 332 of 049 8221

+48

+59

ŚF +112

\$G

+37

ŚB

+149

ŚC

Ideal 1578 of 7451 5138 MRB YW CWT RE +2.3 +68 +130 +31 +57 +.43 +.36

+241 This high-indexing daughter of the record valued Jorgensen sire Ideal Encore of 9524 Lady records a progeny weaning ratio of 116 along with a progeny yearling ratio of 117 and a progeny ribeye ratio of 119 on two calves.

• This cow stems from a Pathfinder grandam.

WW

Bred to calve February 3, 2205 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

Ideal 9400 Blkcap of Encore [MIP] 110

	Birth	Date: 01-	25-2019	Cow *	[•] 19627238	l Tat	too: 9400	<u>\$M</u>	
	#*ldeal 95	524 of 5570	0 6809	+Id	+45				
*Ideal Enc	ore of 9524	Lady		#+I	\$W				
	+Ideal 30		(7 Lady	#Sinclair Extravagant 6X7				+49	
			,	+Ideal 4428 of 6442 4465				\$F	
	11.1110							+97	
	Ideal 1168 of 9814 Lady *Ideal 7201 of 1168 Blackcap				Ideal 9814 of 6832 7607 +Ideal 9011 of R Int 8155				
*ideal /20	1 OT 1 168 B	асксар			+48				
18981088	*Ideal 551	14 of 1281	Blackcap	+*	\$B				
				*lde	+145				
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C	

+12 -2.7 +46 +98 +34 |+41 |+.70 |+.28 +233 • This productive daughter of the record valued Jorgensen sire Ideal Encore of 9524 Lady balances a progeny birth ratio of 84 with a progeny weaning ratio of 111 on two calves.

• This cow is from the Blackcap family that has produced generations of prominent herd sires in the Jorgensen program.

Bred to calve February 3, 2025 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

Ideal 9433 Blkcap of Encore [MIP]

	Birth	Date: 02-1	0-2019	Cow *	19624445	Ta	ttoo: 9433	\$M
	#*ldeal 9524 of 5570 6809 +ldeal 5570 of 0452 0534						+47	
*Ideal Enco	re of 9524	Lady		#+lo	deal 6809 c	of 2P88 045	59	\$W
18243464 +Ideal 3020 of SE 6X7 Lady				#Sin	clair Extrav	agant 6X7		+43
+Ideal 4428 of 6442 4465					5	\$F		
	11.12210		<i>c</i>	. *1	+*Ideal 8296 of 1254 4465			
		of 8296 02	.6		\$G			
Ideal 6451 of 2215 4783 Ideal 026 OF F506 8517							+34	
15481647	15481647 Ideal 4783 of 1R6 9553 Rito Idealism 1R6 Ideal 9553 of 6330 7164						ŚB	
				ldea	+132			
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C

-2.3 +47 +96 +25 I+39 I+.36 I+.33 +218 +10 A proven producer by the record valued Jorgensen sire Ideal Encore of 9524 Lady whose sons have been a dominant force in multiple consecutive sale seasons.

• A daughter of this cow sells as Lot 121.

Bred to calve March 7, 2025 to JORGENSEN BREEDING GROUP 3. Examined safe.

Ideal 1793 Blackcap of E7899 [MIP]
 ow 20203796
 Tattoo: 1793
 \$M

 #*N Bar Emulation FXT
 \$M
 Cow 20203796

	Dirti Date: 01-30-2021
	#+*Sinclair Emulation XXP
+*SAVEI	ation 7899
18911198	+*S A V Blackcap May 1782

*Ideal Encore of 9524 Lady *Ideal 9433 Blkcap of Encore 19624445 Ideal 6451 of 2215 4783

#*N Bar Emulation EXT	+35
#N Bar Primrose Y3051	\$W
+Rito 707 of Ideal 3407 7075	+48
#+S A V May 2397	\$F
/	+73
#*ldeal 9524 of 5570 6809	\$G
+Ideal 3020 of SE 6X7 Lady	N/A
Ideal 2215 of 8296 026	\$B
Ideal 4783 of 1R6 9553	N/A

CED BW WW YW MRR ŚC
 +7
 -1.7
 +58
 +105
 +19
 N/A
 N/A</t N/A

cord-selling bull SAV Elation 7899.

- The dam by Ideal Encore of 9524 Lady sells as Lot 120.
- Exposed to JORGENSEN BREEDING GROUP 3.



Ideal 2234 of 033 0292 – From the Blackcap family.

Ideal 1806 Blackcap of E7899 177

	Birth	Date: 02-	14-2021	Cow	20203816	Tat	too: 1806	ŞM.
	#+*Sinclair Emulation XXP #*N Bar Emulation EXT						+35	
+*SAVEla	tion 7899			#N E	ar Primros	e Y3051		\$W
18911198	18911198 +*S A V Blackcap May 1782				to 707 of lo	leal 3407 7	075	+57
				#+S	A V May 2	397		\$F
	,					+80		
		ore of 952	4 Lady			f 5570 6809		\$G
#*ldeal 87				+Ideal 3020 of SE 6X7 Lady				N/A
19273875	19273875 *Ideal 6075 of 3751 Blackcap *Ideal 3751 of 9774 Enchanter						\$B	
				*Ideal 3434 of 5570 Blackcap				
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
+4	2	+67	+122	+24	N/A	N/A	N/A	N/A
A three year old courfrom the successful blanding of CAV Flation 7800 and								and

 A three-year-old cow from the successful blending of SAV Elation 7899 and Ideal Encore of 9524 Lady.

 The dam is a Pathfinder Dam with a progeny weaning ratio of 106 on three calves.

• Exposed to JORGENSEN BREEDING GROUP 3.

Ideal 2870 Blckcp of 9874 [MIP] Rirth Date: 03-04-2022 Cow 20394275 Tattoo: 2870 \$M

	-	Date. 05	JT 2022	COW	20377213	10		
	*Ideal 603	30 of 3031	rene	+Ideal 3031 of SE 6X7 Lady				+60
*Ideal 987	4 Emulatio	n of 6030			al 1378 of			\$W
	Ideal 4247		la		9234 of 6			+41
					Ideal 2812 of Uncon Ella			
					1 (1 () ()			+57
		l of 6469 7	505	Ideal 6469 of 2215 3676				\$G
Ideal 4245 of 9234 Blackcap Ideal 7605 of 4545 2336 17960317 *Ideal 2101 of 9XT45 Blackcap Sinclair Emperor 9XT45							+29	
1/96031/	*Ideal 210	01 of 9X145	Blackcap	Sinc	\$B			
				ldea	1 0600 of 4	508 Blackca	ap	+86
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C

 -1
 +.8
 +48
 +75
 +18
 1+22
 1+.29
 1+.16
 +172

 • This two-year-old cow is a member of the Blackcap family that has produced
 generations of prominent sires over multiple decades in the Jorgensen performance program.

A maternal sister weaned her first calf with a ratio of 101.

Bred to calve March 25, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe.







Jorgensen Jilt Family



Ideal 8178 of Ren Jilt – Lot 124 Ideal 8178 of REN Iilt Birth Date: 02-22-2018 Tattoo: 8178 \$M Cow +19287165

+Ideal 0253 0F 7291 4231	\$B +93
#+Ideal 0723 of 332 Jilt #+Ideal 8221 of 5439 4517 16715294 #Ideal 357 of 745 0253 #Mc Bee WMR Super X 745	+19
Ideal 332 of 049 8221 Ideal 049 0F F506 6375	\$G
#+S A V May 2397	+74
17633839 *S A V Blackcap May 4136 #S A V 8180 Traveler 004	+51
#+*S A V Renown 3439 Ideal 3407 of 1418 076	\$W
+Rito 707 of Ideal 3407 7075 #R R Rito 707	+55

+176 +101 +28 +40 -.03 +3 +.9 +54+.62 This Jorgensen Motherlode donor is backed by generations of top-indexing donor cows, produced from the second-generation Pathfinder Dam Ideal 0723 of 332 Jilt who records a progeny weaning ratio of 109 on seven natural calves along with progeny IMF and ribeye ratios of 103 and 104 respectively on 13 head. • A maternal brother is the \$13,000 fifth top seller of the 2014 Jorgensen Bull Sale.

• Bred to calve March 20, 2025 RITO 0040 MAGNUM OF IDEAL. Examined safe.

Ideal 2503 lilt of ENCOR 175

Birth Date: 02-16-2022	Cow 20394082	Tattoo: 2503	\$M				
#*ldeal 9524 of 5570 6809	+Ideal 5570 of 045	+51					
*Ideal Encore of 9524 Lady							
18243464 +Ideal 3020 of SE 6X7 Lady	#Sinclair Extravaga	nt 6X7	+58				
	+Ideal 4428 of 644		\$F				
# + *C A V D-= 2420	D:+- 707 -fidi		+97				
#+*S A V Renown 3439 +Rito 707 of Ideal 3407 7075							
+*Ideal 8104 of REN Jilt	*S A V Blackcap Ma	+34					
19287160 #+Ideal 0723 of 332 Jilt							
	#Ideal 357 of 745 0	+131					
CED BW WW YW	MILK CWT	MRB RE	ŚC				

+11 -2.3 +58 +111 +31 I+52 I+.33 I+.61 +221 This two-year-old daughter of the record valued Jorgensen sire Ideal Encore of 9524 Lady balances an individual birth ratio of 84 with an individual weaning ratio of 106.

- The dam records a progeny birth ratio of 87 combined with a progeny weaning ratio of 107 on two calves along with progeny IMF and ribeye ratios of 133 and 114 respectively on one head, and she is a flush sister to the Jorgensen Motherlode donor who sells as Lot 124, stemming from the second generation Pathfinder Dam Ideal 0723 of 332 Jilt.
- Bred to calve March 26, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe.



Ideal 0723 of 332 Jilt – Pathfinder Dam of Lots 124, 126 and 127. September 21, 2024 ÉF 38



Ideal 0737 Jilt of 1168

b Birth Date: 03-21-2020 Ideal 9814 of 6832 7607 Ideal 1168 of 9814 Lady 17109523 +Ideal 9011 of R Int 8155 Ideal 332 of 049 8221 #+Ideal 0723 of 332 Jilt 16715294 #Ideal 357 of 745 0253

Cow +19972635 Tattoo: 0737 Ideal 6832 of 2P88 3384 #Ideal 7607 of 4545 4584 +Rito Intensifier 8155

ŚМ

+49 \$W

+53

ŚF +65

ŚG

+31

ŚB

+95

+SH Lady 2P61 6051 Ideal 049 0F F506 6375 #+Ideal 8221 of 5439 4517 #Mc Bee WMR Super X 745 +Ideal 0253 0F 7291 4231

ŚC CED +13 -2.0 +43 +79 +35 +37 +.23 +.59 +172 This cow produced in the embryo program balances a progeny birth ratio of 98 with a progeny weaning ratio of 105 along with a progeny ribeye ratio of 111 on two calves.

- The donor dam is a second-generation Pathfinder Dam with a progeny weaning ratio of 109 on seven calves and a progeny IMF and ribeye ratios of 103 and 104 respectively on 13 head.
- Maternal sisters sell as Lots 124 and 127.
- Bred to calve March 24, 2025 to JORGENSEN BREEDING GROUP 3. Examined safe.

Ideal 1492 Jilt of 3444 Birth Date: 02-21-2021 Cow +20164002 Tattoo: 1492 ŚΜ +Ideal 5570 of 0452 0534 Ideal 0452 OF 5439 467 +48 Ideal 0534 OF 7451 796 \$W *Ideal 3444 of 5570 Jilt 17654834 +*Ideal 9744 of 332 2636 Ideal 332 of 049 8221 +58ŚF #Ideal 2636 of 750 0427 +80 Ideal 332 of 049 8221 Ideal 049 0F F506 6375 ŚĠ #+Ideal 0723 of 332 Jilt #+Ideal 8221 of 5439 4517 +2316715294 #Ideal 357 of 745 0253 #Mc Bee WMR Super X 745 ŚB +Ideal 0253 0F 7291 4231 +102 CED ww ŚC

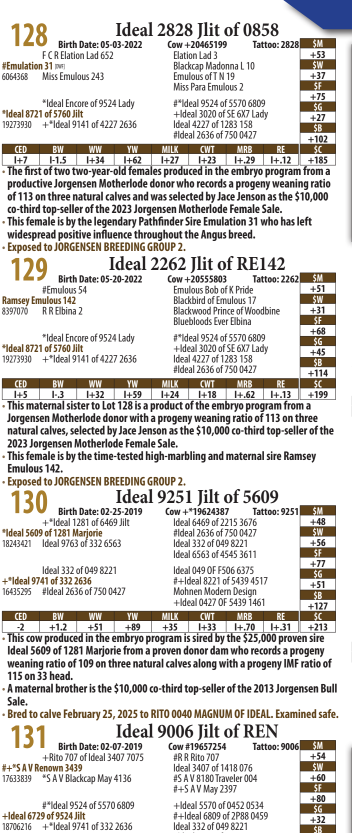
-.7 +50 +92 +38 +51 +.18 +.23 +180 +3 This high-indexing young cow has earned a remarkable progeny weaning ratio of 115 on her first calf.

 Her donor dam is a second-generation Pathfinder Dam who also produced Lots 124 and 126 in this sale as well as the \$13,000 fifth top-seller of the 2014 Jorgensen Bull Sale.

Exposed to JORGENSEN BREEDING GROUP 3.



Ideal 1355 of 9524 Jilt – From the Jilt family.



Jorgensen Jilt Family



Ideal 8721 of 5760 Jilt – Dam of Lots 128 and 129.

Ideal 2622 Jilt of Ancstry Birth Date: 02-18-2022

+*S A V Pedigree 4834 +*S A V Ancestry 6090 18579228 +S Á V Elba 1401

Ideal 1168 of 9814 Lady #+*ldeal 8245 of 1168 Jilt 19273514 +*Ideal 9741 of 332 2636 Cow 20556044 Tattoo: 2622 #S A V Pioneer 7301 *S A V Blackcap May 4136 +Rito 707 of Ideal 3407 7075 S A V Elba 1094 Ideal 9814 of 6832 7607 +Ideal 9011 of R Int 8155 Ideal 332 of 049 8221 #Ideal 2636 of 750 0427

ŚМ

+57

ŚW

+64

ŚF

+93

ŚĠ

+36

\$B

+130

 BW
 WW
 YW
 MILK
 CWT
 MRB
 RE

 +3.0
 +72
 +122
 +29
 I+45
 I+.39
 I+.36
 CED ŚĆ +0 +226 • This two-year-old daughter of the \$70,000 proven sire SAV Ancestry 6090 records an impress individual weaning ratio of 114 from a Pathfinder Dam who balances a progeny birth ratio of 93 with a progeny weaning ratio of 104 on four calves and a progeny yearling ratio of 105 combined with progeny IMF and ribeye ratios of 123 and 102 respectively on two head.

This female stems from generations of high-indexing donors.

Exposed to JORGENSEN BREEDING GROUP 2.

Ideal 2139 Jilt of 8160

Birth Date: 02-07-2022	Cow 20393931 Tattoo: 2139	\$M		
#+*S A V Renown 3439	+Rito 707 of Ideal 3407 7075	+33		
+*Ideal 8160 of REN Marjorie	*S A V Blackcap May 4136	\$W		
19287242 Ideal 9763 of 332 6563	ldeal 332 of 049 8221	+59		
	Ideal 6563 of 4545 3611			
*Ideal 5000 af 1201 Mariania	*11-11201-6(4001:14	+79		
*Ideal 5609 of 1281 Marjorie	+*ldeal 1281 of 6469 Jilt	\$G		
+*Ideal 9239 Jilt of 5609 Ideal 9763 of 332 6563				
19624384 +*Ideal 9741 of 332 2636	Ideal 332 of 049 8221	\$B		
	#Ideal 2636 of 750 0427	N/A		
CED BW WW YW	MILK CWT MRB RE	\$C		

+127 +30 +4.6 +75 N/A N/A N/A A daughter of the \$23,000 top-seller of the 2019 Jorgensen Bull Sale produced from a maternal sister to the \$10,000 co-third top-seller of the 2013 Jorgensen **Bull Sale.**

- This female records an individual weaning ratio of 112 from a dam with a progeny weaning ratio of 106 on two calves.
- Bred to calve March 26, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe.



Ideal 9741 of 332 2636 – Dam of Lot 130 and grandam of Lots 131 through 135. **September 21, 2024** ζÈ 39

Birth Date: 02-25-2019	Cow +*19624387 Tattoo: 9251	\$M
+*Ideal 1281 of 6469 Jilt	Ideal 6469 of 2215 3676	+48
*Ideal 5609 of 1281 Marjorie	#Ideal 2636 of 750 0427	\$W
18243421 Ideal 9763 of 332 6563	Ideal 332 of 049 8221	+56
	ldeal 6563 of 4545 3611	\$F
Ideal 222 - £040 0221		+77
Ideal 332 of 049 8221	Ideal 049 0F F506 6375	\$G
+*Ideal 9741 of 332 2636	#+Ideal 8221 of 5439 4517	+51
16435295 #Ideal 2636 of 750 0427	Mohnen Modern Design	\$B
	+ldeal 0427 0F 5439 1461	+127

A maternal brother is the \$10,000 co-third top-seller of the 2013 Jorgensen Bull

#+*S A V Renown 3439 17633839 +Ideal 6729 of 9524 Jilt 18706216 +*ldeal 9741 of 332 2636 \$B #Ideal 2636 of 750 0427 +112CWT MRB ŚC CED BW WW YW +2.0 +62 +111 +33 I+38 I+.31 I+.45 +199

PATHFINDER DAM.

 This productive Pathfinder Dam balances a progeny birth ratio of 95 with a progeny weaning ratio of 109 on three calves.

• The dam records a progeny weaning ratio of 104 on five calves along with a progeny IMF ratio of 168 on three head and she is a full sister to the \$10,000 co-third top-seller of the 2013 Jorgensen Bull Sale, stemming from generations of prolific donors.

Bred to calve February 22, 2025 to JORGENSEN BREEDING GROUP 3. Examined safe.

Jorgensen Jilt Family



Ideal 9741 of 332 2636 – Grandam of Lot 137.

Ideal 0180 Jilt of 1510 17-2020 Cow +*19869669 Tattoo: Tattoo: 0180 \$M Birth Date: 02-17-2020 +*Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676 +40 *Ideal 5609 of 1281 Marjorie #Ideal 2636 of 750 0427 \$W 18243421 Ideal 9763 of 332 6563 Ideal 332 of 049 8221 +53 Ideal 6563 of 4545 3611 \$F +72 +Ideal 5570 of 0452 0534 Ideal 0452 OF 5439 467 \$G #*Ideal 1510 of 5570 Jilt Ideal 0534 OF 7451 796 +4317137131 +*Ideal 9741 of 332 2636 Ideal 332 of 049 8221 \$B #Ideal 2636 of 750 0427 +115

 -4
 +1.8
 +53
 +96
 +31
 +33
 +.40
 +.59
 +18

 • This daughter of the \$35,000 proven sire Ideal 5609 of 1281 Marjorie is from
 +189 a top-indexing Pathfinder Dam with a progeny weaning ratio of 110 and a progeny yearling ratio of 107 on four natural calves combined with a progeny IMF ratio of 116 on 26 head. A maternal sister sells as Lot 135.

MILK

CED

125

BW

• Exposed to JORGENSEN BREEDING GROUP 3.

ww

YW

Ideal 1502 Jilt of 3444

CWT

MRB

ŚC

Birth Date: 02-25-2021	Cow +20162945	Tattoo: 1502	\$M
+Ideal 5570 of 0452 0534	Ideal 0452 OF 5439	467	+40
*Ideal 3444 of 5570 Jilt	Ideal 0534 OF 7451	796	\$W
17654834 +*Ideal 9744 of 332 2636	Ideal 332 of 049 82	21	+54
	#Ideal 2636 of 750	0427	\$F
		467	+92
+Ideal 5570 of 0452 0534	Ideal 0452 OF 5439		\$G
#*ldeal 1510 of 5570 Jilt	Ideal 0534 OF 7451		+34
17137131 +*Ideal 9741 of 332 2636	Ideal 332 of 049 82		\$B
	#Ideal 2636 of 750	0427	+126

WW YW MILK CWT MRB RE CED BW
 I-3
 I+.2
 I+50
 I+95
 I+33
 I+41
 I+.34
 I+.26
 +203

 • A maternal sister to Lot 134 produced in the Jorgensen embryo program.

 The donor dam is a proven Pathfinder Dam with progeny weaning and yearling ratios of 110 and 107 respectively on four natural calves combined with a progeny IMF ratio of 116 on 26 head.

Exposed to JORGENSEN BREEDING GROUP 3.

Ideal 2217 Jilt of 0032 [M1P] n Birth Date: 02-26-2022 Cow 20393976 Tattoo: 2217 ŚΜ #+*S A V Renown 3439 +Rito 707 of Ideal 3407 7075 +41 \$W *Ideal 0032 Rito of REN *S A V Blackcap May 4136 *Ideal Encore of 9524 Lady +41 19888488 *Ideal 7706 of Encore Lady \$F *Ideal 5107 of 9969 Lady +74 *Ideal 5609 of 1281 Marjorie +*Ideal 1281 of 6469 Jilt ŚĠ +*Ideal 0175 Jilt of 1510 Ideal 9763 of 332 6563 N/A 19869655 #*ldeal 1510 of 5570 Jilt +Ideal 5570 of 0452 0534 ŚB +*Ideal 9741 of 332 2636 N/A CED BW MILK CWT MRB ww YW ŚC RE +2.6 +52 +100 +27 N/A N/A N/A N/A The dam of this two-year-old cow is a flush sister to Lot 134. The grandam is a high-indexing Pathfinder Dam backed by multiple generations of proven donors. Bred to calve March 28, 2025 to JORGENSEN BREEDING GROUP 2. Examined safe.



Ideal 8049 of Ren Jilt – Dam of Lot 137.



+229 +1.6 +57 +105 +31 +33 +.52 +.58 +2 This young cow balances a progeny birth ratio of 99 with a progeny weaning ratio of 108 along with a progeny IMF ratio of 129 on her first calf.

- This female is backed by the proven maternal brothers SAV Rainfall 6846 and SAV Renown 3439, produced as a natural calf from a Jorgensen Motherlode donor with a progeny weaning ratio of 106 on three natural calves and a progeny IMF ratio of 156 on one head.
- The dam is a maternal sister to 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.**
- Exposed to JORGENSEN BREEDING GROUP 3.

138 Pirth Data 02 (Ideal	9540) Jilt	of 58	18	
Birth Date: 03-0)8-2019	Cow	19624539	Tat	too: 9540	\$M
*Ideal 3584 of 9524 I	Blckbrd	#*ld	eal 9524 of	f 5570 6809	9	+49
*Ideal 5818 of 3584 Jilt		*lde	al 1005 of	7275 Black	bird	\$W
18243560 + Ideal 3544 of 9524	lilt	#*ld	eal 9524 of	f 5570 680	9	+55
			al 357 of 74			\$F
						+67
#*Ideal 6051 of 332 2	2636		1 332 of 04			\$G
*ldeal 3768 of 6051 Jilt			al 2636 of			+29
17654786 #Ideal 8891 of 4443 4	1549			hadow 440		ŚB
		+ld	eal 4549 of	7451 6224	-	+96
CED BW WW	YW	MILK	CWT	MRB	RE	\$C
+12 -2.5 +45	+83	+34	+36	+.27	+.32	+174

 This cow balances a progeny birth ratio of 93 with a progeny weaning ratio of 102 on three calves and a progeny yearling ratio of 105 combined with progeny IMF and ribeye ratios of 113 and 107 respectively from a top-indexing dam.

The grandam is a Pathfinder Dam.

Bred to calve February 3, 2025 to IDEAL ALL PRO. Examined safe.

13	0	Ic	leal 2	216 J	ilt of	0032	[M1P]	
	Birth	Date: 02-	20-2022	Cow	20393975	Tat	too: 2216	\$M
	#+*S A V	Renown 34	139	+Rit	to 707 of lo	leal 3407 7	075	+56
*Ideal 003	2 Rito of RI	EN		*S A	V Blackcap	o May 4136		\$W
19888488	*Ideal 770	06 of Encor	e Lady	*lde	al Encore o	of 9524 Lad	/	+45
				*lde	al 5107 of	9969 Lady	, 	\$F
	*11.1.0	0 (2412				,		+65
		58 of 3412	ыасксар			of 7407 Jilt		\$G
	*Ideal 0512 Jilt of 5393 *Ideal 3800 of Uncon Blckcp						N/A	
198/0015	#*ldeal 53	393 of 9259	Jilt			6807 0421		ŚB
				*lde	al 2537 of	5570 Jilt		N/A
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
+7	6	+46	+88	+29	N/A	N/A	N/A	N/A

• A two-year-old grandam of the Pathfinder Sire SAV Renown 3439.

The maternal grandam is a Pathfinder Dam.

Exposed to JORGENSEN BREEDING GROUP 2.

September 21, 2024

Jorgensen Jilt and Queen Mother Families



ldeal 1281 of 6469 Jilt – Flush brother to the dam of Lots 140 and 141.

SAV Eliminator 9105 Featuring his daughters.



+30

ŚW

+47

ŚF

+91

ŚG

+40

\$B

+130

ŚМ

+30

ŚW

+47

\$F

+91

\$G

ŚМ +33

\$W

+32

Ideal 2168 Jilt of Elmntr Birth Date: 02-14-2022 Cow +20555708 Tattoo: 2168 \$M

+Rito 707 of Ideal 3407 7075 #R R Rito 707 *S A V Eliminator 9105 +S A V Abigale 5646 S A V Abigale 6062 Ideal 6469 of 2215 3676 +*Ideal 1217 of 6469 Jilt #Ideal 2636 of 750 0427

Ideal 3407 of 1418 076 #+S A F 598 Bando 5175 Ideal 2215 of 8296 026 Ideal 3676 of 1463 186 Mohnen Modern Design +Ideal 0427 0F 5439 1461

ŚC MILK MRB CED ww YW CWT BW
 I-3
 I+2.4
 I+32
 I+96
 I+29
 I+35
 I+.59
 I+.09
 +199

 • The first of two flush sisters by the \$95,000 SAV Eliminator 9105 from a proven
 donor dam who is a flush to the \$59,000 Ideal 1281 of 6469 Jilt, stemming from the Pathfinder Dam Ideal 2636 of 750 0427.

• The dam has a progeny IMF ratio of 122 on seven head.

Exposed to JORGENSEN BREEDING GROUP 2.

Ideal 2169 Jilt of Elmntr Cow +20555709 Tattoo: 2169

Birth Date: 05-08-2022 +Rito 707 of Ideal 3407 7075 *S A V Eliminator 9105 +SAVAbigale 5646 16396514

16396514

17109322

CED

+La 1071

CED

Ideal 6469 of 2215 3676 +*Ideal 1217 of 6469 Jilt #Ideal 2636 of 750 0427 17109322

#R R Rito 707 Ideal 3407 of 1418 076 #+S A F 598 Bando 5175 S A V Abigale 6062 Ideal 2215 of 8296 026 Ideal 3676 of 1463 186 Mohnen Modern Design

+40ŚB +Ideal 0427 0F 5439 1461 +130ŚC

MILK BW YW 1-3 1+2.4 1+52 1+96 1+29 1+35 1+.59 1+.09 +19 • A flush sister to Lot 140 from the mating of the \$95,000 SAV Eliminator 9105 +199 with the flush sister to the \$59,000 Ideal 1281 of 6449 Jilt.

- The donor dam has a progeny IMF ratio of 122 on seven head with two daughters in production who post a collective progeny weaning ratio of 104.
- Exposed to JORGENSEN BREEDING GROUP 2.

ww

Ideal 2900 Jilt of Landmark Tattoo: 2900

Birth Date: 02-20-2022	Cow 20394297	Tattoo
#Nichols Landmark L56	#Nichols Benchma	rk J32
andmark 5215 of Ideal 9100	Nichols Black Ench	antress855
10666 Rito 9100 of Ideal 6235 119	#Rito 72 of Ideal 3 #Band 234 of Idea	
#*ldeal 6051 of 332 2636	Ideal 332 of 049 82	221
eal 3768 of 6051 Jilt	#Ideal 2636 of 750	0427

*Ide 17654786 #Ideal 8891 of 4443 4549

BW

22 ŚF +74\$G .27 +8 +Ideal 443 of Shadow 4465 DGT \$B +Ideal 4549 of 7451 6224 +81 YW MILK CWT MRB ŚĆ

I+23 I-.15 I+.16 +70 +31 +2.3 +35 +138 • This two-year-old female from the Jilt family is by the proven sire Landmark 5215 of Ideal 9100 who is the top-selling bull of the 1986 Jorgensen Sale.

• The dam records a progeny birth ratio of 99 balanced with a progeny weaning ratio of 103 on six calves and a progeny yearling ratio of 107 on four head with seven daughters in production who post a collective progeny weaning ratio of 102.

• Exposed to JORGENSEN BREEDING GROUP 2.

WW



Ideal 1217 of 6469 Jilt – Dam of Lots 140 and 141.

Ideal 3252 Jilt of Rnfll [M1P] Birth Date: 01-18-2023 Cow 20779506 Tattoo: 3252

#+*Coleman Charlo 0256 +*S A V Rainfall 6846 *S A V Blackcap May 4136 18578963

+*S A V Elation 7899 Ideal 1810 Jilt of E7899 20203813 *Ideal 8726 of 5760 Jilt

BW

CED

#*0 C C Paxton 730P +Bohi Abigale 6014 #S A V 8180 Traveler 004 #+S A V May 2397 #+*Sinclair Emulation XXP +*S A V Blackcap May 1782 *Ideal Encore of 9524 Lady *Ideal 5315 of 0116 Jilt CWT MILK

\$M

+56

\$W

+48

\$F

+78

ŚG

N/A

ŚB

N/A

41

ŚC

+8 -.6 +55 +103 +24 N/A N/A N/A N/A • A young female by the Select Sires proven sire SAV Rainfall 6846 from a dam by the one-time world-record-selling SAV Elation 7899.

- The grandam is by the record valued Jorgensen sire Ideal Encore of 9524 Lady.
- Exposed to JORGENSEN BREEDING GROUP 1.

ww

YW



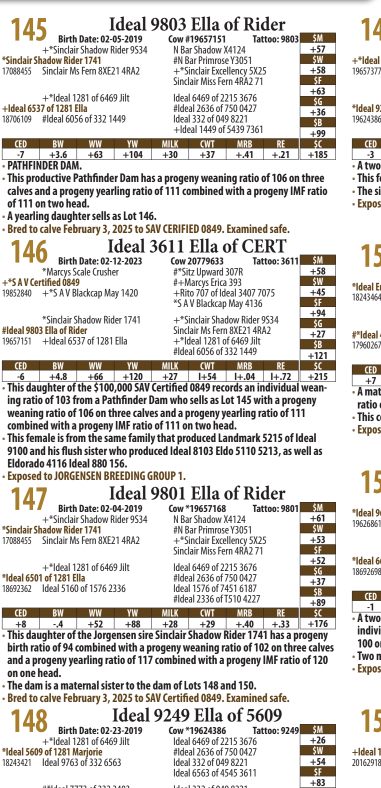
+6 +.6 +75 +124 +28 1+60 1+.20 1+.83 +225 • This high-indexing daughter of the \$160,000 SAV Quarterback 7933 balances +225 an individual birth ratio of 86 with an individual weaning ratio of 112.

- The dam has a progeny birth ratio of 92 combined with a progeny weaning ratio of 112 on two calves.
- Exposed to JORGENSEN BREEDING GROUP 1.



Landmark 5215 of Ideal 9100 – From the Queen Mother family. **September 21, 2024**

Jorgensen Queen Mother Family



Ideal 2181 Ella of 9044 [M1P] Cow 20393947 Tattoo: 2181 \$M Birth Date: 03-05-2022 +Rito 707 of Ideal 3407 7075 #+*S A V Renown 3439 +33 +*Ideal 9044 Rito of REN *S A V Blackcap May 4136 \$W #+*Ideal 3542 of 7451 7417 +40 19657377 #Ideal 6505 of 3542 34 Ideal 34 of 049 1517 ŚF +78 *Ideal 5609 of 1281 Marjorie +*ldeal 1281 of 6469 Jilt ŚĠ *Ideal 9249 Ella of 5609 +27

*Ideal 9249 Ella of 5609 19624386 #*Ideal 4378 of 7773 Ella

Ideal 9763 of 332 6563 773 Ella #*Ideal 7773 of 332 3403 Ideal 5160 of 1576 2336

\$B

+105

 CED
 BW
 WW
 YW
 MILK
 CWT
 MRB
 RE
 \$C

 -3
 +3.3
 +54
 +106
 +28
 I+33
 I+.15
 I+.32
 +169

A two-year-old daughter of the proven producer who sells as Lot 148.

This female stems from a Pathfinder grandam.

• The sire is a full brother to the dam of the \$22,000 Rito 0040 Magnum of Ideal.

• Exposed to JORGENSEN BREEDING GROUP 2.

15	n	Ι	deal	1425	Ella o	of EN	CR	
	Birth	Date: 02-	23-2021	Cow	20164410	Tat	too: 1425	\$M
	#*ldeal 95	524 of 557() 6809	+Ide	eal 5570 of	0452 0534		+37
*Ideal Enco	ore of 9524	Lady		#+le	deal 6809 d	of 2P88 045	9	\$W
18243464	+Ideal 30	20 of SE 6)	(7 Lady	#Sin	clair Extrav	agant 6X7		+49
			,	+Ide	eal 4428 of	6442 4465		\$F
	#¥1117	77. (222	2402	н.	1222 (04	0 0 2 2 1		+100
		773 of 332	3403		1 332 of 04			\$G
	78 of 7773		224			7407 4461		+39
17960267	Ideal 5160) of 1576 2	336		l 1576 of 7			\$B
				#lde	al 2336 of	1510 422/		+139
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
+7	+.4	+57	+113	+27	I+48	I+.40	I+.39	+217
				Pathfind				

ratio of 102 on six calves and a progeny yearling ratio of 105 on five head. • This cow is by the record valued Jorgensen sire Ideal Encore of 9524 Lady.

• Exposed to JORGENSEN BREEDING GROUP 3.

151 Id	eal 2659 Ella of 9652	
Birth Date: 02-21-20	022 Cow 20394159 Tattoo: 2659	\$M
+Coleman Emblazon 011	6 #+0 C C Emblazon 854E	+56
*Ideal 9652 Traveler of 0116	+Bohi Lady 1165	\$W
19626861 *Ideal 7585 of 5638 Marjo		+50
,	*Ideal 3540 of 9524 Marjorie	\$F
×11 14600 (1201 DI		+72
+*Ideal 4680 of 1281 Blk		\$G
*Ideal 6664 of 4680 Ella	#Ideal 4363 of 0T26 2574	+30
18692698 *Ideal 3729 of 9774 Ella	+*Ideal 9774 of 332 2636	\$B
	Ideal 5160 of 1576 2336	+102

YW

 -1
 +1.7
 +51
 +87
 +30
 I+34
 I+.29
 I+.18
 +188

 • A two-year-old female with an individual birth ratio of 97 combined with an individual weaning ratio of 101 from a dam with a progeny weaning ratio of 100 on five calves.
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100
 +100

MILK

CWT

MRB

ŚĆ

• Two maternal sisters weaned their first calves with an average ratio of 112.

• Exposed to JORGENSEN BREEDING GROUP 2.

WW

BW

15)		Ideal	3468	Ella	of 15	30	
	Birth	Date: 02-	14-2023	Cow	20726005	Tat	too: 3468	\$M
	*Ideal 344	14 of 5570	Jilt	+Ide	eal 5570 of	0452 0534		+44
+Ideal 153	0 Eldorado	of 3444		+* 0	deal 9744 d	of 332 2636		\$W
20162918	#+Ideal 0	723 of 332	Jilt	ldea	332 of 04	9 8221		+53
				#lde	al 357 of 7	45 0253		\$F
	******		7022		CAND	1 40 60		+77
	+*S A V Quarterback 7933 #+*S A V Regard 4863 deal 1043 Ella of QB +*S A V Blackcap May 3525						ŚĠ	
Ideal 1043				+*S	A V Blacko	ap May 352	25	N/A
20203868	*Ideal 666	64 of 4680	Ella			of 1281 Blkl	brd	ŚB
				*lde	al 3729 of	9774 Ella		N/A
CED	BW	WW	YW	MILK	CWT	MRB	RE	\$C
-8	+5.4	+72	+126	+32	N/A	N/A	N/A	N/A

- To high-indexing young female records an impressive individual weaning ratio of 120.

This heffer was produced as the first calf from a dam by the \$160,000 SAV Quarterback 7933.

• Exposed to JORGENSEN BREEDING GROUP 1.

birth ratio of 98 combined with a progeny weaning ratio of 100 on two calves from a Pathfinder Dam with a progeny weaning ratio of 102 on six calves and a progeny yearling ratio of 105 on five head.

A daughter sells as Lot 149 and a maternal sister sells as Lot 150.

YW

Bred to calve February 3, 2025 to RITO 0040 MAGNUM OF IDEAL. Examined safe.

MILK

-4 +3.4 +66 +116 +28 +43 +.31 +.44 +182 • This proven producer by the \$35,000 Ideal 5609 of 1281 Marjorie has a progeny

Ideal 332 of 049 8221

CWT

+Ideal 3403 of 7407 4461

Ideal 1576 of 7451 6187

#Ideal 2336 of T510 4227

MRB

RE

\$G

+37

\$B

+120

\$C

#*Ideal 7773 of 332 3403

Ideal 5160 of 1576 2336

WW

#*Ideal 4378 of 7773 Ella

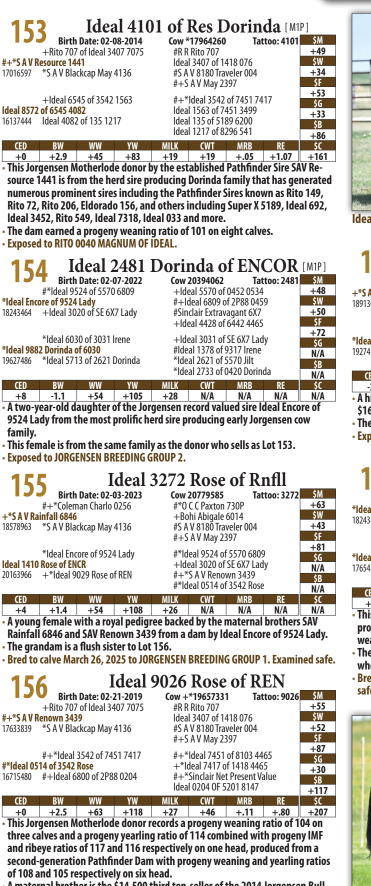
BW

17960267

CED

42 🖏

Jorgensen Proven Families



- A maternal brother is the \$14,500 third top-seller of the 2014 Jorgensen Bull Sale and a maternal sister produced the \$19,000 fourth top-seller of the 2024 Jorgensen Bull Sale.
- Bred to calve March 22, 2025 to RITO 0040 MAGNUM OF IDEAL. Examined safe.



Ideal 4101 of Res Dorinda – Lot 153



\$160,000 SAV Quarterback 7933.

The dam records a progeny weaning ratio of 109 on three calves.

• Exposed to JORGENSEN BREEDING GROUP 1.

Ideal 9226 Irene of 5609 Birth Date: 02-15-2019 Cow *19627216 Tattoo: 9226 \$M +*Ideal 1281 of 6469 Jilt Ideal 6469 of 2215 3676 +49 \$W *Ideal 5609 of 1281 Marjorie #Ideal 2636 of 750 0427 18243421 Ideal 9763 of 332 6563 Ideal 332 of 049 8221 +56 Ideal 6563 of 4545 3611 ŚF +79 #*Ideal 9524 of 5570 6809 +Ideal 5570 of 0452 0534 ŚG *Ideal 3502 of 9524 Irene #+Ideal 6809 of 2P88 0459 +28 17654593 +*Ideal 1314 of 7773 Irene #*Ideal 7773 of 332 3403 \$B +Ideal 3403 of 7407 4461 +107 ŚĆ BW WW YW MILK CWT MRR CED

+2 +.3 +55 +98 +31 +41 +.15 +.49 + • This daughter of the \$35,000 proven sire Ideal 5609 of 1281 Marjorie has a +188 progeny weaning ratio of 100 on three calves from a dam with a progeny weaning ratio of 101 on seven calves.

• The grandam is a flush sister to three bulls and a maternal sister to two bulls who all ranked among the top-sellers of the 2012 Jorgensen Bull Sale.

 Bred to calve February 25, 2025 to RITO 0040 MAGNUM OF IDEAL. Examined safe.



Ideal 9026 Rose of Ren – Lot 156

September 21, 2024



Jorgensen Reference Sires

Ideal 2381 Emulous of Rnfll

Birth Date: 02-05-2022 Bull 20555962 Tattoo: 2381 Sire: +*S A V Rainfall 6846 Dam: *Ideal 0306 Belle of 5754

Ideal 2835 Emulatn of 0858 .2

Birth Date: 05-05-2022 Bull +20465194 Tattoo: 2835 Sire: #Emulation 31 IDWFI Dam: *Ideal 9420 Marjorie of Encor

.3 Ideal 2916 Skymere of 2058 Birth Date: 05-02-2022 Bull +*20556046 Tattoo: 2916

Sire: Skylandmere 2058 Dam: *Ideal 7209 of 1168 Marjorie

Ideal 2937 Skymere of P11

Birth Date: 06-07-2022 Bull +20556075 Tattoo: 2937 Sire: Skylandmere 2058 Dam: #+*Ideal 4124 of Res Blkbrd

1.5 Ideal CCG 2998 Eldorado ENCR

Birth Date: 02-27-2022 Bull *20481694 Tattoo: 2998 Sire: *Ideal Encore of 9524 Lady Dam: *ACW Emblynette DA05 7241

1.6 Ideal 3081 Rito of Magnum

Birth Date: 02-07-2023 Bull 20725849 Tattoo: 3081 Sire: *Rito 0040 Magnum of Ideal Dam: *Ideal 9618 Marjorie of 4223

1.7 Ideal 3111 Rito of 7075

Birth Date: 02-24-2023 Bull +20727002 Tattoo: 3111 Sire: +Rito 707 of Ideal 3407 7075 Dam: *Ideal 7704 of Encore Bikbrd

1.8 Ideal 3328 Emulous of 1283

Birth Date: 02-12-2023 Bull 20725936 Tattoo: 3328 Sire: Ideal 1283 Emulos of R6846 Dam: Ideal 1418 Rose of ENCR

1.9 Ideal 3429 Eldorado of ENCOR

Birth Date: 01-30-2023 Bull 20725970 Tattoo: 3429 Sire: *Ideal Encore of 9524 Lady Dam: Ideal 1217 Jilt of 5609

1.10 Ideal 3454 Eldorado of ENCOR

Bull 20725994 Birth Date: 02-14-2023 Tattoo: 3454 Sire: *Ideal Encore of 9524 Lady Dam: *Ideal 9007 Barletta of RÉN

Ideal 3495 Eldorado of 0487

1.' Birth Date: 03-07-2023 Bull 20885267 Tattoo: 3495 Sire: *Ideal 0487 Eldorado of ENCR Dam: +*Ideal 8305 of 7318 Jilt

Ideal 3502 Eldorado of 0478

Birth Date: 03-04-2023 Bull 20726032 Tattoo: 3502 Sire: *Ideal 0478 Eldorado of ENCR Dam: *Ideal 9204 Belle of 5609

Ideal 3622 Traveler of CERT 1.13

Birth Date: 02-09-2023 Bull 20779647 Tattoo: 3622 Sire: +*S A V Certified 0849 Dam: *Ideal 9540 Jilt of 5818

1.14 Ideal 3654 Traveler of 0637

Birth Date: 03-01-2023 Bull 20726049 Tattoo: 3654 Sire: *Ideal 0637 Traveler of 4223 Dam: #+*Ideal 8245 of 1168 Jilt

Clark Renown 3RN5

Birth Date: 02-25-2023 Bull 21014111 Tattoo: 3RN5 Sire: #+*S A V Renown 3439 Dam: Clark Clova Pride 0EX9 6522

Ideal 1053 Rito of OB

Birth Date: 02-06-2021 Bull 20203893 Tattoo: 1053 Sire: +*S A V Quarterback 7933 Dam: *Ideal 5363 of 1281 Marjorie

Ideal 1246 Emulos of 5609

Birth Date: 02-22-2021 Bull 20164210 Tattoo: 1246 Sire: *Ideal 5609 of 1281 Marjorie Dam: +*Ideal 8051 of REN Marjorie

Ideal 1295 Emulos of R6846

Birth Date: 02-14-2021 Bull 20203912 Tattoo: 1295 Sire: +*S A V Rainfall 6846 Dam: +*Ideal 7317 of 2760 Marjorie

Ideal 1386 Emulous of E1674

Birth Date: 04-21-2021 Bull +20266116 Tattoo: 1386 Sire: **#Tail N Emulous 1674** Dam: +*Ideal 4121 of Res Betty

Ideal 1530 Eldorado of 3444

Birth Date: 02-26-2021 Bull +20162918 Tattoo: 1530 Sire: *Ideal 3444 of 5570 Jilt Dam: #+Ideal 0723 of 332 Jilt

Ideal 1832 Emulatn of E7899 2.6

Birth Date: 02-11-2021 Bull 20203826 Tattoo: 1832 Sire: +*S A V Elation 7899 Dam: *Ideal 8706 of 5760 Jilt

Ideal 1923 Emulous of E1674

Birth Date: 04-27-2021 Bull +20266081 Tattoo: 1923 Sire: #Tail N Emulous 1674 Dam: #*Ideal 6208 of 1168 Blkbrd

Ideal 1952 Emulous of E1674

.8

Birth Date: 05-04-2021 Bull +20266103 Tattoo: 1952 Sire: #Tail N Emulous 1674 Dam: *Ideal 5118 of RES Mariorie

2.9 Ideal 1973 Emulous of E2207

Birth Date: 05-29-2021 Bull +20223033 Tattoo: 1973 Sire: Extra 2207 of Ideal 522 Dam: #+*Ideal 3835 of Uncon Betty

2.10 Ideal 2575 Eldorado of ENCOR

Bull +20394125 Tattoo: 2575 Birth Date: 03-02-2022 Sire: *Ideal Encore of 9524 Ladv Dam: #+*Ideal 3835 of Uncon Betty

Ideal 3011 Rito Revolver

Birth Date: 02-27-2023 Bull +*20788179 Tattoo: 3011 Sire: +Rito Revolve OR5 Dam: *Ideal 7209 of 1168 Marjorie

Ideal 3051 Rito of OB 4.1

Birth Date: 02-15-2023 Bull +20779631 Tattoo: 3051 Sire: +*S A V Quarterback 7933 Dam: #+Ideal 9743 of 332 236

Ideal 3295 Emulous of Rnfll 2.13

Birth Date: 02-02-2023 Bull 20779579 Tattoo: 3295 Sire: +*S A V Rainfall 6846 Dam: +Ideal 1503 Jilt of 3444

2.14 Ideal 3446 Eldorado of ENCOR

Birth Date: 02-08-2023 Bull 20725986 Tattoo: 3446 Sire: *Ideal Encore of 9524 Lady Dam: *Ideal 9824 Lady of 6030

Ideal 3744 Excalibur

Birth Date: 02-26-2023 Bull +*20782470 Tattoo: 3744 Sire: N Bar Emulation Ext A1747 Dam: +*Ideal 7574 of 1281 Marjorie

Ideal 1972 Emulous of E142 3.1

Birth Date: 05-22-2021 Bull +20252372 Tattoo: 1972 Sire: Ramsey Emulous 142 Dam: +*Ideal 5143 of RES Marjorie

Clark New Trend 1N6

3 Birth Date: 02-09-2021 Bull +20069308 Tattoo: 1N6 Sire: #A A R New Trend Dam: J C Donna 6520 9018

.3 Clark Quarterback 1Q17

Bull 20066297 Birth Date: 02-08-2021 Tattoo: 1017 Sire: +*S A V Quarterback 7933 Dam: Lisnageers Barbara 541

Clark Quarterback 1Q4

3.4 Birth Date: 01-18-2021 Bull 20066268 Tattoo: 1Q4 Sire: +*S A V Quarterback 7933 Dam: *J C Donna 0561 6Y3

Clark Rito 1R8

3.5 Birth Date: 02-08-2021 Bull +20068514 Tattoo: 1R8 Sire: +Rito 707 of Ideal 3407 7075 Dam: *J C Lady 6500 7004

3.6 Ideal 2080 Rito of REN

Birth Date: 02-13-2022 Bull +20555519 Tattoo: 2080 Sire: #+*S A V Renown 3439 Dam: #*Ideal 1011 of 7275 Blackcap

Ideal 2313 Emulous of TNE

Birth Date: 05-03-2022 Bull +20559677 Tattoo: 2313 Sire: #Tail N Emulous 1674

Dam: +Ideal 3020 of SE 6X7 Lady

3.8 Ideal 2745 Emulous of 9341

Birth Date: 02-27-2022 Bull 20394223 Tattoo: 2745 Sire: *Ideal 9341 Emulous of 6612 Dam: *Ideal 8477 of 5463 Blkbrd

3.9 Ideal 3098 Rito of 9105

Birth Date: 02-27-2023 Bull +20779402 Tattoo: 3098 Sire: *S A V Eliminator 9105 Dam: *Ideal 3812 of Uncon Belle

3.10 Ideal 3108 Rito of 7075

Birth Date: 02-23-2023 Bull +20726999 Tattoo: 3108 Sire: +Rito 707 of Ideal 3407 7075 Dam: *Ideal 9505 of 5570 7104

Ideal 3112 Rito of 7075

Birth Date: 02-24-2023 Bull +20727102 Tattoo: 3112 Sire: +Rito 707 of Ideal 3407 7075 Dam: *Ideal 9411 Marjorie of Encor

3.1 Clark First Edition 3B8

Birth Date: 03-10-2023 Bull 21008178 Tatton: 3R8 Sire: *Clark First Edition Dam: +Clark Dorinda 9575 0549

3.13 **Clark Badlands 3L30**

Birth Date: 02-02-2023 Bull 21014136 Tattoo: 3L30 Sire: *Ellingson Badlands 0285 Dam: +Clark Cheyenne 1RS6 1527

3.14 **Clark Reward 3RC3**

Birth Date: 03-13-2023 Bull 21008179 Tattoo: 3RC3 Sire: Clark Renown 9523 Dam: +Clark Enchantress 0EX10 5017

Breeding Group 1: Exposed to Reference Sires 1.1-1.15; Breeding Group 2: Exposed to Reference Sires 2.1-2.15; Breeding Group 3: Exposed to Reference Sires 3.1-3.15.

🦄 September 21, 2024



Join us for CATTLLEMEN'S WEEK - 2024



Make Your Reservation Early www.lazyjgrand.com 1-800-548-2855

這些意义的操作主义的

A Pheasant Hunt for Cattlemen Only in the Famous Golden Triangle of South Dakota

自动

Arrive Thurs. Sept. 26 Hunt Fri & Sat, Sept. 27 & 28



Customer Calf Sale Directory

Jorgensen Land & Cattle is proud of the genetics we offer, and we are proud of the cattle that our customers produce. In an effort to help our customers, we are offering our customers the opportunity to list their cattle for sale in our Customer Calf Sale Directory.



This list is published and shared with industry partners and parties interested in purchasing reputation animals from our customer base.

For details call Larry Gran 605-641-3254 or Scan this QR code to list your calves



Semen I	Directory	
NAME	SIRE LINE	PRICE
deal Encore of 9524 Lady	Eldorado	\$ 250
deal Accolade 2558	Eldorado	\$ 25
AV Idealist 3658	Eldorado	\$ 25
deal CCG Applause 2999	Eldorado	\$ 25
deal 0477 Eldorado of ENCR	Eldorado	\$ 25
deal CCG 2995 Eldorado ENC	R <mark>Eldorado</mark>	\$ 25
Rito 0040 Magnum of Ideal	Rito	\$ 40
deal All Pro	Rito	\$ 25
deal 1168 of 9814 Lady	Traveler	\$ 25
deal 7773 of 332 3403	Traveler	\$ 25
deal 2272 Emulous of RE142	Emulous	\$ 25
deal 2323 Emulous of TNE	Emulous	\$ 25
deal 5609 of 1281 Marjorie	Emulous	\$ 25
deal 1281 of 6469 Jilt	Emulous	\$ 25
deal 3744 Excalibur	Emulation	\$ 25
deal Clark Exceptional 3V1	Emulation	\$ 25
deal 2916 Skymere of 2058	Skymere	\$ 25
deal 9524 of 5570 6809	Eldorado	\$ 25
deal 7451 of 8103 4465	Eldorado	\$ 25

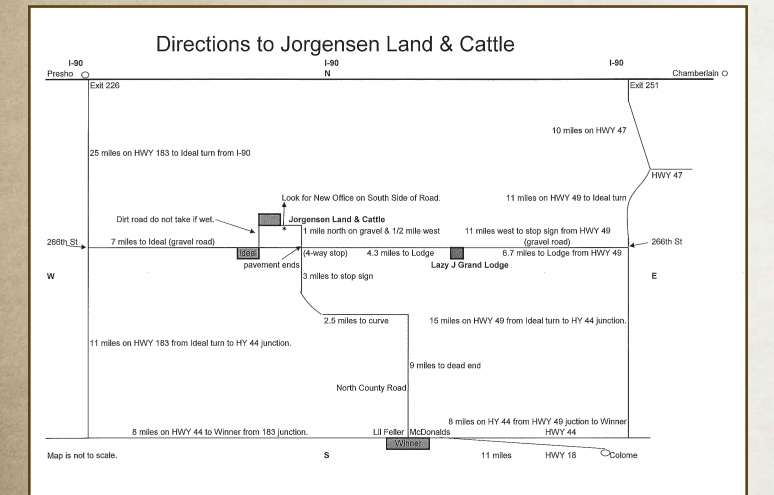
For more information or to order semen, please call us at 800-548-2855, or call Isaiah Shnurman of Genetic Hedging Solutions at 515-371-5065



Jorgensen Land & Cattle

The 2024 Sale will be held at the Lazy J Grand Lodge 31725 266th Street • Ideal, SD

We look forward to seeing you!



48

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.







Eldorado 156 of Ideal

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.



Emulation

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 descendant 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 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.



Sale Managers TOM BURKE, KURT SCHAFF, ALEX POPPLEWELL





The freshest genetic female offering in Jorgensen history!

Daughters of Proven Jorgensen Motherlode Donors

2023-Model Bred Heifers

2022-Model Two-Year-Old Cows

2021-Model Three-Year-Old Cows

2020-Model Four-Year-Old Cows

2019-Model Five-Year-Old Cows, Every 2019-Varsity Cow Sells

2018 Plus-Model Proven Cows

Jorgensen Motherlode Donor Cows

7 Daughters of Ideal Encore of 9524 Lady, the all-time record valued Jorgensen sire

Plus, 14 daughters of Ideal 5609 of 1281 Marjorie, 8 daughters of SAV Rainfall 6846, 7 daughters of SAV Renown 3439, 7 daughters of Tail N Emulous 1674, 6 daughters of Emulation 31, 4 daughters of Rito Revolve OR5, 4 daughters of SAV Eliminator 9105, 4 daughters of Ramsey Emulous 142, along with daughters of N Bar Emulation Ext A1747, Rito 0040 Magnum of Ideal, SAV Elation 7899, SAV Quarterback 7993, Skylandmere 2058, Ideal 4223 of 1168 Blkbrd, Ideal 7451 of 8103 4465, Ideal 9524 of 5570 6809, Ideal 1168 of 9814 Lady, SAV Resource 1441, SAV Ancestry 6090 EE 30 1254 of Ideal 5254 960, Extra 2207 of Ideal 522, Ideal 1418 of 8103 4286, Ideal All Pro, Landmark 5515 of Ideal 9100, Rito 707 of Ideal 3407 7075 and more.