

SODERGLLEN RANCHES

SELECT BULL SALE



FEB 8
2020

FEATURING

Red & Black Simmental

Red & Black Angus

Red & Black MAX

Charolais

CCM



SODERGLLEN RANCHES
Airdrie, Alberta

Browarny
©

300
BULLS

TABLE OF CONTENTS

| | |
|-------------------------------------|-----|
| Sale Day Personnel..... | 2 |
| Sale Information..... | 3 |
| Sight Unseen Purchase Plan..... | 5 |
| Performance Data..... | 6 |
| Breeding Season Warranty Program... | 7 |
| Herdbull Guarantee..... | 8 |
| Online Bidding..... | 9 |
| Develop & Delivery Program..... | 10 |
| A Guide to Sire Selection..... | 11 |
| Ranch Horse Sale..... | 120 |
| Open Heifers..... | 126 |

Red MAX **14**

CCM **69**

Red Simmental **28**

Black Simmental **78**

Red Angus **40**

Black MAX **88**

Charolais **56**

Black Angus **106**



Welcome to Soderglen Ranches

SELECT BULL SALE

It is with great pleasure that we invite you to join us at our annual bull sale.

Agriculture seems to be a never-ending challenge. Cattlemen need to use all available tools to help with their selection of herdsire genetics. Our staff spend a lot of time figuring out how to breed better cattle for our customers. We study bloodlines, EPD information and spend time planning matings to produce future bulls. As a result, we have built a comprehensive catalogue with a great deal of valuable information to help with your decisions.

SALE DAY AGENDA Feb 8th, 2020

Lunch Begins 11:00AM
Introductions & Presentations 11:30AM
Bull Sale Begins (Catalogue Order) 12:00PM
Horse Sale (to follow) ~ 4:30PM



DIRECTIONS

The sale will be held at the Soderglen Ranch which is located 6.2 km West on highway 567 and 6.2 km North on Range Road 14, North of Airdrie (follow the signs).

OUT OF TOWN GUESTS

A block of rooms have been reserved under Soderglen at the following hotel. Please call if you need a room:

Holiday Inn & Express Suites
64 East Lake Ave NE, Airdrie AB
(403) 912-1952



On October 18th at the University of Wyoming, Stan was honoured with a Distinguished UW Alumnus Award. Stan was given this award for his contributions as an entrepreneur and philanthropist. He received a beautiful bronze titled "Breakin' Through" at the Alumni Dinner as recognition of individuals who are distinguished in their business, professional or life's work; are persons of integrity, stature and demonstrated ability.

SODERGLLEN SALE TEAM

Please contact Soderglen personnel for questions about the sale.



JARED SHERMAN

403-333-0499



SCOTT LEES

403-333-0051



ROGER GERARD

403-653-1916

Southern Alberta



DAN SCOTT

403-333-0056

Ontario



JEFF DEMARNI

403-448-0303

BC, Manitoba



MATT TEES

403-358-1035

Central Alberta



WADE CHESTER

403-308-3718

Southern Alberta

AUCTION PERSONNEL



DAN SKEELS

403-783-1217

Auctioneer • Rimbey AB



DEAN EDGE

403-704-0280

Auctioneer • Rimbey AB



MARK STOCK

306-678-4811

Ring Service • Hazlet SK



NATE MARIN

306-869-7130

Ring Service • Radville SK



JOE FARRIS

250-558-8745

Ring Service • Armstrong BC



SALE INFORMATION

Sale Terms & Conditions

The terms of the sale are cash, cheque or credit card unless satisfactory arrangements have been made prior to the sale. The right of property shall not pass until after settlement is made. All settlements must be made with the sale clerk before any cattle will be released.

Important Notice to Change of Terms

In the past Soderglen has not clearly followed an established protocol regarding unpaid bulls, and/or overdue accounts. Sometimes these bulls have issues which normally would fall under warranty or the Soderglen guarantee. The policy is as follows:

Interest at the rate of 1.5% Per Month (Annual rate of 18%) will be added to all accounts over 30 days past due as determined by the invoice date unless previous finance arrangements have been made with Soderglen Ranches Ltd.

Soderglen Herdsire Purchase Program (HPP)

We are offering a financing option for our customers. On sale day, when you clerk out you will be asked for 50% payment plus warranty if you choose it and the remaining 50% we will finance for 8 months. The interest (5%) will be calculated at the sale



desk and put on your Select 2020 sale invoice. Give our office a call before the sale and we will be happy to help you with your financing of a Soderglen Herdsire.

Disputes

In case of disputes, bidding will be reopened between the parties involved. If no further bid is made the buyer will be the person from whom the auctioneer accepted the last bid. The auctioneer's decision in such matters is final.

Purchaser's Risk

Each animal becomes the risk of the purchaser as soon as sold. Animals will be cared for at the purchaser's risk for a reasonable length of time.



Kodiak BBQ & Catering at the 2019 Sale

Announcements

Errors discovered in the catalogue will be corrected by announcements from the auction stand at sale time and such corrections will take precedence over the printed matter in the catalogue.

Rights & Obligations

The above terms and conditions of the sale shall constitute a contract between the buyer and the seller and be equally binding to both. Resale of animals following purchase in this sale constitute a separate transaction and the rights and obligations of the two parties connected therefore are not covered by the terms and conditions of the sale.

Accidents

Although every precaution will be taken to protect the safety and comfort of buyers, neither the auctioneer or Soderglen assume any responsibility in this matter and disclaim any liability, legal or otherwise, in the event of accident or loss of property.

Buyer Registration

We request that all prospective buyers attending the sale register and receive a buyer number before the sale. If you know you can make it to the sale, please call ahead so we can have your buyer number ready on sale day.

Sale Order

The bulls will be sold in catalogue order.

Bidding

Soderglen Ranches Ltd. reserves the right to refuse any bids, live or on internet for any reason whatsoever. We can also refuse the delivery of any animal(s), in which case the purchase price will be reimbursed to the buyer in full.

Terms of Retaining Half Interest

Buyer pays the bid price and has possession of the bull for the spring/summer breeding season and throughout the year except when Soderglen exercises their right to use the bull for their fall breeding program in September and October of each year.

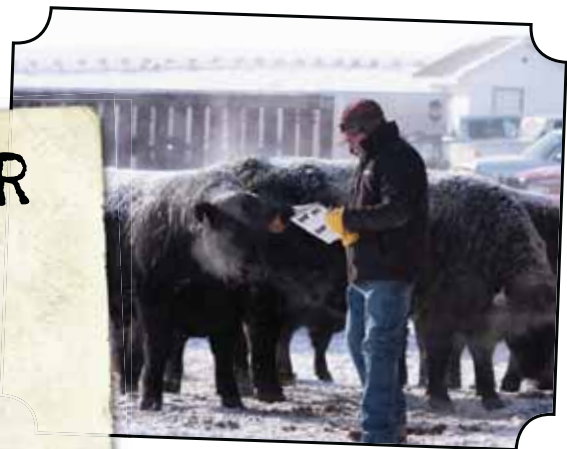
Soderglen, at their option, may pick up the bull and use him for their summer calving program. They may also place the bull in a stud unit and collect semen.

Soderglen will take full responsibility for all expenses and assume all risk, re: death or injury while they have possession of the bull. When Soderglen exercises their possession rights, they will offer to maintain the bull at their expense until the following spring and then deliver the bull back to the buyer.

In the event of injury or death while under Soderglen's care, the owner will receive full purchase price. For that reason Soderglen suggests you cover your bull while in your possession.

Registration Papers

Soderglen will provide a registration for any bull that is listed as registered in the catalogue. Let us know at the settlement desk and it will be mailed out to you.



BRING A NEIGHBOUR PROGRAM

IF YOU BRING A NEW CUSTOMER TO THE SALE AND THEY PURCHASE A BULL WE WILL GIVE YOU

\$1,000 OFF
YOUR TOTAL PURCHASE!

JUST LET US KNOW AT THE SALE DESK.



SIGHT UNSEEN

Purchase Plan

We would prefer to have everyone attend on sale day, but realistically we know there are scheduling conflicts and distance limitations. For those cases, we have a couple of options for you to participate in our bull sale on an absentee basis.

If you can't make the sale give us a call, we know our cattle well and are confident that we can select bulls that meet your specifications. Some of our customers think we do a better job of buying their bulls than they do. Our Sight Unseen Program takes most of the risks out of purchasing bulls. Helping you with your purchases, however, places a lot of responsibility on us, so please call early.

Stay at Home Warranty

In an effort to cover liability issues and protect the buyer's interests, we require your bull(s) be covered under our Warranty Program or with your own insurance company.

Bidders who are successful in making a purchase will be contacted the week after the sale and an invoice will be mailed out. When the bull is delivered to your central delivery point if you are not satisfied with your purchase, your money will be refunded and the bull will



be brought home. In all of our years of business and thousands of bulls sold, we have only brought two bulls home!

Online Bidding

We will be using DLMS internet bidding this year (see page 13).

If at all possible, we invite you to stop by to evaluate the bulls prior to sale day. Please see our website at www.soderglen.com to view the bull videos online.

Order Buyers

We have two consultants as well as Soderglen staff that are available to help you with your decisions. Should you choose to use our Sight Unseen Purchase Program, Jared, Dan or Will (pictured below) will handle your bid to get the bulls you require. You also have the option of calling in when the sale is on and placing your bid over the phone.



JARED SHERMAN
403-333-0499



DAN SCOTT
403-333-0056



WILL IRVINE
403-560-4343



PERFORMANCE DATA

Weaning Weight (WW)

All weights are taken at weaning and adjusted to 205 days to allow you to compare the bulls on an even playing field.

Yearling Weight (YW)

All weights are taken at the end of test and adjusted to 365 days, again to let you easily compare the bulls.

Weight per Day of Age (W.P.D.A.)

All weights at the end of test are used to calculate the bull's weight per day of age. It covers the entire gaining period to date (on the cow and on the feed).

Average Daily Gain (A.D.G)

After a 30 day warm-up period, bulls are put on test to measure their A.D.G. for the next 120 days.

Estimated Sale Weight

Actual weights were taken in Dec 2019.

Long Yearling S.C.

Actual scrotal measurements were taken October, 2019 by Veterinary Agri-health. The bulls extended, palpated and semen tested. All bulls meet industry standards based on breed and age.

Disposition Scoring System

1. These bulls have been eliminated from the program. They are not easily handled.
2. Harder to handle with a wide flight zone. These bulls will get worked up very easily when alone or under pressure.
3. Most of the bulls fit into this score. 3's are very easy to handle but will move off pressure with ease.
4. These bulls are extremely quiet and will take a lot of pressure.

Calving Ease

Calving ease is one of the biggest concerns to most bull buyers and most often related to the birth weight of a bull. However, there are many other factors that are influences like nutrition and gestation. Our ratings are based on all of the information we have available.

- *** Should produce minimal calving problems when bred to moderate sized, first calf heifers.
- ** Recommended for use on second calvers or small framed cows - 1100 to 1300 lbs.
- * Recommended for mature cows - 1400+ lbs.

Horned-Scurred-Polled

Horned. Horn growth affixed to the skull that has or has not been removed.

Polled. Rudimentary horn growth that will not develop into a horn. Scurs are the result of an independent gene unrelated to either the horned or polled gene.

Scurred. Absence of horn growth. (An animal can have scurs and still be genetically polled.)

Ultrasound Evaluation of Carcass Traits

Ultrasound data was taken at 14 months of age.

Ribeye Area (IN2) - gives an indication of overall carcass muscling.

Fat Depth (MM) - gives an indication of overall carcass fat content.

Lean Meat Yield % (LMY) - gives the percentage of lean meat in a carcass.

Marbling Score - gives an indication of the juiciness & eating quality of beef - AAA, AA, A.



BREEDING SEASON Warranty Program

Soderglen's Warranty Program offers a cut rate warranty in a language you can understand. Soderglen will warranty your bull and carry all risk. In our opinion, using only Mortality Insurance is money out the window with little or no value because 96% of bull problems are injury, not death.

We have the ability to make cash settlement or service your needs with another bull, whichever you choose. Should you have any problem with a bull, contact Jared at (403) 333-0499 and we will handle the problem immediately. Your veterinarian and yourself will fill out a claim form provided by Soderglen and that is all that is needed to take care of your claim.

It's unfortunate but sometimes bulls will become injured prior to or during their first breeding season and often these injuries are life threatening. In an effort to better serve our customers we are offering an optional warranty on all bulls sold through this sale. This warranty will cover loss of use from injuries as well as death.

Warranty Responsibility

- ◇ Notify Soderglen immediately by phone, fax or email.
- ◇ Employ a licensed veterinarian to treat, diagnose and fill out claim form.
- ◇ If the animal dies, a post-mortem may be required.
- ◇ When necessary, deliver the bull back to Soderglen.

Exclusions to Policy

Injury or death due to malicious, willful or intentional acts or mistreatment by you or your employees are fraudulent claims.

Starting Feb 9, 2019 all guarantees and or warranty will be revoked on bulls that are not paid for within 30 days of the invoice date, unless previous arrangements have been made with Soderglen Ranches Ltd.

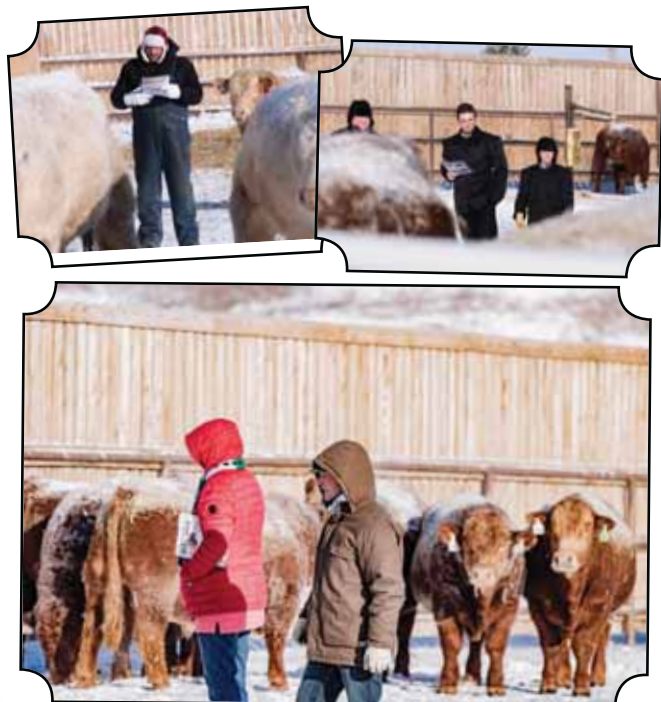
EXTENDED BREEDING SEASON WARRANTY

DURATION: 8 MONTHS

RATE: 10%

The Extended Breeding Season Warranty covers the bull through his first breeding season. It starts on sale day and will last for eight months until October 8th, 2020.

The cost of this extended warranty is 10% of the bulls purchase price. The coverage is completely optional and you can take it or leave it.





HERDBULL guarantee ✓

Conditions

- ◇ Bull has passed a semen evaluation by a licensed veterinarian prior to the sale.
- ◇ Bull is structurally sound and capable of breeding cows naturally.
- ◇ Bull can be handled using proper animal handling techniques (no pick-ups, neighbors' dogs or cousins from the city).
- ◇ Fleshing ability - within 9 months after breeding season your bull should have recovered the weight loss and be in a reasonable, healthy condition with a good quality forage diet. Soderglen is not responsible for anything up and above the price of the bull.



If the conditions of the Guarantee are not achieved we will do one of four things:

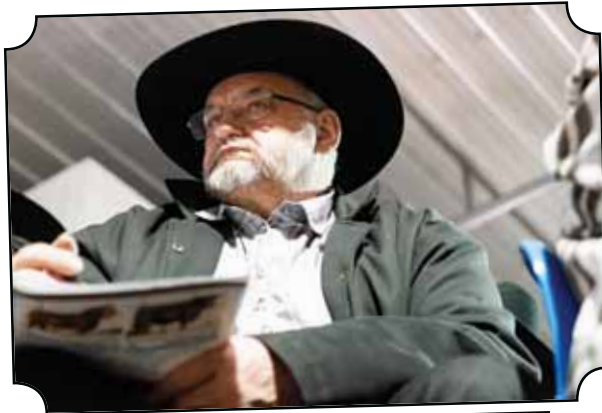
1. Replace the bull with one of equal value (most practical during or before breeding season)
2. Replace the bull and adjust the value agreed upon (most practical during or before breeding season)
3. Take back or ship the bull and a credit will be given to you for the selection of another bull the following year (most practical after breeding season)
4. Take back or ship the bull and a credit will be given to you for the selection of another bull the following year (most practical after breeding season)
 - After 1 breeding season - 75% of the purchase price
 - Year 2 - 50% of the purchase price
 - Year 3 - 25% of the purchase price



OBB Torque 253A, Black MAX Sire of Lots: 211, 228, 255, 257



ONLINE BIDDING



TO BID ONLINE:

1. REGISTER ONLINE AT LEAST 5 DAYS BEFORE THE SALE AT www.dlms.ca
2. CALL SODERGLEN AT (403)948-6700 FOR A BUYER NUMBER AT LEAST 5 DAYS BEFORE THE SALE.

If you know you will make it to the sale, please call ahead so we can have your buyer number ready on sale day.



Can't make it to the sale? **Watch & Bid Online.**

With DLMS you can Watch, Listen & Bid on your computer just like you were there with online bidding over the internet

Instructions for Viewing And Bidding At the Sale

Visit www.dlms.ca, Fill out the registration form located under registration and sign-up for your free user account to select a username and password.

BIDDERS - To be approved as a bidder, Log in and click BUYER APPROVAL tab, select the sale you are interested in bidding at and click sign up.

For more information or for help getting approved Call:

Mark Shologan - 780-699-5082

Direct Livestock Marketing Systems
We're Making the Connection



To find an agent or sale near you today
visit www.dlms.ca

Purebred Sales • Daily Presort Sales
Direct Off-farm Sales every Thursdays at 10:00 am

DEVELOPMENT AND DELIVERY

We Will Develop & Deliver Your Bull

At the settlement desk please leave delivery instructions for your location. Customers will be informed as to the delivery points, you are expected to meet the truck on arrival unless prior arrangements have been made. We are offering free delivery points to Alberta and Saskatchewan.



We will keep all the bulls after the sale and feed them at high roughage ration at no cost, until May 1st. After that, you will be charged a cost of \$150 per month.

If you leave your bull at Soderglen please ensure that your bull(s) are covered by our Warranty Program or insurance of your own.

British Columbia, Manitoba, Ontario & Quebec will be at cost to the purchaser of commercial rate at time of delivery.

Pick up your bull sale day or before March 1st and receive \$100 off each bull.



Your Soderglen bull is a major investment. We know it is important to our customers that these bulls are developed through proper management.



Dan Scott and his little swamper

HERD HEALTH PROTOCOL - Express Verified Program



Pregnant cows are vaccinated with Express 10. This is the core of the verified program.

All Soderglen calves at 4-6 weeks of age get:

Pyramid 5 presponse and 8 way clostridial.

All calves at weaning get:

Same as above plus endectocide

Sale Bulls In The Fall:

- ◇ Covexin Plus
- ◇ Endectocide
- ◇ Express 5
- ◇ Fusogard-footrot vaccine

Sale Bulls Before Delivery:

- ◇ Fusogard-footrot vaccine

A GUIDE TO SIRE SELECTION

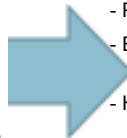
Giving You More to Think About



Purchasing Decision: The Big Four

What Matter's?

| Price | Appearance | Performance | EPDs |
|---------|-----------------|--------------|------------------------|
| - Cheap | - Legs & Feet | - Birth Wt | - Adjusted Values |
| | - Gait | - ADG | - Environment |
| | - Rib Structure | - Weaning Wt | - Group Effects |
| | - Etc. | - Etc. | - Relative Traits |
| | | | - Individual Records |
| | | | - Progeny Records |
| | | | - Collateral Relatives |



What's Missing?

| Price | Appearance | Performance | EPDs |
|----------------|----------------|------------------------|----------------|
| - Performance | - Performance | - Effects * | - How to Guide |
| - Progeny | - Progeny | - Group Effects | |
| - Effects | - Effects | - Collateral Relatives | |
| - Heritability | - Heritability | - Heritability | |
| - Revenue | - Revenue | - Revenue | |

* If measured at a bull test station such as a bio Test station, effect of Age is adjusted for and Environment is consistent, improving quality of trait values

Expected Progeny Differences: Know Bull Sire Selection

Production System

- Bull Life: 5 years
- 30:1 Breeding Ratio
- 1 calf/cow/year
- 550 lbs calves @ \$2.00/lb
- Equal bull feed cost

Assumptions

- Bull EPDs have = Accuracy
- Bred to females of = genetic merit



EU 92B



RRAR 35Z

| CE | Birth Weight | Weaning Weight | Yearling Weight |
|----|--------------|----------------|-----------------|
| 10 | -7.9 | 42 | 65 |
| CE | Birth Weight | Weaning Weight | Yearling Weight |
| 5 | -4.4 | 77 | 144 |

42 lbs/calf x \$2.00 lb=\$86
 \$86/cow x 30 cows=\$2580
 \$2,580 x 5 years=\$12,900

77 lbs/calf x \$2.00 lb=\$154
 \$154/cow x 30 cows=\$4620
 \$4620 x 5 years=\$23,100

$$\$23,100 - \$12,900 = \$10,200$$

Additional income from bull 2

Success Breeds Success



The Story of the Tees Family

The Tees family is a story of a family succeeding in the cattle business. Matt and Ronda Tees are an integral part of the Soderglen team. Ronda and her dad, Eldon, bought their first bull from Soderglen in 2000. They used our bulls for a couple of years and liked our program. They asked if they could somehow be a part of it. Soderglen sold them some of our purebred cows and the partnership started. Matt and Ronda took on becoming a co-operator for our MAX bulls.

Soderglen's Exclusive Co-operator Herd

Matt is a hands-on, self-made operator and uses data to breed better cows and lessen his cull rate on bulls coming to our ranch. Matt loves breeding cattle and feeding cattle, and understands the practical side of the business. They are our only co-operator herd, running Red Angus and Red MAX cows.

The Tees family have been co-operators and customers for over 15 years, and we are proud to call them partners in our program. Matt and Ronda also have six kids, so staying busy isn't a chore.



You may see Matt on the road as he has a dedicated customer base. Give him a call as he would be happy to visit with you about any of your bull needs. **(403) 358-1035**

Matt, Ronda & Family

Veteran's Association Food Bank



The Veterans Association Food Bank and Veterans Association recognizes any person who is currently serving or has honorably served in the Canadian Armed Forces, Commonwealth Allies, members of the Royal Canadian Mounted Police, Peacekeepers, Merchant Marines, or Ferry Command (Coast Guard), or who have been discharged or released under conditions other than dishonorable. Benefits will be extended to spouses, widows, widowers, or any dependent children, based on proof of military service.



Our Charity this year is one our Company has over the last 5 years supported; The Veteran's Association Food Bank. The reason: Our Veterans in this country are in need of a food bank!

Thank you for your support in trying to help the Veterans and families in the Calgary area.

The people who have given the most to our country don't always have the basics of proper food. Our Company has always supported local food banks and will continue to do so, but this one has become special to us as we came to understand that Veterans of all the people in Canada do not have enough of what we produce as farmers. Our government is negligent in this area and giving millions away to foreign countries to help fight climate change but do not seem to be able to take care of the Veterans and their families who are responsible for the freedoms we enjoy.



All proceeds from Lot 1 will go to Veteran's Assoc. Food Bank

“ Our cattle herd developed over the years in the foothills of SW Alberta with a Hereford Simmental cross. Angus was then introduced to gain more of the trait’s calf buyers desired. It worked very well but found we were always juggling breeds to meet our goals. I have never subscribed to the bull of the month club, so in 2007 we purchased our first Soderghen Red Max bull and have not looked back since. Red Max have the traits we needed. Our focus has always been on the maternal end as we keep our own females to build our herd, and to pass on to customers as bred heifers. Correct feet and legs, a good hair coat, and a disposition that doesn’t leave you looking over your shoulder in calving season is a necessity. Steer calves pay the bills every fall so a high weaning weight is essential and the Red Max delivers!

Over the past twelve years we have purchased 75% of our bulls’ sight unseen. Soderghen makes it hassle free. Go through the EPD’s in the catalogue, then watch a professionally edited video to make your choice. I always give Jared Sherman a call to discuss my choice. He knows Soderghen’s cattle and will help you get the bull you need. It is all backed up by a straightforward warranty program too.

I honestly don’t think you could buy a disappointing bull out of the Soderghen select sale. Stepping into Soderghen’s Red Max program has been one the best investments we have made.

- BRENT AND GLORIA BARBERO

Pincher Creek, Alberta



L-R Back Row: Gloria, Brent
L-R Front Row: Shaun, Alyssa, Bradley

Why Choose Red MAX

We have spent 25 years breeding Hybrid cattle and you can be assured you are investing in the most elite hybrid program Canada has to offer.

We very specifically select the cattle used to create this breed and it goes much farther than simply crossbreeding Simmental and Angus cattle. The MAX Program at Soderghen is a Program we are extremely proud of and we believe the success of the Program is due to the demand for the type of cattle we strive to achieve with this MAX breed.

Simply put, MAX bulls and females just plain work.

Red
MAX

REFERENCE SIRES

OBB EL TIGRE MAX 245C



Sire: **MRL El Tigre 52Z** Dam: **OBB Tracker 112Z**

245C has left his legacy in this year's Red MAX pen. His sons are deep sided, moderate framed, good footed and have the right amount of calving ease and birth for the MAX program. 245C was extremely thick and showed a lot of muscle expression which he has passed on to his progeny. These sons will add growth and moderate frame leaving outstanding daughters that are highly productive.

| CE/BW | WW | YW | Milk |
|---------|----|----|------|
| -3/-5.8 | 57 | 97 | 24 |

SGFC RUSTLER 806B



Sire: **Soder Rustler 349C**
Dam: **Soder Ms Hot Stuff 2411Z**

806B was added to the Red MAX program for his depth of pedigree on the maternal side as well as his known success on his sire side. He sires low birth calves that are among some of the highest growth in the catalog. The 806B sons will leave you with a very strong set of replacement heifers.

| CE/BW | WW | YW | Milk |
|--------|----|----|------|
| 3/-1.6 | 62 | 99 | 17 |

SODER HORIZON 698B



Sire: **MAF R Horizon 7Y**
Dam: **RCCI Red Cloud 509X**

698B has earned his spot in the MAX program as a very balanced sire. Look to his sons for powerful growth with a very moderate birth weight. The 698B sons have incredible foot structure.

| CE/BW | WW | YW | Milk |
|--------|----|----|------|
| 2/-1.7 | 49 | 75 | 22 |

SODER KING M908Z



Sire: **Red BXB King 83W**
Dam: **Red Soder Ms Century 1166L**

King is one of the most highly recognized sires in the Soderglen program, spanning across three breeds for multiple years. His impact as a red Angus calving ease sire is very strong. King continues to sire low birth calving ease bulls that will grow and perform. There are King sons still working today at over 7 years of age!

| CE/BW | WW | YW | Milk |
|--------|----|----|------|
| 7/-4.9 | 47 | 79 | 24 |

BIO RED MAX AVERAGE EPD'S

| CE | BW | WW | YW | Milk |
|----|------|----|----|------|
| 3 | -2.4 | 42 | 71 | 21 |



| | | | | | | | |
|-----------------------------|-------------------------------|-------------------------------|---------------|-----------------------------------|----|-------------|------------------|
| OS 1 | | RED SODER RUSTLER 375F | | | | | |
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 2 | 07-MAY-18 | | | |
| SIRE | Soder Rustler 349U | | | Soder Rustler 349U | | | |
| | Red Soder Rustler 806B | | | Red Soder Ms Horizon 6805D | | | |
| | Soder Ms Hot Stuff 2411Z | | | Soder Ms 1865Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 96 | 864 | 1370 | | | |
| EPD | 4 | -3.2 | 65 | 108 | 49 | 17 | 1824 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 3.41 | | 4.08 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.33 | | 67.58 | | AA | | 16.31 | |



| | | | | | | | |
|-----------------------------|-------------------------------|-------------------------------|---------------|-----------------------------------|----|-------------|------------------|
| OS 3 | | RED SODER RUSTLER 814F | | | | | |
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 3 | 21-APR-18 | | | |
| SIRE | Soder Rustler 349U | | | Red Soder Top Gun 663Y | | | |
| | Red Soder Rustler 806B | | | Red Soder Ms Top Gun 5370C | | | |
| | Soder Ms Hot Stuff 2411Z | | | Soder Ms Hot Rod 1863Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 84 | 739 | 1240 | | | |
| EPD | 2 | -2.2 | 58 | 105 | 49 | 20 | 1806 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 3.07 | | 4.28 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 67.08 | | AA | | 14.44 | |



| | | | | | | | |
|-----------------------------|------------------------------|----------------------------------|---------------|-----------------------------------|----|-------------|------------------|
| OS 2 | | RED SODER IMPRESSIVE 317F | | | | | |
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 3 | 27-APR-18 | | | |
| SIRE | Soder Impressive 203W | | | Red Soder Top Gun 663Y | | | |
| | Soder Impressive 711Y | | | Red Soder Ms Top Gun 5343C | | | |
| | Soder Ms Red 2Max 3936N | | | Soder Ms 1435Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 94 | 856 | 1337 | | | |
| EPD | -1 | 1.6 | 55 | 87 | 58 | 30 | 1828 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 3.23 | | 3.74 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.38 | | 69.08 | | AA | | 15.7 | |



| | | | | | | | |
|-----------------------------|--------------------------|--------------------------------|---------------|-------------------------------------|----|-------------|------------------|
| OS 4 | | RED SODER EL TIGRE 457F | | | | | |
| RED MAX | POLLED | UNREGISTERED | AGE OF DAM: 4 | 26-MAY-18 | | | |
| SIRE | MRL El Tigre 52Z | | | Remington Dominance 50Y | | | |
| | OBB El Tigre 245c | | | Red Soder Ms Dominance 4321B | | | |
| | OBB Ms Tracker 112Z | | | Soder Ms Red MAX 9404W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 95 | 865 | 1432 | | | |
| EPD | 2 | -1.4 | 54 | 93 | 59 | 31 | 1818 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 3.10 | | 3.87 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.76 | | 67.11 | | AA | | 16.28 | |



| | | | | | | | |
|-----------------------------|-------------------------------|-------------------------------|---------------|-----------------------------------|----|-------------|------------------|
| OS 5 | | RED SODER RUSTLER 405F | | | | | |
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 5 | 13-MAY-18 | | | |
| SIRE | Soder Rustler 349U | | | Soder Rustler 349U | | | |
| | Red Soder Rustler 806B | | | Red Soder Ms Rustler 3248A | | | |
| | Soder Ms Hot Stuff 2411Z | | | Soder Ms Hot Rod 1841Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 94 | 849 | 1355 | | | |
| EPD | 5 | -3.8 | 73 | 124 | 57 | 20 | 1806 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 45 | | 3.37 | | 4.51 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.22 | | 63.75 | | A | | 13.97 | |

| | | | | | | | |
|-----------------------------|------------------------------|--------------------------------|---------------|-------------------------------|----|-------------|------------------|
| OS 7 | | RED SODER EL TIGRE 468F | | | | | |
| RED MAX | POLLED | UNREGISTERED | AGE OF DAM: 7 | 31-MAY-18 | | | |
| SIRE | MRL El Tigre 52Z | | | Red Soder Troubadour 315S | | | |
| | OBB El Tigre MAX 245c | | | Red Soder Ms MAX 1430Y | | | |
| | OBB Ms Tracker 112Z | | | Soder Ms Asset 5680R | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 94 | 948 | 1360 | | | |
| EPD | 1 | -0.8 | 80 | 134 | 61 | 21 | 1798 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41.5 | | 3.18 | | 4.10 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 66.24 | | AA | | 13.41 | |



| | | | | | | | |
|-----------------------------|-------------------------------|-------------------------------|---------------|-------------------------------------|----|-------------|------------------|
| OS 6 | | RED SODER RUSTLER 422F | | | | | |
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 3 | 15-MAY-18 | | | |
| SIRE | Soder Rustler 349U | | | Soder Hot Stuff 1633X | | | |
| | Red Soder Rustler 806B | | | Red Soder Ms Hot Stuff 5320C | | | |
| | Soder Ms Hot Stuff 2411Z | | | Soder Ms Red MAX 2283Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 97 | 900 | 1358 | | | |
| EPD | 1 | -0.2 | 76 | 126 | 60 | 22 | 1804 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 3.21 | | 4.18 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 66.7 | | AA | | 14.64 | |

| | | | | | | | |
|-----------------------------|------------------------------|--------------------------------|---------------|--------------------------------|----|-------------|------------------|
| OS 8 | | RED SODER EL TIGRE 432F | | | | | |
| RED MAX | POLLED | UNREGISTERED | AGE OF DAM: 3 | 18-MAY-18 | | | |
| SIRE | MRL El Tigre 52Z | | | Red Soder King 908Z | | | |
| | OBB El Tigre MAX 245c | | | Red Soder Ms King 5212C | | | |
| | OBB Ms Tracker 112Z | | | Soder Ms Roddy 3606A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 96 | 913 | 1344 | | | |
| EPD | 2 | -1.2 | 70 | 102 | 59 | 24 | 1628 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 3.14 | | 3.41 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 65.97 | | AA | | 13.68 | |



| OS 9 | | RED SODER RUSTLER 833F | | | | | |
|-----------------------------|-------------------------------|------------------------|---------------|-----------------------------------|----|-------------|-----------|
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 3 | 05-MAY-18 | | | |
| SIRE | Soder Rustler 349U | | | Red Soder Top Gun 663Y | | | |
| | Red Soder Rustler 806B | | | Red Soder Ms Top Gun 5381C | | | |
| | Soder Ms Hot Stuff 2411Z | | | Soder Ms Red MAX 1489Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 86 | 829 | 1293 | | | Weight |
| EPD | 1 | -0.3 | 66 | 109 | 57 | 24 | 1858 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 3.12 | | 4.03 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.99 | | 67.09 | | AA | | 15.28 | |

| OS 11 | | RED SODER HORIZON 442F | | | | | |
|-----------------------------|---------------------------|------------------------|---------------|-------------------------------|----|-------------|-----------|
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 7 | 21-MAY-18 | | | |
| SIRE | MAF R Horizon 7Y | | | OBB Roddy 361U | | | |
| | Soder Horizon 612C | | | Red Soder Ms MAX 1306Y | | | |
| | Soder Ms Red Caesar 0600X | | | Red Soder Ms Rustler 7048T | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 92 | 827 | 1258 | | | Weight |
| EPD | 1 | -1.5 | 66 | 102 | 52 | 19 | 1756 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 3.04 | | 3.90 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 66.58 | | A | | 14.43 | |



| OS 10 | | RED SODER HORIZON 364F | | | | | |
|-----------------------------|---------------------------|------------------------|----------------|-------------------------------|----|-------------|-----------|
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 10 | 06-MAY-18 | | | |
| SIRE | MAF R Horizon 7Y | | | Soder Kodak 410S | | | |
| | Soder Horizon 612C | | | Soder Ms Red MAX 8422U | | | |
| | Soder Ms Red Caesar 0600X | | | Soder Ms Flex 0440K | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 94 | 805 | 1256 | | | Weight |
| EPD | 2 | -2.4 | 54 | 84 | 45 | 18 | 1744 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 3.09 | | 4.11 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.91 | | 67.12 | | AA | | 16.48 | |

| OS 12 | | RED SODER SUN RISE 424F | | | | | |
|-----------------------------|--------------------------------|-------------------------|---------------|-------------------------------------|----|-------------|-----------|
| RED MAX | POLLED | UNREGISTERED | AGE OF DAM: 5 | 16-MAY-18 | | | |
| SIRE | Sun Rise Red 24A | | | Soder Hot Stuff 844X | | | |
| | Red Soder Sun Rise 465C | | | Red Soder Ms Hot Stuff 3322A | | | |
| | Soder Ms Red MAX 0825X | | | Soder Ms Red MAX 9200W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 98 | 896 | 1282 | | | Weight |
| EPD | 1 | -0.3 | 60 | 86 | 51 | 21 | 1778 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 43 | | 3.01 | | 3.34 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.46 | | 68.42 | | AA | | 14.99 | |



| | | | | | | | |
|-----------------------------|--------------------------------|---------------------------------|---------------|-----------------------------------|----|-------------|-----------|
| 13 | | RED SODER FULL TILT 827F | | | | | |
| 3/4 ANR | POLLED | UNREGISTERED | AGE OF DAM: 2 | 26-APR-18 | | | |
| SIRE | Red Star Full Throttle 106Y | | | Red Soder Horizon 693B | | | |
| | Red Soder Full Tilt 42D | | | Red Soder Ms Horizon 6674D | | | |
| | Red Soder Ms Timber 2007Z | | | RCCI Ellen 162R | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 79 | 727 | 1221 | | | Weight |
| EPD | 4 | -2.5 | 48 | 98 | 44 | 20 | 1794 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 36.5 | | 2.99 | | 4.13 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 1.86 | | 69.3 | | A | | 15.33 | |

| | | | | | | | |
|-----------------------------|------------------------------------|-------------------------------------|---------------|-----------------------------------|----|-------------|-----------|
| 15 | | RED SODER FULL THROTTLE 816F | | | | | |
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 2 | 23-APR-18 | | | |
| SIRE | Red Star Full Throttle 106Y | | | Red Soder Horizon 693B | | | |
| | Red Soder Full Throttle 60C | | | Red Soder Ms Horizon 6686D | | | |
| | Red Soder Motivator 2048Z | | | Soder Ms Red Answer 0655X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 83 | 750 | 1227 | | | Weight |
| EPD | 4 | -3 | 45 | 91 | 43 | 21 | 1710 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 34 | | 2.97 | | 4.10 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 66.32 | | AA | | 14.11 | |



| | | | | | | | |
|-----------------------------|--------------------------------|---------------------------------|---------------|-----------------------------------|----|-------------|-----------|
| 14 | | RED SODER FULL TILT 812F | | | | | |
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 2 | 18-APR-18 | | | |
| SIRE | Red Star Full Throttle 106Y | | | Red Soder Horizon 693B | | | |
| | Red Soder Full Tilt 42D | | | Red Soder Ms Horizon 6664D | | | |
| | Red Soder Ms Timber 2007Z | | | Soder Ms Exciter 1714Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 90 | 762 | 1235 | | | Weight |
| EPD | 2 | -0.2 | 57 | 107 | 50 | 21 | 1806 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40.5 | | 2.97 | | 4.10 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.39 | | 66.48 | | AA | | 13.77 | |

| | | | | | | | |
|-----------------------------|-----------------------------|----------------------------|---------------|-----------------------------------|----|-------------|-----------|
| 16 | | RED SODER KING 936F | | | | | |
| 3/4 ANR | POLLED | UNREGISTERED | AGE OF DAM: 2 | 30-MAR-18 | | | |
| SIRE | Red BXB King 83W | | | Soder Top Gun 637B | | | |
| | Red Soder King M908Z | | | Red Soder Ms Top Gun 6087D | | | |
| | Red Soder Ms Century 1166L | | | Soder Ms Red Max 2797Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 76 | 674 | 1190 | | | Weight |
| EPD | 6 | -5.3 | 44 | 84 | 43 | 21 | 1798 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.95 | | 4.11 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.24 | | 65.17 | | AAA | | 14.5 | |



| 17 | | RED SODER EL TIGRE 338F | | | | | |
|-----------------------------|------------------------------|-------------------------|---------------|-----------------------------------|-----------|-------------|------------------|
| RED MAX | POLLED | UNREGISTERED | AGE OF DAM: 4 | | 02-MAY-18 | | |
| SIRE | MRL El Tigre 52Z | | | Soder Rustler 349U | | | |
| | OBB El Tigre MAX 245c | | | Red Soder Ms Rustler 4822B | | | |
| | OBB Ms Tracker 112Z | | | Soder Ms Red MAX 2283Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 95 | 803 | 1213 | | | |
| EPD | 4 | -2.9 | 52 | 84 | 46 | 20 | 1678 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.90 | | 3.77 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 65.79 | | AA | | 14.05 | |

| 19 | | RED SODER FULL TILT 824F | | | | | |
|-----------------------------|--------------------------------|--------------------------|---------------|-----------------------------------|-----------|-------------|------------------|
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 2 | | 25-APR-18 | | |
| SIRE | Red Star Full Throttle 106Y | | | Soder Horizon 711B | | | |
| | Red Soder Full Tilt 42D | | | Red Soder Ms Horizon 6741D | | | |
| | Red Soder Ms Timber 2007Z | | | Soder Ms Stretch 3776A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 87 | 764 | 1210 | | | |
| EPD | 3 | -1.9 | 57 | 92 | 52 | 24 | 1718 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.89 | | 3.79 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 67.53 | | AA | | 14.99 | |



| 18 | | RED SODER RUSTLER 360F | | | | | |
|-----------------------------|-------------------------------|------------------------|---------------|--------------------------------|-----------|-------------|------------------|
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 3 | | 05-MAY-18 | | |
| SIRE | Soder Rustler 349U | | | Red Soder King 908Z | | | |
| | Red Soder Rustler 806B | | | Red Soder Ms King 5246C | | | |
| | Soder Ms Hot Stuff 2411Z | | | Soder Ms Wolfman 3796A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 88 | 765 | 1202 | | | |
| EPD | 3 | -1.7 | 47 | 78 | 41 | 18 | 1688 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 43 | | 2.89 | | 3.95 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.75 | | 65.24 | | AA | | 15.22 | |

| 20 | | RED SODER KING 943F | | | | | |
|-----------------------------|-----------------------------|---------------------|---------------|-------------------------------|-----------|-------------|------------------|
| 3/4 ANR | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 03-APR-18 | | |
| SIRE | Red BXB King 83W | | | Soder 425B | | | |
| | Red Soder King M908Z | | | Soder Ms Red MAX 6826D | | | |
| | Red Soder Ms Century 1166L | | | Soder Ms Rifle 2356Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 88 | 647 | 1169 | | | |
| EPD | 2 | -0.9 | 38 | 79 | 43 | 24 | 1682 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.88 | | 4.20 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.24 | | 64.8 | | AAA | | 14.04 | |



| 21 | | RED SODER TOP GUN M507F | | | | | |
|-----------------------------|-------------------------------|-------------------------|-------------------------------|-----------|----|-------------|------------------|
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 2 | 27-MAY-18 | | | |
| SIRE | Red Soder Top Gun 663Y | | Soder Wolfman 607A | | | | |
| | Red Soder Top Gun 637B | | Soder Ms Wolfman 6759D | | | | |
| | Soder Ms Hot Stuff 0620X | | Soder Ms Red Max 3410A | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 83 | 679 | 1179 | | | |
| EPD | 0 | -0.8 | 52 | 103 | 51 | 25 | 1594 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.87 | | 4.31 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.67 | | 62.95 | | AAA | | 13.55 | |

| 23 | | RED SODER FULL TILT 828F | | | | | |
|-----------------------------|--------------------------------|--------------------------|-----------------------------------|-----------|----|-------------|------------------|
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 2 | 29-APR-18 | | | |
| SIRE | Red Star Full Throttle 106Y | | Soder Horizon 711B | | | | |
| | Red Soder Full Tilt 42D | | Red Soder Ms Horizon 6681D | | | | |
| | Red Soder Ms Timber 2007Z | | Soder Ms Roddy 3766A | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 82 | 692 | 1166 | | | |
| EPD | 2 | -0.4 | 40 | 73 | 41 | 22 | 1530 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.84 | | 4.03 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.54 | | 67 | | AA | | 14.62 | |



| 22 | | RED SODER FULL TILT 819F | | | | | |
|-----------------------------|--------------------------------|--------------------------|-----------------------------------|-----------|----|-------------|------------------|
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 2 | 24-APR-18 | | | |
| SIRE | Red Star Full Throttle 106Y | | Red Soder Horizon 693B | | | | |
| | Red Soder Full Tilt 42D | | Red Soder Ms Horizon 6736D | | | | |
| | Red Soder Ms Timber 2007Z | | Soder Ms Knockout Jr 3758A | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 82 | 682 | 1169 | | | |
| EPD | 4 | -2.4 | 56 | 109 | 46 | 18 | 1728 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.86 | | 4.39 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.75 | | 63.98 | | AAA | | 13.66 | |

| 24 | | RED SODER KING 948F | | | | | |
|-----------------------------|-----------------------------|---------------------|-----------------------------------|-----------|----|-------------|------------------|
| 3/4 ANR | POLLED | UNREGISTERED | AGE OF DAM: 2 | 06-APR-18 | | | |
| SIRE | Red BXB King 83W | | Soder Wolfman 607A | | | | |
| | Red Soder King M908Z | | Red Soder Ms Wolfman 6778D | | | | |
| | Red Soder Ms Century 1166L | | Soder Ms Hot Stuff 3418A | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 82 | 714 | 1171 | | | |
| EPD | 2 | -0.8 | 41 | 74 | 42 | 22 | 1778 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.83 | | 3.51 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.75 | | 64.79 | | AAA | | 14.66 | |



| | | | | | | | |
|-----------------------------|-------------------------------|--------------------------------|----------------|-------------------------------|-----------|-------------|-----------|
| 25 | | RED SODER HORIZON M508F | | | | | |
| RED MAX | POLLED | UNREGISTERED | AGE OF DAM: 11 | | 10-MAY-18 | | |
| SIRE | MAF R Horizon 7Y | | | Red Soder Canyon 126M | | | |
| | Red Soder Horizon 698B | | | Soder Ms Red MAX 7256T | | | |
| | RCCI Red Cloud 509X | | | Soder Ms Asset 5694R | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 86 | 647 | 1132 | | | Weight |
| EPD | 4 | -3.4 | 52 | 95 | 44 | 17 | 1704 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 2.83 | | 4.21 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.24 | | 65.5 | | AA | | 14.9 | |

| | | | | | | | |
|-----------------------------|-------------------------------|-------------------------------|---------------|-----------------------------------|-----------|-------------|-----------|
| 27 | | RED SODER RUSTLER 344F | | | | | |
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 3 | | 03-MAY-18 | | |
| SIRE | Soder Rustler 349U | | | Soder Wolfman 607A | | | |
| | Red Soder Rustler 806B | | | Red Soder Ms Wolfman 5845C | | | |
| | Soder Ms Hot Stuff 2411Z | | | Woodlands Ms Amy 8W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 89 | 699 | 1152 | | | Weight |
| EPD | 1 | -0.1 | 37 | 68 | 36 | 17 | 1514 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.81 | | 3.80 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.54 | | 66.02 | | AAA | | 13.41 | |



| | | | | | | | |
|-----------------------------|-------------------------------|-------------------------------|---------------|---------------------------------|-----------|-------------|-----------|
| 26 | | RED SODER RUSTLER 363F | | | | | |
| RED MAX | POLLED | UNREGISTERED | AGE OF DAM: 3 | | 06-MAY-18 | | |
| SIRE | Soder Rustler 349U | | | Red Woodlands 54T | | | |
| | Red Soder Rustler 806B | | | Soder Ms Woodlands 5883C | | | |
| | Soder Ms Hot Stuff 2411Z | | | Soder Ms Jahari 3268A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 77 | 706 | 1150 | | | Weight |
| EPD | 5 | -4.6 | 45 | 71 | 34 | 12 | 1690 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.82 | | 3.61 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 65.25 | | AA | | 13.39 | |

| | | | | | | | |
|-----------------------------|-----------------------------|----------------------------|---------------|--------------------------------|-----------|-------------|-----------|
| 28 | | RED SODER KING 966F | | | | | |
| 3/4 ANR | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 07-MAY-18 | | |
| SIRE | Red BXB King 83W | | | Red Soder King 908Z | | | |
| | Red Soder King M908Z | | | Red Soder Ms King 6928D | | | |
| | Red Soder Ms Century 1166L | | | Soder Merit 4555B | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 95 | 801 | 1209 | | | Weight |
| EPD | 3 | -1.2 | 50 | 81 | 49 | 24 | 1668 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.80 | | 3.64 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.37 | | 65.71 | | AA | | 15.33 | |



| | | | | | | | |
|-----------------------------|-------------------------------|--------------------------------|---------------|------------------------------|----|-------------|-----------|
| 29 | | RED SODER TOP GUN M504F | | | | | |
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 6 | 12-MAY-18 | | | |
| SIRE | Red Soder Top Gun 663Y | | | Red Soder Canyon 126M | | | |
| | Red Soder Top Gun 637B | | | Soder Ms Canyon C154Z | | | |
| | Soder Ms Hot Stuff 0620X | | | Soder Ms Red MAX 0844X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 92 | 678 | 1108 | | | Weight |
| EPD | 3 | -2.7 | 34 | 65 | 44 | 27 | 1636 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.78 | | 3.61 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.38 | | 68.84 | | AA | | 15.41 | |

| | | | | | | | |
|-----------------------------|-----------------------------|----------------------------|---------------|-------------------------------|----|-------------|-----------|
| 31 | | RED SODER KING 958F | | | | | |
| 3/4 ANR | POLLED | UNREGISTERED | AGE OF DAM: 2 | 08-APR-18 | | | |
| SIRE | Red BXB King 83W | | | Soder Mullins 50B | | | |
| | Red Soder King M908Z | | | Red Soder Ms MAX 6865D | | | |
| | Red Soder Ms Century 1166L | | | Soder Ms Hot Stuff 4716B | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 85 | 701 | 1142 | | | Weight |
| EPD | 4 | -2.7 | 43 | 70 | 46 | 24 | 1720 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.74 | | 3.41 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 66.56 | | AA | | 14.4 | |



| | | | | | | | |
|-----------------------------|-----------------------------|----------------------------|---------------|------------------------------------|----|-------------|-----------|
| 30 | | RED SODER KING 973F | | | | | |
| 3/4 ANR | POLLED | UNREGISTERED | AGE OF DAM: 2 | 12-APR-18 | | | |
| SIRE | Red BXB King 83W | | | Red Soder Ricochet M354B | | | |
| | Red Soder King M908Z | | | Red Soder Ms Ricochet 6845D | | | |
| | Red Soder Ms Century 1166L | | | Soder Ms Red MAX 9439W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 90 | 675 | 1139 | | | Weight |
| EPD | 2 | -0.4 | 42 | 82 | 38 | 17 | 1758 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.75 | | 3.93 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.22 | | 63.4 | | AA | | 13.55 | |

| | | | | | | | |
|-----------------------------|-----------------------------|----------------------------|---------------|------------------------------------|----|-------------|-----------|
| 32 | | RED SODER KING 987F | | | | | |
| 3/4 ANR | POLLED | UNREGISTERED | AGE OF DAM: 2 | 27-APR-18 | | | |
| SIRE | Red BXB King 83W | | | PRL American 166A | | | |
| | Red Soder King M908Z | | | Red Soder Ms American 6802D | | | |
| | Red Soder Ms Century 1166L | | | Soder Ms Red MAX 9385W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 90 | 766 | 1173 | | | Weight |
| EPD | 3 | -1.1 | 62 | 100 | 48 | 17 | 1732 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.74 | | 3.90 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 66.96 | | AA | | 14.96 | |



| 33 | | RED SODER KING 970F | | | | | |
|-----------------------------|-----------------------------|---------------------|---------------|-------------------------------|----|-------------|-----------|
| 3/4 ANR | POLLED | UNREGISTERED | AGE OF DAM: 2 | 11-APR-18 | | | |
| SIRE | Red BXB King 83W | | | LFE Rich Rey 334B | | | |
| | Red Soder King M908Z | | | Red Soder Ms Rey 6448D | | | |
| | Red Soder Ms Century 1166L | | | Soder Ms Hot Stuff 3360A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 82 | 610 | 1097 | | | Weight |
| EPD | 3 | -1.5 | 35 | 71 | 31 | 14 | 1720 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.70 | | 3.89 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.8 | | 66.01 | | AA | | 14.98 | |

| 35 | | RED SODER KING 941F | | | | | |
|-----------------------------|-----------------------------|---------------------|---------------|------------------------------------|----|-------------|-----------|
| 3/4 ANR | POLLED | UNREGISTERED | AGE OF DAM: 2 | 02-APR-18 | | | |
| SIRE | Red BXB King 83W | | | Red Soder Ricochet M354B | | | |
| | Red Soder King M908Z | | | Red Soder Ms Ricochet 6402D | | | |
| | Red Soder Ms Century 1166L | | | Soder Ms Red MAX 0283X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 78 | 620 | 1088 | | | Weight |
| EPD | 5 | -4.5 | 43 | 79 | 43 | 21 | 1708 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.66 | | 3.80 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.27 | | 65.36 | | AAA | | 14.77 | |



| 34 | | RED SODER KING 976F | | | | | |
|-----------------------------|-----------------------------|---------------------|---------------|-----------------------------------|----|-------------|-----------|
| 3/4 ANR | POLLED | UNREGISTERED | AGE OF DAM: 2 | 15-APR-18 | | | |
| SIRE | Red BXB King 83W | | | Soder Top Gun 637B | | | |
| | Red Soder King M908Z | | | Red Soder Ms Top Gun 6464D | | | |
| | Red Soder Ms Century 1166L | | | Soder Ms Red MAX 3470A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 82 | 602 | 1085 | | | Weight |
| EPD | 3 | -2 | 29 | 57 | 38 | 24 | 1622 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.68 | | 3.77 | | 2 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.92 | | 68.57 | | AA | | 15.76 | |

| 36 | | RED SODER HORIZON M503F | | | | | |
|-----------------------------|-------------------------------|-------------------------|----------------|-------------------------------|----|-------------|-----------|
| RED MAX | POLLED | UNREGISTERED | AGE OF DAM: 11 | 12-MAY-18 | | | |
| SIRE | MAF R Horizon 7Y | | | Sir Arnold 1513A | | | |
| | Red Soder Horizon 698B | | | Soder Ms Red MAX 7431T | | | |
| | RCCI Red Cloud 509X | | | Red Shoderee Verena | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 86 | 655 | 1065 | | | Weight |
| EPD | 4 | -4.1 | 48 | 73 | 40 | 16 | 2018 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.62 | | 3.79 | | 2 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.19 | | 63.81 | | AA | | 14.01 | |



| | | | | | | | |
|-----------------------------|-----------------------------|----------------------------|---------------|-----------------------------------|----|-------------|-----------|
| 37 | | RED SODER KING 964F | | | | | |
| 3/4 ANR | POLLED | UNREGISTERED | AGE OF DAM: 2 | 10-APR-18 | | | |
| SIRE | Red BXB King 83W | | | Soder Top Gun 637B | | | |
| | Red Soder King M908Z | | | Red Soder Ms Top Gun 6765D | | | |
| | Red Soder Ms Century 1166L | | | Soder Ms Red MAX 1358Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 80 | 646 | 1081 | | | Weight |
| EPD | 4 | -3.2 | 36 | 64 | 37 | 19 | 1636 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.61 | | 3.56 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.75 | | 63.14 | | AA | | 12.63 | |



| | | | | | | | |
|-----------------------------|-------------------------------|--------------------------------|---------------|-------------------------------|----|-------------|-----------|
| 39 | | RED SODER TOP GUN M505F | | | | | |
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 2 | 19-MAY-18 | | | |
| SIRE | Red Soder Top Gun 663Y | | | Soder Horizon 711B | | | |
| | Red Soder Top Gun 637B | | | Soder Ms Horizon 6805D | | | |
| | Soder Ms Hot Stuff 0620X | | | Soder Ms Red MAX 2347Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 81 | 683 | 1086 | | | Weight |
| EPD | 1 | -0.9 | 46 | 76 | 46 | 23 | 1598 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.58 | | 3.61 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.86 | | 67.39 | | AA | | 14.23 | |



| | | | | | | | |
|-----------------------------|-------------------------------|-------------------------------|---------------|-----------------------------------|----|-------------|-----------|
| 38 | | RED SODER RUSTLER 312F | | | | | |
| RED MAX | POLLED | REGISTERED | AGE OF DAM: 3 | 27-APR-18 | | | |
| SIRE | Soder Rustler 349U | | | IPU Horizon 312Z | | | |
| | Red Soder Rustler 806B | | | Red Soder Ms Horizon 5380C | | | |
| | Soder Ms Hot Stuff 2411Z | | | Soder Ms Red MAX 8418U | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 70 | 741 | 1099 | | | Weight |
| EPD | 5 | -4.6 | 54 | 73 | 41 | 14 | 1586 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39.5 | | 2.60 | | 2.97 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 67.51 | | A | | 14.97 | |



| | | | | | | | |
|-----------------------------|-------------------------------|--------------------------------|---------------|----------------------------------|----|-------------|-----------|
| 40 | | RED SODER HORIZON M500F | | | | | |
| RED MAX | POLLED | UNREGISTERED | AGE OF DAM: 6 | 05-MAY-18 | | | |
| SIRE | MAF R Horizon 7Y | | | Soder Hot Rod 639T | | | |
| | Red Soder Horizon 698B | | | Red Soder Ms Hot Rod 211Z | | | |
| | RCCI Red Cloud 509X | | | Red Soder Ms Canyon 3029N | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 88 | 650 | 1022 | | | Weight |
| EPD | 3 | -3.1 | 49 | 68 | 42 | 18 | 1612 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.55 | | 3.26 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 66.42 | | AA | | 14.82 | |



| | | | | | | | |
|-----------------------------|-------------------------------|--------------------------------|---------------|-----------------------------------|-----------|-------------|------|
| 41 | | RED SODER HORIZON M501F | | | | | |
| RED MAX | POLLED | UNREGISTERED | AGE OF DAM: 5 | | 07-MAY-18 | | |
| SIRE | MAF R Horizon 7Y | | | Soder Genesis 393S | | | |
| | Red Soder Horizon 698B | | | Red Soder Ms Genesis M304A | | | |
| DAM | RCCI Red Cloud 509X | | | Soder Ms Red MAX 7364T | | | |
| | | CE | BW | WW | YW | TM | Milk |
| ACT. | E E | 94 | 591 | 1021 | | | |
| EPD | 2 | -0.9 | 39 | 65 | 32 | 12 | 1566 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.55 | | 3.61 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 66.7 | | AA | | 14.58 | |

| | | | | | | | |
|-----------------------------|-----------------------------|----------------------------|---------------|------------------------------------|-----------|-------------|------|
| 43 | | RED SODER KING 945F | | | | | |
| 3/4 ANR | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 05-APR-18 | | |
| SIRE | Red BXB King 83W | | | CMS Ferguson 208Z | | | |
| | Red Soder King M908Z | | | Red Soder Ms Ferguson 6822D | | | |
| DAM | RCCI Red Cloud 509X | | | Soder Ms Red MAX 2494Z | | | |
| | | CE | BW | WW | YW | TM | Milk |
| ACT. | E E E | 74 | 609 | 1017 | | | |
| EPD | 6 | -5.1 | 37 | 48 | 40 | 21 | 1578 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.45 | | 2.87 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.38 | | 68.28 | | AA | | 14.73 | |



| | | | | | | | |
|-----------------------------|-------------------------------|--------------------------------|---------------|------------------------------|-----------|-------------|------|
| 42 | | RED SODER HORIZON M502F | | | | | |
| RED MAX | POLLED | UNREGISTERED | AGE OF DAM: 6 | | 10-MAY-18 | | |
| SIRE | MAF R Horizon 7Y | | | Red Soder Canyon 126M | | | |
| | Red Soder Horizon 698B | | | Soder Ms Canyon C172Z | | | |
| DAM | RCCI Red Cloud 509X | | | Soder Ms Red MAX 5641R | | | |
| | | CE | BW | WW | YW | TM | Milk |
| ACT. | E E | 93 | 578 | 1009 | | | |
| EPD | 3 | -2.9 | 35 | 62 | 37 | 19 | 1566 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.52 | | 3.77 | | 2 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.27 | | 65.77 | | A | | 15.27 | |

Ryan and Nicole Conan of Seven O Ranch, Kamloops, BC purchased 17 bulls at Select 2019 and are our Volume buyers. They have purchased 65 bulls since 2014. Congratulations on being our 2019 Volume Buyer!

SHOW AND EVENT PHOTOGRAPHY • ON-FARM • STOCK IMAGES

SETTING THE STANDARD IN LIVESTOCK PHOTOGRAPHY



www.showchampions.com

toll-free: 1.866.844.2295

info@showchampions.com

**MAKE A CAREER DOING WHAT YOU LOVE
IN AN INDUSTRY THAT YOU LOVE**

ShowChampions is recruiting talented photographers and dedicated image managers, assistants, and interns throughout North America. Visit showchampions.com/careers for more information or send your resume to info@showchampions.com



“ Our beef program has excelled immensely since we started purchasing our bulls from Soderglen. Particularly the Red MAX and Red Simmental bulls.

The moderate frame in our heifers and high performance in our steers that these bulls are producing for us is outstanding. It's one thing to purchase a great product and it's another to deal with great people while you do. That's what Soderglen is all about.

- RYAN CONAN

7 O Ranch, Kamloops BC

Why Choose Simmental

Soderglen Simmental cattle have been genetically selected for easier calving, high growth and high yielding carcasses. They have been environmentally selected for moderate frame size, nice udders, desirable hair coat and a structural soundness backed by the best guarantee in the business.

Soderglen Simmental cattle are a perfect fit for a terminal cross or a rotational crossbreeding system where the hybrid vigor of our Simmental cattle can be captured in the replacement females.

Use and trust the Simmental cattle raised at Soderglen on your Angus based commercial cowherds.



Red
SIMMENTAL

REFERENCE SIRES

IPU HORIZON 312Z



Sire: **MAF R Horizon 7Y**

Dam: **IPU Red Pocahontas 68M**

312Z was acquired to add depth, softness, and a maternal predictability to the Red Simmental cow program. He has the largest percentage of daughters working in the Red Simm herd now. His sons are thick, good footed, and extremely quiet. His daughters are now our best producing Red Simmental cows. 312Z offers a very deep pedigree and his phenotype is faultless.

| CE/BW | WW | YW | Milk |
|--------|----|-----|------|
| -1/0.5 | 78 | 114 | 16 |

Sire: **Beef King 51B**

Dam: **WS Beef King W107**

51B offers moderate birth weights and calving ease to the Simmental program and tremendous growth. He is moderate framed and lighter boned than a lot of Simmental cattle today. These sons have exceptional growth and will add milk to their daughters.

| CE/BW | WW | YW | Milk |
|--------|----|-----|------|
| 2/-1.7 | 77 | 125 | 31 |

OBB BEEF KING 51B



Sire: **PRL American 13 166A**

Dam: **Soder Ms Hot Stuff 0620X**

612D was added to our Red Simmental program for his depth of pedigree on top and bottom. His 9 year old dam has a deep track record here. We admire him for his smooth made structure and incredible muscling. We unfortunately lost him on pasture his first season. This will be his only set of sons available. They will add muscle and performance to any calf crop and leave very hard working useable females.

| CE/BW | WW | YW | Milk |
|--------|----|----|------|
| -3/3.2 | 48 | 56 | 14 |

SGFC BIG BEEF 612D



BIO RED SIMMENTAL AVERAGE EPD'S

| CE | BW | WW | YW | Milk |
|----|-----|----|----|------|
| -1 | 1.3 | 57 | 91 | 23 |



| 44 | | RED SODER HORIZON 600F | | | | | |
|-----------------------------|------------------------|------------------------|---------------|-------------------------|-----------|-------------|------------------|
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 4 | | 08-MAR-18 | | |
| SIRE | MAF R Horizon 7Y | | | Red Soder Top Gun 663Y | | | |
| | IPU 68M Horizon 312Z | | | Soder Ms Top Gun 4631B | | | |
| | IPU Red Pocahontas 68M | | | Soder Ms BOJ Wave 9634W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 97 | 760 | 1229 | | | |
| EPD | -2 | 1.7 | 72 | 114 | 53 | 17 | 1908 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 3.02 | | 4.12 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.76 | | 67.06 | | AA | | 16.22 | |

| 46 | | RED SODER KNOCK OUT 671F | | | | | |
|-----------------------------|--------------------------|--------------------------|---------------|------------------------|-----------|-------------|------------------|
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 4 | | 21-MAY-18 | | |
| SIRE | Soder Thunder 631W | | | Red Soder Top Gun 663Y | | | |
| | Soder Knock Out 634Y | | | Soder Ms Horizon 4694B | | | |
| | Soder Ms Blackhart 4580P | | | Soder Ms Vintage 2842M | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 97 | 667 | 1088 | | | |
| EPD | -2 | 1.6 | 41 | 64 | 47 | 26 | 1660 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.65 | | 3.47 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 67.42 | | A | | 14.86 | |



| 45 | | RED SODER HORIZON 606F | | | | | |
|-----------------------------|------------------------|------------------------|---------------|-------------------------|-----------|-------------|------------------|
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 5 | | 18-MAR-18 | | |
| SIRE | MAF R Horizon 7Y | | | OBB Roddy 361U | | | |
| | IPU 68M Horizon 312Z | | | Soder Ms Roddy 3605A | | | |
| | IPU Red Pocahontas 68M | | | Soder Ms Dream On 6654S | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 95 | 742 | 1170 | | | |
| EPD | 0 | 0.3 | 63 | 88 | 54 | 22 | 1794 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 43.5 | | 2.86 | | 3.45 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 67.45 | | A | | 14.9 | |

| 47 | | RED SODER BENTLEY 679F | | | | | |
|-----------------------------|------------------|------------------------|---------------|----------------------------|-----------|-------------|------------------|
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 5 | | 25-MAY-18 | | |
| SIRE | LER Final Affair | | | Soder Knock Out 634Y | | | |
| | LER Bentley 630D | | | Soder Ms Knockout Jr 3770A | | | |
| | LER Lady 72X | | | Soder Ms Blk 2MAX 8918U | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 99 | 871 | 1326 | | | |
| EPD | -1 | 0.9 | 74 | 119 | 72 | 34 | 1842 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 3.21 | | 3.87 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.38 | | 69.99 | | AA | | 16.83 | |



| 48 | | RED SODER BIG BEEF 717F | | | | | |
|-----------------------------|--------------------------------|-------------------------|-------------------------------|----------|-----------|-------------|------------------|
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 6 | | 21-MAY-18 | | |
| SIRE | PRL Big Beef 16B | | Soder Thunder 631W | | | | |
| | Red Soder Big Beef 657D | | Soder Ms Thunder 2714Z | | | | |
| | Soder Ms Roddy 2724Z | | Soder Ms Exciter 0692X | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 89 | 782 | 1284 | | | |
| EPD | 1 | -0.8 | 63 | 112 | 59 | 28 | 1814 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 3.23 | | 4.41 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.86 | | 67.83 | | A | | 14.77 | |

| 50 | | RED SODER BEEF KING 744F | | | | | |
|-----------------------------|--------------------------|--------------------------|--------------------------------|----------|-----------|-------------|------------------|
| RED SIM | POLLED | PENDING | AGE OF DAM: 9 | | 20-JUN-18 | | |
| SIRE | WS Beef King W107 | | Soder Black Out Jr 731R | | | | |
| | OBB Beef King 51B | | Soder Ms BOJ Wave 9628W | | | | |
| | OBB Ms Red Ridge 239Z | | Soder Ms Black Out 2847M | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 91 | 783 | 1290 | | | |
| EPD | 2 | -2 | 70 | 116 | 61 | 26 | 1742 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 3.20 | | 4.02 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 67.41 | | AA | | 15.45 | |



| 49 | | RED SODER HORIZON 741F | | | | | |
|-----------------------------|-----------------------------|------------------------|-----------------------------|----------|-----------|-------------|------------------|
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 5 | | 10-JUN-18 | | |
| SIRE | MAF R Horizon 7Y | | OBB Roddy 361U | | | | |
| | IPU 68M Horizon 312Z | | Soder Ms Roddy 3804A | | | | |
| | IPU Red Pocahontas 68M | | Soder Ms Stoplight 2854M | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 98 | 857 | 1335 | | | |
| EPD | 0 | 0.3 | 82 | 134 | 70 | 29 | 1810 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 3.25 | | 4.41 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.1 | | 67.2 | | AA | | 14.3 | |

| 51 | | RED SODER BEEF KING 743F | | | | | |
|-----------------------------|--------------------------|--------------------------|----------------------------------|----------|-----------|-------------|------------------|
| RED SIM | POLLED | PENDING | AGE OF DAM: 8 | | 18-JUN-18 | | |
| SIRE | WS Beef King W107 | | TH Red Answer 38P | | | | |
| | OBB Beef King 51B | | Soder Ms Red Answer 0651X | | | | |
| | OBB Ms Red Ridge 239Z | | Soder Ms Tomahawk 2703M | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 96 | 780 | 1282 | | | |
| EPD | 0 | 0.2 | 63 | 106 | 62 | 31 | 1730 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 3.17 | | 4.12 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.25 | | 70.56 | | AA | | 17.36 | |



| | | | | | | | |
|-----------------------------|-----------------------------|-------------------------------|---------------|---------------------------------|-----------|-------------|------------------|
| 52 | | RED SODER HORIZON 633F | | | | | |
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 8 | | 06-APR-18 | | |
| SIRE | MAF R Horizon 7Y | | | Soder Hot Rod 639T | | | |
| | IPU 68M Horizon 312Z | | | Soder Ms Hot Stuff 0629X | | | |
| | IPU Red Pocahontas 68M | | | Soder Ms Dream On 7654T | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 88 | 827 | 1279 | | | |
| EPD | 1 | -1.2 | 81 | 124 | 69 | 29 | 1862 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 43 | | 3.11 | | 3.87 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.27 | | 65.49 | | AA | | 14.93 | |



| | | | | | | | |
|-----------------------------|--------------------------------|--------------------------------|---------------|-----------------------------------|-----------|-------------|------------------|
| 54 | | RED SODER BIG BEEF 739F | | | | | |
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 7 | | 08-JUN-18 | | |
| SIRE | PRL Big Beef 16B | | | OBB Opportunity 336U | | | |
| | Red Soder Big Beef 657D | | | Soder Ms Opportunity 1731Y | | | |
| | Soder Ms Roddy 2724Z | | | Soder Ms Sir Arnold 2720M | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 96 | 747 | 1215 | | | |
| EPD | 0 | 0.1 | 62 | 104 | 56 | 25 | 1698 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 3.02 | | 4.12 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 66.76 | | AA | | 14.05 | |



| | | | | | | | |
|-----------------------------|-----------------------------|-------------------------------|---------------|----------------------------------|-----------|-------------|------------------|
| 53 | | RED SODER HORIZON 710F | | | | | |
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 8 | | 17-MAY-18 | | |
| SIRE | MAF R Horizon 7Y | | | TH Red Answer 38P | | | |
| | IPU 68M Horizon 312Z | | | Soder Ms Red Answer 0700X | | | |
| | IPU Red Pocahontas 68M | | | Soder Ms Vintage 2776M | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 95 | 875 | 1280 | | | |
| EPD | -1 | 0.5 | 76 | 114 | 64 | 26 | 1848 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 3.06 | | 3.47 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.39 | | 68.24 | | AA | | 15.94 | |



| | | | | | | | |
|-----------------------------|--------------------------|---------------------------------|---------------|---------------------------------|-----------|-------------|------------------|
| 55 | | RED SODER BEEF KING 726F | | | | | |
| RED SIM | POLLED | PENDING | AGE OF DAM: 4 | | 26-MAY-18 | | |
| SIRE | WS Beef King W107 | | | Soder Hot Stuff 1633X | | | |
| | OBB Beef King 51B | | | Soder Ms Hot Stuff 4707B | | | |
| | OBB Ms Red Ridge 239Z | | | Soder Ms 0651X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 91 | 798 | 1246 | | | |
| EPD | 2 | -2.3 | 73 | 115 | 62 | 26 | 1716 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 3.02 | | 4.02 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.46 | | 67.81 | | AA | | 14.24 | |



| 56 | | RED SODER BIG BEEF 729F | | | | | | |
|-----------------------------|--------------------------------|-------------------------|---------------------------------|-----------|----|-------------|------------------|-----|
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 4 | 28-MAY-18 | | | | |
| SIRE | PRL Big Beef 16B | | Soder Hot Stuff 1633X | | | | | DAM |
| | Red Soder Big Beef 657D | | Soder Ms Hot Stuff 4716B | | | | | |
| | Soder Ms Roddy 2724Z | | Soder Ms BOJ Wave 8655U | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight | |
| ACT. | E E | 88 | 753 | 1211 | | | | |
| EPD | 0 | -0.2 | 70 | 118 | 58 | 23 | 1694 | |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | | |
| 41 | | 2.97 | | 4.21 | | 3 | | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | | |
| 3.37 | | 67.35 | | A | | 14.83 | | |



| 58 | | RED SODER BENTLEY 731F | | | | | | |
|-----------------------------|-------------------------|------------------------|-----------------------------------|-----------|----|-------------|------------------|-----|
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 3 | 30-MAY-18 | | | | |
| SIRE | LER Final Affair | | Red Soder Just Jack 312Z | | | | | DAM |
| | LER Bentley 630D | | Red Soder Ms Horizon 5642C | | | | | |
| | LER Lady 72X | | Soder Ms Red 2MAX 8913U | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight | |
| ACT. | E E | 89 | 787 | 1228 | | | | |
| EPD | 1 | -1.3 | 62 | 101 | 54 | 23 | 1698 | |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | | |
| 42 | | 2.94 | | 3.69 | | 3 | | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | | |
| 5.71 | | 64.7 | | AA | | 14.51 | | |



| 57 | | RED SODER BENTLEY 708F | | | | | | |
|-----------------------------|-------------------------|------------------------|-------------------------------|-----------|----|-------------|------------------|-----|
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 3 | 13-MAY-18 | | | | |
| SIRE | LER Final Affair | | IPU 68 M Horizon 312Z | | | | | DAM |
| | LER Bentley 630D | | Soder Ms Horizon 5656C | | | | | |
| | LER Lady 72X | | Soder Ms Red Caesar 0602X | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight | |
| ACT. | E E | 81 | 820 | 1239 | | | | |
| EPD | 0 | -0.5 | 86 | 133 | 67 | 24 | 1766 | |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | | |
| 41 | | 2.95 | | 3.75 | | 3 | | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | | |
| 2.46 | | 67.96 | | A | | 14.42 | | |



| 59 | | RED SODER BEEF KING 705F | | | | | | |
|-----------------------------|--------------------------|--------------------------|-------------------------------|-----------|----|-------------|------------------|-----|
| RED SIM | POLLED | PENDING | AGE OF DAM: 4 | 13-MAY-18 | | | | |
| SIRE | WS Beef King W107 | | Red Soder Top Gun 663Y | | | | | DAM |
| | OBB Beef King 51B | | Soder Ms Top Gun 4608B | | | | | |
| | OBB Ms Red Ridge 239Z | | Soder Ms Red Label 8603U | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight | |
| ACT. | E | 98 | 794 | 1218 | | | | |
| EPD | -1 | 0.9 | 63 | 101 | 64 | 32 | 1780 | |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | | |
| 37 | | 2.92 | | 3.69 | | 3 | | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | | |
| 2.38 | | 70.28 | | AA | | 17.18 | | |



| | | | | | | | |
|-----------------------------|-----------------------------|-------------------------------|---------------|-------------------------------|----|-------------|-----------|
| 60 | | RED SODER HORIZON 609F | | | | | |
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 4 | 19-MAR-18 | | | |
| SIRE | MAF R Horizon 7Y | | | Red Soder Top Gun 663Y | | | |
| | IPU 68M Horizon 312Z | | | Soder Ms Top Gun 4624B | | | |
| | IPU Red Pocahontas 68M | | | Soder Ms Tristar 7637T | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 98 | 778 | 1214 | | | Weight |
| EPD | -4 | 3.6 | 68 | 109 | 53 | 19 | 1892 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 42 | | 2.92 | | 3.92 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 67.08 | | AA | | 15.11 | |



| | | | | | | | |
|-----------------------------|-----------------------------|-------------------------------|---------------|-------------------------------|----|-------------|-----------|
| 62 | | RED SODER HORIZON 601F | | | | | |
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 4 | 15-MAR-18 | | | |
| SIRE | MAF R Horizon 7Y | | | Red Soder Top Gun 663Y | | | |
| | IPU 68M Horizon 312Z | | | Soder Ms Top Gun 4632B | | | |
| | IPU Red Pocahontas 68M | | | Soder Ms Red Label 8602U | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 100 | 820 | 1225 | | | Weight |
| EPD | -3 | 2.3 | 75 | 104 | 62 | 24 | 1916 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 43 | | 2.88 | | 3.64 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.38 | | 68.05 | | A | | 14.44 | |



| | | | | | | | |
|-----------------------------|-------------------------|-------------------------------|---------------|-----------------------------------|----|-------------|-----------|
| 61 | | RED SODER BENTLEY 740F | | | | | |
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 4 | 10-JUN-18 | | | |
| SIRE | LER Final Affair | | | Soder Knock Out 634Y | | | |
| | LER Bentley 630D | | | Soder Ms Knockout Jr 4678B | | | |
| | LER Lady 72X | | | RCCI 227X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 94 | 770 | 1204 | | | Weight |
| EPD | 1 | -0.6 | 68 | 105 | 57 | 23 | 1632 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.89 | | 3.50 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.21 | | 67.85 | | AA | | 16.5 | |



| | | | | | | | |
|-----------------------------|--------------------------|---------------------------------|---------------|-------------------------------|----|-------------|-----------|
| 63 | | RED SODER BEEF KING 730F | | | | | |
| RED SIM | POLLED | PENDING | AGE OF DAM: 8 | 29-MAY-18 | | | |
| SIRE | WS Beef King W107 | | | KBR Black Exciter 758T | | | |
| | OBB Beef King 51B | | | Soder Ms Exciter 0714X | | | |
| | OBB Ms Red Ridge 239Z | | | Soder Ms Bwally 9770J | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 91 | 780 | 1181 | | | Weight |
| EPD | 1 | -1 | 60 | 94 | 59 | 29 | 1668 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.84 | | 3.38 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.46 | | 69.13 | | AA | | 15.86 | |



| | | | | | | | |
|-----------------------------|-------------------------|-------------------------------|---------------|-------------------------------|----|-------------|------------------|
| 64 | | RED SODER BENTLEY 734F | | | | | |
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 3 | 04-JUN-18 | | | |
| SIRE | LER Final Affair | | | TNT Top Gun R244 | | | |
| | LER Bentley 630D | | | Soder Ms Top Gun 5659C | | | |
| | LER Lady 72X | | | Soder Ms Top Gun 0675X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 97 | 766 | 1194 | | | |
| EPD | -4 | 3.7 | 68 | 113 | 59 | 25 | 1744 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40.5 | | 2.83 | | 3.47 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.39 | | 67.21 | | AA | | 14.67 | |



| | | | | | | | |
|-----------------------------|-----------------------------|-------------------------------|---------------|----------------------------------|----|-------------|------------------|
| 66 | | RED SODER HORIZON 707F | | | | | |
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 8 | 14-MAY-18 | | | |
| SIRE | MAF R Horizon 7Y | | | TH Red Answer 38P | | | |
| | IPU 68M Horizon 312Z | | | Soder Ms Red Answer 0696X | | | |
| | IPU Red Pocahontas 68M | | | Soder Ms Red 2Max 3935N | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 86 | 773 | 1154 | | | |
| EPD | 2 | -2.1 | 64 | 93 | 53 | 21 | 1650 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.79 | | 3.32 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.46 | | 67.08 | | A | | 13.34 | |



| | | | | | | | |
|-----------------------------|--------------------------------|--------------------------------|---------------|-------------------------------|----|-------------|------------------|
| 65 | | RED SODER BIG BEEF 700F | | | | | |
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 5 | 01-MAY-18 | | | |
| SIRE | PRL Big Beef 16B | | | PRL Voyager 11 37Y | | | |
| | Red Soder Big Beef 657D | | | Soder Ms Voyager 3744A | | | |
| | Soder Ms Roddy 2724Z | | | Soder Ms BOJ Wave 8655U | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 82 | 793 | 1157 | | | |
| EPD | 3 | -2.5 | 63 | 84 | 58 | 27 | 1676 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41.5 | | 2.80 | | 3.14 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.38 | | 69.51 | | A | | 16.24 | |



| | | | | | | | |
|-----------------------------|-----------------------------|-------------------------------|---------------|-----------------------------------|----|-------------|------------------|
| 67 | | RED SODER HORIZON 704F | | | | | |
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 7 | 12-MAY-18 | | | |
| SIRE | MAF R Horizon 7Y | | | OBB Opportunity 336U | | | |
| | IPU 68M Horizon 312Z | | | Soder Ms Opportunity 1723Y | | | |
| | IPU Red Pocahontas 68M | | | Soder Ms Genesis 7697T | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 94 | 761 | 1150 | | | |
| EPD | 0 | 0.2 | 66 | 94 | 55 | 22 | 1704 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.78 | | 3.16 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.8 | | 67 | | AA | | 16.2 | |



| | | | | | | | |
|-----------------------------|--------------------------|---------------------------------|---------------|-------------------------|-----------|-------------|-------------------------|
| 68 | | RED SODER BEEF KING 736F | | | | | |
| RED SIM | POLLED | PENDING | AGE OF DAM: 9 | | 05-JUN-18 | | |
| SIRE | WS Beef King W107 | | | DAM | | | Soder Black Out Jr 731R |
| | OBB Beef King 51B | | | Soder Ms BOJ Wave 9634W | | | |
| | OBB Ms Red Ridge 239Z | | | Soder Zima 2176K | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 91 | 741 | 1143 | | | Weight |
| EPD | 3 | -2.2 | 61 | 99 | 53 | 23 | 1688 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.76 | | 3.55 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.25 | | 68.05 | | AA | | 14.28 | |

| | | | | | | | |
|-----------------------------|-----------------------------|-------------------------------|---------------|--------------------------|-----------|-------------|-------------------|
| 70 | | RED SODER HORIZON 608F | | | | | |
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 4 | | 19-MAR-18 | | |
| SIRE | MAF R Horizon 7Y | | | DAM | | | MRL Red Force 12U |
| | IPU 68M Horizon 312Z | | | Soder Ms Red Force 4600B | | | |
| | IPU Red Pocahontas 68M | | | Soder Ms Thunder 2631Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 97 | 816 | 1179 | | | Weight |
| EPD | 1 | -0.2 | 64 | 94 | 62 | 30 | 1758 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 2.72 | | 3.55 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.86 | | 69.43 | | AA | | 16.73 | |



| | | | | | | | |
|-----------------------------|--------------------------|---------------------------------|---------------|-------------------------|-----------|-------------|-------------------|
| 69 | | RED SODER BEEF KING 728F | | | | | |
| RED SIM | POLLED | PENDING | AGE OF DAM: 4 | | 28-MAY-18 | | |
| SIRE | WS Beef King W107 | | | DAM | | | D Bar C Usher 31U |
| | OBB Beef King 51B | | | Soder Ms Liner 4752B | | | |
| | OBB Ms Red Ridge 239Z | | | Soder Ms Blk 2MAX 4869P | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 90 | 629 | 1090 | | | Weight |
| EPD | 0 | 0.1 | 31 | 60 | 41 | 25 | 1660 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.74 | | 3.65 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.86 | | 67.91 | | A | | 14.87 | |

| | | | | | | | |
|-----------------------------|-----------------------------|-------------------------------|---------------|--------------------------|-----------|-------------|---------------------|
| 71 | | RED SODER HORIZON 724F | | | | | |
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 9 | | 26-MAY-18 | | |
| SIRE | MAF R Horizon 7Y | | | DAM | | | Soder Dream On 601S |
| | IPU 68M Horizon 312Z | | | Soder Ms Gambler 9647W | | | |
| | IPU Red Pocahontas 68M | | | Soder Ms Dimension 7616T | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 92 | 726 | 1118 | | | Weight |
| EPD | 1 | -0.5 | 58 | 88 | 54 | 25 | 1624 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.70 | | 3.29 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 65.62 | | A | | 13.84 | |

Windy Ridge ULTRASOUND

Rod Wendorff • (403) 330-3000



| 72 | | RED SODER HORIZON 733F | | | | | |
|-----------------------------|-----------------------------|------------------------|-------------------------------|-----------|----|--------------------------|------------------|
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 8 | 04-JUN-18 | | | |
| SIRE | MAF R Horizon 7Y | | Soder Red Label 637T | | | | |
| | IPU 68M Horizon 312Z | | Soder Ms Justice 0707X | | | | |
| | IPU Red Pocahontas 68M | | Soder Ms Dimension 7608T | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 98 | 770 | 1132 | | | |
| EPD | 1 | -1.1 | 60 | 83 | 53 | 23 | 1638 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.65 | | 3.16 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in ²) | |
| 2.86 | | 66.11 | | A | | 12.65 | |



| 73 | | RED SODER BENTLEY 653F | | | | | |
|-----------------------------|-------------------------|------------------------|-------------------------------|-----------|----|--------------------------|------------------|
| RED SIM | POLLED | REGISTERED | AGE OF DAM: 3 | 28-MAY-18 | | | |
| SIRE | LER Final Affair | | IPU 68 M Horizon 312Z | | | | |
| | LER Bentley 630D | | Soder Ms Horizon 5661C | | | | |
| | LER Lady 72X | | Soder Ms Baron 2708Z | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 92 | 653 | 1089 | | | |
| EPD | -3 | 2.9 | 73 | 114 | 61 | 25 | 1862 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.65 | | 3.55 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in ²) | |
| 2.86 | | 67.32 | | A | | 14.14 | |

At Windy Ridge Ultrasound we have been working with beef carcass ultrasound for over 20 years. It has been a pleasure to work with Soder Glen Ranches for many of these years. I have learned much visiting with Stan and Scott over this time. First and foremost the customer comes first.



With this in mind Soder Glen has become a leader in carcass cattle. They are able to track the carcasses through the packing plants, the feedlot, and with ultrasound to see where they are and they find themselves amongst the leaders in lean meat yield and muscle size and still have very good marbling. These bulls will add extra pounds to your carcasses without sacrificing quality.

Ultrasound Carcass Measurements

Rib Fat/Backfat: An external fat measurement taken between the 12th and 13th rib reported in inches. Rib fat is the main trait that affects percent lean meat yield ie; A1, A2, A3, & A4. Percent lean meat yield is the calculation that estimates the percent of lean muscle on the carcass. For example, a lean meat yield of 60% on a 1000 lb carcass would have 600 lbs of lean muscle and 400 lbs of bone and fat.

Ribeye Area (REA): An area measurement of the loin or ribeye muscle. Reported in square inches. While an increase in backfat will lower the percent lean meat yield an increase in REA will raise the percent lean meat yield.

Marbling: This measurement determines the amount of fat within the muscle. This measurement is used to determine the quality grade of the carcass.

| Marbling Score | (US) Quality Grade (CAN) |
|----------------|--------------------------|
| < 4 | A |
| 4.0 – 4.99 | AA |
| 5.0 – 7.99 | AAA |
| 8.0 + | Canadian Prime |

Thank you to all our customers over the years...

T

H

A

N

K

Y

O

U







“

My wife and I have been buying bulls from Soderglen for 15 years. We have purchased both Red MAX and Red Angus bulls.

The Red Angus bulls we buy here are trouble free and really do their job. We like that they are all extra age bulls as we turn out a little earlier than some commercial outfits. You can really trust the data they have and the pedigrees they use. If there is ever an issue with a bull these guys fix it right now and make sure it's done right.

- DALE WYATT

Vulcan, Alberta

Why Choose Angus

The Angus Program at Soderglen has been an integral one and one that has provided the benchmark for Soderglen's MAX and Simmental Programs.

Producers today are faced with two decisions while making breeding decisions: Breed cows and select a cowherd for absolute performance and production based on weaning weights and performance, or select your cowherd with a focus on reproduction, fertility and satiability of females.

Trust the Soderglen Angus Program to give you the right tools to bring all of these components together so you can build a profitable, sustainable cowherd.



Red
ANGUS

REFERENCE SIRES

SSS MAXIMUM 177B



Sire: **Red Flying KMax 159K**

Dam: **Red SSS Indigo 799T**

Maximum has become the “go-to” sire for calving ease. His sons are just like him, dark red and good structured. His daughters are moderate and have exceptional udder structure. Look to Maximum sons for their proven calving ease and maternal abilities.

| CE/BW | WW | YW | Milk |
|--------|----|----|------|
| 8/-6.9 | 38 | 73 | 15 |

Sire: **Red SSS Arson 303W**

Dam: **Red D-Bar Soxro 61W**

One of the most complete and balanced phenotypes we have used in our Red Angus program, combined with outstanding EPD's. The Universal sons will combine calving ease with early growth and add some milk to your replacement females.

| CE/BW | WW | YW | Milk |
|---------|----|----|------|
| 10/-8.1 | 38 | 61 | 31 |

EU UNIVERSAL 92B



SGFC FULL THROTTLE 106Y



Sire: **Red 6 Mile Full Throttle 171T**

Dam: **Red STAR Lakme 913W**

Full Throttle is the most decorated Red herd sire at Soderglen today. His impact has been seen over 3 breeds and is still going strong. Our Red Angus cow herd is now based around his daughters, as well as the CCM program. We have 4 sons in our herd sire lineup directly out of him and 2 out of his daughters. This is the last chance to own Full Throttle's direct sons.

| CE/BW | WW | YW | Milk |
|--------|----|----|------|
| 2/-2.2 | 47 | 82 | 24 |

BIO RED ANGUS AVERAGE EPD'S

| CE | BW | WW | YW | Milk |
|----|------|----|----|------|
| 5 | -3.9 | 40 | 75 | 23 |



| | | | | | | | |
|-----------------------------|-------------------------|---------------------------------|---------------|-------------------------------------|----|-------------|-----------|
| 74 | | RED SODER UNIVERSAL 106F | | | | | |
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | 15-MAY-18 | | | |
| SIRE | Red SSS Arson 303W | | | SIXM Hired Gun 137Y | | | |
| | EU Universal 92B | | | Red Soder Ms Hired Gun 5134C | | | |
| | Red D-Bar Soxro 61W | | | Red Soder Ms Hired Gun 3129A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 74 | 664 | 1095 | | | Weight |
| EPD | 9 | -8.3 | 35 | 59 | 31 | 14 | 1620 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.69 | | 3.52 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.27 | | 64.67 | | AA | | 13.92 | |

| | | | | | | | |
|-----------------------------|------------------------------|------------------------------|---------------|---|----|-------------|-----------|
| 76 | | RED SODER PRINCE 210F | | | | | |
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 4 | 13-MAY-18 | | | |
| SIRE | Red Soder King 908Z | | | Red STAR Full Throttle 106Y | | | |
| | Red Soder Prince 62C | | | Red Soder Ms Full Throttle 4179B | | | |
| | Red Soder Ms Hired Gun 3012A | | | Red Soder Ms Mullins 9065W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 64 | 719 | 1186 | | | Weight |
| EPD | 8 | -7.9 | 53 | 91 | 53 | 26 | 1778 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.99 | | 3.79 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.24 | | 64.48 | | AAA | | 13.64 | |



| | | | | | | | |
|-----------------------------|------------------------------------|-------------------------------------|---------------|---------------------------------|----|-------------|-----------|
| 75 | | RED SODER FULL THROTTLE 236F | | | | | |
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | 29-MAY-18 | | | |
| SIRE | Red 6 Mile Full Throttle 171T | | | SIXM Hired Gun 137Y | | | |
| | Red STAR Full Throttle 106Y | | | Soder Ms Hired Gun 5114C | | | |
| | Red STAR Lakme 913W | | | Red Soder Ms Basin 3152A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 83 | 691 | 1107 | | | Weight |
| EPD | 4 | -4 | 41 | 68 | 47 | 26 | 1662 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.67 | | 3.42 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.8 | | 64.59 | | AA | | 13.23 | |

| | | | | | | | |
|-----------------------------|------------------------------------|-------------------------------------|---------------|-----------------------------------|----|-------------|-----------|
| 77 | | RED SODER FULL THROTTLE 247F | | | | | |
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 9 | 17-JUN-18 | | | |
| SIRE | Red 6 Mile Full Throttle 171T | | | BXB Awesome Advance 125R | | | |
| | Red STAR Full Throttle 106Y | | | Red Soder Ms Advance 9136W | | | |
| | Red Star Lakme 913W | | | Red Soder Ms Driver 0205K | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 75 | 759 | 1180 | | | Weight |
| EPD | 4 | -2.8 | 41 | 87 | 46 | 26 | 1738 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.89 | | 3.77 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.75 | | 65.38 | | AA | | 15.39 | |



| | | | | | | | |
|-----------------------------|----------------------------------|-----------------------------------|---------------|----------------------------------|----|-------------|-----------|
| 78 | | RED SODER ACCELERATOR 217F | | | | | |
| RED ANGUS | POLLED | UNREGISTERED | AGE OF DAM: 6 | 15-MAY-18 | | | |
| SIRE | Red Star Full Throttle 106Y | | | Red Woodlands 54T | | | |
| | Red Soder Accelerator 60C | | | Red Soder Motivator 2048Z | | | |
| | Red Soder Motivator 2048Z | | | Red Soder Ms Mullins 9064W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 80 | 703 | 1195 | | | Weight |
| EPD | 8 | -6.9 | 37 | 80 | 36 | 17 | 1754 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 3.06 | | 3.95 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.22 | | 64.51 | | AAA | | 14.92 | |

| | | | | | | | |
|-----------------------------|----------------------------------|-----------------------------------|---------------|------------------------------------|----|-------------|-----------|
| 80 | | RED SODER ACCELERATOR 223F | | | | | |
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 7 | 19-MAY-18 | | | |
| SIRE | Red Star Full Throttle 106Y | | | Red Soder Maverick 9181J | | | |
| | Red Soder Accelerator 60C | | | Red Soder Ms Maverick 1098Y | | | |
| | Red Soder Motivator 2048Z | | | Red Soder Ms Advance 9136W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 88 | 693 | 1172 | | | Weight |
| EPD | 5 | -4.8 | 40 | 91 | 39 | 19 | 1762 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.98 | | 3.97 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.71 | | 65.31 | | AA | | 15.26 | |



| | | | | | | | |
|-----------------------------|-----------------------------|-------------------------------|---------------|------------------------------------|----|-------------|-----------|
| 79 | | RED SODER MAXIMUM 238F | | | | | |
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 7 | 30-MAY-18 | | | |
| SIRE | Red Flying K MAX 159Y | | | Red Soder Maverick 9181J | | | |
| | Red SSS Maximum 177B | | | Red Soder Ms Maverick 1135Y | | | |
| | Red SSS Indigo 799T | | | Red Soder Ms Just Jack 6084S | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 84 | 666 | 1161 | | | Weight |
| EPD | 6 | -5.3 | 40 | 84 | 41 | 21 | 1638 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.99 | | 4.09 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 66.11 | | AA | | 13.25 | |

| | | | | | | | |
|-----------------------------|-----------------------------|------------------------------|---------------|----------------------------------|----|-------------|-----------|
| 81 | | RED SODER MAXIMUM 97F | | | | | |
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | 25-APR-18 | | | |
| SIRE | Red Flying K MAX 159Y | | | Red Soder Ambush 106B | | | |
| | Red SSS Maximum 177B | | | Red Soder Ms Ambush 6232D | | | |
| | Red SSS Indigo 799T | | | Red Soder Ms Woodlands 0154X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 76 | 783 | 1232 | | | Weight |
| EPD | 7 | -5.3 | 63 | 125 | 54 | 23 | 1836 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.96 | | 4.56 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.39 | | 66.68 | | AAA | | 14.02 | |



| | | | | | | | |
|-----------------------------|-----------------------------|-------------------|-------------|--------------------------------|----|-------------|------------------|
| 82 | RED SODER PRINCE 31F | | | | | | |
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: | 18-APR-18 | | | |
| SIRE | Red Soder King 908Z | | | Red Soder King 908Z | | | |
| | Red Soder Prince 62C | | | Red Soder Ms King 5064C | | | |
| | Red Soder Ms Mullins 1026Y | | | Red Soder Maverick 3059A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 82 | 716 | 1190 | | | |
| EPD | 6 | -4.7 | 57 | 121 | 53 | 25 | 1788 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.94 | | 4.46 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.33 | | 66.33 | | AA | | 14.77 | |

| | | | | | | | |
|-----------------------------|-------------------------------|-------------------|---------------|----------------------------------|----|-------------|------------------|
| 84 | RED SODER MAXIMUM 203F | | | | | | |
| RED ANGUS | POLLED | UNREGISTERED | AGE OF DAM: 4 | 06-MAY-18 | | | |
| SIRE | Red Flying K MAX 159Y | | | Red SSS Ambush 741X | | | |
| | Red SSS Maximum 177B | | | Red Soder Ms Ambush 4252B | | | |
| | Red SSS Indigo 799T | | | Red Soder Ms Solid 10W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 87 | 688 | 1159 | | | |
| EPD | 5 | -4 | 42 | 82 | 37 | 16 | 1776 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39.5 | | 2.90 | | 3.87 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 66.01 | | AA | | 14.33 | |



| | | | | | | | |
|-----------------------------|-------------------------------------|-------------------|---------------|---|----|-------------|------------------|
| 83 | RED SODER FULL THROTTLE 218F | | | | | | |
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 4 | 16-MAY-18 | | | |
| SIRE | Red 6 Mile Full Throttle 171T | | | Red Star Full Throttle 106Y | | | |
| | Red STAR Full Throttle 106Y | | | Red Soder Ms Full Throttle 4174B | | | |
| | Red STAR Lakme 913W | | | Red Soder Ms Hammer 0025X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 76 | 692 | 1160 | | | |
| EPD | 6 | -5.7 | 46 | 81 | 46 | 24 | 1670 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.92 | | 3.62 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 9.07 | | 60.4 | | AAA | | 13.44 | |

| | | | | | | | |
|-----------------------------|-------------------------------------|-------------------|---------------|----------------------------------|----|-------------|------------------|
| 85 | RED SODER FULL THROTTLE 240F | | | | | | |
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 4 | 02-JUN-18 | | | |
| SIRE | Red 6 Mile Full Throttle 171T | | | Red SSS Ambush 741X | | | |
| | Red STAR Full Throttle 106Y | | | Red Soder Ms Ambush 4171B | | | |
| | Red STAR Lakme 913W | | | Red Soder Ms Woodlands Jr 0092X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 84 | 721 | 1168 | | | |
| EPD | 5 | -5.3 | 49 | 87 | 46 | 22 | 1584 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.88 | | 3.74 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.37 | | 64.9 | | AAA | | 14.32 | |



HEIFER BULL

| 86 | | RED SODER PRINCE 129F | | | | | |
|-----------------------------|------------------------------|-----------------------|---------------|-------------------------------------|----|-------------|-----------|
| RED ANGUS | POLLED | UNREGISTERED | AGE OF DAM: 3 | 01-JUN-18 | | | |
| SIRE | Red Soder King 908Z | | | Red STAR Full Throttle 106Y | | | |
| | Red Soder Prince 62C | | | Red Star Full Throttle 5102C | | | |
| | Red Soder Ms Hired Gun 3012A | | | Red Soder Ms Timber 8123U | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 77 | 735 | 1178 | | | Weight |
| EPD | 5 | -4.4 | 46 | 90 | 48 | 25 | 1720 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.87 | | 3.85 | | 2 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.71 | | 66 | | AAA | | 16.11 | |



| 88 | | RED SODER FULL THROTTLE 68F | | | | | |
|-----------------------------|-------------------------------------|-----------------------------|---------------|-------------------------------------|----|-------------|-----------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | 01-APR-18 | | | |
| SIRE | Red Star Full Throttle 106Y | | | SIXM Hired Gun 137Y | | | |
| | Red Soder Full Throttle 195B | | | Red Soder Ms Hired Gun 5025C | | | |
| | Red Soder Ms Maverick 1098Y | | | Red Soder Ms VGW Rambler 1009Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 87 | 780 | 1202 | | | Weight |
| EPD | 2 | -2.3 | 57 | 99 | 51 | 23 | 1772 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.84 | | 3.62 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 66.98 | | AA | | 14.98 | |



| 87 | | RED SODER PRINCE 208F | | | | | |
|-----------------------------|------------------------------|-----------------------|---------------|---|----|-------------|-----------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | 11-MAY-18 | | | |
| SIRE | Red Soder King 908Z | | | Red STAR Full Throttle 106Y | | | |
| | Red Soder Prince 62C | | | Red Soder Ms Full Throttle 5183C | | | |
| | Red Soder Ms Hired Gun 3012A | | | Red Soder Ms Canyon 2172Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 91 | 676 | 1160 | | | Weight |
| EPD | 2 | -0.9 | 34 | 70 | 43 | 26 | 1768 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.87 | | 3.62 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.75 | | 64.95 | | AA | | 14.86 | |



HEIFER BULL

| 89 | | RED SODER KING 107F | | | | | |
|-----------------------------|----------------------------|---------------------|---------------|---|----|-------------|-----------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | 22-MAY-18 | | | |
| SIRE | Red BXB King 83W | | | Red STAR Full Throttle 106Y | | | |
| | SGFC King M908Z | | | Red Soder Ms Full Throttle 5180C | | | |
| | Red Soder Ms Century 1166L | | | Red Soder Ms Woodlands 0094X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 81 | 772 | 1183 | | | Weight |
| EPD | 7 | -5.7 | 53 | 94 | 52 | 26 | 1642 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.82 | | 3.92 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.76 | | 65.56 | | AA | | 14.37 | |



| | | | | | | | |
|-----------------------------|------------------------------------|-------------------------------------|---------------|---|----|-------------|------------------|
| 90 | | RED SODER FULL THROTTLE 209F | | | | | |
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | 11-MAY-18 | | | |
| SIRE | Red 6 Mile Full Throttle 171T | | | Red STAR Full Throttle 106Y | | | |
| | Red STAR Full Throttle 106Y | | | Red Soder Ms Full Throttle 5089C | | | |
| | Red STAR Lakme 913W | | | Red Soder Ms Maverick 1098Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 86 | 767 | 1182 | | | |
| EPD | 2 | -1.9 | 53 | 94 | 53 | 26 | 1750 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.82 | | 3.50 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.33 | | 66.29 | | AA | | 14.73 | |

| | | | | | | | |
|-----------------------------|-----------------------------|-------------------------------|---------------|------------------------------------|----|-------------|------------------|
| 92 | | RED SODER MAXIMUM 100F | | | | | |
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | 18-APR-18 | | | |
| SIRE | Red Flying K MAX 159Y | | | Red STAR Full Throttle 106Y | | | |
| | Red SSS Maximum 177B | | | Red Soder Ms Throttle 6156D | | | |
| | Red SSS Indigo 799T | | | Red Soder Ms Just Jack 6159S | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 77 | 666 | 1139 | | | |
| EPD | 6 | -4.4 | 41 | 80 | 42 | 21 | 1574 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 2.78 | | 3.77 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.39 | | 67.03 | | AAA | | 14.45 | |



| | | | | | | | |
|-----------------------------|------------------------------------|-------------------------------------|---------------|---|----|-------------|------------------|
| 91 | | RED SODER FULL THROTTLE 221F | | | | | |
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 4 | 18-MAY-18 | | | |
| SIRE | Red 6 Mile Full Throttle 171T | | | Red STAR Full Throttle 106Y | | | |
| | Red STAR Full Throttle 106Y | | | Red Soder Ms Full Throttle 4195B | | | |
| | Red STAR Lakme 913W | | | Red Soder Ms Timber 5142R | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 90 | 700 | 1136 | | | |
| EPD | 3 | -2.8 | 47 | 82 | 45 | 21 | 1760 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.79 | | 3.60 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 66.65 | | AA | | 14.58 | |

| | | | | | | | |
|-----------------------------|-------------------------|---------------------------------|---------------|----------------------------------|----|-------------|------------------|
| 93 | | RED SODER UNIVERSAL 104F | | | | | |
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | 09-MAY-18 | | | |
| SIRE | Red SSS Arson 303W | | | Red Soder Ambush 106B | | | |
| | EU Universal 92B | | | Red Soder Ms Ambush 6158D | | | |
| | Red D-Bar Soxro 61W | | | Red Soder Ms Mullins 3177A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 69 | 769 | 1166 | | | |
| EPD | 7 | -5.8 | 54 | 90 | 46 | 19 | 1618 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.76 | | 3.44 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.8 | | 64.71 | | AA | | 13.38 | |



| 94 | | RED SODER MAXIMUM 90F | | | | | |
|-----------------------------|-----------------------|-----------------------|---------------|-----------------------------|----|-------------|-----------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | 20-APR-18 | | | |
| SIRE | Red Flying K MAX 159Y | | | Red STAR Full Throttle 106Y | | | |
| | Red SSS Maximum 177B | | | Red Soder Ms Throttle 6166D | | | |
| | Red SSS Indigo 799T | | | Red Soder Ms Zappo 9044W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 72 | 653 | 1123 | | | Weight |
| EPD | 7 | -5.8 | 38 | 77 | 40 | 21 | 1718 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.76 | | 3.85 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 67.42 | | AA | | 15.52 | |

| 96 | | RED SODER PRINCE 74F | | | | | |
|-----------------------------|----------------------------|----------------------|---------------|-------------------------|----|-------------|-----------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 4 | 08-APR-18 | | | |
| SIRE | Red Soder King 908Z | | | Red BXB Cub 414U | | | |
| | Red Soder Prince 62C | | | Red Soder Ms Cub 4032B | | | |
| | Red Soder Ms Mullins 1026Y | | | Red Soder Ms Beau 6050S | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 76 | 653 | 1093 | | | Weight |
| EPD | 8 | -7 | 44 | 93 | 51 | 29 | 1730 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39.5 | | 2.74 | | 3.75 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.71 | | 64.54 | | AAA | | 14.31 | |



| 95 | | RED SODER FULL THROTTLE 207F | | | | | |
|-----------------------------|-------------------------------|------------------------------|---------------|----------------------------------|----|-------------|-----------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | 11-MAY-18 | | | |
| SIRE | Red 6 Mile Full Throttle 171T | | | Red STAR Full Throttle 106Y | | | |
| | Red STAR Full Throttle 106Y | | | Red Soder Ms Full Throttle 5182C | | | |
| | Red STAR Lakme 913W | | | Red Soder Ms Rustler 7048T | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 83 | 684 | 1122 | | | Weight |
| EPD | 2 | -2.3 | 45 | 78 | 44 | 22 | 1756 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.74 | | 3.40 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.19 | | 62.11 | | AAA | | 11.93 | |

| 97 | | RED SODER MAXIMUM 102F | | | | | |
|-----------------------------|-----------------------|------------------------|---------------|-----------------------------|----|-------------|-----------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | 30-APR-18 | | | |
| SIRE | Red Flying K MAX 159Y | | | Red STAR Full Throttle 106Y | | | |
| | Red SSS Maximum 177B | | | Red Soder Ms Throttle 6153D | | | |
| | Red SSS Indigo 799T | | | Red Soder Ms Mulberry 0074X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 82 | 683 | 1133 | | | Weight |
| EPD | 3 | -2.1 | 50 | 95 | 41 | 16 | 1588 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.73 | | 3.92 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.39 | | 65.75 | | AA | | 12.88 | |



| 98 | | RED SODER MAXIMUM 94F | | | | | |
|-----------------------------|-----------------------------|-----------------------|------------------------------------|-----------|----|-------------|------------------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | 23-APR-18 | | | |
| SIRE | Red Flying K MAX 159Y | | Red STAR Full Throttle 106Y | | | | |
| | Red SSS Maximum 177B | | Red Soder Ms Throttle 6167D | | | | |
| | Red SSS Indigo 799T | | Red Soder Ms Maverick 1105Y | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 67 | 753 | 1144 | | | |
| EPD | 8 | -6.9 | 52 | 81 | 49 | 23 | 1638 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.72 | | 3.39 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.92 | | 66.37 | | AA | | 13.05 | |

| 100 | | RED SODER FULL THROTTLE 202F | | | | | |
|-----------------------------|------------------------------------|------------------------------|---------------------------------|-----------|----|-------------|------------------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 6 | 30-APR-18 | | | |
| SIRE | Red 6 Mile Full Throttle 171T | | Red Soder Smash 129T | | | | |
| | Red STAR Full Throttle 106Y | | Red Soder Ms Smash 2017Z | | | | |
| | Red Star Lakme 913W | | Red Soder Ms Beau 6050S | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 74 | 603 | 1042 | | | |
| EPD | 8 | -7.4 | 32 | 65 | 38 | 22 | 1636 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.67 | | 3.65 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.22 | | 63.08 | | AAA | | 13.16 | |



| 99 | | RED SODER KING 222F | | | | | |
|-----------------------------|----------------------------|---------------------|---|-----------|----|-------------|------------------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | 19-MAY-18 | | | |
| SIRE | Red BXB King 83W | | Red STAR Full Throttle 106Y | | | | |
| | SGFC King M908Z | | Red Soder Ms Full Throttle 5178C | | | | |
| | Red Soder Ms Century 1166L | | Red Soder Ms Driver 0115X | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 84 | 714 | 1120 | | | |
| EPD | 4 | -3.2 | 44 | 80 | 46 | 24 | 1720 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.68 | | 3.72 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.67 | | 62.44 | | AAA | | 12.93 | |

| 101 | | RED SODER PRINCE 66F | | | | | |
|-----------------------------|-----------------------------|----------------------|--------------------------------|-----------|----|-------------|------------------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | 01-APR-18 | | | |
| SIRE | Red Soder King 908Z | | Red Soder King 908Z | | | | |
| | Red Soder Prince 62C | | Red Soder Ms King 5002C | | | | |
| | Red Soder Ms Mullins 1026Y | | Red Soder Ms Canyon 1017Y | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 72 | 670 | 1092 | | | |
| EPD | 8 | -7.4 | 45 | 96 | 47 | 24 | 1682 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.67 | | 3.77 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 8.76 | | 61.36 | | AAA | | 14.23 | |



HEIFER BULL

| 102 | | RED SODER ACCELERATOR 206F | | | | | |
|-----------------------------|----------------------------------|----------------------------|---------------|----------------------------------|----|-------------|-----------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 5 | 08-MAY-18 | | | |
| SIRE | Red Star Full Throttle 106Y | | | Red SSS Ambush 741X | | | |
| | Red Soder Accelerator 60C | | | Red Soder Ms Ambush 3216A | | | |
| | Red Soder Motivator 2048Z | | | Red Soder Ms Hammer 0025X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 77 | 636 | 1053 | | | Weight |
| EPD | 6 | -5.8 | 27 | 56 | 34 | 20 | 1620 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.66 | | 3.27 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.33 | | 65.99 | | AAA | | 14.36 | |



| 104 | | RED SODER MAXIMUM 173F | | | | | |
|-----------------------------|-----------------------------|------------------------|---------------|--------------------------------|----|-------------|-----------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | 13-MAY-18 | | | |
| SIRE | Red Flying K MAX 159Y | | | Red Soder King 908Z | | | |
| | Red SSS Maximum 177B | | | Red Soder Ms King 5139C | | | |
| | Red SSS Indigo 799T | | | Red Soder Ms Basin 3175A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 92 | 762 | 1132 | | | Weight |
| EPD | 6 | -3.9 | 35 | 59 | 45 | 27 | 1598 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.63 | | 2.94 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 66.13 | | AA | | 13.28 | |



| 103 | | RED SODER MAXIMUM 229F | | | | | |
|-----------------------------|-----------------------------|------------------------|---------------|------------------------------------|----|-------------|-----------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 6 | 24-MAY-18 | | | |
| SIRE | Red Flying K MAX 159Y | | | Red Soder Maverick 9181J | | | |
| | Red SSS Maximum 177B | | | Red Soder Ms Maverick 2085Z | | | |
| | Red SSS Indigo 799T | | | Red Soder Ms Just Jack 6084S | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 87 | 733 | 1099 | | | Weight |
| EPD | 7 | -6.3 | 39 | 66 | 41 | 22 | 1622 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 43 | | 2.64 | | 3.22 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 65.5 | | AAA | | 13.71 | |



HEIFER BULL

| 105 | | RED SODER MAXIMUM 99F | | | | | |
|-----------------------------|-----------------------------|-----------------------|---------------|------------------------------------|----|-------------|-----------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | 25-APR-18 | | | |
| SIRE | Red Flying K MAX 159Y | | | Red Star Full Throttle 106Y | | | |
| | Red SSS Maximum 177B | | | Red Soder Ms Throttle 6254D | | | |
| | Red SSS Indigo 799T | | | Red Soder Ms Ambush 3287A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 65 | 673 | 1088 | | | Weight |
| EPD | 7 | -5.6 | 46 | 91 | 42 | 19 | 1648 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.63 | | 3.93 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.33 | | 66.09 | | AAA | | 14.48 | |



| 106 | | RED SODER MAXIMUM 201F | | | | | |
|-----------------------------|-----------------------------|------------------------|-------------------------------|-----------|----|-------------|------------------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 5 | 28-APR-18 | | | |
| SIRE | Red Flying K MAX 159Y | | Red BXB Cub 414U | | | | |
| | Red SSS Maximum 177B | | Red Soder Ms Cub 3288A | | | | |
| | Red SSS Indigo 799T | | Red Soder Ms Advance 0017X | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 62 | 661 | 1034 | | | |
| EPD | 8 | -7.2 | 53 | 85 | 52 | 25 | 1640 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.59 | | 3.01 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.33 | | 65.49 | | AA | | 13.73 | |

| 108 | | RED SODER MAXIMUM 95F | | | | | |
|-----------------------------|-----------------------------|-----------------------|----------------------------------|-----------|----|-------------|------------------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | 23-APR-18 | | | |
| SIRE | Red Flying K MAX 159Y | | Red SSS Ambush 741X | | | | |
| | Red SSS Maximum 177B | | Red Soder Ms Ambush 6174D | | | | |
| | Red SSS Indigo 799T | | Red Soder Ms Mulling 0038X | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 81 | 677 | 1073 | | | |
| EPD | 3 | -1.1 | 43 | 71 | 38 | 17 | 1574 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 36.5 | | 2.54 | | 3.22 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.38 | | 66.11 | | AAA | | 12.06 | |



| 107 | | RED SODER TIGER 143F | | | | | |
|-----------------------------|------------------------|----------------------|--------------------------------|-----------|----|-------------|------------------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 5 | 06-MAY-18 | | | |
| SIRE | HF Tiger 5T | | Red BXB King 83W | | | | |
| | HFX Tiger 52Y | | Red Soder Ms King 3238A | | | | |
| | Red Brownalta Hi Ho 4S | | Red Soder Ms Advance 0019X | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 78 | 664 | 1032 | | | |
| EPD | 6 | -6.1 | 47 | 91 | 45 | 22 | 1688 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.54 | | 4.39 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 7.17 | | 62.39 | | AA | | 13.5 | |

| 109 | | RED SODER UNIVERSAL 109F | | | | | |
|-----------------------------|-------------------------|--------------------------|---|-----------|----|-------------|------------------|
| RED ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | 22-MAY-18 | | | |
| SIRE | Red SSS Arson 303W | | Red STAR Full Throttle 106Y | | | | |
| | EU Universal 92B | | Red Soder Ms Full Throttle 5084C | | | | |
| | Red D-Bar Soxro 61W | | Red Soder Ms Timber 5096R | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 89 | 714 | 1059 | | | |
| EPD | 4 | -2.4 | 38 | 58 | 32 | 13 | 1568 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.44 | | 2.84 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 65.16 | | AA | | 12.08 | |



| | | | | | | | |
|-----------------------------|-----------------------------|------------------------------|------------|------------------------------------|---------------|-------------|------------------|
| 110 | | RED SODER MAXIMUM 98F | | | | | |
| RED ANGUS | | POLLED | REGISTERED | | AGE OF DAM: 2 | 25-APR-18 | |
| S I R E | Red Flying K MAX 159Y | | | Red Star Full Throttle 106Y | | | |
| | Red SSS Maximum 177B | | | Red Soder Ms Throttle 6244D | | | |
| | Red SSS Indigo 799T | | | Red Soder Ms Ambush 3222A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 73 | 582 | 1050 | | | |
| EPD | 6 | -4.7 | 39 | 64 | 40 | 21 | 1526 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.36 | | 3.19 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.39 | | 65.63 | | AA | | 12.73 | |



| | | | | | | | |
|-----------------------------|-------------------------|--------------------------------|------------|------------------------------------|---------------|-------------|------------------|
| 111 | | RED SODER UNIVERSAL 61F | | | | | |
| RED ANGUS | | POLLED | REGISTERED | | AGE OF DAM: 2 | 26-MAR-18 | |
| S I R E | Red SSS Arson 303W | | | Red STAR Full Throttle 106Y | | | |
| | EU Universal 92B | | | Red Soder Ms Throttle 6067D | | | |
| | Red D-Bar SOXRO 61W | | | Red Soder Ms Hired Gun 3039A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 67 | 632 | 1045 | | | |
| EPD | 9 | -8.2 | 37 | 57 | 30 | 12 | 1558 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.28 | | 2.91 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.86 | | 68.3 | | AA | | 15.35 | |



Dan Skeels

Twenty years of selling our Program. Well, time flies for sure. Twenty years ago we went looking for an auctioneer to replace one of the retiring auctioneers and we found Danny. We saw Danny selling a longhorn sale in Calgary and let me tell you, that was not much fun to watch. There were about 50 people in the stands and 25 of those came to watch and 10 people just happened to be walking by and stopped in to look and the other 15 people were contributors. Danny never missed a beat and during that long afternoon he provided a clear and concise sale and showed himself as a professional auctioneer. Twenty years later and he is still here at Soderglen, the second Saturday of every February. Well today he is not so young and full of vigour, his hearing is failing, eyesight not the best and he does get confused from time to time but he always, always does his best.

All joking aside, Danny is one of, if not the best Auctioneer in the World. Watch him on sale day and he will be multi-tasking. He will be auctioneering, tell DLMS if they are in or out, picking up a bid out of the crowd, texting someone on the phone and talking to me about the next bull selling. It is simply amazing to watch and every year I try and see how many things he can do at once. We are very proud to have him part of the Soderglen Team.

A PROGRAM
SO ELITE THAT
TO DATE ONLY
FOUR HERDS HAVE
QUALIFIED FOR
THIS STATUS.



Soderglen 
Ranches Ltd.

Boehringer Ingelheim and Soderglen Ranches Ltd. provide triple assured health protection with the **Express Verified™ PLUS** Program.

For almost three decades, Soderglen Ranches Ltd. has committed to breeding better cattle for their customers.

Boehringer Ingelheim is proud to continue our partnership with Canada's original **Express Verified™ PLUS HERD**.

FOR MORE INFORMATION ON THE EXPRESS VERIFIED™ PLUS PROGRAM OR WHY YOU SHOULD EXPRESS VERIFY™ YOUR OWN HERD CONTACT YOUR VETERINARIAN, OR CALL:

| | |
|--|--|
| Chad Vandermeer (780) 399-4809 | Garner Deobald (306) 677-7777 |
| Maury Grant (250) 307-0849 | Scott Atkins (204) 750-2548 |
| Kate Fullerton (403) 613-3037 | Michael Hargrave (519) 200-3513 |
| Curtis Delver (403) 382-1135 | Nathalie Newby (289) 921-6009 |
| Kelsey Gore (403) 996-1813 | Mike Toner (613) 290-2057 |
| Steve Cuddington (306) 537-0417 | |

For information on Soderglen bulls contact:
Jared Sherman or Scott & Elan Lees at 403-948-6700

Express® Yearling and Express® Feedlot are ineligible for the Express Verified™ Guarantee.

*See full term and conditions of guarantee.

**Givens MD, et al. 2009. Safety and efficacy of vaccination of seronegative bulls with modified-live, cytopathic bovine viral diarrhoea viruses. *Theriogenology*. 2009 Apr 1; 71(6):975-83.

Each animal comes with three different levels of protection:

1. **Express Verified™ BVD Persistent Infection-free Guarantee*** providing BVD PI free assurance that's transferrable through the CCIA.
2. **A 6-month health warranty on your Soderglen bull.*** If your Express Verified™ PLUS Soderglen bull gets sick with any of the 5 diseases (BVD I, BVD II, IBR, BRSV or PI3) covered in the Express® FP 5 vaccine up to 6 months after the Soderglen sale, **Boehringer Ingelheim (Canada) Ltd.** will cover the cost of diagnostic testing and treatment, up to a maximum of \$3,500.
3. **Finally, all Soderglen's sale bulls are vaccinated to protect their testicles from infection with BVD virus.****



**EXPRESS VERIFIED™
PLUS HERD.**



Scott & Elan Lees

Scott & Elan Lees

This past August marked 30 years working at Soderglen. The last 3 decades have been quite a ride for 2 kids just out of University from Saskatchewan.

Over the last 30 years there have been significant changes for the better in the beef cattle industry and we feel honored to have been part of this and appreciate our customer loyalty. The beef industry is constantly evolving and adapting. We are blessed to be able to make a living doing what we enjoy and also believe in. We are sure the next generation will see even more challenges and change, and they will meet those challenges and make improvements the same as their parents did.

Scott and I changed our roles last fall, Scott becoming Chief Operating Officer, allowing Jared to have a managerial role in the ranch. I have stepped back a little and am not as involved in the day to day running of operations which allows me to spend more time outside and riding my horse at the South Ranch.



Jared Sherman

Jared Sherman



Jared has worked for Soderglen since he was 14 years old so this year it will be 20 years. He started working for us in the summers and then part-time while attending University.

Jared assumed the role of General Manager for North cattle operations last year. He is responsible for the daily planning, organization, supervision and administration of activities for North cattle operations, and continues to be the primary marketer of Soderglen Genetics.



Heather Morgan



Rhonda Bollum

Soderglen Office



Rhonda Bollum

We celebrated Rhonda's 7th year with us in September. Rhonda is the Office Manager and when you call in, that is who you will reach. Rhonda also is Stan's Executive Assistant, sits on Abrio Health Board and is involved in making Airdrie a healthy place to live and raise your family.

Heather Morgan

Heather has been with us 9 years and is Soderglen's North Financial Controller. Heather's husband Ed helps us with our computer issues and anything electronically that we need.



Bull Test

Dan and Heidi look after all the aspects of Bull Test and day to day management of this facility. Soderglen tests upwards of 500 bulls annually between the Spring and Summer calving programs.

Picture taking of the bulls for the catalogue takes about 20 days. Heidi, our Aussie resident has helped us for the last year in all aspects of the farm from feeding to calving to bull test, A.I. and branding. She has worked hard and been a pleasure to work with. She will be leaving us soon to go back home and further her studies and we will miss her big smile, sense of humour and her great can do attitude.



Heidi Nicholls

the N O R T H Ranch



Cow/Calf Program

Spring calving starts in late February, with heifers and cows in March. This herd, about 300 Angus and Simmental Cows, is managed by Dan. He gets them calved, weighed, tagged, processed and off to pasture before bull delivering starts in late May.

Dan is then on the road for most of May and early June. If you see a Soderglen semi anywhere in Western Canada you pretty much know it's Dan at the wheel.

Feeding Program

Pedro is our feeding specialist. Pedro's job is without a doubt one of the most important positions at the ranch. Through the winter months Pedro feeds over 2,500 head a day and his office is in the cab of his feed truck. Pedro helps put up the silage and his daughter Maria and himself spent 2 weeks packing the silage pits this year. Pedro also helps with harvest and this year was all hands on deck. Pedro, Eva and his family have been with Soderglen for 14 years.

Dan Scott



Pedro Krahn





Grain and Forage Operation

Charl started with us this April and he and his family came from South Africa for the opportunity to manage our grain and silage operation and raise his family. We are pleased to Welcome Charl and his family to Soderglen and to Canada.

AJ and his family as well immigrated to Canada from South Africa by way of Saskatchewan. AJ and his family have been in Canada for 3 years and moved to Alberta in September to work with us. We are pleased to have these two young families as part of Soderglen's company.

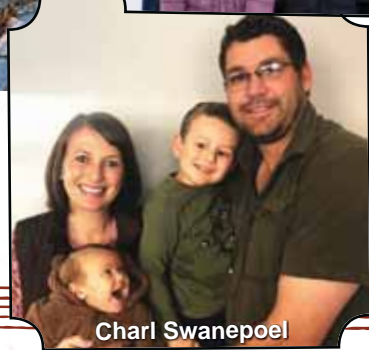
George Bennett, our senior member is our resident snowbird. George helps us on the grain side April to October.



AJ DeVilliers



George Bennett



Charl Swanepoel



Feedlot

Kyle Johnson is primarily responsible for herd health and inventory management on the commercial side of our backgrounding and AI Breeding Program.

Our backgrounding facility houses between 3,000 and 4,000 calves each winter. By late spring the bull calves are sorted and put on test. The heifers culled and sorted for Seedstock, commercial open replacements or grass cattle.

A.I. starts in mid June on the purebreds and commercial heifers and goes to mid July. We A.I. annually between 500 to 750 heifers.



Kyle Johnson



“

We have been supportive customers of Soderglen Ranches for 11 years and are very active in the production of agriculture, consisting of grain farming and raising cattle. With a Red Angus / Simmental cow/calf operation, and using Soderglen Red Max and Charolais bulls, we have had great success in producing reputable beef calves. In the late fall, select red replacement heifers are chosen to be put back in our breeding program and the remaining calves are sold and well received in the feeder market.

We incorporated Soderglen Charolais bulls into our herd a few years ago as a terminal cross and have been confident enough in Soderglen's program to breed our heifers to appropriate Charolais bulls, maintaining notable calving ease and also having great results with the rate of gain on these Charolais cross calves. The improved temperament of the Charolais bulls and the veritable increase in weaning weights has proven to be an asset in our cattle herd. We are also very satisfied with the Red Max bulls as well, and strongly feel that this breed has improved the quality of our replacement heifers therefore contributing to our continuous strong cowherd.



We, along with some of our sons, will calve out 700 cows this spring. Our family operation continues to progressively grow in the cattle industry and the grain farming as our sons' interests, ideas and innovations with the modern techniques of future agriculture productivity help to grow the legacy of the family farm.

- MARK & DEANNA BIGGS & FAMILY
Lousana, Alberta

Why Choose Charolais

The Charolais breed has been an integral part of Soderglen's seedstock business since its inception in the early 70's.

The Charolais breed has come a long way over the years and with Soderglen's management style and a strong belief that it has a very important role to play in the beef business, we have developed a Charolais breeding Program we believe is unparalleled.

CHAROLAIS

REFERENCE SIRES

HC ZONE POINT 203Z



Sire: **LM MR Cigar 541R**
 Dam: **LM Ms Honey 2345M**

Zone Point continues to produce the most phenotypically balanced bulls in the Charolais pen. They have moderated birth weights and muscle expression that everyone appreciates, and very nice dispositions. The Zone Point sons are proving to be long lasting bulls that can breed for many years.

| CE/BW | WW | YW | Milk |
|--------|----|----|------|
| -2/2.4 | 56 | 95 | 18 |

GCC ZEPPELIN 3B



Sire: **Gerrard Zeppelin 3B**
 Dam: **Sparrows Krystal 116R**

Zeppelin has been our Charolais bull that throws lots of hair and moderates frame and birth weight. His sons have been siring thick and hairy buckskin and silver calves. Use the Zeppelin sons on bigger framed cows to moderate size and add some hair to your Char X calves.

| CE/BW | WW | YW | Milk |
|--------|----|-----|------|
| -7/7.5 | 59 | 100 | 11 |

LM CIGAR 2110Z



Sire: **JWX Silver Bullet 52**
 Dam: **HC Windstar 958W**

Cigar packs a very proven pedigree. He was acquired to add growth and muscle to our Charolais pen without sacrificing structure and calving ease. He blends a lot of very relevant traits in the Charolais breed. Look to Cigar sons for growth and the feeding conversion you will want in a set of retained calves.

| CE/BW | WW | YW | Milk |
|--------|----|----|------|
| -3/2.7 | 60 | 94 | 16 |

HBSF CASANOVA 13C



Sire: **Silverstream Geddes G102**
 Dam: **High Bluff Esperenza 15Y**

Casanova was acquired to add a strong maternal pedigree to our Charolais cowherd. He has done that without sacrificing the traits we need to keep in the bull pen. His sons are good structured, have lots of hair and will be a nice cross on red or black cows to sire even sets of buckskin or silver calves.

| CE/BW | WW | YW | Milk |
|--------|----|-----|------|
| -7/7.2 | 59 | 106 | 20 |

BIO CHAROLAIS AVERAGE EPD'S

| CE | BW | WW | YW | Milk |
|----|-----|----|----|------|
| -2 | 2.7 | 49 | 81 | 21 |



| | | | | | | | |
|-----------------------------|------------------------|----------------------------|---------------|------------------------------|-----------|-------------|------------------|
| 112 | | SODER ZEPPELIN 518F | | | | | |
| CHAROLAIS | POLLED | UNREGISTERED | AGE OF DAM: 7 | | 18-MAY-18 | | |
| SIRE | GCC Pastor 35Z | | | RKR Utmost 30U | | | |
| | GCC Zeppelin 3B | | | Soder Ms Utmost 1916Y | | | |
| | Sparrows Krystal 116R | | | Soder Ms Redman 18W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 98 | 786 | 1224 | | | |
| EPD | -1 | 1.5 | 60 | 98 | 36 | 6 | 1762 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.99 | | 3.63 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.33 | | 68.88 | | A | | 17.91 | |



| | | | | | | | |
|-----------------------------|---------------------------|------------------------------|---------------|--------------------------------|-----------|-------------|------------------|
| 114 | | SODER ZONE POINT 531F | | | | | |
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 3 | | 22-MAY-18 | | |
| SIRE | JWX Silver Bullet 524W | | | GCC New York 41A | | | |
| | HC Zone Point 203Z | | | Soder Ms New York 5524C | | | |
| | HC Wind Star 958W | | | Merit Velvet 9680W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 99 | 798 | 1237 | | | |
| EPD | -3 | 3.3 | 61 | 98 | 59 | 28 | 1690 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 2.93 | | 3.81 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 67.9 | | A | | 16.11 | |



| | | | | | | | |
|-----------------------------|---------------------------|------------------------------|---------------|--------------------------------|-----------|-------------|------------------|
| 113 | | SODER ZONE POINT 509F | | | | | |
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 3 | | 13-MAY-18 | | |
| SIRE | JWX Silver Bullet 524W | | | GCC New York 41A | | | |
| | HC Zone Point 203Z | | | Soder Ms New York 5525C | | | |
| | HC Wind Star 958W | | | Merit Becky 9681W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 92 | 815 | 1223 | | | |
| EPD | -2 | 2.2 | 64 | 95 | 57 | 25 | 1704 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.88 | | 3.25 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 69.95 | | AA | | 18.57 | |



| | | | | | | | |
|-----------------------------|------------------------|----------------------------|---------------|------------------------------|-----------|-------------|------------------|
| 115 | | SODER ZEPPELIN 527F | | | | | |
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 4 | | 20-MAY-18 | | |
| SIRE | GCC Pastor 35Z | | | JMB Boomer 101Y | | | |
| | GCC Zeppelin 3B | | | Soder Ms Boomer 4559B | | | |
| | Sparrows Krystal 116R | | | Soder Ms Hardcore 0529X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 98 | 875 | 1313 | | | |
| EPD | -3 | 2.1 | 67 | 110 | 57 | 23 | 1696 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 3.13 | | 3.57 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.76 | | 66.27 | | AA | | 15.25 | |



| 116 | | SODER ZEPPELIN 501F | | | | | |
|-----------------------------|------------------------|---------------------|---------------|--------------------------------|----|-------------|-----------|
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 4 | 21-MAY-18 | | | |
| SIRE | GCC Pastor 35Z | | | Soder Hardcore 509Y | | | |
| | GCC Zeppelin 3B | | | Soder Ms Hardcore 4530B | | | |
| | Sparrows Krystal 116R | | | LEGL Miss Free-Way 60X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 98 | 857 | 1320 | | | Weight |
| EPD | -4 | 3.8 | 70 | 122 | 54 | 19 | 1822 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 44.5 | | 3.18 | | 4.27 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.39 | | 68.53 | | AA | | 16.29 | |



| 118 | | SODER ZONE POINT 520F | | | | | |
|-----------------------------|---------------------------|-----------------------|---------------|--------------------------------|----|-------------|-----------|
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 5 | 18-MAY-18 | | | |
| SIRE | JWX Silver Bullet 524W | | | Soder Rhapsody 510X | | | |
| | HC Zone Point 203Z | | | Soder Ms Rhapsody 3572A | | | |
| | HC Wind Star 958W | | | Soder Ms Pilgram 1544X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 100 | 671 | 1172 | | | Weight |
| EPD | 0 | 0.2 | 54 | 109 | 38 | 11 | 1818 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 42 | | 2.99 | | 4.18 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 67.01 | | AA | | 14.36 | |



| 117 | | SODER CASANOVA 506F | | | | | |
|-----------------------------|---------------------------|---------------------|---------------|--------------------------------|----|-------------|-----------|
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 3 | 5-MAY-18 | | | |
| SIRE | Silver Stream Geddes G102 | | | GCC New York 41A | | | |
| | HBSF Casanova 13C | | | Soder Ms New York 5521C | | | |
| | HBSF Esperanza 15Y | | | Soder Ms Redmen 1507Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 97 | 711 | 1220 | | | Weight |
| EPD | -4 | 3.7 | 59 | 108 | 47 | 17 | 1826 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 3.02 | | 4.02 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.92 | | 68.79 | | AA | | 16.03 | |



| 119 | | SODER ZONE POINT 546F | | | | | |
|-----------------------------|---------------------------|-----------------------|---------------|-----------------------------|----|-------------|-----------|
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 3 | 26-MAY-18 | | | |
| SIRE | JWX Silver Bullet 524W | | | GCC Soder Blitz 53A | | | |
| | HC Zone Point 203Z | | | Soder Ms Blitz 5561c | | | |
| | HC Wind Star 958W | | | Soder Ms Hardcore 0529X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 100 | 743 | 1220 | | | Weight |
| EPD | -1 | 1.1 | 57 | 100 | 46 | 18 | 1570 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.97 | | 3.77 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 67.46 | | A | | 15.57 | |



| | | | | | | | |
|-----------------------------|---------------------------|----------------------------|---------------|--------------------------------|-----------|-------------|-----------|
| 120 | | SODER CASANOVA 514F | | | | | |
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 6 | | 16-MAY-18 | | |
| SIRE | Silver Stream Geddes G102 | | | HTA Rhapsody 390N | | | |
| | HBSF Casanova 13C | | | Soder Ms Rhapsody 2515Z | | | |
| | HBSF Esperenza 15Y | | | JEG Ms Gauthier Diamond 27T | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 98 | 742 | 1187 | | | Weight |
| EPD | -3 | 3.3 | 53 | 93 | 45 | 19 | 1702 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.93 | | 3.85 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 68.05 | | AA | | 16.24 | |



| | | | | | | | |
|-----------------------------|------------------------|----------------------------|---------------|----------------------------------|-----------|-------------|-----------|
| 122 | | SODER ZEPPELIN 508F | | | | | |
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 4 | | 12-MAY-18 | | |
| SIRE | GCC Pastor 35Z | | | HC Zone Point 203Z | | | |
| | GCC Zeppelin 3B | | | Soder Ms Zone Point 4567B | | | |
| | Sparrows Krystal 116R | | | Soder Ms Redmen 1574Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 95 | 730 | 1182 | | | Weight |
| EPD | -2 | 2 | 53 | 96 | 43 | 17 | 1672 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.90 | | 3.88 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.76 | | 67.84 | | A | | 17.17 | |



| | | | | | | | |
|-----------------------------|------------------------|----------------------------|---------------|-----------------------------|-----------|-------------|-----------|
| 121 | | SODER ZEPPELIN 552F | | | | | |
| CHAROLAIS | SCURRED | REGISTERED | AGE OF DAM: 9 | | 29-MAY-18 | | |
| SIRE | GCC Pastor 35Z | | | Stauffers Diesel 106R | | | |
| | GCC Zeppelin 3B | | | LEGL Miss Diesel 39W | | | |
| | Sparrows Krystal 116R | | | LEGL Miss Kickoff 57S | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 102 | 782 | 1209 | | | Weight |
| EPD | -3 | 2.9 | 56 | 95 | 43 | 15 | 1618 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 2.92 | | 3.42 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 67.39 | | A | | 15.43 | |



| | | | | | | | |
|-----------------------------|------------------------|----------------------------|---------------|-----------------------------|-----------|-------------|-----------|
| 123 | | SODER ZEPPELIN 511F | | | | | |
| CHAROLAIS | HORNED | UNREGISTERED | AGE OF DAM: 6 | | 16-MAY-18 | | |
| SIRE | GCC Pastor 35Z | | | Merit Roundup 9508W | | | |
| | GCC Zeppelin 3B | | | Soder Ms Merit 2573Z | | | |
| | Sparrows Krystal 116R | | | Soder Ms Pilgram 0564X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 98 | 828 | 1215 | | | Weight |
| EPD | -1 | 1.5 | 68 | 105 | 50 | 16 | 1686 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.90 | | 3.13 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.39 | | 67.1 | | A | | 14.53 | |



| | | | | | | | |
|-----------------------------|------------------------|----------------------------|---------------|---------------------------|-----------|-------------|------------------|
| 124 | | SODER ZEPPELIN 554F | | | | | |
| CHAROLAIS | SCURRED | REGISTERED | AGE OF DAM: 5 | | 12-JUN-18 | | |
| SIRE | GCC Pastor 35Z | | | TR Mr Fire Water 5792 RET | | | |
| | GCC Zeppelin 3B | | | GCC Natalie 110A | | | |
| DAM | Sparrows Krystal 116R | | | DYV Paynes Natalie 10N | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 95 | 727 | 1159 | | | |
| EPD | -2 | 1.9 | 52 | 85 | 46 | 20 | 1726 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.84 | | 3.67 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.91 | | 66.5 | | AA | | 15.71 | |

| | | | | | | | |
|-----------------------------|---------------------------|------------------------------|---------------|------------------------------|----------|-------------|------------------|
| 126 | | SODER ZONE POINT 553F | | | | | |
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 3 | | 9-JUN-18 | | |
| SIRE | JWX Silver Bullet 524W | | | Soder Tyrone 556Z | | | |
| | HC Zone Point 203Z | | | Soder Ms Tyrone 5559C | | | |
| DAM | HC Wind Star 958W | | | Soder Ms Redmen 1574Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 96 | 718 | 1161 | | | |
| EPD | -1 | 0.7 | 43 | 86 | 44 | 23 | 1636 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.80 | | 3.83 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 67.01 | | A | | 14.36 | |



| | | | | | | | |
|-----------------------------|------------------------|----------------------------|---------------|-----------------------------|-----------|-------------|------------------|
| 125 | | SODER ZEPPELIN 540F | | | | | |
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 6 | | 24-MAY-18 | | |
| SIRE | GCC Pastor 35Z | | | Merit Roundup 9508W | | | |
| | GCC Zeppelin 3B | | | Soder Ms Merit 2504Z | | | |
| DAM | Sparrows Krystal 116R | | | Merit Wendy 9789W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 96 | 782 | 1172 | | | |
| EPD | -1 | 0.9 | 73 | 115 | 52 | 15 | 1526 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.81 | | 3.38 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.38 | | 67.86 | | A | | 14.2 | |

| | | | | | | | |
|-----------------------------|---------------------------|------------------------------|---------------|---------------------|----------|-------------|------------------|
| 127 | | SODER ZONE POINT 503F | | | | | |
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 5 | | 6-MAY-18 | | |
| SIRE | JWX Silver Bullet 524W | | | SVY Blitz 125Y | | | |
| | HC Zone Point 203Z | | | GCC Rita 67A | | | |
| DAM | HC Wind Star 958W | | | DYV Paynes Rita 13R | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 76 | 673 | 1098 | | | |
| EPD | -2 | 1.5 | 64 | 104 | 58 | 26 | 1648 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.77 | | 3.38 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.33 | | 65.75 | | AA | | 14.06 | |



| | | | | | | | |
|-----------------------------|------------------------|----------------------------|---------------|----------------------|----|-------------|-----------|
| 128 | | SODER ZEPPELIN 542F | | | | | |
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 6 | 25-MAY-18 | | | |
| SIRE | GCC Pastor 35Z | | | SVY Pilgrim Pld 655S | | | |
| | GCC Zeppelin 3B | | | GCC Dusty 94Z | | | |
| | Sparrows Krystal 116R | | | GCC Dusty 11N | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 98 | 772 | 1146 | | | Weight |
| EPD | -4 | 3.7 | 56 | 98 | 48 | 20 | 1572 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.72 | | 3.38 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 65.81 | | AA | | 14.08 | |



| | | | | | | | |
|-----------------------------|------------------------|----------------------------|---------------|---------------------------|----|-------------|-----------|
| 130 | | SODER ZEPPELIN 560F | | | | | |
| CHAROLAIS | HORNED | REGISTERED | AGE OF DAM: 8 | 18-JUN-18 | | | |
| SIRE | GCC Pastor 35Z | | | LEGL Code Red 114S | | | |
| | GCC Zeppelin 3B | | | LEGL Miss Code 68X | | | |
| | Sparrows Krystal 116R | | | LEGL Miss Freeway 62U | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 100 | 704 | 1110 | | | Weight |
| EPD | -3 | 2.3 | 46 | 73 | 40 | 18 | 1562 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.68 | | 3.25 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.86 | | 66.97 | | A | | 13.71 | |



| | | | | | | | |
|-----------------------------|-----------------------|--------------------------|---------------|--------------------------------|----|-------------|-----------|
| 129 | | SODER PYTHON 510F | | | | | |
| CHAROLAIS | POLLED | UNREGISTERED | AGE OF DAM: 3 | 13-MAY-18 | | | |
| SIRE | MVY Venom 21Z | | | Soder Hardcore 530Z | | | |
| | GCC Python 27B | | | Soder Ms Hardcore 5543C | | | |
| | GCC Amber 6Y | | | Soder Ms Merit 2572Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 100 | 678 | 1115 | | | Weight |
| EPD | -2 | 1.6 | 55 | 87 | 39 | 11 | 1634 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.69 | | 3.43 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.86 | | 68.5 | | A | | 15.59 | |



| | | | | | | | |
|-----------------------------|------------------------|----------------------------|---------------|------------------------------|----|-------------|-----------|
| 131 | | SODER ZEPPELIN 533F | | | | | |
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 4 | 22-MAY-18 | | | |
| SIRE | GCC Pastor 35Z | | | JMB Boomer 101Y | | | |
| | GCC Zeppelin 3B | | | Soder Ms Boomer 4546B | | | |
| | Sparrows Krystal 116R | | | Merit Diamond 959W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 97 | 728 | 1111 | | | Weight |
| EPD | -4 | 3.6 | 53 | 82 | 38 | 11 | 1580 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.63 | | 3.10 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 65.83 | | AA | | 13.57 | |



| 132 | | SODER CASANOVA 551F | | | | | |
|-----------------------------|---------------------------|---------------------|---------------|--------------------------------|----|-------------|-----------|
| CHAROLAIS | SCURRED | REGISTERED | AGE OF DAM: 2 | 29-MAY-18 | | | |
| SIRE | Silver Stream Geddes G102 | | | Sparrows Alcatraz 18N | | | |
| | HBSF Casanova 13C | | | Soder Ms Alcatraz 6552S | | | |
| | HBSF Esperanza 15Y | | | Soder Ms Cigar 1517L | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 101 | 721 | 1133 | | | Weight |
| EPD | -3 | 2.2 | 47 | 85 | 42 | 18 | 1552 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.63 | | 3.50 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 68.24 | | A | | 15.87 | |



| 134 | | SODER ZEPPELIN 524F | | | | | |
|-----------------------------|------------------------|---------------------|---------------|-------------------------------|----|-------------|-----------|
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 6 | 20-MAY-18 | | | |
| SIRE | GCC Pastor 35Z | | | Merit Roundup 9508W | | | |
| | GCC Zeppelin 3B | | | Soder Ms Roundup 2540Z | | | |
| | Sparrows Krystal 116R | | | Merit Rebecca 7074T | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 96 | 667 | 1053 | | | Weight |
| EPD | -4 | 4.2 | 44 | 72 | 30 | 9 | 1466 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.56 | | 3.20 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 66.1 | | A | | 13.9 | |



| 133 | | SODER ZONE POINT 505F | | | | | |
|-----------------------------|---------------------------|-----------------------|---------------|--------------------------------|----|-------------|-----------|
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 3 | 7-MAY-18 | | | |
| SIRE | JWX Silver Bullet 524W | | | GCC New York 41A | | | |
| | HC Zone Point 203Z | | | Soder Ms New York 5526C | | | |
| | HC Wind Star 958W | | | Merit Vanessa 6059S | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 80 | 614 | 1050 | | | Weight |
| EPD | 0 | -0.1 | 52 | 88 | 38 | 12 | 1644 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.59 | | 3.62 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.39 | | 68.58 | | AA | | 16.36 | |



| 135 | | SODER CASANOVA 500F | | | | | |
|-----------------------------|---------------------------|---------------------|---------------|--------------------------------|----|-------------|-----------|
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 3 | 9-MAY-18 | | | |
| SIRE | Silver Stream Geddes G102 | | | Soder Hardcore 530Z | | | |
| | HBSF Casanova 13C | | | Soder Ms Hardcore 5533C | | | |
| | HBSF Esperanza 15Y | | | Merit Carla 8763U | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 95 | 555 | 1008 | | | Weight |
| EPD | -6 | 6.7 | 48 | 85 | 47 | 23 | 1588 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.51 | | 3.38 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 67.59 | | A | | 15.73 | |



| | | | | | | | |
|-----------------------------|------------------------|----------------------------|---------------|------------------------------|----|-------------|------------------|
| 136 | | SODER ZEPPELIN 528F | | | | | |
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 7 | 20-MAY-18 | | | |
| SIRE | GCC Pastor 35Z | | | RKR Utmost 30U | | | |
| | GCC Zeppelin 3B | | | Soder Ms Utmost 1531Y | | | |
| | Sparrows Krystal 116R | | | Merit Lois 9713W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 94 | 668 | 1023 | | | |
| EPD | -1 | 1.1 | 41 | 64 | 33 | 12 | 1500 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.46 | | 3.10 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.33 | | 65.89 | | A | | 14.24 | |

| | | | | | | | |
|-----------------------------|----------------------------|----------------------------|---------------|--------------------------------|----|-------------|------------------|
| 138 | | SODER NEW YORK 569F | | | | | |
| 3/4 CHW | POLLED | UNREGISTERED | AGE OF DAM: 4 | 9-MAY-18 | | | |
| SIRE | GCC New York 41Z | | | Soder Hot Short 256Z | | | |
| | Soder New York 522C | | | Soder Ms Hot Shot 4981B | | | |
| | SGFC Falkland 7578T | | | Red Woodlands 2R | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 101 | 921 | 1410 | | | |
| EPD | -2 | 2.3 | 81 | 125 | 58 | 18 | 1820 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 3.42 | | 3.93 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.45 | | 66.97 | | AA | | 15.71 | |



| | | | | | | | |
|-----------------------------|------------------------|----------------------------|---------------|-------------------------------|----|-------------|------------------|
| 137 | | SODER ZEPPELIN 538F | | | | | |
| CHAROLAIS | POLLED | REGISTERED | AGE OF DAM: 4 | 23-MAY-18 | | | |
| SIRE | GCC Pastor 35Z | | | Merit Roundup 9508W | | | |
| | GCC Zeppelin 3B | | | Soder Ms Roundup 4541B | | | |
| | Sparrows Krystal 116R | | | GCC Reba 44X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 95 | 693 | 1040 | | | |
| EPD | -1 | 1.1 | 56 | 83 | 36 | 8 | 1518 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.44 | | 2.85 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2 | | 67.82 | | AA | | 13.67 | |

| | | | | | | | |
|-----------------------------|--------------------------|----------------------------|---------------|---------------------------------|----|-------------|------------------|
| 139 | | SODER MR CIGAR 574F | | | | | |
| 3/4 CHW | HORNED | UNREGISTERED | AGE OF DAM: 4 | 14-MAY-18 | | | |
| SIRE | LM Mr Cigar 541R | | | Red Six Mile Hired Gun 137Y | | | |
| | LM Mr Cigar 2110Z | | | Soder Ms Hired Gun 4922B | | | |
| | LMMS Honey 2345M | | | Soder Ms Redmen 2507Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 103 | 921 | 1361 | | | |
| EPD | 0 | -0.3 | 67 | 113 | 59 | 26 | 1728 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 3.23 | | 4.13 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.8 | | 65.58 | | A | | 14.45 | |



| | | | | | | | |
|-----------------------------|--------------------------|----------------------------|---------------|---------------------------------|----|-------------|-----------|
| 140 | | SODER MR CIGAR 591F | | | | | |
| 3/4 CHW | SCURRED | REGISTERED | AGE OF DAM: 4 | 3-JUN-18 | | | |
| SIRE | LM Mr Cigar 541R | | | Red Six Mile Hired Gun 137Y | | | |
| | LM Mr Cigar 2110Z | | | Soder Ms Hired Gun 4962B | | | |
| | LMMS Honey 2345M | | | Soder Merit 2573Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 103 | 905 | 1343 | | | Weight |
| EPD | 1 | -1 | 71 | 118 | 58 | 22 | 1718 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39.5 | | 3.15 | | 3.98 | | 2 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.92 | | 68.62 | | A | | 15.82 | |



| | | | | | | | |
|-----------------------------|----------------------------|----------------------------|---------------|--------------------------------|----|-------------|-----------|
| 142 | | SODER NEW YORK 584F | | | | | |
| 3/4 CHW | POLLED | UNREGISTERED | AGE OF DAM: 6 | 25-MAY-18 | | | |
| SIRE | GCC New York 41Z | | | HTA Rhapsody 390N | | | |
| | Soder New York 522C | | | Soder Ms Rhapsody 2975Z | | | |
| | SGFC Falkland 7578T | | | Woodlands 19S | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 98 | 866 | 1293 | | | Weight |
| EPD | -4 | 3.8 | 77 | 115 | 53 | 15 | 1824 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 3.09 | | 3.60 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.24 | | 66.74 | | AA | | 16.42 | |



| | | | | | | | |
|-----------------------------|--------------------------|----------------------------|---------------|-------------------------------|----|-------------|-----------|
| 141 | | SODER MR CIGAR 577F | | | | | |
| 3/4 CHW | POLLED | UNREGISTERED | AGE OF DAM: 5 | 16-MAY-18 | | | |
| SIRE | LM Mr Cigar 541R | | | Red Soder Mullins 12X | | | |
| | LM Mr Cigar 2110Z | | | Soder Ms Mullins 3920A | | | |
| | LMMS Honey 2345M | | | Soder Ms 1335Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 102 | 862 | 1296 | | | Weight |
| EPD | -1 | 1 | 60 | 106 | 54 | 24 | 1754 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 3.12 | | 4.02 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 67.86 | | A | | 16.6 | |



| | | | | | | | |
|-----------------------------|----------------------------|----------------------------|---------------|------------------------------|----|-------------|-----------|
| 143 | | SODER NEW YORK 582F | | | | | |
| 3/4 CHW | POLLED | UNREGISTERED | AGE OF DAM: 4 | 20-MAY-18 | | | |
| SIRE | GCC New York 41Z | | | Sparrows Empire 256Z | | | |
| | Soder New York 522C | | | Soder Ms Empire 4978B | | | |
| | SGFC Falkland 7578T | | | Red Woodlands Gem 1P | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 98 | 831 | 1246 | | | Weight |
| EPD | -3 | 2.4 | 65 | 105 | 45 | 13 | 1662 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.95 | | 3.98 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.39 | | 67.6 | | A | | 15.15 | |



| | | | | | | | |
|-----------------------------|---------------------------|----------------------------|--------------|-----------------------------|---------------|-------------|-----------|
| 144 | | SODER CASANOVA 593F | | | | | |
| 3/4 CHW | | POLLED | UNREGISTERED | | AGE OF DAM: 3 | 6-JUN-18 | |
| S I R E | Silver Stream Geddes G102 | | | GCC New York 41A | | | |
| | HBSF Casanova 13C | | | Soder Ms Blitz 5974C | | | |
| | HBSF Esperenza 15Y | | | GCC Evetta 87A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 101 | 838 | 1388 | | | Weight |
| EPD | -2.4 | 2.8 | 53.5 | 67 | 40 | 13 | 1718 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.95 | | 3.73 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.76 | | 67.51 | | A | | 16.77 | |

| | | | | | | | |
|-----------------------------|--------------------------|----------------------------|--------------|---------------------------------|---------------|-------------|-----------|
| 146 | | SODER MR CIGAR 575F | | | | | |
| 3/4 CHW | | POLLED | UNREGISTERED | | AGE OF DAM: 4 | 14-MAY-18 | |
| S I R E | LM Mr Cigar 541R | | | Red Woodlands 54T | | | |
| | LM Mr Cigar 2110Z | | | Soder Ms Woodlands 4948B | | | |
| | LMMS Honey 2345M | | | Soder Ms Merit 2504Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 100 | 754 | 1196 | | | Weight |
| EPD | 0 | 0.3 | 61 | 101 | 40 | 10 | 1700 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.90 | | 4.02 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 66.78 | | A | | 14.73 | |



| | | | | | | | |
|-----------------------------|----------------------------|----------------------------|--------------|------------------------------|---------------|-------------|-----------|
| 145 | | SODER NEW YORK 567F | | | | | |
| 3/4 CHW | | POLLED | UNREGISTERED | | AGE OF DAM: 7 | 5-MAY-18 | |
| S I R E | GCC New York 41Z | | | RKR Utmost 30U | | | |
| | Soder New York 522C | | | Soder Ms Utmost 1956Y | | | |
| | SGFC Falkland 7578T | | | Soder Ms Hardcore 50W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 102 | 776 | 1195 | | | Weight |
| EPD | 0 | 0.4 | 52 | 89 | 46 | 20 | 1750 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 36.5 | | 2.91 | | 3.65 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 66.48 | | AA | | 14.36 | |

| | | | | | | | |
|-----------------------------|--------------------------|----------------------------|--------------|------------------------------|---------------|-------------|-----------|
| 147 | | SODER MR CIGAR 586F | | | | | |
| 3/4 CHW | | POLLED | UNREGISTERED | | AGE OF DAM: 7 | 26-MAY-18 | |
| S I R E | LM Mr Cigar 541R | | | RKR Utmost 30U | | | |
| | LM Mr Cigar 2110Z | | | Soder Ms Utmost 1957Y | | | |
| | LMMS Honey 2345M | | | Soder Ms Mullins 9065W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 86 | 745 | 1149 | | | Weight |
| EPD | -1 | 1.4 | 45 | 68 | 38 | 16 | 1634 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.78 | | 3.45 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.54 | | 66.72 | | A | | 14.27 | |



| 148 | | SODER MR CIGAR 590F | | | | | | |
|-----------------------------|--------------------------|---------------------|------------------------------|-------------|----|-------------|-----------|--|
| 3/4 CHW | | POLLED | UNREGISTERED | AGE OF DAM: | | 2-JUN-18 | | |
| SIRE | LM Mr Cigar 541R | DAM | RKR Utmost 30U | | | | | |
| | LM Mr Cigar 2110Z | | Soder Ms Utmost 1941Y | | | | | |
| | LMMS Honey 2345M | | Soder Ms Redman 155S | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale | |
| ACT. | E | 100 | 837 | 1200 | | | Weight | |
| EPD | -1 | 1.3 | 60 | 89 | 53 | 23 | 1596 | |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | | |
| 39.5 | | 2.78 | | 3.32 | | 3 | | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | | |
| 5.09 | | 65 | | AA | | 14.09 | | |

| 150 | | SODER MR CIGAR 581F | | | | | | |
|-----------------------------|--------------------------|---------------------|-------------------------------|---------------|----|-------------|-----------|--|
| 3/4 CHW | | POLLED | UNREGISTERED | AGE OF DAM: 5 | | 20-MAY-18 | | |
| SIRE | LM Mr Cigar 541R | DAM | Red Soder Mullins 12X | | | | | |
| | LM Mr Cigar 2110Z | | Soder Ms Mullins 3924A | | | | | |
| | LMMS Honey 2345M | | Soder Ms Redmen 1573Y | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale | |
| ACT. | E | 102 | 838 | 1174 | | | Weight | |
| EPD | -1 | -0.6 | 58 | 87 | 54 | 25 | 1648 | |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | | |
| 41.5 | | 2.71 | | 2.90 | | 3 | | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | | |
| 3.86 | | 66.75 | | AA | | 14.7 | | |



| 149 | | SODER PYTHON 572F | | | | | | |
|-----------------------------|-----------------------|-------------------|-----------------------|---------------|----|-------------|-----------|--|
| 3/4 CHW | | POLLED | UNREGISTERED | AGE OF DAM: 3 | | 11-MAY-18 | | |
| SIRE | MVY Venom 21Z | DAM | Soder Hardcore 530Z | | | | | |
| | GCC Python 27B | | Soder Ms 5953C | | | | | |
| | GCC Amber 6Y | | Woodlands 8197U | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale | |
| ACT. | E | 98 | 816 | 1191 | | | Weight | |
| EPD | -1 | 0.8 | 57 | 80 | 51 | 23 | 1718 | |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | | |
| 41 | | 2.75 | | 3.10 | | 3 | | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | | |
| 4.76 | | 65.68 | | AA | | 14.52 | | |

| 151 | | SODER MR CIGAR 589F | | | | | | |
|-----------------------------|--------------------------|---------------------|---------------------------------|---------------|----|-------------|-----------|--|
| 3/4 CHW | | POLLED | UNREGISTERED | AGE OF DAM: 4 | | 29-MAY-18 | | |
| SIRE | LM Mr Cigar 541R | DAM | Red Six Mile Hired Gun 137Y | | | | | |
| | LM Mr Cigar 2110Z | | Soder Ms Hired Gun 4947B | | | | | |
| | LMMS Honey 2345M | | Soder Ms Tyrone 2554Z | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale | |
| ACT. | E | 97 | 735 | 1140 | | | Weight | |
| EPD | 0 | -0.4 | 48 | 81 | 42 | 18 | 1582 | |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | | |
| 37 | | 2.71 | | 3.50 | | 3 | | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | | |
| 4.33 | | 66.9 | | A | | 15.47 | | |



| | | | | | | | |
|-----------------------------|--------------------------|----------------------------|--------------|-------------------------------|----|-------------|------------------|
| 152 | | SODER MR CIGAR 592F | | | | | |
| 3/4 CHW | | POLLED | UNREGISTERED | AGE OF DAM: 6 | | 5-JUN-18 | |
| SIRE | LM Mr Cigar 541R | | | DAM Merit Roundup 9508W | | | |
| | LM Mr Cigar 2110Z | | | Soder Ms Roundup 2973Z | | | |
| | LMMS Honey 2345M | | | Red Soder Ms Canyon 2070P | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 96 | 698 | 1099 | | | |
| EPD | -1 | 0.9 | 42 | 68 | 35 | 14 | 1548 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.67 | | 3.48 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.8 | | 65.11 | | A | | 13.87 | |



| | | | | | | | |
|-----------------------------|--------------------------|----------------------------|--------------|----------------------------------|----|-------------|------------------|
| 153 | | SODER MR CIGAR 573F | | | | | |
| 3/4 CHW | | POLLED | UNREGISTERED | AGE OF DAM: 5 | | 14-MAY-18 | |
| SIRE | LM Mr Cigar 541R | | | DAM Red Woodlands 54T | | | |
| | LM Mr Cigar 2110Z | | | Soder Ms Woodlandsd 3940A | | | |
| | LMMS Honey 2345M | | | Soder Ms Redmen 1556Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 94 | 742 | 1108 | | | |
| EPD | 1 | -0.5 | 48 | 79 | 38 | 14 | 1606 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.64 | | 3.58 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.46 | | 67.09 | | A | | 13.35 | |



Stan Church

Longtime friends and customer, Stan and Susan Church have been buying Simmental and Angus bulls from Soderglen for 20 years.

The Church family has been active in agriculture since the 1900's. Stan's father's family arrived in Calgary in 1890 from the East and moved to Balzac in 1900 and homesteaded. His mother's family came from the Gatineau Valley around the same time and homesteaded in Yankee Valley. Both families raised beef cattle. He rode a horse to Butte School, the same one room school that his father Bert attended. Stan bought land West of Calgary as a young man and if I remember the story correctly, his father was not impressed with the young lawyer purchasing hills, rocks and trees West of town. Well that land is now called Church Estates and doesn't run many cows today. Stan runs his cows on a ranch North of Cochrane, a beautiful place of hills, trees, water and grass. I am sure his dad would have approved!

We want to thank you for your loyalty in purchasing Soderglen Genetics, your friendship and mentorship. It has always surprised me, the number of men and women who built our businesses, communities and changed our world that started in a one room school.



“

We farm in west central Sask. We have been using Soderglen CCM bulls since 2011 to produce tan/white calves from our charolais cross cows. The result is moderate birth weight calves with thickness, length & sound structure. The replacement heifers have great maternal traits. The quiet temperament from the CCM makes our herd easy for the two of us to work with.

After visiting the ranch & working with the bulls & staff, we have a renewed appreciation for everything Soderglen does to advance the breed & to service their customer.



- MYRNA AND RANDY NORRIE

Delisle, Saskatchewan

Why Choose CCM

CCM's are another way to create a superior hybrid. Using Red Angus and Charolais breeds, we have developed a line of cattle we believe is superior in North America for the economic traits of calving ease, high growth, female reproduction and docility.

The CCM breed is of tremendous value to cowherds looking for a powerful cross on Red Angus and Red Angus cross cows.

CCCM
Continental Carcass Makers

REFERENCE SIRES

SGFC FULL THROTTLE 106Y



Sire: **Red 6 Mile Full Throttle 171T**

Dam: **Red STAR Lakme 913W**

Full Throttle is the most decorated Red herd sire at Soderghen today. His impact has been seen over 3 breeds and is still going strong. Our Red Angus cow herd is now based around his daughters, as well as the CCM program. We have 4 sons in our herd sire lineup directly out of him and 2 out of his daughters. This is the last chance to own Full Throttle's direct sons.

| CE/BW | WW | YW | Milk |
|-------|----|----|------|
| 2/2.2 | 47 | 82 | 24 |

Sire: **Red STAR Full Throttle 106Y**

Dam: **Red Soder Ms Timber 2007Z**

Full Tilt is the most complimentary son we have raised out of 106Y. His Red Soder Canyon mother has a deep track record here. Full Tilt has a very balanced set of EPD's along with his outstanding phenotype. He is proving himself with this first set of CCM sons. Have a lot of confidence in this young sire's pedigree, this is just the beginning!

| CE/BW | WW | YW | Milk |
|--------|----|----|------|
| 9/-7.3 | 37 | 75 | 22 |

SGFC FULL TILT 42D



BIO CCM AVERAGE EPD'S

| CE | BW | WW | YW | Milk |
|----|------|----|----|------|
| 1 | -0.5 | 42 | 74 | 21 |



| 154 | | SODER FULL TILT 875F | | | | | |
|-----------------------------|--------------------------------|----------------------|------------------------------|----------|-----------|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 24-APR-18 | | |
| SIRE | Red Star Full Throttle 106Y | | JMB Boomer 101Y | | | | |
| | Red Soder Full Tilt 42D | | Soder Ms Boomer 6512D | | | | |
| | Red Soder Ms Timber 2007Z | | Soder Ms Redmen 9506W | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 85 | 785 | 1279 | | | Weight |
| EPD | 3 | -1.5 | 48 | 86 | 54 | 31 | 1882 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 3.10 | | 3.83 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.67 | | 65.41 | | AAA | | 16.58 | |



| 156 | | SODER FULL TILT 859F | | | | | |
|-----------------------------|--------------------------------|----------------------|------------------------------|----------|-----------|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 12-APR-18 | | |
| SIRE | SGFC Full Throttle 106Y | | JMB Boomer 101Y | | | | |
| | Red Soder Full Tilt 42D | | Soder Ms Boomer 6502D | | | | |
| | Red Soder Ms Timber 2007Z | | Soder Ms Redmen 1576Y | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 96 | 806 | 1150 | | | Weight |
| EPD | 1 | 0.3 | 46 | 67 | 50 | 27 | 1778 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40.5 | | 2.62 | | 2.93 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 67.32 | | AA | | 14.74 | |



| 155 | | SODER FULL TILT 851F | | | | | |
|-----------------------------|--------------------------------|----------------------|------------------------------|----------|-----------|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 05-APR-18 | | |
| SIRE | Red Star Full Throttle 106Y | | JMB Boomer 101Y | | | | |
| | Red Soder Full Tilt 42D | | Soder Ms Boomer 6515D | | | | |
| | Red Soder Ms Timber 2007Z | | Gerrard Roxanne 5Z | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 91 | 818 | 1266 | | | Weight |
| EPD | 3 | -1.6 | 55 | 96 | 57 | 30 | 1912 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 3.02 | | 4.05 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.24 | | 66.01 | | AAA | | 15.53 | |



| 157 | | SODER FULL THROTTLE 885F | | | | | |
|-----------------------------|-------------------------------------|--------------------------|-----------------------------------|----------|-----------|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 10 | | 15-MAY-18 | | |
| SIRE | Red Star Full Throttle 106Y | | Target Pld Shadow 15S | | | | |
| | Red Soder Full Throttle 195B | | JEG Ms Gauthier Shadow 37U | | | | |
| | Red Soder Ms Maverick 1098Y | | JEG Miss Gauthier Wind 5P | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 98 | 803 | 1263 | | | Weight |
| EPD | 0 | -1 | 54 | 93 | 44 | 17 | 1832 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 3.10 | | 3.90 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 65.86 | | A | | 13.6 | |



| | | | | | | | |
|-----------------------------|--------------------------------|-----------------------------|--------------------------------|----------|-----------|-------------|------------------|
| 158 | | SODER FULL TILT 872F | | | | | |
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 20-APR-18 | | |
| SIRE | Red Star Full Throttle 106Y | | Gerrard Zeppelin 3B | | | | |
| | Red Soder Full Tilt 42D | | Soder Ms Zeppelin 6561D | | | | |
| | Red Soder Ms Timber 2007Z | | Soder Ms Rhapsody 3573A | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 96 | 783 | 1278 | | | |
| EPD | 2 | -0.7 | 47 | 89 | 44 | 21 | 1836 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 3.08 | | 3.92 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.19 | | 64.56 | | AA | | 14.94 | |



| | | | | | | | |
|-----------------------------|----------------------------------|-------------------------------|-------------------------------|----------|-----------|-------------|------------------|
| 160 | | SODER ACCELERATOR 926F | | | | | |
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 23-APR-18 | | |
| SIRE | Red Star Full Throttle 106Y | | CML Heisman 413B | | | | |
| | Red Soder Accelerator 60C | | Soder Ms Heisman 6931D | | | | |
| | Red Soder Motivator 2048Z | | Merit Diamond 9559W | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 87 | 725 | 1224 | | | |
| EPD | 0 | 0.4 | 44 | 86 | 33 | 11 | 1862 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.98 | | 3.97 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 68.27 | | AA | | 16.51 | |



| | | | | | | | |
|-----------------------------|--------------------------------|-----------------------------|-----------------------------|----------|-----------|-------------|------------------|
| 159 | | SODER FULL TILT 869F | | | | | |
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 15-APR-18 | | |
| SIRE | Red Star Full Throttle 106Y | | GCC Soder Blitz 70A | | | | |
| | Red Soder Full Tilt 42D | | Soder Ms Blitz 6550D | | | | |
| | Red Soder Ms Timber 2007Z | | Soder Ms Roundup 2511Z | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 94 | 798 | 1281 | | | |
| EPD | 3 | -2.4 | 55 | 102 | 49 | 22 | 1886 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 3.07 | | 4.55 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 66.92 | | A | | 15.44 | |



| | | | | | | | |
|-----------------------------|--------------------------|-------------------------|------------------------------|----------|-----------|-------------|------------------|
| 161 | | SODER CIGAR 942F | | | | | |
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 5 | | 06-JUN-18 | | |
| SIRE | LM Mr Cigar 541R | | Red SSS Ambush 741X | | | | |
| | LM Mr Cigar 2110Z | | Soder Ms Ambush 3292A | | | | |
| | LMMS Honey 2345M | | Soder Ms Jim Bob 3014N | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 92 | 809 | 1222 | | | |
| EPD | 2 | -1.4 | 57 | 91 | 58 | 29 | 1652 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.93 | | 3.68 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.8 | | 64.21 | | AA | | 12.76 | |



| 162 | | SODER FULL TILT 861F | | | | | |
|-----------------------------|--------------------------------|----------------------|--------------------------------|----------|-----------|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 13-APR-18 | | |
| SIRE | Red Star Full Throttle 106Y | | Gerrard Zeppelin 3B | | | | |
| | Red Soder Full Tilt 42D | | Soder Ms Zeppelin 6511D | | | | |
| | Red Soder Ms Timber 2007Z | | Merit Vanessa 6059S | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 95 | 767 | 1223 | | | Weight |
| EPD | 2 | -1.4 | 48 | 93 | 43 | 19 | 1862 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.91 | | 3.92 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.19 | | 63.9 | | AA | | 14.12 | |

| 164 | | SODER FULL TILT 852F | | | | | |
|-----------------------------|--------------------------------|----------------------|--------------------------------|----------|-----------|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 05-APR-18 | | |
| SIRE | Red Star Full Throttle 106Y | | Gerrard Zeppelin 3B | | | | |
| | Red Soder Full Tilt 42D | | Soder Ms Zeppelin 6541D | | | | |
| | Red Soder Ms Timber 2007Z | | Merit Becky 9681W | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 72 | 727 | 1153 | | | Weight |
| EPD | 5 | -4.4 | 47 | 82 | 44 | 21 | 1618 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.78 | | 3.48 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.38 | | 67.08 | | A | | 13.25 | |



| 163 | | SODER FULL TILT 870F | | | | | |
|-----------------------------|--------------------------------|----------------------|----------------------------------|----------|-----------|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 18-APR-18 | | |
| SIRE | Red Star Full Throttle 106Y | | HC Zone Point 203Z | | | | |
| | Red Soder Full Tilt 42D | | Soder Ms Zone Point 6579D | | | | |
| | Red Soder Ms Timber 2007Z | | JWX Downtown 922A | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 93 | 742 | 1190 | | | Weight |
| EPD | 1 | -0.4 | 46 | 84 | 48 | 25 | 1820 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.83 | | 3.67 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.8 | | 66.03 | | AAA | | 15 | |

| 165 | | SODER FULL TILT 857F | | | | | |
|-----------------------------|--------------------------------|----------------------|-----------------------------|----------|-----------|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 08-APR-18 | | |
| SIRE | Red Star Full Throttle 106Y | | GCC Soder Blitz 70A | | | | |
| | Red Soder Full Tilt 42D | | Soder Ms Blitz 6500D | | | | |
| | Red Soder Ms Timber 2007Z | | Soder Ms Redmen 1560Y | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 82 | 706 | 1153 | | | Weight |
| EPD | 4 | -2.7 | 50 | 96 | 46 | 21 | 1770 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.77 | | 4.18 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 67.99 | | AA | | 15.56 | |



| 166 | | SODER FULL TILT 860F | | | | | |
|-----------------------------|--------------------------------|----------------------|---------------|------------------------------|----|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | 12-APR-18 | | | |
| SIRE | Red Star Full Throttle 106Y | | | JMB Boomer 101Y | | | |
| | Red Soder Full Tilt 42D | | | Soder Ms Boomer 6525D | | | |
| | Red Soder Ms Timber 2007Z | | | Soder Ms Timber 9554W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 82 | 759 | 1163 | | | Weight |
| EPD | 3 | -2.1 | 43 | 76 | 44 | 22 | 1798 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.75 | | 3.52 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 66.85 | | AA | | 14.76 | |



| 168 | | SODER ACCELERATOR 927F | | | | | |
|-----------------------------|----------------------------------|------------------------|---------------|------------------------------|----|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | 27-APR-18 | | | |
| SIRE | Red Star Full Throttle 106Y | | | Red SSS Ambush 741X | | | |
| | Red Soder Accelerator 60C | | | Soder Ms Ambush 6921D | | | |
| | Red Soder Motivator 2048Z | | | Soder Ms Freightliner 2541Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 83 | 710 | 1133 | | | Weight |
| EPD | 4 | -3.1 | 40 | 82 | 38 | 17 | 1615 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.70 | | 4.00 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.38 | | 67.53 | | A | | 13.8 | |



| 167 | | SODER FULL THROTTLE 899F | | | | | |
|-----------------------------|-------------------------------------|--------------------------|---------------|--------------------------------|----|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 5 | 10-JUN-18 | | | |
| SIRE | Red Star Full Throttle 106Y | | | Soder Rhapsody 510X | | | |
| | Red Soder Full Throttle 195B | | | Soder Ms Rhapsody 3591A | | | |
| | Red Soder Ms Maverick 1098Y | | | Soder Ms Data Bank 54T | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 95 | 764 | 1150 | | | Weight |
| EPD | 1 | -0.7 | 51 | 86 | 45 | 20 | 1642 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.73 | | 3.48 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.1 | | 66.17 | | A | | 13.03 | |



| 169 | | SODER FULL TILT 856F | | | | | |
|-----------------------------|--------------------------------|----------------------|---------------|------------------------------|----|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | 08-APR-18 | | | |
| SIRE | Red Star Full Throttle 106Y | | | Red SSS Ambush 741X | | | |
| | Red Soder Full Tilt 42D | | | Soder Ms Ambush 6527D | | | |
| | Red Soder Ms Timber 2007Z | | | Soder Ms Rhapsody 3591A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 79 | 762 | 1144 | | | Weight |
| EPD | 5 | -3.3 | 47 | 80 | 47 | 23 | 1728 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.69 | | 3.35 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.86 | | 67 | | A | | 13.75 | |



HEIFER BULL

| 170 | | SODER FULL TILT 858F | | | | | |
|-----------------------------|--------------------------------|----------------------|---------------|--------------------------------|-----------|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 12-APR-18 | | |
| SIRE | Red Star Full Throttle 106Y | | | Gerrard Zeppelin 3B | | | |
| | Red Soder Full Tilt 42D | | | Soder Ms Zeppelin 6544D | | | |
| | Red Soder Ms Timber 2007Z | | | Soder Ms Rhapsody 3587A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 79 | 654 | 1105 | | | Weight |
| EPD | 4 | -3.3 | 38 | 77 | 35 | 16 | 1698 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.68 | | 3.90 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.33 | | 67.2 | | AA | | 15.85 | |



| 172 | | SODER FULL THROTTLE 888F | | | | | |
|-----------------------------|-------------------------------------|--------------------------|---------------|--------------------------------|-----------|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 6 | | 17-MAY-18 | | |
| SIRE | Red Star Full Throttle 106Y | | | HTA Rhapsody 390N | | | |
| | Red Soder Full Throttle 195B | | | Soder Ms Rhapsody 2502Z | | | |
| | Red Soder Ms Maverick 1098Y | | | Soder Ms Pilgram 526X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 76 | 712 | 1079 | | | Weight |
| EPD | 1 | -1.3 | 51 | 82 | 39 | 13 | 1600 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.63 | | 3.30 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.86 | | 68.86 | | AA | | 16.03 | |



| 171 | | SODER FULL TILT 874F | | | | | |
|-----------------------------|--------------------------------|----------------------|---------------|--------------------------------|-----------|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 23-APR-18 | | |
| SIRE | Red Star Full Throttle 106Y | | | Gerrard Zeppelin 3B | | | |
| | Red Soder Full Tilt 42D | | | Soder Ms Zeppelin 6551D | | | |
| | Red Soder Ms Timber 2007Z | | | Soder Ms Redmen 1523Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 91 | 664 | 1113 | | | Weight |
| EPD | 3 | -2.3 | 41 | 78 | 39 | 19 | 1690 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.67 | | 3.72 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 65.93 | | AA | | 14.23 | |



HEIFER BULL

| 173 | | SODER UNIVERSAL 886F | | | | | |
|-----------------------------|------------------------------|----------------------|---------------|------------------------------|-----------|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 16-MAY-18 | | |
| SIRE | Red SSS Arson 303W | | | JMB Boomer 101Y | | | |
| | Red T-K Universal 92B | | | Soder Ms Boomer 6567D | | | |
| | Red D-Bar SOXRO 61W | | | Soder Ms Roundup 2535Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 72 | 739 | 1114 | | | Weight |
| EPD | 4 | -3 | 43 | 62 | 38 | 17 | 1666 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.60 | | 3.25 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.92 | | 67.57 | | A | | 14.53 | |



| 174 | | SODER ZEPPELIN 873F | | | | | |
|-----------------------------|----------------------------|---------------------|---------------|-----------------------------|-----------|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 21-APR-18 | | |
| SIRE | Gerrard Zeppelin 3B | | | GCC Soder Blitz 70A | | | |
| | Soder Zeppelin 511D | | | Soder Ms Blitz 6538D | | | |
| | Soder Ms 2571Z | | | Soder Ms Redmen 1542Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 95 | 764 | 1126 | | | Weight |
| EPD | -5 | 4.7 | 66 | 112 | 52 | 19 | 1708 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.58 | | 3.40 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 1.9 | | 68.65 | | AA | | 14.58 | |

| 176 | | SODER FULL TILT 853F | | | | | |
|-----------------------------|--------------------------------|----------------------|---------------|-------------------------------|-----------|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 07-APR-18 | | |
| SIRE | Red Star Full Throttle 106Y | | | CML Heisman 413B | | | |
| | Red Soder Full Tilt 42D | | | Soder Ms Heisman 6953D | | | |
| | Red Soder Ms Timber 2007Z | | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 78 | 591 | 1018 | | | Weight |
| EPD | 5 | -3.4 | 33 | 57 | 30 | 13 | 1678 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.45 | | 3.18 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.76 | | 64.94 | | AA | | 13.61 | |



| 175 | | SODER FULL TILT 868F | | | | | |
|-----------------------------|--------------------------------|----------------------|---------------|-----------------------------|-----------|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 15-APR-18 | | |
| SIRE | Red Star Full Throttle 106Y | | | GCC Soder Blitz 70A | | | |
| | Red Soder Full Tilt 42D | | | Soder Ms Blitz 6542D | | | |
| | Red Soder Ms Timber 2007Z | | | Soder Ms Rhapsody 3506A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 88 | 713 | 1091 | | | Weight |
| EPD | 2 | -1.2 | 45 | 64 | 41 | 19 | 1656 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.54 | | 3.10 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 66.92 | | A | | 14.24 | |

| 177 | | SODER FULL THROTTLE 855F | | | | | |
|-----------------------------|------------------------------------|--------------------------|---------------|----------------------------------|-----------|-------------|-----------|
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 09-APR-18 | | |
| SIRE | Red 6 Mile Full Throttle 171T | | | HC Zone Point 203Z | | | |
| | Red Star Full Throttle 106Y | | | Soder Ms Zone Point 6543D | | | |
| | Red STAR Lakme 913W | | | Soder Ms Rhapsody 2516Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 72 | 648 | 1029 | | | Weight |
| EPD | 5 | -4.3 | 33 | 61 | 39 | 22 | 1516 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.45 | | 3.30 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.76 | | 64.58 | | AAA | | 13.17 | |



| | | | | | | | |
|-----------------------------------|--------------------------------|-----------------------------|-----------------|------------------------------|--------------------|-------------|-------------------------|
| 178 | | SODER FULL TILT 866F | | | | | |
| CCM | POLLED | UNREGISTERED | AGE OF DAM: 2 | 14-APR-18 | | | |
| SIRE | Red Star Full Throttle 106Y | | | CML Heisman 413B | | | |
| | Red Soder Full Tilt 42D | | | Soder Ms Heisman 413B | | | |
| DAM | Red Soder Ms Timber 2007Z | | | Soder Ms 2958Z | | | |
| | | | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 75 | 660 | 1029 | | | |
| EPD | 2 | -0.7 | 40 | 63 | 36 | 16 | 1588 |
| Nov 1st Scrotal | W.P.D.A. | | A.D.G | | Disposition | | |
| 36.5 | 2.42 | | 2.92 | | 3 | | |
| Fat Depth (mm) | Lean Meat Yield % | | Marbling | | R.E.A (in2) | | |
| 2.92 | 67.18 | | AA | | 14.05 | | |



Howard Goertz, Rafter G Land and Cattle, Volume buyer at Select 2018. The Goertz family have won this award many times over the last 16 years and in 2018 surpassed \$1,000,000 in sales at Soderghlen Select Bull Sales.

10 Ranch Women Facts

1. Always load your horse last in the trailer so it is the first one unloaded. By the time he's got his horse unloaded, you will have your cinch pulled and be mounted up ready to go - lessening the chance of him riding off without you with your horse trying to follow while you are still trying to get your foot in the stirrup.
2. Never - and I repeat never - ever believe the phrase "We'll be right back," when he has asked you to help him do something out on the ranch. The echoing words, "this will only take a little while" have filtered through generations of ranch wives and still today should invoke sincere distrust in the woman who hears them.
3. Always know there is NO romantic intention when he pleadingly asks you to take a ride in the pickup with him around the ranch while he checks waters and looks at cattle. What that sweet request really means is he wants someone to open and close the gates.
4. He will always expect you to quickly be able to find one stray in a four-section brush-covered pasture, but he will never be able to find the mayonnaise jar in four-square feet of refrigerator.
5. Count every head of everything you see - cattle especially, but sometimes horses, deer, quail or whatever moves. Count it in the gate, out the gate or on the horizon. The first time you don't count is when he will have expected that you did. That blank eyelash-batting look you give him when he asks "How many?" will not be acceptable.
6. Know that you will never be able to ride a horse or drive a pickup to suit him. Given the choice of jobs, choose throwing the feed off the back of the pickup. If he is on the back and you are driving, the opportunity for constant criticism of speed, ability and your eyesight will be utilized to the full extent. "How in the *@*# could you NOT see that hole?"
7. Never let yourself be on foot in the alley when he is sorting cattle horseback. When he has shoved 20 head of running, bucking, kicking yearlings at you and then hollers "Hold 'em, hold 'em" at the top of his lungs, don't think that you really can do it without loss of life or limb. Contrary to what he will lead you to believe, walking back to the house is always an option that has been used throughout time.
8. Don't expect him to correctly close the snap-on tops on the plastic refrigerator containers, but know he will expect you to always close every gate. His reasoning, the cows will get out; the food will not.
9. Always praise him when he helps in the kitchen - the very same way he does when you help with the ranch work - or not.
10. Know that when you step out of the house you move from the "wife" department to "hired hand" status. Although the word "hired" indicates there will be a paycheck that you will never see, rest assured you will have job security. The price is just right. And most of the time you will be "the best help he has" even if it is because you are the ONLY help he has.

“ Soderglen Black Simmental Genetics are a powerful asset in our terminal and maternal breeding program.

- SPRINGVALE COLONY

Rockyford, AB

Springvale Colony was established in 1918. They came by train from South Dakota with what they could carry and ended up in Rockyford, AB.

Five generations of this colony have formed and raised families. Springvale has expanded and split twice, once to Saskatchewan and once to Arrowwood, South of Strathmore.

We have been friends and done business with Springvale since selling them their first bull in 1992, in which the bull did not work out as I recall. Since then, however, Springvale has purchased loads of bulls and we have watched the changes in the cowherd from Simm x Hereford to a Simm x Angus cowbase, using Charolais terminal sires. I have roped and branded calves the third week of April at Springvale Colony for the last 25 years.

- Scott Lees

Why Choose Simmental

At Soderglen we breed Simmental cattle because of their ability to infuse exceptional traits into our cowherds.

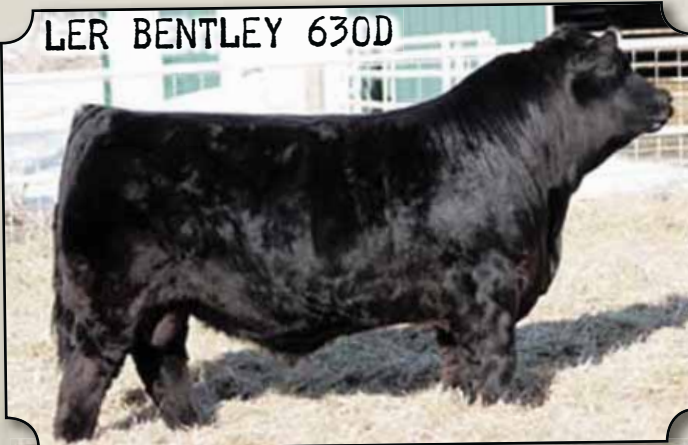
Soderglen Simmental cattle have been genetically selected for easier calving, high growth and high yielding carcasses.



Black
SIMMENTAL

REFERENCE SIRES

LER BENTLEY 630D



Sire: **Wheatland Final Affair**
 Dam: **Wheatland Lady 72X**

Bentley was acquired to add an outcross pedigree that would not affect our calving ease or birth weights negatively. He has done much more. His sons are unparalleled in muscle expression, foot structure and growth. His daughters are deep ribbed and perfect structured. He is one of the most predictable Simmental bulls in our program today.

| CE/BW | WW | YW | Milk |
|--------|----|----|------|
| -3/3.2 | 48 | 56 | 14 |

EDN DIVIDEND 125Y



Sire: **Wheatland Bull 680S**
 Dam: **EDN Minnie 46M**

Dividend was added to our Black Simmental program to add muscle and growth. His sons are incredibly good footed and extremely quiet. His daughters are high producing females with great udders. Use the dividend sons on mature cows to add shape and performance to your calves. You don't have to look hard to see why these calves will feed well!

| CE/BW | WW | YW | Milk |
|--------|----|-----|------|
| -7/6.8 | 97 | 174 | 18 |

SGFC KNOCKOUT 634Y

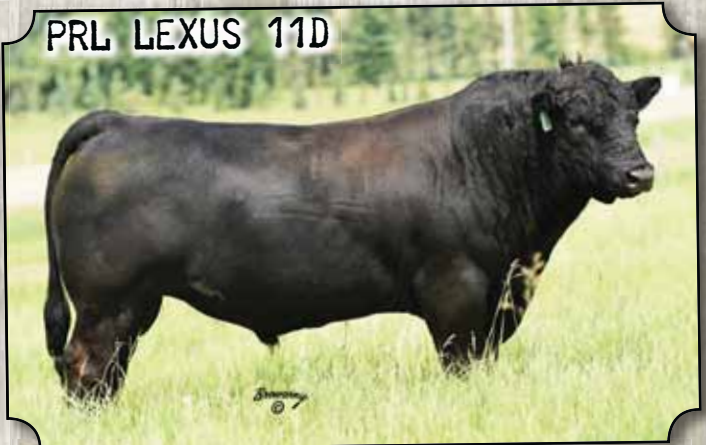


Sire: **Thunder 631W**
 Dam: **Ms Blackhart 4580P**

634Y has stamped his mark on our Simmental program. He has been one of the pillar sires and it doesn't take long reading through our pedigrees to see why. Use this last set of 634Y sons to cross on some of your very best cows, and keep all those daughters, you will not be disappointed.

| CE/BW | WW | YW | Milk |
|--------|----|----|------|
| -1/1.3 | 50 | 73 | 27 |

PRL LEXUS 11D



Sire: **RF Lexus L60**
 Dam: **Ms Porter 141B**

Lexus has added an outcross pedigree that will blow your mind on growth! These Lexus sons are an extra rib longer and pack a set of EPD's with a tremendous birth to growth spread. Lexus will add milk and produce daughters that will work very hard in any cow herd wanting balanced cows with a little size.

| CE/BW | WW | YW | Milk |
|--------|----|-----|------|
| -3/0.9 | 67 | 122 | 26 |

BIO BLACK SIMMENTAL AVERAGE EPD'S

| CE | BW | WW | YW | Milk |
|----|-----|----|----|------|
| -2 | 1.6 | 58 | 93 | 26 |



| | | | | | | | |
|-----------------------------|-------------------------|---------------------------|---------------|----------------------------|----|-------------|-----------|
| 179 | | SODER BENTLEY 712F | | | | | |
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 4 | 19-MAY-18 | | | |
| SIRE | LER Final Affair | | | DAM | | | |
| | LER Bentley 630D | | | Soder Knock Out 634Y | | | |
| | LER Lady 72X | | | Soder Ms Knockout Jr 4676B | | | |
| | | | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 91 | 802 | 1252 | | | Weight |
| EPD | 0 | -0.1 | 72 | 119 | 60 | 24 | 1637 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 43 | | 3.04 | | 3.78 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.38 | | 68.47 | | AA | | 14.96 | |



| | | | | | | | |
|-----------------------------|----------------------|-------------------------|---------------|---------------------------|----|-------------|-----------|
| 181 | | SODER LEXUS 688F | | | | | |
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 3 | 02-JUN-18 | | | |
| SIRE | RF Lexus L60 | | | DAM | | | |
| | PRL Lexus 11D | | | RCCI Singletary 260Y | | | |
| | Mr Porter 14 1B | | | Soder Ms Singletary 3714A | | | |
| | | | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 95 | 847 | 1302 | | | Weight |
| EPD | 1 | -0.6 | 65 | 120 | 69 | 36 | 1778 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40.5 | | 3.07 | | 3.95 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.27 | | 66.91 | | AA | | 16.67 | |



| | | | | | | | |
|-----------------------------|-------------------------|---------------------------|---------------|---------------------------|----|-------------|-----------|
| 180 | | SODER BENTLEY 681F | | | | | |
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 3 | 25-MAY-18 | | | |
| SIRE | LER Final Affair | | | DAM | | | |
| | LER Bentley 630D | | | RCCI Singletary 260Y | | | |
| | LER Lady 72X | | | Soder Ms Singletary 5751C | | | |
| | | | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 99 | 795 | 1244 | | | Weight |
| EPD | -2 | 2.4 | 76 | 131 | 70 | 32 | 1738 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 3.04 | | 4.13 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 67.77 | | AA | | 15.95 | |



| | | | | | | | |
|-----------------------------|-------------------------|---------------------------|---------------|----------------------------|----|-------------|-----------|
| 182 | | SODER BENTLEY 665F | | | | | |
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 4 | 18-MAY-18 | | | |
| SIRE | LER Final Affair | | | DAM | | | |
| | LER Bentley 630D | | | Soder Knock Out 634Y | | | |
| | LER Lady 72X | | | Soder Ms KnockOut Jr 4695B | | | |
| | | | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 94 | 805 | 1280 | | | Weight |
| EPD | -2 | 1.7 | 71 | 118 | 60 | 25 | 1820 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40.5 | | 3.13 | | 3.90 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.76 | | 66.19 | | AA | | 15.14 | |



| 183 | | SODER DIVIDEND 674F | | | | | |
|-----------------------------|---------------------|---------------------|---------------|-------------------------|----|-------------|------------------|
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 5 | 23-MAY-18 | | | |
| SIRE | Wheatland Bull 680S | | | PRL Y Stretch 64Y | | | |
| | EDN Dividend 125Y | | | Soder Ms Stretch 3824A | | | |
| | EDN Minnie 46M | | | Soder Ms Red 2Max 3909N | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 98 | 858 | 1304 | | | |
| EPD | -2 | 1.2 | 87 | 144 | 68 | 25 | 1814 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40.5 | | 3.16 | | 3.78 | | 2 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 67.65 | | AA | | 15.75 | |



| 185 | | SODER BENTLEY 709F | | | | | |
|-----------------------------|------------------|--------------------|---------------|----------------------------|----|-------------|------------------|
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 3 | 17-MAY-18 | | | |
| SIRE | LER Final Affair | | | IPU 68M Horizon 312Z | | | |
| | LER Bentley 630D | | | Soder Ms Horizon 5641C | | | |
| | LER Lady 72X | | | Soder Ms Opportunity 1724Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 91 | 812 | 1311 | | | |
| EPD | -2 | 2.4 | 80 | 133 | 67 | 27 | 1838 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 43 | | 3.20 | | 4.05 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.86 | | 67.26 | | AA | | 14.07 | |



| 184 | | SODER BENTLEY 658F | | | | | |
|-----------------------------|------------------|--------------------|---------------|---------------------------|----|-------------|------------------|
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 4 | 16-MAY-18 | | | |
| SIRE | LER Final Affair | | | Soder Impressive 628W | | | |
| | LER Bentley 630D | | | Soder Ms Impressive 4717B | | | |
| | LER Lady 72X | | | Soder Ms Prominent 1702Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 98 | 819 | 1279 | | | |
| EPD | -2 | 2 | 69 | 113 | 65 | 30 | 1744 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 43 | | 3.10 | | 3.73 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.39 | | 66.88 | | A | | 14.26 | |



| 186 | | SODER SINGLETARY 714F | | | | | |
|-----------------------------|------------------------|-----------------------|---------------|----------------------------|----|-------------|------------------|
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 3 | 20-MAY-18 | | | |
| SIRE | Triple Singletary 933S | | | IPU 68 M Horizon 312Z | | | |
| | RCCI Singletary 260Y | | | Red Soder Ms Horizon 5650C | | | |
| | RCCI Honey 57U | | | Remington Ms Daumer 534X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 90 | 756 | 1237 | | | |
| EPD | 0 | 0.5 | 71 | 115 | 71 | 35 | 1830 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 3.03 | | 3.92 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.39 | | 66.85 | | AA | | 14.23 | |



| | | | | | | | |
|-----------------------------|-------------------------|---------------------------|---------------|------------------------------|----|-------------|-----------|
| 187 | | SODER BENTLEY 684F | | | | | |
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 3 | 28-MAY-18 | | | |
| SIRE | LER Final Affair | | | RCCI Singletary 260Y | | | |
| | LER Bentley 630D | | | Soder Ms Motive 5654C | | | |
| | LER Lady 72X | | | Soder Ms Blackhart 4603P | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 95 | 744 | 1230 | | | Weight |
| EPD | 0 | 0.3 | 70 | 126 | 61 | 26 | 1720 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 3.01 | | 4.14 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 67.7 | | AA | | 15.21 | |



| | | | | | | | |
|-----------------------------|--------------------------|----------------------------|----------------|-------------------------------------|----|-------------|-----------|
| 189 | | SODER DIVIDEND 660F | | | | | |
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 10 | 17-MAY-18 | | | |
| SIRE | Wheatland Bull 680S | | | TH Black Edition 8R | | | |
| | EDN Dividend 125Y | | | Soder Ms Black Edition 8671U | | | |
| | EDN Minnie 46M | | | Soder Ms Red Zone 5700R | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 97 | 875 | 1261 | | | Weight |
| EPD | -2 | 2.2 | 90 | 152 | 70 | 25 | 1756 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 42 | | 2.95 | | 3.73 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.8 | | 66.67 | | AA | | 15.79 | |



| | | | | | | | |
|-----------------------------|--------------------------|----------------------------|---------------|-----------------------------|----|-------------|-----------|
| 188 | | SODER DIVIDEND 629F | | | | | |
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 3 | 02-APR-18 | | | |
| SIRE | Wheatland Bull 680S | | | IPU Liner 56U 146Y | | | |
| | EDN Dividend 125Y | | | Soder Ms Liner 5625C | | | |
| | EDN Minnie 46M | | | CSR Miss Twister 147S | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 100 | 916 | 1311 | | | Weight |
| EPD | -1 | 1.8 | 69 | 125 | 67 | 33 | 1866 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41.5 | | 2.96 | | 4.07 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.39 | | 70.4 | | A | | 18.6 | |



| | | | | | | | |
|-----------------------------|--------------------------|----------------------------|---------------|-----------------------------------|----|-------------|-----------|
| 190 | | SODER DIVIDEND 663F | | | | | |
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 5 | 17-MAY-18 | | | |
| SIRE | Wheatland Bull 680S | | | Soder Knock Out 634Y | | | |
| | EDN Dividend 125Y | | | Soder Ms Knockout Jr 3778A | | | |
| | EDN Minnie 46M | | | RCCI Empress 232X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 96 | 859 | 1239 | | | Weight |
| EPD | -3 | 3.1 | 78 | 120 | 68 | 30 | 1638 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 2.91 | | 3.35 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 67.65 | | AA | | 15.81 | |



| 191 | | SODER DIVIDEND 616F | | | | | |
|-----------------------------|---------------------|---------------------|------------------------|----------|-----------|-------------|------------------|
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 3 | | 23-MAR-18 | | |
| SIRE | Wheatland Bull 680S | | IPU Liner 56U 146Y | | | | |
| | EDN Dividend 125Y | | Soder Ms Liner 5617C | | | | |
| | EDN Minnie 46M | | Soder Ms Exciter 9603W | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 100 | 802 | 1160 | | | |
| EPD | -6 | 6 | 84 | 147 | 69 | 27 | 1822 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 42.5 | | 2.90 | | 3.36 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| NA | | NA | | NA | | NA | |



| 193 | | SODER THUNDER 685F | | | | | |
|-----------------------------|--------------------------|--------------------|---------------------------|----------|-----------|-------------|------------------|
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 7 | | 28-MAY-18 | | |
| SIRE | Soder Thunder 631W | | KBR Black Exciter 758T | | | | |
| | Soder Knock Out 634Y | | Soder Ms Exciter 1719Y | | | | |
| | Soder Ms Blackhart 4580P | | Soder Ms Impressive 7756T | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 98 | 768 | 1215 | | | |
| EPD | -1 | 0.6 | 52 | 89 | 54 | 28 | 1718 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.90 | | 3.82 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 66.6 | | A | | 15.05 | |



| 192 | | SODER DIVIDEND 622F | | | | | |
|-----------------------------|---------------------|---------------------|------------------------|----------|-----------|-------------|------------------|
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 3 | | 26-MAR-18 | | |
| SIRE | Wheatland Bull 680S | | IPU Liner 56U 146Y | | | | |
| | EDN Dividend 125Y | | Soder Ms Liner 5618C | | | | |
| | EDN Minnie 46M | | Soder Ms Thunder 1622Y | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 99 | 743 | 1058 | | | |
| EPD | -6 | 6.3 | 67 | 116 | 61 | 27 | 1767 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 44 | | 2.90 | | 3.65 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| NA | | NA | | NA | | NA | |



| 194 | | SODER BENTLEY 694F | | | | | |
|-----------------------------|------------------|--------------------|--------------------------|----------|-----------|-------------|------------------|
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 3 | | 10-JUN-18 | | |
| SIRE | LER Final Affair | | Soder Knock Out 634Y | | | | |
| | LER Bentley 630D | | Soder Ms Knock Out 5758C | | | | |
| | LER Lady 72X | | Soder Ms Dream On 0666X | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 98 | 828 | 1246 | | | |
| EPD | -2 | 2.3 | 72 | 115 | 65 | 29 | 1670 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.89 | | 3.57 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 65.93 | | A | | 13.03 | |



| | | | | | | | |
|-----------------------------|----------------------|-------------------------|-------------------------------|-----------|----|-------------|------------------|
| 195 | | SODER LEXUS 631F | | | | | |
| BLACK SIM | SCURRED | REGISTERED | AGE OF DAM: 9 | 03-APR-18 | | | |
| SIRE | RF Lexus L60 | | Soder Powerline 723S | | | | |
| | PRL Lexus 11D | | Soder Ms Thunder 9620W | | | | |
| | Mr Porter 14 1B | | Soder Ms Twister 6660S | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 93 | 653 | 655 | | | |
| EPD | 1 | -0.3 | 51 | 102 | 49 | 24 | 1805 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 43 | | 2.85 | | 4.14 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| NA | | NA | | NA | | NA | |



| | | | | | | | |
|-----------------------------|-------------------------|---------------------------|-------------------------------|-----------|----|-------------|------------------|
| 197 | | SODER BENTLEY 617F | | | | | |
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 7 | 24-MAR-18 | | | |
| SIRE | LER Final Affair | | Soder Thunder 631W | | | | |
| | LER Bentley 630D | | Soder Ms Thunder 1622Y | | | | |
| | LER Lady 72X | | Soder Ms Impressive 8635U | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 98 | 754 | 1115 | | | |
| EPD | -1 | 0.4 | 64 | 98 | 58 | 26 | 1785 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.80 | | 2.93 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| NA | | NA | | NA | | NA | |



| | | | | | | | |
|-----------------------------|-----------------------------|-----------------------------|--------------------------------|-----------|----|-------------|------------------|
| 196 | | SODER KNOCK OUT 659F | | | | | |
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 4 | 16-MAY-18 | | | |
| SIRE | Soder Thunder 631W | | MRL El Tigre 52Z | | | | |
| | Soder Knock Out 634Y | | Soder Ms El Tigre 4691B | | | | |
| | Soder Ms Blackhart 4580P | | Soder Ms Vision 9683W | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 100 | 868 | 1230 | | | |
| EPD | -2 | 2.8 | 70 | 111 | 69 | 34 | 1734 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.84 | | 3.61 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.38 | | 69.99 | | A | | 16.83 | |



| | | | | | | | |
|-----------------------------|-------------------------|---------------------------|-----------------------------------|-----------|----|-------------|------------------|
| 198 | | SODER BENTLEY 656F | | | | | |
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 4 | 14-MAY-18 | | | |
| SIRE | LER Final Affair | | Soder Knock Out 634Y | | | | |
| | LER Bentley 630D | | Soder Ms Knockout Jr 4687B | | | | |
| | LER Lady 72X | | RCCI Empress 232X | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 102 | 818 | 1199 | | | |
| EPD | -2 | 2.4 | 67 | 110 | 66 | 33 | 1730 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 2.80 | | 3.68 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| | | 67.86 | | AA | | 15.47 | |



| 199 | | SODER BENTLEY 662F | | | | | |
|-----------------------------|-------------------------|--------------------|--------------------------------|-----------|-----|-------------|------------------|
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 4 | 18-MAY-18 | | | |
| SIRE | LER Final Affair | | MRL El Tigre 52Z | | DAM | | |
| | LER Bentley 630D | | Soder Ms El Tigre 4712B | | | | |
| | LER Lady 72X | | Soder Ms Thunder 1677Y | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 88 | 715 | 1136 | | | |
| EPD | -2 | 1.8 | 65 | 104 | 58 | 25 | 1598 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 2.77 | | 3.26 | | 2 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 67.35 | | A | | 15.43 | |



| 201 | | SODER LEXUS 687F | | | | | |
|-----------------------------|----------------------|-------------------|-----------------------------------|-----------|-----|-------------|------------------|
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 3 | 02-JUN-18 | | | |
| SIRE | RF Lexus L60 | | Soder Knock Out 634Y | | DAM | | |
| | PRL Lexus 11D | | Soder Ms Knockout Jr 3786A | | | | |
| | Mr Porter 14 1B | | Soder Ms Dimension 7640T | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 92 | 747 | 1137 | | | |
| EPD | 0 | 0.1 | 55 | 86 | 53 | 26 | 1680 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 2.73 | | 3.33 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 67.98 | | A | | 15.56 | |



| 200 | | SODER THUNDER 666F | | | | | |
|-----------------------------|-----------------------------|--------------------|------------------------------|-----------|-----|-------------|------------------|
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 9 | 17-MAY-18 | | | |
| SIRE | Soder Thunder 631W | | Soder Vision 684T | | DAM | | |
| | Soder Knock Out 634Y | | Soder Ms Vision 9683W | | | | |
| | Soder Ms Blackhart 4580P | | Soder Ms Top Notch 7784T | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 91 | 790 | 1150 | | | |
| EPD | 1 | -1.1 | 57 | 84 | 60 | 32 | 1642 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 36.5 | | 2.73 | | 3.26 | | 2 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 67.42 | | A | | 15.52 | |



| 202 | | SODER LEXUS 615F | | | | | |
|-----------------------------|----------------------|-------------------|-------------------------------|-----------|-----|-------------|------------------|
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 3 | 23-MAR-18 | | | |
| SIRE | RF Lexus L60 | | MAF R Horizon 7Y | | DAM | | |
| | PRL Lexus 11D | | Soder Ms Horizon 5603C | | | | |
| | Mr Porter 14 1B | | Soder Ms Dimension 7617T | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 98 | 740 | 1094 | | | |
| EPD | -3 | 3.6 | 70 | 114 | 55 | 20 | 1810 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.71 | | 2.98 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| NA | | NA | | NA | | NA | |



| 203 | | SODER LEXUS 626F | | | | | |
|-----------------------------|----------------------|-------------------|--------------------------------|----------|-----------|-------------|------------------|
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 3 | | 29-MAR-18 | | |
| SIRE | RF Lexus L60 | | MRL El Tigre 52Z | | | | |
| | PRL Lexus 11D | | Soder Ms El Tigre 5608C | | | | |
| | Mr Porter 14 1B | | Soder Ms Thunder 2621Z | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 90 | 705 | 1129 | | | |
| EPD | -1 | 1.2 | 60 | 102 | 56 | 26 | 1740 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.71 | | 3.46 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 68.61 | | AA | | 16.33 | |



| 205 | | SODER DIVIDEND 628F | | | | | |
|-----------------------------|--------------------------|---------------------|-----------------------------|----------|-----------|-------------|------------------|
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 6 | | 29-MAR-18 | | |
| SIRE | Wheatland Bull 680S | | OBB Roddy 361U | | | | |
| | EDN Dividend 125Y | | Soder Ms Roddy 2608Z | | | | |
| | EDN Minnie 46M | | Soder Ms Hard Rock 4594P | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 97 | 755 | 1102 | | | |
| EPD | -2 | 1.3 | 69 | 108 | 57 | 23 | 1622 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.56 | | 3.01 | | 2 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.92 | | 67.7 | | A | | 14.68 | |



| 204 | | SODER DIVIDEND 677F | | | | | |
|-----------------------------|--------------------------|---------------------|---------------------------------|----------|-----------|-------------|------------------|
| BLACK SIM | POLLED | REGISTERED | AGE OF DAM: 6 | | 24-MAY-18 | | |
| SIRE | Wheatland Bull 680S | | Soder Hot Stuff 625X | | | | |
| | EDN Dividend 125Y | | Soder Ms Hot Stuff 2707Z | | | | |
| | EDN Minnie 46M | | RCCI M65 116X | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 97 | 768 | 1124 | | | |
| EPD | -1 | 1 | 75 | 116 | 59 | 22 | 1538 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.65 | | 2.99 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.79 | | 68.25 | | AA | | 16.46 | |



Chelan Lees donated her first bull that made a Select Sale with the proceeds to go to the Thumbs Up Foundation. \$31,500 was raised to improve access to mental health care. A big thank you to all our customers, employees and friends who donated and made this large donation possible.

Cardston

Cardston is managed by Roger Gerard and Jeff DeMarni and it maintains a base cowherd of 1,300 cows of 5 seedstock lines.

Scott, Elan as well as staff from the North help Roger and Jeff during the busy months of calving, AI, haying and weaning. The cowherd winters on native Foothills Fescue and then goes to bale grazing till May when calving starts. All calves go to Airdrie in the fall and heifers are bred in Airdrie and sent down in the spring.



Jeff DeMarni & Family



Roger & Rylie Gerard



the SOUTH Ranch

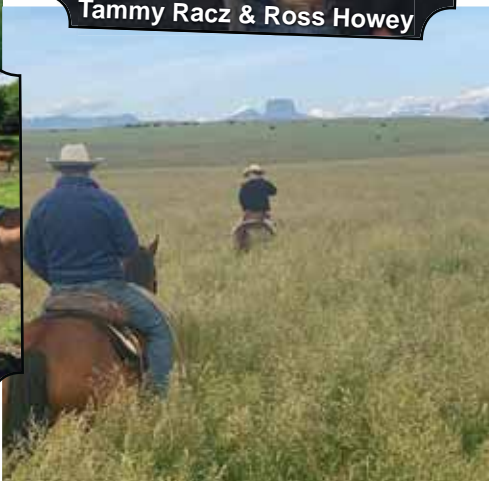
Fort Mcleod

Fort Mcleod runs very similar to Cardston with Ross Howey as the full-time manager. Fort Mcleod maintains a herd of 400 MAX females.

All breeds of cattle, whether they are Angus, Charolais or Simmental are treated exactly the same. The young cattle are separate as first calver's, then run as one herd. They are separated by breed at branding and sorted to breeding pastures.



Tammy Racz & Ross Howey





Jim and Barb at Loch Ness this summer.
Thanks for the advertising in Scotland!

WHEN YOU THINK OF A HYBRID
THINK **SODERGLÉN**
...A HYBRID PROGRAM WITH
A PEDIGREE!

Why Choose Black MAX

The MAX Program at Soderglen is a program we are extremely proud of.

We believe the success of the program is due to the demand for the type of cattle we strive to achieve with this MAX breed. The MAX Program offers you the chance to own the most female making bulls in the business. With over 25 years of breeding hybrid cattle, you can ensure you are investing in the most elite hybrid program Canada has to offer.

Simply put, MAX bulls and females just plain work.

“ We started using Max bulls, both black and red on our black and red Angus cows 7 years ago. We've been very pleased with the added muscle and increased weaning weight. The hybrid vigor we gained using the Max bulls has also improved our reproductive rates.

We sell bred heifers each fall and have multiple repeat buyers. One other thing we appreciate is the warranty program and how Soderglen Ranch stands behind their bulls and really takes care of their customers. Let's face it, bulls are hard on themselves and each other! Whenever we've had bulls go down they've helped us out.

- JIM BAUER

Anchor JB Ranch Ltd., Acme AB

Black **MAX**

REFERENCE SIRES

SGFC UPWARD MAX 689C



Sire: **RRAR Upward 35Z**

Dam: **Ms Singletary 3714A**

Upward MAX is one the most balanced sires we have used in our Black MAX program. He combines unprecedented growth and shape with huge calving ease and a pedigree that is a mile deep. You won't be long finding his sons on sale day!

| CE/BW | WW | YW | Milk |
|--------|----|-----|------|
| 6/-5.1 | 56 | 109 | 27 |

SGFC ODIN MAX 400C



Sire: **Odin 604Y**

Dam: **Ms Habanero 2286**

Odin MAX combines the great traits we built the MAX breed on. Calving ease, fertility, shape, and growth. His sons are working in some of the hardest ranching conditions our bulls see. His daughters are well represented in our MAX program and they are quickly earning their way to the top as moderate made high performing young cows.

| CE/BW | WW | YW | Milk |
|--------|----|-----|------|
| -1/1.5 | 59 | 102 | 17 |

RCCI SINGLETARY 260Y



Sire: **Triple C Singletary 53H**

Dam: **RCCI Honey 57U**

Singletary like so many of his colleagues in the "Y" year is very monumental around here. His pedigree and his legacy continue with the vast daughters we have spanned across the Black Simmental and Black MAX breeds. Singletary sons offer moderate framed daughters, quiet dispositions, and an unmatched birth growth spread. Make sure to get this last set of his sons working in your cow herd.

| CE/BW | WW | YW | Milk |
|---------|----|----|------|
| 10/-7.8 | 47 | 97 | 36 |

SGFC WOLFMAN MAX 862C



Sire: **Wolfman 647A**

Dam: **Woodlands 68U**

An outcross pedigree with an outstanding structure and maternal ability. These Wolfman MAX sons are deep ribbed, thick, hairy, and will leave some amazing daughters. The sons are very similar in type to their sire, which shows the predictability of 862C.

| CE/BW | WW | YW | Milk |
|--------|----|----|------|
| 1/-0.6 | 63 | 92 | 26 |

BIO BLACK MAX AVERAGE EPD'S

| CE | BW | WW | YW | Milk |
|----|------|----|----|------|
| 2 | -1.7 | 41 | 74 | 21 |



| 206 | | SODER UPWARD 359F | | | | | |
|-----------------------------|------------------------------|-------------------|---------------|-------------------------------|-----------|-------------|------------------|
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 3 | | 05-MAY-18 | | |
| SIRE | RRAR Upward 35Z | | | OBB Thunder 148Y | | | |
| | Soder Upward MAX 689C | | | Soder Ms Thunder 5389C | | | |
| | Soder Ms Singletary 3714A | | | Soder Ms Blk MAX 6339S | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 95 | 770 | 1342 | | | |
| EPD | 3 | -2.8 | 56 | 109 | 54 | 26 | 1848 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 3.31 | | 4.20 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.24 | | 65.87 | | AAA | | 15.35 | |

| 208 | | SODER WOLFMAN 367F | | | | | |
|-----------------------------|-------------------------------|--------------------|---------------|------------------------------|-----------|-------------|------------------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 7 | | 05-MAY-18 | | |
| SIRE | Soder Wolfman 647A | | | Soder Law Man 927U | | | |
| | Soder Wolfman MAX 862C | | | Soder Ms Lawman 1246Y | | | |
| | Woodlands 68U | | | Soder Ms Red MAX 9397W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 98 | 894 | 1301 | | | |
| EPD | 1 | -0.2 | 67 | 106 | 58 | 24 | 1844 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 3.11 | | 3.85 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.71 | | 66.79 | | AA | | 17.08 | |



| 207 | | SODER MASH 395F | | | | | |
|-----------------------------|-----------------------|-------------------|---------------|-------------------------------|-----------|-------------|------------------|
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 5 | | 12-MAY-18 | | |
| SIRE | Drake Poker Face 2X | | | OBB Thunder 148Y | | | |
| | LRPS Mash 401B | | | Soder Ms Thunder 3339A | | | |
| | R Plus Miss 238Z | | | Soder Ms Blk Max 9448W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 97 | 942 | 1344 | | | |
| EPD | 1 | -1.4 | 75 | 120 | 55 | 18 | 1776 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 42 | | 3.18 | | 3.59 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 66.66 | | AA | | 13.93 | |

| 209 | | SODER UPWARD 406F | | | | | |
|-----------------------------|------------------------------|-------------------|---------------|------------------------------------|-----------|-------------|------------------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 3 | | 13-MAY-18 | | |
| SIRE | RRAR Upward 35Z | | | LCOC Final Answer G057Y | | | |
| | Soder Upward MAX 689C | | | Soder Ms Final Answer 5672C | | | |
| | Soder Ms Singletary 3714A | | | Soder Ms Stretch 3726A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 80 | 756 | 1265 | | | |
| EPD | 6 | -5.6 | 55 | 100 | 50 | 22 | 1796 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 3.08 | | 3.90 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.27 | | 66.58 | | AA | | 16.27 | |



| 210 | | SODER THUNDER 492F | | | | | |
|-----------------------------|-----------------------------|--------------------|----------------------------------|----------|-----------|-------------|------------------|
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 5 | | 07-MAY-18 | | |
| SIRE | Soder Thunder 631W | | LCOC Final Answer G057Y | | | | |
| | Soder Knock Out 634Y | | Soder Ms Fnl Answer 3274A | | | | |
| | Soder Ms Blackhart 4580P | | Woodlands 0164X | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 95 | 832 | 1533 | | | |
| EPD | 2 | -1.5 | 73 | 147 | 60 | 23 | 1828 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 4.04 | | 6.22 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.24 | | 64.99 | | AA | | 14.26 | |



| 212 | | SODER ODIN 404F | | | | | |
|-----------------------------|---------------------------|-------------------|---------------------------------|----------|-----------|-------------|------------------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 3 | | 13-MAY-18 | | |
| SIRE | Soder Odin 604Y | | S A V Final Answer 035K | | | | |
| | Soder Odin Jr 400C | | Soder Ms Knock Out 8678C | | | | |
| | Soder Ms Habanero 2286Z | | Soder Ms Knockout 3758A | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 95 | 812 | 1351 | | | |
| EPD | 2 | -1.6 | 59 | 108 | 56 | 26 | 1924 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 3.28 | | 4.03 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.38 | | 69.05 | | A | | 15.67 | |



| 211 | | SODER TORQUE 382F | | | | | |
|-----------------------------|---------------------------|-------------------|---------------------------------|----------|-----------|-------------|------------------|
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 4 | | 09-MAY-18 | | |
| SIRE | 3D Blk Full Throttle 483X | | Soder Hot Stuff 774Z | | | | |
| | OBB Torque 253A | | Soder Ms Hot Stuff 4796B | | | | |
| | BxB Lady VRD 145W | | Soder Ms Blk MAX 2300Z | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 90 | 867 | 1391 | | | |
| EPD | 6 | -6.1 | 67 | 128 | 49 | 15 | 2000 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 3.42 | | 4.46 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.33 | | 65.84 | | AA | | 14.17 | |



| 213 | | SODER FINAL ANSWER 946F | | | | | |
|-----------------------------|-------------------------------|-------------------------|----------------------------------|----------|-----------|-------------|------------------|
| 3/4 ANB | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 04-APR-18 | | |
| SIRE | SITZ Traveler 8180 | | PRL Open Range 143B | | | | |
| | SAV Final Answer 0035K | | Soder Ms Open Range 6419D | | | | |
| | SAV Emulous 8145 | | Soder Ms Blk MAX 3359A | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 86 | 845 | 1349 | | | |
| EPD | 4 | -2.5 | 73 | 129 | 72 | 36 | 1701 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 3.20 | | 4.22 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.71 | | 65.64 | | AAA | | 15.67 | |



| 214 | | SODER MASH 426F | | | | | |
|-----------------------------|---------------------|-------------------|---------------|--------------------------|-----------|-------------|-----------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 7 | | 16-MAY-18 | | |
| SIRE | Drake Poker Face 2X | | | Soder Detonator 763T | | | |
| | LRPS Mash 401B | | | Soder Ms Detonator 1468Y | | | |
| | R Plus Miss 238Z | | | Soder Ms Blk Max 5468R | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 105 | 843 | 1304 | | | Weight |
| EPD | -1 | 0.8 | 57 | 106 | 46 | 18 | 1818 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 3.19 | | 4.02 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 7.14 | | 62.07 | | AAA | | 13.07 | |

| 216 | | SODER FINAL ANSWER 810F | | | | | |
|-----------------------------|-------------------------|-------------------------|---------------|-------------------------|-----------|-------------|-----------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 2 | | 11-APR-18 | | |
| SIRE | S A V Final Answer 0035 | | | EDN Dividend 125Y | | | |
| | Soder Final Answer 153B | | | Soder Ms Dividend 6747D | | | |
| | Soder Ms Pistol 8127U | | | Soder Ms Twister 6621S | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 86 | 668 | 1146 | | | Weight |
| EPD | 2 | -0.6 | 62 | 112 | 59 | 28 | 1818 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 3.13 | | 3.74 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 7.62 | | 64.4 | | AAA | | 16.54 | |



| 215 | | SODER UPWARD MAX 962F | | | | | |
|-----------------------------|---------------------------|-----------------------|---------------|-----------------------------|-----------|-------------|-----------|
| 3/4 ANB | POLLED | UNREGISTERED | AGE OF DAM: 2 | | 10-APR-18 | | |
| SIRE | RRAR Upward 35Z | | | RCC Predestined 7S | | | |
| | Soder Upward MAX 689C | | | Soder Ms Predestined 6894D | | | |
| | Soder Ms Singletary 3714A | | | Soder Ms Knockout Jr. 4687B | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 85 | 732 | 1308 | | | Weight |
| EPD | 6 | -4.6 | 57 | 101 | 59 | 30 | 1960 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 3.19 | | 3.98 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 7.64 | | 64.36 | | AAA | | 16.51 | |

| 217 | | SODER WOLFMAN 373F | | | | | |
|-----------------------------|------------------------|--------------------|---------------|----------------------|-----------|-------------|-----------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 4 | | 07-MAY-18 | | |
| SIRE | Soder Wolfman 647A | | | Soder Odin 604Y | | | |
| | Soder Wolfman MAX 862C | | | Soder Ms Odin 4881B | | | |
| | Woodlands 68U | | | Soder Ms Blk MAX 10W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 92 | 882 | 1306 | | | Weight |
| EPD | 1 | -0.7 | 67 | 104 | 58 | 25 | 1872 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40.5 | | 3.09 | | 3.41 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 67.3 | | AA | | 15.37 | |



| 218 | | SODER FINAL ANSWER 949F | | | | | |
|-----------------------------|------------------------|-------------------------|---------------|---------------------------|----|-------------|-----------|
| 3/4 ANB | POLLED | UNREGISTERED | AGE OF DAM: 2 | 06-APR-18 | | | |
| SIRE | SITZ Traveler 8180 | | | PRL Open Range 143B | | | |
| | SAV Final Answer 0035K | | | Soder Ms Singletary 6489D | | | |
| | SAV Emulous 8145 | | | Soder Ms Rustler 3239A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 75 | 724 | 1264 | | | Weight |
| EPD | 8 | -6.3 | 61 | 110 | 64 | 33 | 1860 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 42 | | 3.08 | | 3.93 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 66.08 | | AA | | 14.42 | |

| 220 | | SODER SINGLETARY 346F | | | | | |
|-----------------------------|--------------------------|-----------------------|---------------|------------------------|----|-------------|-----------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 6 | 03-MAY-18 | | | |
| SIRE | Triple C Singletary 933S | | | Soder T-Bone 390X | | | |
| | RCCI Singletary 260Y | | | RCCI Flame 180X | | | |
| | RCCI Honey 57U | | | Soder Ms Blk MAX 9449W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 97 | 840 | 1262 | | | Weight |
| EPD | 2 | -1.2 | 65 | 103 | 60 | 28 | 1738 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 3.06 | | 3.75 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.33 | | 66.19 | | AAA | | 14.6 | |



| 219 | | SODER WOLFMAN 306F | | | | | |
|-----------------------------|------------------------|--------------------|---------------|-----------------------|----|-------------|-----------|
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 8 | 22-APR-18 | | | |
| SIRE | Soder Wolfman 647A | | | R Plus 8055U | | | |
| | Soder Wolfman MAX 862C | | | RCCI Flame 180X | | | |
| | Woodlands 68U | | | Red Lazy M Flame 721T | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 84 | 782 | 1229 | | | Weight |
| EPD | 3 | -3.6 | 61 | 104 | 56 | 26 | 1690 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 3.06 | | 3.77 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.8 | | 66.9 | | AA | | 16.07 | |

| 221 | | SODER ODIN 425F | | | | | |
|-----------------------------|-------------------------|-------------------|---------------|------------------------|----|-------------|-----------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 3 | 16-MAY-18 | | | |
| SIRE | Soder Odin 604Y | | | Soder Odin 604Y | | | |
| | Soder Odin MAX 400C | | | Soder Ms Odin 5394C | | | |
| | Soder Ms Habanero 2286Z | | | Soder Ms Blk Max 2351Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 92 | 781 | 1279 | | | Weight |
| EPD | -1 | 1.1 | 52 | 100 | 52 | 26 | 1738 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 3.06 | | 4.24 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 67.59 | | A | | 15.07 | |



| 222 | | SODER UPWARD 806F | | | | | |
|-----------------------------|--------------------|-------------------|--------------------------|-----------|----|-------------|-----------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 2 | 09-APR-18 | | | |
| SIRE | SITZ Upward 307R | | PRL American 13 166A | | | | |
| | RRAR Upward 35Z | | Soder Ms American 6733D | | | | |
| | RRAR Queen Ruth 1U | | Soder Ms Hot Stuff 2707Z | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | EE | 90 | 615 | 1230 | | | Weight |
| EPD | 1 | -0.3 | 63 | 123 | 49 | 17 | 1840 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 3.06 | | 4.75 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.76 | | 64.82 | | AA | | 13.46 | |



| 224 | | SODER UPWARD 305F | | | | | |
|-----------------------------|---------------------------|-------------------|------------------------|-----------|----|-------------|-----------|
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 3 | 19-APR-18 | | | |
| SIRE | RRAR Upward 35Z | | Soder Caesar 287Z | | | | |
| | Soder Upward MAX 689C | | Soder Ms Caesar 5439C | | | | |
| | Soder Ms Singletary 3714A | | Soder Ms Blk Max 6486C | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | EE | 71 | 727 | 1229 | | | Weight |
| EPD | 8 | -8 | 50 | 108 | 49 | 25 | 1830 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 3.03 | | 4.36 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.31 | | 65.9 | | AAA | | 16.73 | |



| 223 | | SODER UPWARD 801F | | | | | |
|-----------------------------|--------------------|-------------------|---------------------------|-----------|----|-------------|-----------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 2 | 03-APR-18 | | | |
| SIRE | SITZ Upward 307R | | RCCI Singletary 260Y | | | | |
| | RRAR Upward 35Z | | Soder Ms Singletary 6731D | | | | |
| | RRAR Queen Ruth 1U | | Soder Ms Singletary 3712A | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | EE | 89 | 702 | 1260 | | | Weight |
| EPD | 2 | -1 | 66 | 119 | 57 | 24 | 1830 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 3.05 | | 4.00 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.33 | | 67.2 | | AAA | | 15.84 | |



| 225 | | SODER WOLFMAN 357F | | | | | |
|-----------------------------|------------------------|--------------------|--------------------------|-----------|----|-------------|-----------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 4 | 05-MAY-18 | | | |
| SIRE | Soder Wolfman 647A | | Soder Net Worth 5Z | | | | |
| | Soder Wolfman MAX 862C | | Soder Ms Net Worth 4874B | | | | |
| | Woodlands 68U | | Soder Ms Dream On 6706S | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | EE | 91 | 863 | 1280 | | | Weight |
| EPD | 3 | -2.6 | 61 | 95 | 61 | 31 | 1842 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 3.03 | | 3.75 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.67 | | 64.56 | | AA | | 15.53 | |



| | | | | | | | |
|-----------------------------|-----------------------|------------------------|---------------|---------------------------------|-----------|-------------|------------------|
| 226 | | SODER MASH 383F | | | | | |
| BMX | POLLED | REGISTERED | AGE OF DAM: 5 | | 09-MAY-18 | | |
| SIRE | Drake Poker Face 2X | | | Soder Hot Stuff 644X | | | |
| | LRPS Mash 401B | | | Soder Ms Hot Stuff 3385A | | | |
| | R Plus Miss 238Z | | | Soder Ms Blk Max 0383X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E | 95 | 879 | 1261 | | | |
| EPD | 2 | -1.8 | 72 | 119 | 52 | 16 | 1908 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.99 | | 3.71 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.77 | | 64.36 | | AA | | 15.42 | |



| | | | | | | | |
|-----------------------------|---------------------------|--------------------------|---------------|----------------------------------|-----------|-------------|------------------|
| 228 | | SODER TORQUE 385F | | | | | |
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 4 | | 10-MAY-18 | | |
| SIRE | 3D Blk Full Throttle 483X | | | HC Zone Point 203Z | | | |
| | OBB Torque 253A | | | Soder Ms Zone Point 4393B | | | |
| | BXB Lady VRD 145W | | | Soder Ms Blk MAX 8310U | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 94 | 795 | 1241 | | | |
| EPD | 1 | -0.9 | 44 | 77 | 38 | 16 | 1708 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.98 | | 3.53 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 66.85 | | A | | 14.82 | |



| | | | | | | | |
|-----------------------------|-------------------------------|---------------------------|---------------|----------------------------------|-----------|-------------|------------------|
| 227 | | SODER WOLFMAN 420F | | | | | |
| BMX | POLLED | REGISTERED | AGE OF DAM: 6 | | 15-MAY-18 | | |
| SIRE | Soder Wolfman 647A | | | Soder Aftershock 317U | | | |
| | Soder Wolfman MAX 862C | | | Soder Ms Aftershock 2272Z | | | |
| | Woodlands 68U | | | Soder Ms Blk MAX 9311W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 90 | 768 | 1211 | | | |
| EPD | 2 | -2.3 | 47 | 77 | 46 | 23 | 1790 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.99 | | 3.63 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.86 | | 68.65 | | AA | | 15.78 | |



| | | | | | | | |
|-----------------------------|-----------------------------|------------------------------|---------------|---------------------------------|-----------|-------------|------------------|
| 229 | | SODER SINGLETARY 402F | | | | | |
| BMX | POLLED | REGISTERED | AGE OF DAM: 4 | | 13-MAY-18 | | |
| SIRE | Triple C Singletary 933S | | | Red Soder Motivator 148Y | | | |
| | RCCI Singletary 260Y | | | Soder Ms Motivator 4344B | | | |
| | RCCI Honey 57U | | | Soder Ms Blk Max 1368Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 93 | 770 | 1215 | | | |
| EPD | 3 | -2.7 | 53 | 93 | 61 | 34 | 1672 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.93 | | 3.78 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 67.4 | | AAA | | 16.04 | |



| 230 | | SODER SINGLETARY 458F | | | | | |
|-----------------------------|--------------------------|-----------------------|---------------|------------------------|-----------|-------------|------------------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 4 | | 26-MAY-18 | | |
| SIRE | Triple C Singletary 933S | | | OBB Thunder 148Y | | | |
| | RCCI Singletary 260Y | | | Soder Ms Thunder 4383B | | | |
| | RCCI Honey 57U | | | Soder Ms Blk MAX 9311W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 93 | 782 | 1227 | | | |
| EPD | 2 | -1.7 | 55 | 90 | 59 | 31 | 1688 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40.5 | | 2.93 | | 3.47 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 64.56 | | AA | | 12 | |

| 232 | | SODER UPWARD 328F | | | | | |
|-----------------------------|---------------------------|-------------------|---------------|----------------------------|-----------|-------------|------------------|
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 3 | | 01-MAY-18 | | |
| SIRE | RRAR Upward 35Z | | | Soder Caesar 287Z | | | |
| | Soder Upward MAX 689C | | | Soder Ms Caesar 5331C | | | |
| | Soder Ms Singletary 3714A | | | Soder Ms Lucky Charm 1367Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 80 | 712 | 1197 | | | |
| EPD | 6 | -5.4 | 44 | 89 | 47 | 25 | 1750 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 44 | | 2.91 | | 3.69 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 66.12 | | AA | | 13.93 | |



| 231 | | SODER UPWARD MAX 836F | | | | | |
|-----------------------------|---------------------------|-----------------------|---------------|-----------------------------|-----------|-------------|------------------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 3 | | 06-MAY-18 | | |
| SIRE | RRAR Upward 35Z | | | LCOG Final Answer G057Y | | | |
| | Soder Upward MAX 689C | | | Soder Ms Final Answer 8686C | | | |
| | Soder Ms Singletary 3714A | | | Soder Ms Stretch 3748A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 90 | 720 | 1210 | | | |
| EPD | 4 | -2.4 | 53 | 93 | 53 | 27 | 1728 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.92 | | 3.59 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.46 | | 68.49 | | A | | 15.08 | |

| 233 | | SODER UPWARD 332F | | | | | |
|-----------------------------|---------------------------|-------------------|---------------|------------------------|-----------|-------------|------------------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 3 | | 01-MAY-18 | | |
| SIRE | RRAR Upward 35Z | | | OBB Torque 253A | | | |
| | Soder Upward MAX 689C | | | Soder Ms Torque 5419C | | | |
| | Soder Ms Singletary 3714A | | | Soder Ms Blk Max 0284X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 78 | 706 | 1192 | | | |
| EPD | 6 | -5.5 | 46 | 87 | 42 | 19 | 1736 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.91 | | 3.69 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 66.83 | | A | | 14.73 | |



| 234 | | SODER PEACEMAKER 347F | | | | | |
|-----------------------------|------------------------------|-----------------------|---------------|---------------------------------|-----------|-------------|-----------|
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 5 | | 03-MAY-18 | | |
| SIRE | Soder Peacemaker 01X | | | Soder Hot Stuff 844X | | | |
| | Soder Peacemaker 212D | | | Soder Ms Hot Stuff 3394A | | | |
| | Soder Ms Singletary 4616B | | | Woodlands 18N | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 94 | 761 | 1184 | | | Weight |
| EPD | 2 | -1.7 | 48 | 80 | 44 | 20 | 1684 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.91 | | 3.66 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.77 | | 62.84 | | AA | | 13.55 | |



| 236 | | SODER UPWARD 353F | | | | | |
|-----------------------------|------------------------------|-------------------|---------------|---------------------------------|-----------|-------------|-----------|
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 3 | | 04-MAY-18 | | |
| SIRE | RRAR Upward 35Z | | | BxB Successor 210W | | | |
| | Soder Upward MAX 689C | | | Soder Ms Successor 5303C | | | |
| | Soder Ms Singletary 3714A | | | Soder Ms Hot Stuff 2411Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 71 | 704 | 1179 | | | Weight |
| EPD | 6 | -5.7 | 45 | 88 | 44 | 22 | 1710 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 42 | | 2.88 | | 3.61 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 66.9 | | AA | | 14.88 | |



| 235 | | SODER ODIN 335F | | | | | |
|-----------------------------|----------------------------|-------------------|---------------|---------------------------------|-----------|-------------|-----------|
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 3 | | 02-MAY-18 | | |
| SIRE | Soder Odin 604Y | | | Soder Knock Out 613A | | | |
| | Soder Odin MAX 400C | | | Soder Ms Knock Out 5868C | | | |
| | Soder Ms Habanero 2286Z | | | Soder Ms Dateline 6200S | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E | 96 | 751 | 1215 | | | Weight |
| EPD | -1 | 1.3 | 49 | 86 | 45 | 21 | 1748 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.88 | | 3.44 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.8 | | 66.95 | | AA | | 16.13 | |



| 237 | | SODER THUNDER 493F | | | | | |
|-----------------------------|-----------------------------|--------------------|---------------|------------------------------|-----------|-------------|-----------|
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 5 | | 09-MAY-18 | | |
| SIRE | Soder Thunder 631W | | | Soo Line Kodiak 0172X | | | |
| | Soder Knock Out 634Y | | | Soder Ms Kodiak 3204A | | | |
| | Soder Ms Blackhart 4580P | | | Red Soder Ms Driver 0219K | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 92 | 774 | 1181 | | | Weight |
| EPD | 2 | -2.2 | 49 | 80 | 54 | 30 | 1682 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.88 | | 3.51 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 66.81 | | AA | | 14.11 | |



| 238 | | SODER PEACEMAKER 334F | | | | | |
|-----------------------------|------------------------------|-----------------------|---------------|-------------------------------|-----------|-------------|------------------|
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 4 | | 02-MAY-18 | | |
| SIRE | Soder Peacemaker 01X | | | Soder Quantum 988X | | | |
| | Soder Peacemaker 212D | | | Soder Ms Quantum 4876B | | | |
| | Soder Ms Singletary 4616B | | | Soder Ms Twister 5615R | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 94 | 838 | 1220 | | | |
| EPD | 3 | -2.9 | 60 | 89 | 57 | 27 | 1668 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.85 | | 3.24 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 66.3 | | AA | | 14.68 | |

| 240 | | SODER PEACEMAKER 407F | | | | | |
|-----------------------------|------------------------------|-----------------------|---------------|-----------------------------------|-----------|-------------|------------------|
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 7 | | 13-MAY-18 | | |
| SIRE | Soder Peacemaker 01X | | | Soder Lucky Charm 940U | | | |
| | Soder Peacemaker 212D | | | Soder Ms Lucky Charm 1367Y | | | |
| | Soder Ms Singletary 4616B | | | Soder Ms Blk MAX 8468U | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 91 | 822 | 1190 | | | |
| EPD | 2 | -2 | 53 | 81 | 55 | 28 | 1666 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.83 | | 3.05 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.46 | | 67.2 | | A | | 13.49 | |



| 239 | | SODER PEACEMAKER 331F | | | | | |
|-----------------------------|------------------------------|-----------------------|---------------|----------------------------|-----------|-------------|------------------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 4 | | 01-MAY-18 | | |
| SIRE | Soder Peacemaker 01X | | | Soder Odin 604Y | | | |
| | Soder Peacemaker 212D | | | Soder Ms Odin 4869B | | | |
| | Soder Ms Singletary 4616B | | | Soder Ms New Day 4085P | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 81 | 727 | 1162 | | | |
| EPD | 3 | -2.3 | 47 | 80 | 53 | 30 | 1706 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.84 | | 3.78 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.24 | | 66.01 | | AA | | 15.52 | |

| 241 | | SODER SINGLETARY 412F | | | | | |
|-----------------------------|-----------------------------|-----------------------|---------------|----------------------------------|-----------|-------------|------------------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 6 | | 14-MAY-18 | | |
| SIRE | Triple C Singletary 933S | | | Soder Aftershock 317U | | | |
| | RCCI Singletary 260Y | | | Soder Ms Aftershock 2795Z | | | |
| | RCCI Honey 57U | | | Soder Ms BLK MAX 0298X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 93 | 811 | 1187 | | | |
| EPD | 2 | -1 | 54 | 89 | 60 | 33 | 1692 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.83 | | 3.58 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.33 | | 66.23 | | AAA | | 14.65 | |



| 242 | | SODER MASH 283F | | | | | |
|-----------------------------|---------------------|-------------------|---------------|--------------------------|----|-------------|-----------|
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 5 | 17-JUN-18 | | | |
| SIRE | Drake Poker Face 2X | | | Soder Dateline 112X | | | |
| | LRPS Mash 401B | | | Soder Ms Dateline 3234A | | | |
| | R Plus Miss 238Z | | | Crowfoot Fire Rose 3918N | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 89 | 749 | 1163 | | | Weight |
| EPD | 2 | -1.3 | 49 | 80 | 43 | 18 | 1596 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.82 | | 3.22 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 66.35 | | AA | | 14.14 | |

| 244 | | SODER ODIN 337F | | | | | |
|-----------------------------|-------------------------|-------------------|---------------|--------------------------|----|-------------|-----------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 3 | 02-MAY-18 | | | |
| SIRE | Soder Odin 604Y | | | BXB Successor 210W | | | |
| | Soder Odin Jr 400C | | | Soder Ms Successor 5325C | | | |
| | Soder Ms Habanero 2286Z | | | Soder Ms Blk MAX 2358Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 90 | 746 | 1186 | | | Weight |
| EPD | 0 | -0.1 | 45 | 78 | 41 | 19 | 1690 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 42.5 | | 2.80 | | 3.39 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 65.52 | | AA | | 13.72 | |



| 243 | | SODER PEACEMAKER 811F | | | | | |
|-----------------------------|---------------------------|-----------------------|---------------|--------------------------|----|-------------|-----------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 2 | 12-APR-18 | | | |
| SIRE | Soder Peacemaker 01X | | | Soder Knock Out Jr 720B | | | |
| | Soder Peacemaker 212D | | | Soder Ms Knock Out 6743D | | | |
| | Soder Ms Singletary 4616B | | | Soder Ms Vision 9683W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 89 | 694 | 1185 | | | Weight |
| EPD | 1 | -0.3 | 66 | 98 | 63 | 30 | 1652 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.82 | | 3.46 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.24 | | 64.66 | | AA | | 13.87 | |

| 245 | | SODER PEACEMAKER 490F | | | | | |
|-----------------------------|---------------------------|-----------------------|---------------|-------------------------|----|-------------|-----------|
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 8 | 04-MAY-18 | | | |
| SIRE | Soder Peacemaker 01X | | | Soder Beef Maker 11T | | | |
| | Soder Peacemaker 212D | | | Soder Ms T-Bone 0136X | | | |
| | Soder Ms Singletary 4616B | | | Soder Ms Dateline 6230S | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 81 | 705 | 1123 | | | Weight |
| EPD | 3 | -2.9 | 51 | 66 | 52 | 27 | 1598 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.80 | | 3.20 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 67.17 | | AA | | 14.55 | |



| 246 | | SODER UPWARD 981F | | | | | |
|-----------------------------|--------------------------|-------------------|---------------|----------------------------------|----|-------------|------------------|
| 3/4 ANB | POLLED | UNREGISTERED | AGE OF DAM: 2 | 24-APR-18 | | | |
| SIRE | RRAR Upward 35Z | | | PRL Open Range 143B | | | |
| | Soder Upward 203C | | | Soder Ms Open Range 6425D | | | |
| DAM | Soder Ms Knockout 3608A | | | Soder Ms Blk MAX 3208A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | EE | 86 | 666 | 1164 | | | |
| EPD | 1 | -0.6 | 47 | 92 | 42 | 19 | 1780 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.78 | | 3.83 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 67.19 | | A | | 15.78 | |

| 248 | | SODER UPWARD 403F | | | | | |
|-----------------------------|------------------------------|-------------------|---------------|-------------------------------|----|-------------|------------------|
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 3 | 13-MAY-18 | | | |
| SIRE | RRAR Upward 35Z | | | OBB Thunder 148Y | | | |
| | Soder Upward MAX 689C | | | Soder Ms Thunder 5347C | | | |
| DAM | Soder Ms Singletary 3714A | | | Soder Ms Blk MAX 0328X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | EE | 87 | 655 | 1138 | | | |
| EPD | 5 | -4.5 | 40 | 86 | 39 | 19 | 1700 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 43 | | 2.77 | | 3.83 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.8 | | 65.8 | | AA | | 14.71 | |



| 247 | | SODER WOLFMAN 377F | | | | | |
|-----------------------------|-------------------------------|--------------------|---------------|-------------------------------|----|-------------|------------------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 8 | 08-MAY-18 | | | |
| SIRE | Soder Wolfman 647A | | | TH Red Answer 38P | | | |
| | Soder Wolfman MAX 862C | | | Soder Ms Blk MAX 0313X | | | |
| DAM | Woodlands 68U | | | Soder Ms Buckeye 4035P | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | EE | 90 | 834 | 1176 | | | |
| EPD | 3 | -3.3 | 51 | 75 | 59 | 33 | 1684 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.77 | | 2.93 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 67.64 | | AA | | 15.73 | |

| 249 | | SODER MASH 475F | | | | | |
|-----------------------------|-----------------------|-------------------|---------------|----------------------------|----|-------------|------------------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 4 | 02-JUN-18 | | | |
| SIRE | Drake Poker Face 2X | | | Soder Odin 604Y | | | |
| | LRPS Mash 401B | | | Soder Ms Odin 4851B | | | |
| DAM | R Plus Miss 238Z | | | Soder Ms Hogan 4056P | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | EE | 93 | 767 | 1177 | | | |
| EPD | 0 | 0.4 | 48 | 74 | 44 | 20 | 1620 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 42 | | 2.76 | | 3.14 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 65.9 | | A | | 13 | |



| 250 | | SODER UPWARD 805F | | | | | |
|-----------------------------|--------------------|-------------------|---------------|-------------------------|-----------|-------------|-----------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 2 | | 08-APR-18 | | |
| SIRE | SITZ Upward 307R | | | EDN Dividend 125Y | | | |
| | RRAR Upward 35Z | | | Soder Ms Dividend 6712D | | | |
| | RRAR Queen Ruth 1U | | | Soder Ms Blk MAX 2709Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 88 | 643 | 1143 | | | Weight |
| EPD | 0 | 1 | 67 | 116 | 45 | 12 | 1736 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.73 | | 3.51 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.71 | | 64.95 | | AA | | 14.82 | |



| 252 | | SODER KNOCKOUT 494F | | | | | |
|-----------------------------|--------------------------|---------------------|---------------|---------------------------|-----------|-------------|-----------|
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 8 | | 10-MAY-18 | | |
| SIRE | Soder Thunder 631W | | | Soder Net Worth 05U | | | |
| | Soder Knock Out 634Y | | | Soder Ms Cash 0045X | | | |
| | Soder Ms Blackhart 4580P | | | Red Soder Ms Timber 8017U | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 90 | 739 | 1111 | | | Weight |
| EPD | 4 | -3.4 | 43 | 63 | 46 | 24 | 1616 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.68 | | 3.12 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 68.2 | | A | | 16.43 | |



| 251 | | SODER PEACEMAKER 381F | | | | | |
|-----------------------------|---------------------------|-----------------------|---------------|--------------------------|-----------|-------------|-----------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 4 | | 08-MAY-18 | | |
| SIRE | Soder Peacemaker 01X | | | RCCI Dominance 50Y | | | |
| | Soder Peacemaker 212D | | | Soder Ms Dominance 4489B | | | |
| | Soder Ms Singletary 4616B | | | Soder Ms Blk MAX 6663S | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 83 | 804 | 1162 | | | Weight |
| EPD | 3 | -3.4 | 52 | 83 | 56 | 30 | 1552 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.70 | | 3.56 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.38 | | 65.74 | | A | | 11.6 | |



| 253 | | SODER ODIN MAX 831F | | | | | |
|-----------------------------|-------------------------|---------------------|---------------|------------------------|-----------|-------------|-----------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 3 | | 29-APR-18 | | |
| SIRE | Soder Odin 604Y | | | Soder Odin 604Y | | | |
| | Soder Odin MAX 400C | | | Soder Ms Odin 5301C | | | |
| | Soder Ms Habanero 2286Z | | | Soder Ms Blk Max 2774Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 87 | 747 | 1153 | | | Weight |
| EPD | 0 | 0 | 53 | 85 | 49 | 23 | 1728 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.68 | | 3.15 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.86 | | 67.36 | | A | | 14.19 | |



| 254 | | SODER ODIN 408F | | | | | |
|-----------------------------|----------------------------|-------------------|---------------|------------------------------|----|-------------|-----------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 3 | 13-MAY-18 | | | |
| SIRE | Soder Odin 604Y | | | Soder Caesar 287Z | | | |
| | Soder Odin MAX 400C | | | Soder Ms Caesar 5436C | | | |
| | Soder Ms Habanero 2286Z | | | Soder Ms Blk MAX 8477U | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 90 | 735 | 1145 | | | Weight |
| EPD | 1 | -0.6 | 46 | 76 | 44 | 21 | 1698 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.66 | | 3.14 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.54 | | 67.19 | | AA | | 14.84 | |

| 256 | | SODER ODIN 315F | | | | | |
|-----------------------------|----------------------------|-------------------|---------------|-------------------------------|----|-------------|-----------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 3 | 27-APR-18 | | | |
| SIRE | Soder Odin 604Y | | | Soder Wolfman 647A | | | |
| | Soder Odin MAX 400C | | | Soder Ms Wolfman 5848C | | | |
| | Soder Ms Habanero 2286Z | | | Red Smoky Parlee 189U | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 93 | 763 | 1147 | | | Weight |
| EPD | -1 | 1.9 | 44 | 71 | 42 | 21 | 1750 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.64 | | 3.27 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 66.32 | | AA | | 14.71 | |



| 255 | | SODER TORQUE 448F | | | | | |
|-----------------------------|---------------------------|-------------------|---------------|---------------------------------|----|-------------|-----------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 4 | 23-MAY-18 | | | |
| SIRE | 3D Blk Full Throttle 483X | | | RCCI Dominance 50Y | | | |
| | OBB Torque 253A | | | Soder Ms Dominance 4405B | | | |
| | BxB Lady VRD 145W | | | Soder Ms Blk MAX 0388X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 91 | 792 | 1156 | | | Weight |
| EPD | -1 | 1.3 | 45 | 69 | 40 | 18 | 1570 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.65 | | 2.83 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.86 | | 67.02 | | A | | 13.77 | |

| 257 | | SODER TORQUE 376F | | | | | |
|-----------------------------|---------------------------|-------------------|---------------|-------------------------------|----|-------------|-----------|
| BMX | POLLED | REGISTERED | AGE OF DAM: 8 | 08-MAY-18 | | | |
| SIRE | 3D Blk Full Throttle 483X | | | Soder Bold Edition 740S | | | |
| | OBB Torque 253A | | | Soder Ms Blk Max 0377X | | | |
| | BxB Lady VRD 145W | | | Soder Ms Torque 9377J | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 94 | 673 | 1073 | | | Weight |
| EPD | 1 | -0.6 | 40 | 69 | 24 | 5 | 1592 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 2.64 | | 3.22 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 2.86 | | 68.02 | | AA | | 15 | |



| | | | | | | | |
|-----------------------------|-------------------------------|---------------------------|---------------|------------------------------|----|-------------|------------------|
| 258 | | SODER WOLFMAN 389F | | | | | |
| BMX | POLLED | UNREGISTERED | AGE OF DAM: 7 | 11-MAY-18 | | | |
| SIRE | Soder Wolfman 647A | | | Soder Law Man 927U | | | |
| | Soder Wolfman MAX 862C | | | Soder Ms Lawman 1327Y | | | |
| | Woodlands 68U | | | Soder Ms Black Out 2585M | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | EE | 88 | 770 | 1105 | | | |
| EPD | 1 | -1.5 | 52 | 71 | 55 | 29 | 1620 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.61 | | 2.76 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 67.36 | | AA | | 14.78 | |

| | | | | | | | |
|-----------------------------|------------------------------|--------------------------|---------------|------------------------------|----|-------------|------------------|
| 260 | | SODER UPWARD 352F | | | | | |
| BMX | POLLED | REGISTERED | AGE OF DAM: 3 | 04-MAY-18 | | | |
| SIRE | RRAR Upward 35Z | | | RRAR Upward 35Z | | | |
| | Soder Upward MAX 689C | | | Soder Ms Upward 5695C | | | |
| | Soder Ms Singletary 3714A | | | Soder Ms Stretch 3775A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | EE | 90 | 732 | 1119 | | | |
| EPD | 2 | -1.4 | 46 | 67 | 46 | 23 | 1658 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 42.5 | | 2.58 | | 2.39 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.39 | | 66.29 | | AA | | 13.54 | |



| | | | | | | | |
|-----------------------------|------------------------------|--------------------------|---------------|--------------------------------|----|-------------|------------------|
| 259 | | SODER UPWARD 807F | | | | | |
| BMX | POLLED | REGISTERED | AGE OF DAM: 2 | 09-APR-18 | | | |
| SIRE | RRAR Upward 35Z | | | EDN Dividend 125Y | | | |
| | Soder Upward MAX 689C | | | Soder Ms Divident 6752D | | | |
| | Soder Ms Singletary 3714A | | | Soder Ms Thunder 2711Z | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | EE | 87 | 682 | 1116 | | | |
| EPD | 0 | 0.5 | 60 | 102 | 56 | 26 | 1700 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.61 | | 3.20 | | 4 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 68.19 | | AA | | 16.4 | |

| | | | | | | | |
|-----------------------------|-------------------------------|--------------------------------|---------------|-----------------------------------|----|-------------|------------------|
| 261 | | SODER FINAL ANSWER 940F | | | | | |
| 3/4 ANB | POLLED | UNREGISTERED | AGE OF DAM: 2 | 02-APR-18 | | | |
| SIRE | SITZ Traveler 8180 | | | RCCI Predestined 7S | | | |
| | SAV Final Answer 0035K | | | Soder Ms Predestined 6286D | | | |
| | SAV Emulous 8145 | | | Soder Ms Red Ford 4572B | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | EEE | 74 | 601 | 1049 | | | |
| EPD | 7 | -5.9 | 36 | 50 | 44 | 26 | 1620 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.49 | | 2.88 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 67.82 | | AA | | 15.35 | |





Why Choose Angus

The Angus Program at Soderghlen has been an integral one and one that has provided the benchmark for Soderghlen's MAX and Simmental Programs.

Producers today are faced with two decisions while making breeding decisions: Breed cows and select a cowherd for absolute performance and production based on weaning weights and performance, or select your cowherd with a focus on reproduction, fertility and satiability of females.

Trust the Soderghlen Angus Program to give you the right tools to bring all of these components together so you can build a profitable, sustainable cowherd.



Trevor, Sally & Family

I could talk at length regarding the exceptional quality of livestock that the Crisp family has purchased from Soderghlen over the past quarter century.

But the real value that makes the Soderghlen operation outstanding, is its People.

Our Industry is so much more than EPD's and genetic traits. It is about Trust, Respect, shared values, and a desire for all to succeed.

These are the traits their team exemplifies.

That's what keeps us coming back to Soderghlen, year after year.

- TREVOR CRISP

Gypsy Rose Ranch Ltd., Richard SK



Black **ANGUS**

REFERENCE SIREs

DFL SPRING FEVER 9C



Sire: **S A V Resource 1441**

Dam: **MVF Tabblie 139U**

We acquired Spring Fever for his deep pedigree and his balanced phenotype. His SAV Net Worth mother is one of Duralta Angus highest indexing cows to date. combined with the shape and growth of SAV Resource we have a package made for greatness. These sons cannot be missed in the pen. They will add unrivaled maternal strength and longevity to any cow herd.

| CE/BW | WW | YW | Milk |
|--------|----|-----|------|
| 3/-3.7 | 62 | 113 | 29 |

HFX TIGER 52Y



Sire: **HF Tiger 5T**

Dam: **Red Brown Alta HI HO 45**

Tiger has had a very profound impact on the Angus breed. His strongest attributes are his maternal abilities and calving ease with curve bending growth. 52Y sons will add growth and not sacrifice the calving ease. Some of the latest Angus cattle are being labelled as "too small." Tiger sons will add some length a frame to your Angus cross breeding program.

| CE/BW | WW | YW | Milk |
|--------|----|-----|------|
| 8/-8.3 | 62 | 126 | 22 |

SGFC DATELINE 13D



Sire: **Soder Dateline 184A**

Dam: **Soder Ms Net Worth 1005Y**

Dateline 13D offers a well-balanced set of sons with deep pedigrees. They are good footed and deep ribbed with excellent structure. 13D mother is one of our top indexing Cows here at Soderglen.

| CE/BW | WW | YW | Milk |
|--------|----|----|------|
| 3/-2.6 | 36 | 87 | 28 |

SGFC KODIAK 15C



Sire: **SOO Line Kodiak 0172**

Dam: **Soder Ms Bottom Doll 0052X**

15C is the last sire offering of our Kodiak bull. Just read through the pedigrees to see how impactful Kodiak 0172 has been. Look to these Kodiak sons for calving ease and udder quality. To date we have not had a single customer have trouble calving heifers to a Kodiak son!

| CE/BW | WW | YW | Milk |
|--------|----|----|------|
| 3/-1.6 | 32 | 67 | 22 |

BIO BLACK ANGUS AVERAGE EPD'S

| CE | BW | WW | YW | Milk |
|----|------|----|----|------|
| 5 | -4.2 | 44 | 84 | 23 |



| | | | | | | | |
|-----------------------------|---------------------|----------------------------|---------------|----------|-----------------------|-------------|-----------|
| 262 | | SODER RESOURCE 155F | | | | | |
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 6 | | 08-MAY-18 | | |
| SIRE | S A V Resource 1441 | | | DAM | RCCI MAX 176U | | |
| | DFL Spring Fever 9C | | | | Soder Ms Kodiak 2127Z | | |
| | MVF Tibbie 139U | | | | RCCI Barbara 499X | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 80 | 774 | 1315 | | | Weight |
| EPD | 5 | -4.9 | 63 | 120 | 55 | 23 | 1848 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 3.38 | | 4.41 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.75 | | 65.89 | | AAA | | 16.02 | |

| | | | | | | | |
|-----------------------------|----------------------------|--------------------------|---------------|----------|---------------------------|-------------|-----------|
| 264 | | SODER KODIAK 123F | | | | | |
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | | 12-APR-18 | | |
| SIRE | Soo Line Kodiak 0172 | | | DAM | Soder Kodiak 135B | | |
| | Soder Kodiak 15C | | | | Soder Ms Kodiak 6216D | | |
| | Soder Ms Bottom Doll 0052X | | | | Soder Ms Peacemaker 1083Y | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 76 | 732 | 1231 | | | Weight |
| EPD | 6 | -5 | 48 | 92 | 55 | 30 | 1770 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39.5 | | 3.02 | | 4.26 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 9.05 | | 62.51 | | AAA | | 16 | |



| | | | | | | | |
|-----------------------------|---------------------|----------------------------|---------------|----------|-----------------------------|-------------|-----------|
| 263 | | SODER RESOURCE 163F | | | | | |
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 4 | | 10-MAY-18 | | |
| SIRE | S A V Resource 1441 | | | DAM | S A V Final Answer 0035 | | |
| | DFL Spring Fever 9C | | | | Soder Ms Final Answer 4097B | | |
| | MVF Tibbie 139U | | | | Soder Ms Revolution 8071U | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 81 | 747 | 1266 | | | Weight |
| EPD | 6 | -5.4 | 58 | 110 | 57 | 28 | 1840 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 40 | | 3.20 | | 4.29 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 7.17 | | 63.39 | | AAA | | 14.73 | |

| | | | | | | | |
|-----------------------------|---------------------|----------------------------|---------------|----------|--------------------------|-------------|-----------|
| 265 | | SODER RESOURCE 192F | | | | | |
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 4 | | 28-MAY-18 | | |
| SIRE | S A V Resource 1441 | | | DAM | Soo Line Kodiak 0172X | | |
| | DFL Spring Fever 9C | | | | Soder Ms Kodiak 4081B | | |
| | MVF Tibbie 139U | | | | Soder Ms Net Worth 9012W | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 86 | 765 | 1226 | | | Weight |
| EPD | 3 | -3.6 | 64 | 116 | 60 | 28 | 1638 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 3.01 | | 4.08 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.69 | | 64.17 | | AA | | 15.09 | |



| 266 | | SODER TIGER 176F | | | | | |
|-----------------------------|------------------------|-------------------|------------------|---------------------------|-----------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 8 | | 13-MAY-18 | | |
| SIRE | HF Tiger 5T | | | DAM | | | |
| | HFX Tiger 52Y | | | Angus Acres Heads Up 137R | | | |
| | Red Brownalta Hi Ho 4S | | | RCCI Lassie 290X | | | |
| | | | RCCI Lassie 188S | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 95 | 777 | 1314 | | | Weight |
| EPD | 5 | -4.6 | 61 | 119 | 57 | 27 | 1872 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 3.35 | | 4.26 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.67 | | 65.14 | | AAA | | 16.25 | |

| 268 | | SODER RESOURCE 162F | | | | | |
|-----------------------------|---------------------|---------------------|---------------------------|-----------------------|-----------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 4 | | 09-MAY-18 | | |
| SIRE | S A V Resource 1441 | | | DAM | | | |
| | DFL Spring Fever 9C | | | Soo Line Kodiak 0172X | | | |
| | MVF Tibbie 139U | | | Soder Ms Kodiak 4140B | | | |
| | | | Soder Ms Peacemaker 1133Y | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 90 | 765 | 1243 | | | Weight |
| EPD | 2 | -2 | 60 | 102 | 58 | 28 | 1782 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 3.08 | | 4.02 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 7.62 | | 63.8 | | AA | | 15.8 | |



| 267 | | SODER TIGER 103F | | | | | |
|-----------------------------|------------------------|-------------------|---------------------------|-----------------------|-----------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | | 08-MAY-18 | | |
| SIRE | HF Tiger 5T | | | DAM | | | |
| | HFX Tiger 52Y | | | RRAR Upward 35Z | | | |
| | Red Brownalta Hi Ho 4S | | | Soder Ms Upward 5121C | | | |
| | | | Soder Ms Fnl Answer 3264A | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 78 | 809 | 1308 | | | Weight |
| EPD | 6 | -6.2 | 74 | 145 | 60 | 23 | 1822 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 3.22 | | 4.40 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 8.1 | | 62.13 | | AAA | | 14.35 | |

| 269 | | SODER TIGER 156F | | | | | |
|-----------------------------|------------------------|-------------------|---------------|-------------------------|-----------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 8 | | 08-MAY-18 | | |
| SIRE | HF Tiger 5T | | | DAM | | | |
| | HFX Tiger 52Y | | | Woodlands Hogan 10R | | | |
| | Red Brownalta Hi Ho 4S | | | Soder Ms Hogan Jr 0091X | | | |
| | | | Woodlands 1T | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 78 | 738 | 1204 | | | Weight |
| EPD | 9 | -8.9 | 58 | 104 | 49 | 20 | 1746 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 3.05 | | 4.21 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 8.57 | | 63.03 | | AAA | | 16.05 | |



| 270 | | SODER RESOURCE 255F | | | | | |
|-----------------------------|---------------------|---------------------|---------------|--------------------------|-----------|-------------|-----------------------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 4 | | 11-JUN-18 | | |
| SIRE | S A V Resource 1441 | | | DAM | | | Soo Line Kodiak 0172X |
| | DFL Spring Fever 9C | | | Soder Ms Kodiak 4165B | | | |
| | MVF Tibbie 139U | | | Soder Ms On Target 9152W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 84 | 771 | 1240 | | | Weight |
| EPD | 4 | -4 | 58 | 104 | 59 | 30 | 1608 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 3.05 | | 3.95 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.76 | | 65.02 | | AA | | 13.71 | |

| 272 | | SODER DATELINE 254F | | | | | |
|-----------------------------|--------------------------|---------------------|---------------|------------------------|-----------|-------------|-----------------|
| BLACK ANGUS | POLLED | UNREGISTERED | AGE OF DAM: 3 | | 11-JUN-18 | | |
| SIRE | Soder Dateline 184A | | | DAM | | | RRAR Upward 35Z |
| | Soder Dateline 13D | | | Soder Ms Upward 5111C | | | |
| | Soder Ms Net Worth 1005Y | | | Soder Ms Mullins 3186A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 86 | 728 | 1224 | | | Weight |
| EPD | 3 | -2.4 | 53 | 120 | 50 | 23 | 1682 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 3.04 | | 4.26 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 10 | | 60.44 | | AAA | | 14.66 | |



| 271 | | SODER RESOURCE 175F | | | | | |
|-----------------------------|---------------------|---------------------|---------------|---------------------------|-----------|-------------|-------------------------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 4 | | 13-MAY-18 | | |
| SIRE | S A V Resource 1441 | | | DAM | | | LCOC Final Answer G057Y |
| | DFL Spring Fever 9C | | | Soder Ms Fnl Answer 4122B | | | |
| | MVF Tibbie 139U | | | Soder Ms Bando 8100U | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 89 | 741 | 1221 | | | Weight |
| EPD | 4 | -3.3 | 60 | 120 | 54 | 24 | 1724 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 3.04 | | 4.30 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 10.49 | | 59.49 | | AA | | 14.11 | |

| 273 | | SODER TIGER 164F | | | | | |
|-----------------------------|------------------------|-------------------|---------------|-------------------------|-----------|-------------|---------------------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | | 10-MAY-18 | | |
| SIRE | HF Tiger 5T | | | DAM | | | Soder Dateline 184A |
| | HFX Tiger 52Y | | | Soder Ms Dateline 5224C | | | |
| | Red Brownalta Hi Ho 4S | | | Soder Ms Pistol 8127U | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 85 | 769 | 1235 | | | Weight |
| EPD | 6 | -5.3 | 56 | 111 | 56 | 28 | 1782 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 3.01 | | 3.79 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.29 | | 66.01 | | AA | | 14.32 | |



| 274 | | SODER RESOURCE 166F | | | | | | |
|-----------------------------|---------------------|---------------------|---------------|-------------------------|-----------|-------------|------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 4 | | 10-MAY-18 | | | |
| SIRE | S A V Resource 1441 | | | DAM | | | | |
| | DFL Spring Fever 9C | | | Soder Dateline 112X | | | | |
| | MVF Tibbie 139U | | | Soder Ms Dateline 4120B | | | | |
| | | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 84 | 771 | 1196 | | | | Weight |
| EPD | 5 | -5.1 | 66 | 106 | 56 | 23 | | 1712 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | | |
| 41 | | 2.91 | | 3.30 | | 3 | | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | | |
| 5.75 | | 65.77 | | AAA | | 15.86 | | |

| 276 | | SODER RESOURCE 168F | | | | | | |
|-----------------------------|---------------------|---------------------|---------------|------------------------|-----------|-------------|------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 5 | | 11-MAY-18 | | | |
| SIRE | S A V Resource 1441 | | | DAM | | | | |
| | DFL Spring Fever 9C | | | BXB Net Worth 181U | | | | |
| | MVF Tibbie 139U | | | Soder Ms Net Son 3265A | | | | |
| | | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 86 | 708 | 1165 | | | | Weight |
| EPD | 3 | -3.2 | 58 | 110 | 55 | 26 | | 1688 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | | |
| 38 | | 2.93 | | 4.08 | | 3 | | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | | |
| 6.67 | | 63.89 | | AAA | | 14.71 | | |



| 275 | | SODER TIGER 150F | | | | | | |
|-----------------------------|------------------------|-------------------|---------------|-----------------------|-----------|-------------|------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | | 07-MAY-18 | | | |
| SIRE | HF Tiger 5T | | | DAM | | | | |
| | HFX Tiger 52Y | | | RRAR Upward 35Z | | | | |
| | Red Brownalta Hi Ho 4S | | | Soder Ms Upward 5124C | | | | |
| | | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 79 | 640 | 1177 | | | | Weight |
| EPD | 6 | -5.4 | 53 | 114 | 42 | 15 | | 1748 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | | |
| 36.5 | | 3.00 | | 4.29 | | 3 | | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | | |
| 6.19 | | 65.35 | | AAA | | 15.91 | | |

| 277 | | SODER RESOURCE 159F | | | | | | |
|-----------------------------|---------------------|---------------------|---------------|------------------------|-----------|-------------|------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 5 | | 08-MAY-18 | | | |
| SIRE | S A V Resource 1441 | | | DAM | | | | |
| | DFL Spring Fever 9C | | | BXB Net Son 181U | | | | |
| | MVF Tibbie 139U | | | Soder Ms Net Son 3239A | | | | |
| | | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 76 | 669 | 1126 | | | | Weight |
| EPD | 5 | -5.3 | 56 | 101 | 50 | 22 | | 1668 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | | |
| 37 | | 2.87 | | 3.95 | | 3 | | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | | |
| 5.27 | | 66.14 | | AAA | | 15.72 | | |



HEIFER BULL



HEIFER BULL

| 278 | | SODER BISMARCK 131F | | | | | |
|-----------------------------|---------------------|---------------------|---------------|----------|----------------------------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | | 19-APR-18 | | |
| SIRE | G A R Grid Maker | | | DAM | RCC Predestined 7S | | |
| | S A V Bismarck 5682 | | | | Soder Ms Predestined 6119D | | |
| | S A V Abigale 0451 | | | | Soder Ms Fnal Answer 4093B | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 74 | 655 | 1154 | | | Weight |
| EPD | 7 | -6.5 | 41 | 86 | 45 | 24 | 1680 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.86 | | 4.11 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 8.12 | | 60.91 | | AAA | | 12.87 | |

| 280 | | SODER DATELINE 193F | | | | | |
|-----------------------------|--------------------------|---------------------|---------------|----------|-------------------------|-------------|-----------|
| BLACK ANGUS | POLLED | UNREGISTERED | AGE OF DAM: 3 | | 28-MAY-18 | | |
| SIRE | Soder Dateline 184A | | | DAM | MVF VRD Dateline 13M | | |
| | Soder Dateline 13D | | | | Soder Ms Dateline 5081C | | |
| | Soder Ms Net Worth 1005Y | | | | Soder Ms Pistol 8130U | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 84 | 707 | 1163 | | | Weight |
| EPD | 3 | -2.7 | 47 | 99 | 50 | 27 | 1642 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.85 | | 4.07 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 7.64 | | 62.88 | | AAA | | 14.7 | |



HEIFER BULL



| 279 | | SODER RESOURCE 158F | | | | | |
|-----------------------------|---------------------|---------------------|---------------|----------|-----------------------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 4 | | 08-MAY-18 | | |
| SIRE | S A V Resource 1441 | | | DAM | Soo Line Kodiak 0172X | | |
| | DFL Spring Fever 9C | | | | Soder Ms Kodiak 4191B | | |
| | MVF Tibbie 139U | | | | RCCI Blackcap 5L | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 83 | 726 | 1160 | | | Weight |
| EPD | 4 | -4.4 | 54 | 97 | 50 | 24 | 1610 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 2.85 | | 3.73 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.22 | | 64.23 | | AA | | 14.56 | |

| 281 | | SODER RESOURCE 81F | | | | | |
|-----------------------------|---------------------|--------------------|---------------|----------|-----------------------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 4 | | 04-JUN-18 | | |
| SIRE | S A V Resource 1441 | | | DAM | Soo Line Kodiak 0172X | | |
| | DFL Spring Fever 9C | | | | Soder Ms Kodiak 4142B | | |
| | MVF Tibbie 139U | | | | RCCI Lady Ann 417W | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 87 | 565 | 1083 | | | Weight |
| EPD | 3 | -3.5 | 36 | 73 | 38 | 20 | 1626 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.85 | | 4.14 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 7.62 | | 63.6 | | AA | | 15.55 | |



| 282 | | SODER BISMARCK 127F | | | | | |
|-----------------------------|----------------------------|---------------------|---------------|-----------------------------------|-----------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | | 17-APR-18 | | |
| SIRE | G A R Grid Maker | | | RCC Predestined 7S | | | |
| | S A V Bismarck 5682 | | | Soder Ms Predestined 6118D | | | |
| | S A V Abigale 0451 | | | Soder Ms Kodiak 4105B | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 70 | 736 | 1173 | | | Weight |
| EPD | 7 | -6.8 | 47 | 84 | 52 | 28 | 1706 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.84 | | 3.55 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.69 | | 64.57 | | AAA | | 15.58 | |

| 284 | | SODER KODIAK 144F | | | | | |
|-----------------------------|----------------------------|-------------------|---------------|-------------------------------|-----------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | | 06-MAY-18 | | |
| SIRE | Soo Line Kodiak 0172 | | | RRAR Upward 35Z | | | |
| | Soder Kodiak 15C | | | Soder Ms Upwards 6141D | | | |
| | Soder Ms Bottom Doll 0052X | | | Soder Ms Final Answer 3196A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 74 | 755 | 1177 | | | Weight |
| EPD | 5 | -3.5 | 57 | 105 | 53 | 24 | 1636 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.81 | | 3.82 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 8.1 | | 61.43 | | AAA | | 13.48 | |



| 283 | | SODER RESOURCE 117F | | | | | |
|-----------------------------|----------------------------|---------------------|---------------|----------------------------|-----------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 4 | | 05-JUN-18 | | |
| SIRE | S A V Resource 1441 | | | Soder Net Worth 5Z | | | |
| | DFL Spring Fever 9C | | | Soder Ms Hemi 4192B | | | |
| | MVF Tibbie 139U | | | Soder Ms Net Worth 8157U | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 92 | 957 | 1280 | | | Weight |
| EPD | 3 | -3.5 | 77 | 120 | 70 | 32 | 1598 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.83 | | 3.17 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 65.87 | | AA | | 13.56 | |

| 285 | | SODER BISMARCK 122F | | | | | |
|-----------------------------|----------------------------|---------------------|---------------|-------------------------------|-----------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | | 11-APR-18 | | |
| SIRE | G A R Grid Maker | | | RRAR Upward 35Z | | | |
| | S A V Bismarck 5682 | | | Soder Ms Upwards 6136D | | | |
| | S A V Abigale 0451 | | | Soder Ms Brass Ring 5025R | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 71 | 677 | 1143 | | | Weight |
| EPD | 6 | -5.4 | 54 | 111 | 46 | 19 | 1558 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.80 | | 4.22 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.71 | | 65.24 | | AA | | 15.17 | |



HEIFER BULL

| 286 | | SODER DATELINE 183F | | | | | |
|-----------------------------|---------------------------|---------------------|---------------|------------------------------|----|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | 18-MAY-18 | | | |
| SIRE | Soder Dateline 184A | | | Soo Line Kodiak 0172X | | | |
| | Soder Dateline 13D | | | Soder Ms Kodiak 5085C | | | |
| | Soder Ms Net Worth 1005Y | | | RCCI Lassie 290X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 81 | 728 | 1157 | | | Weight |
| EPD | 4 | -3.4 | 39 | 79 | 50 | 31 | 1664 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.80 | | 3.69 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.22 | | 64.3 | | AAA | | 14.66 | |



| 288 | | SODER TIGER 161F | | | | | |
|-----------------------------|------------------------|-------------------|---------------|------------------------------|----|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 8 | 09-MAY-18 | | | |
| SIRE | HF Tiger 5T | | | Double AA Old Post Bandolier | | | |
| | HFX Tiger 52Y | | | RCCI New Deal 402X | | | |
| | Red Brownalta Hi Ho 4S | | | RCCI Miss New Deal 42S | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 93 | 695 | 1123 | | | Weight |
| EPD | 5 | -4.5 | 41 | 87 | 47 | 27 | 1672 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.79 | | 3.80 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.81 | | 65.78 | | AAA | | 13.45 | |



HEIFER BULL

| 287 | | SODER BARRISTON 77F | | | | | |
|-----------------------------|--------------------------|---------------------|---------------|------------------------------|----|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 6 | 13-APR-18 | | | |
| SIRE | Belvin Panic Switch 2'13 | | | Soo Line Kodiak 0172X | | | |
| | GDH Barristan 47B | | | Soder Ms Kodiak 2004Z | | | |
| | Belvin Georgina 60'02 | | | Soder Ms On Target 9009W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 82 | 637 | 1092 | | | Weight |
| EPD | 6 | -5.8 | 29 | 61 | 36 | 22 | 1644 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.80 | | 3.72 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.24 | | 64.78 | | AAA | | 14.01 | |



| 289 | | SODER BARRISTAN 72F | | | | | |
|-----------------------------|--------------------------|---------------------|---------------|------------------------------|----|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | 05-APR-18 | | | |
| SIRE | Belvin Panic Switch 2'12 | | | Soo Line Kodiak 0172X | | | |
| | GDH Barristan 47B | | | Soder Ms Kodiak 5013C | | | |
| | Belvin Georgina 60'01 | | | Soder Ms Net Worth 1044Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 91 | 671 | 1131 | | | Weight |
| EPD | 3 | -2.1 | 40 | 77 | 38 | 18 | 1686 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.79 | | 3.80 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.76 | | 64.61 | | AA | | 13.2 | |



HEIFER BULL



HEIFER BULL

| 290 | | SODER RESOURCE 132F | | | | | |
|-----------------------------|----------------------------|---------------------|----------------------------------|----------|-----------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 4 | | 30-APR-18 | | |
| SIRE | S A V Resource 1441 | | LCOC Final Answer G057Y | | | | |
| | DFL Spring Fever 9C | | Soder Ms Fnl Answer 4069B | | | | |
| | MVF Tibbie 139U | | Soder Ms Kodiak 2128Z | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 83 | 696 | 1122 | | | Weight |
| EPD | 5 | -4.2 | 51 | 91 | 48 | 22 | 1648 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.77 | | 3.61 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.99 | | 65.98 | | AA | | 13.92 | |

| 292 | | SODER KODIAK 133F | | | | | |
|-----------------------------|----------------------------|-------------------|------------------------------|----------|-----------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | | 30-APR-18 | | |
| SIRE | Soo Line Kodiak 0172 | | Soder Upward 138B | | | | |
| | Soder Kodiak 15C | | Soder Ms Upward 6145D | | | | |
| | Soder Ms Bottom Doll 0052X | | Soder Ms Kodiak 2170Z | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 79 | 647 | 1115 | | | Weight |
| EPD | 4 | -3.1 | 43 | 88 | 42 | 21 | 1714 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.73 | | 3.91 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 7.14 | | 63.33 | | AAA | | 14.62 | |



| 291 | | SODER RESOURCE 179F | | | | | |
|-----------------------------|----------------------------|---------------------|------------------------------|----------|-----------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 5 | | 15-MAY-18 | | |
| SIRE | S A V Resource 1441 | | Soo Line Kodiak 0172X | | | | |
| | DFL Spring Fever 9C | | Soder Ms Kodiak 3297A | | | | |
| | MVF Tibbie 139U | | RCCI Lady Fanny 259X | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 90 | 729 | 1129 | | | Weight |
| EPD | 4 | -4.1 | 53 | 94 | 52 | 26 | 1626 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.76 | | 3.47 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.22 | | 63.25 | | AA | | 13.37 | |

| 293 | | SODER BARRISTAN 37F | | | | | |
|-----------------------------|--------------------------|---------------------|------------------------------|----------|-----------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | | 18-MAR-18 | | |
| SIRE | Belvin Panic Switch 2'11 | | Belvin Barristan 47'14 | | | | |
| | GDH Barristan 47B | | Soder Ms Kodiak 5019C | | | | |
| | Belvin Georgina 60'00 | | Soder Ms Kodiak 5019C | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 85 | 685 | 1140 | | | Weight |
| EPD | 4 | -3.5 | 35 | 72 | 36 | 18 | 1730 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.72 | | 3.84 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.69 | | 63.95 | | AA | | 14.82 | |



HEIFER BULL

| 294 | | SODER KODIAK 142F | | | | | |
|-----------------------------|----------------------------|-------------------|---------------|------------------------|-----------|-------------|------------------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | | 06-MAY-18 | | |
| SIRE | Soo Line Kodiak 0172 | | | RRAR Upward 35Z | | | |
| | Soder Kodiak 15C | | | Soder Ms Upwards 6137D | | | |
| | Soder Ms Bottom Doll 0052X | | | Soder Ms Kodiak 3228A | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 71 | 690 | 1121 | | | |
| EPD | 5 | -3.6 | 48 | 89 | 45 | 21 | 1588 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.71 | | 3.54 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.76 | | 66.77 | | AA | | 15.86 | |



| 296 | | SODER RESOURCE 50F | | | | | |
|-----------------------------|---------------------|--------------------|---------------|--------------------------|-----------|-------------|------------------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | | 23-MAR-18 | | |
| SIRE | S A V Resource 1441 | | | Soder Net Worth 5Z | | | |
| | DFL Spring Fever 9C | | | Soder Ms Net Worth 5043C | | | |
| | MVF Tibbie 139U | | | Soder Ms On Target 9009W | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 90 | 685 | 1104 | | | |
| EPD | 2 | -2.6 | 47 | 94 | 46 | 22 | |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.67 | | 3.56 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| NA | | NA | | NA | | NA | |



| 295 | | SODER RESOURCE 178F | | | | | |
|-----------------------------|---------------------|---------------------|---------------|-------------------------|-----------|-------------|------------------|
| BLACK ANGUS | POLLED | UNREGISTERED | AGE OF DAM: 4 | | 14-MAY-18 | | |
| SIRE | S A V Resource 1441 | | | Soder Dateline 112X | | | |
| | DFL Spring Fever 9C | | | Soder Ms Dateline 4074B | | | |
| | MVF Tibbie 139U | | | Soder Ms Kodiak 0172X | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 92 | 703 | 1107 | | | |
| EPD | 3 | -3.1 | 53 | 86 | 45 | 19 | 1526 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38.5 | | 2.68 | | 3.39 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 66.79 | | AA | | 14.09 | |



| 297 | | SODER DATELINE 188F | | | | | |
|-----------------------------|--------------------------|---------------------|---------------|---------------------------|-----------|-------------|------------------|
| BLACK ANGUS | POLLED | UNREGISTERED | AGE OF DAM: 3 | | 23-MAY-18 | | |
| SIRE | Soder Dateline 184A | | | MVF VRD Dateline 13M | | | |
| | Soder Dateline 13D | | | Soder Ms Dateline 5153C | | | |
| | Soder Ms Net Worth 1005Y | | | Soder Ms Revolution 8038U | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 81 | 591 | 1050 | | | |
| EPD | 4 | -3.3 | 22 | 53 | 38 | 27 | 1550 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.63 | | 3.46 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 5.24 | | 63.33 | | AAA | | 12.23 | |



HEIFER BULL

| | | | | | | | |
|-----------------------------|----------------------------|-------------------|---------------|-------------------------------|----|-------------|------------------|
| 298 | SODER KODIAK 124F | | | | | | |
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | 13-APR-18 | | | |
| SIRE | Soo Line Kodiak 0172 | | | RRAR Upward 35Z | | | |
| | Soder Kodiak 15C | | | Soder Ms Upwards 6207D | | | |
| DAM | Soder Ms Bottom Doll 0052X | | | RCCI Lady Lawn 826X | | | |
| | | | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 81 | 637 | 1085 | | | |
| EPD | 3 | -2.4 | 41 | 81 | 36 | 16 | 1598 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37.5 | | 2.62 | | 3.74 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 7.62 | | 62.89 | | AA | | 14.68 | |



HEIFER BULL

| | | | | | | | |
|-----------------------------|-----------------------------|-------------------|---------------|---------------------------------|----|-------------|------------------|
| 300 | SODER BARRISTAN 190F | | | | | | |
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 4 | 23-MAY-18 | | | |
| SIRE | Belvin Panic Switch 2'11 | | | RRAR Upward 35Z | | | |
| | GDH Barristan 47B | | | Soder Ms Upward Jr 4101B | | | |
| DAM | Belvin Georgina 60'00 | | | Soder Ms Equator 5001R | | | |
| | | | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 77 | 612 | 1039 | | | |
| EPD | 6 | -5.9 | 35 | 69 | 33 | 16 | 1550 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.61 | | 3.49 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 8.1 | | 61.46 | | AA | | 13.52 | |



HEIFER BULL

| | | | | | | | |
|-----------------------------|----------------------------|-------------------|---------------|------------------------------|----|-------------|------------------|
| 299 | SODER DATELINE 171F | | | | | | |
| BLACK ANGUS | POLLED | UNREGISTERED | AGE OF DAM: 3 | 12-MAY-18 | | | |
| SIRE | Soder Dateline 184A | | | RRAR Upward 35Z | | | |
| | Soder Dateline 13D | | | Soder Ms Upward 5122C | | | |
| DAM | Soder Ms Net Worth 1005Y | | | Soder Ms Net 3249A | | | |
| | | | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E E | 71 | 600 | 1045 | | | |
| EPD | 5 | -4.9 | 35 | 69 | 37 | 20 | 1518 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.61 | | 3.33 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.86 | | 65.87 | | AA | | 13.62 | |



| | | | | | | | |
|-----------------------------|----------------------------|-------------------|---------------|--------------------------------|----|-------------|------------------|
| 301 | SODER RESOURCE 185F | | | | | | |
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 4 | 18-MAY-18 | | | |
| SIRE | S A V Resource 1441 | | | Soder Dateline 112X | | | |
| | DFL Spring Fever 9C | | | Soder Ms Dateline 4100B | | | |
| DAM | MVF Tibbie 139U | | | Soder Ms Kodiak 2061Z | | | |
| | | | | | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale Weight |
| ACT. | E E | 84 | 628 | 1043 | | | |
| EPD | 6 | -6.1 | 53 | 89 | 41 | 15 | 1574 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 39 | | 2.58 | | 3.46 | | 2 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 3.33 | | 67.41 | | AA | | 14.85 | |



HEIFER BULL

| 302 | | SODER KODIAK 137F | | | | | |
|-----------------------------|----------------------------|-------------------|---------------|-------------------------------|-----------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | | 03-MAY-18 | | |
| SIRE | Soo Line Kodiak 0172 | | | RRAR Upward 35Z | | | |
| | Soder Kodiak 15C | | | Soder Ms Upwards 6131D | | | |
| | Soder Ms Bottom Doll 0052X | | | Soder Ms Net Worth 1198Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 80 | 630 | 1058 | | | Weight |
| EPD | 3 | -2.1 | 40 | 73 | 38 | 18 | 1622 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 41 | | 2.55 | | 3.36 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 8.1 | | 62.96 | | AAA | | 15.36 | |



HEIFER BULL

| 304 | | SODER TIGER 146F | | | | | |
|-----------------------------|------------------------|-------------------|---------------|------------------------------|-----------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 7 | | 06-MAY-18 | | |
| SIRE | HF Tiger 5T | | | Red Soder Smash 129T | | | |
| | HFX Tiger 52Y | | | Soder Ms Smash 1132Y | | | |
| | Red Brownalta Hi Ho 4S | | | Soder Ms Night Venture 5150R | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 70 | 626 | 1010 | | | Weight |
| EPD | 9 | -8.3 | 43 | 80 | 42 | 20 | 1568 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.53 | | 3.41 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.8 | | 64.61 | | AA | | 13.25 | |



| 303 | | SODER BARRISTAN 64F | | | | | |
|-----------------------------|--------------------------|---------------------|---------------|---------------------------------|-----------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 3 | | 28-MAR-18 | | |
| SIRE | Belvin Panic Switch 2'11 | | | Soder Net Worth 5Z | | | |
| | GDH Barristan 47B | | | Soder Ms Net Worth 5021C | | | |
| | Belvin Georgina 60'00 | | | Soder Ms Peacemaker 1031Y | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E | 90 | 687 | 1078 | | | Weight |
| EPD | 3 | -2.9 | 32 | 64 | 39 | 23 | 1678 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 38 | | 2.55 | | 3.58 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 6.22 | | 63.71 | | AAA | | 13.93 | |



HEIFER BULL

| 305 | | SODER KODIAK 169F | | | | | |
|-----------------------------|----------------------------|-------------------|---------------|-----------------------------------|-----------|-------------|-----------|
| BLACK ANGUS | POLLED | REGISTERED | AGE OF DAM: 2 | | 11-MAY-18 | | |
| SIRE | Soo Line Kodiak 0172 | | | RCCI Predestined 7S | | | |
| | Soder Kodiak 15C | | | Soder Ms Predestined 6120D | | | |
| | Soder Ms Bottom Doll 0052X | | | Soder Ms Dateline 4100B | | | |
| | CE | BW | WW | YW | TM | Milk | Est. Sale |
| ACT. | E E E | 83 | 599 | 1036 | | | Weight |
| EPD | 5 | -3.7 | 31 | 55 | 31 | 16 | 1518 |
| Nov 1 st Scrotal | | W.P.D.A. | | A.D.G | | Disposition | |
| 37 | | 2.51 | | 3.45 | | 3 | |
| Fat Depth (mm) | | Lean Meat Yield % | | Marbling | | R.E.A (in2) | |
| 4.76 | | 66.17 | | AA | | 15.13 | |

Soderglen's Fourth Annual

RANCH HORSE SALE



Good ranch horses are invaluable to the everyday operations at Soderglen and to so many of the ranches we work with. To us the term "Ranch Horse" is a respected title given to horses who express well rounded capabilities and talents.

A good Ranch Horse must be physically sound with good feet, proper structure and adequate muscle allowing them to perform the many tasks asked of them on a ranch. A good Ranch Horse must also be mentally sound and strong in order to handle the wide variety of situations they encounter.

At Soderglen we spend a lot of time on horseback handling bulls, sorting and moving cows, riding feedlot pens, doctoring cattle and branding calves. Our horses are athletic, soft, well trained and experienced.

Soderglen has always guaranteed the bulls we sell. This also applies to our horses. It's simple; if the horse doesn't work for you in the first 30 days that you own him (March 8, 2020), bring him back and we will refund your money.

The 2020 sale will feature three ranch horses. Please take a look at them. They are, in our opinion, true Ranch Horses.





Enzo is a 15HH coming 7-year-old gelding that we have owned since a 3-year-old. He is quiet and gentle with a soft personality. Enzo has turned into an exceptional ranch horse and has been Natalie's main ranch horse for 3 years now. He is really cowy and a pleasure to sort on but his best attribute is how good he is to rope off of. We have used him for countless brandings, roped off of him in the pasture and have been heeling on him for the last year. He truly can go in many directions but we think he will make a great heel or breakaway horse. He is quick on his feet with lots of rate and has a big stop. Enzo is a great fit for all different levels of rider. Be sure to check out the videos of him online! Call Jared at 403-333-0499 for more information.

June 14, 2013

Sorrel

Gelding

5560095

SIRE Neverey Cat

High Brow Cat
Neverey

High Brow Hickory
Smart Little Kitty
Dual Rey
Look Never Mind

NEVER A DUALLY

DAM Jills Gotta Dually

Dual Pep
Jills CD

Peppy San Badger
Miss Dual Doc
CD Olena
Solano Jill



Cruz is a coming 8 year old ranch mare standing just over 15 HH that anyone would be proud to ride. With her color and looks she catches attention wherever she goes. A big powerful hip and a mind of gold. She is very gentle and anyone can ride her. She has been used primarily as a ranch horse whether it be dragging calves at a branding, doctoring cattle in the pasture, tagging calves in the spring, and even carried a few cold calves in the saddle, she is always a go to horse. She has been team roped off both heading and healing. Cruz is very smooth with a lope that you can sit all day long and never fusses riding off away from the other horses. Great barn manners and just an easy horse to be around. Cruz has never been an issue turned out with other horses. She has been rode bareback and had swarms of kids climb all over her. Truly a horse that is easy to guarantee as she doesn't have any real vices. For more information call Matt H-Roberts at 780-552-3328.

June 9, 2012

Palomino

Mare

5501916

SIRE Watch Doc Bob

Docs Birthday
Watch Bobby Jo

Clark's Doc Bar
Vida Jeep
Show Bar Bob
Watch Jodie

HOLLYWOODS CRUISE

DAM Jacs Music Picalo

Jacs Main Sail
A Good Dustin

Dolls Union Jac
Miss Topsail Okie
Good Music
Little Goldie Reed69



May 10, 2012

Red Roan

Gelding

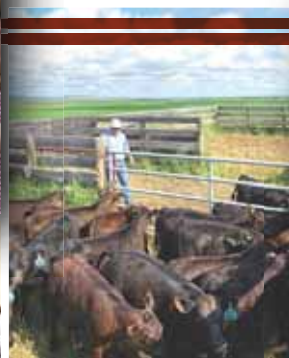
Not Registered

Mitch

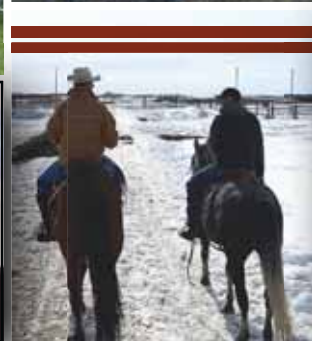
Mitch is a 15.1HH coming 8-year old gelding. He is a big, strong, good looking gelding that you can rope anything on. He is a very consistent and honest horse regardless of time off.

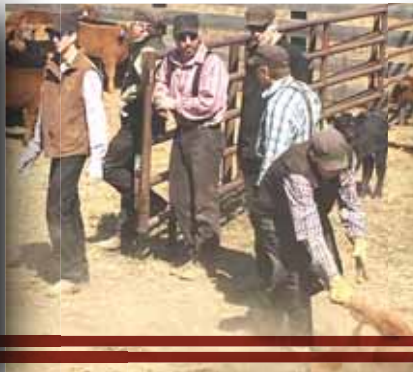
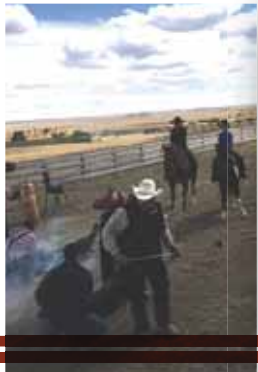
Mitch's last year was spent on the Seven O Ranch near Kamloops BC as part of their ranch horse string making him a very experienced horse that is not ever rattled. This horse shines outside doing ranch work; he gets out and moves easily, is comfortable to ride all day and is up to any task you ask of him. He will be a dependable addition to anyone's ranch.

Call Jared at 403-333-0499 for more information.



RANCH LIFE





put soderglen females

to work for

you

CALL JARED AT 403-333-0499
FOR MORE INFORMATION

open replacement female program

The top cut selected for 1,200 females will sell this spring. We have 400 Blacks and Black Baldies and 200 Red and Red Baldies for sale.

These heifers were bought from some of the top herds in Western Canada as heifer calves and we have developed them at Soderglen. You will not find a better combination of genetics for commercial cows excelling in fertility, calving ease and convenience traits than these heifers.

This is a quality-controlled sale. All cattle must meet strict requirements to be eligible and we require that the heifers be a minimum of 800 lbs. All heifers will be palpated and weighed. The heifers are pre-sorted according to breed, weight and color and are on the Express Vaccination Program.

We will help organize the loads; however, the cost of delivery of the heifers is the buyer's responsibility.



1,200 open heifers
for sale this spring



a letter from the **NUTRITION SERVICE ASSOCIATES**

Properly designed bull development diets should allow bulls to express their genetic potential for growth without any deleterious effects on future performance &/or fertility. Rations combining correct amounts of protein, energy, minerals, & vitamins that meet the bull's requirements while facilitating optimum growth & development should be the main management consideration in any sound bull production operation.



As reproductive soundness is highly correlated to the nutritional regime used in bull development programs, it is imperative to "Get it Right" when putting together a feeding strategy. Feeding excess energy may reduce both semen quality and serving capacity. This is thought to be due to excess fat deposition in the scrotum, insulating the testes and increasing testicular temperature. Additionally, bulls fed high concentrate diets will also require a greater amount of time to "let-down" prior to breeding season.

Feeding bulls a moderate energy diet with an optimum concentrate to forage ratio should allow for bulls to properly sexually mature and be in the appropriate body condition to be ready for breeding season. Minerals and vitamins also play crucial role in bull development. For example, trace minerals such as zinc, copper, and manganese, along with vitamins A, D, & E are key factors in overall animal growth,

semen production, & hoof integrity. Some suggest that the trace mineral and vitamin levels in bull development programs be twice that required by the cow herd, with a large percentage of the trace mineral requirements being met by chelated minerals.

In summary, meeting the nutritional needs to allow for proper overall bull growth and reproductive development is a complex process and one not to be taken lightly when

making your future breeding bull selections.

Soderglen Ranches & Nutrition Service Associates continually work together in developing a stringent nutritional regime for their breeding & bull development programs. Soderglen Bulls have been developed on moderate energy diets that optimize growth & reproductive development without excessive body condition. With calf prices continuing to soar, buying the right bull that adds extra pounds to your calves at weaning is an easy management decision. Soderglen Ranches takes great pride in the fact that their bulls are nutritionally & reproductively prepared to succeed in your cattle operation. Buy with confidence in the bulls & the Soderglen Program that stands behind them.

Sincerely,
Scott Schake Ph.D.



Nutrition Service Associates

P.O. Box 839 • Okotoks, AB T1S 1A9 • (403) 938-5566 • (403) 938-5675 FAX



a letter from
VETERINARY AGRI-HEALTH SERVICES

The professional team at VAHS is proud to have served Soderglen Ranches for almost three decades. During that time, we have watched them develop into one of the premier seedstock operations in Canada. Their reputation for superior genetics, coupled with unparalleled customer service, speaks for itself.

Their bulls have tremendous longevity and functionality, and excel in the harsh range conditions of Western Canada because that is the environment where they were born and raised. Excellent management, nutrition, and a comprehensive herd health program provide the foundation for which their cattle thrive.

We visit with Soderglen Ranches several times throughout the year to assess their overall program and customize vaccination

and deworming protocols for each stage of production based on the conditions their cattle are expected to face once they step foot on your operation. All breeding females are on a health program designed to optimize colostral antibodies to ensure calves get the best start possible. Their breeding herd is also Express Verified® which guarantees calves are protected from becoming persistently infected with BVD virus in the event of an infection.

Rest easy knowing the bulls you purchase are prepared to face any disease challenge that comes their way. We look forward to visiting with you at the sale and continuing our partnership with Soderglen Ranches for years to come. Thank You and Happy Bidding!

~The VAHS Professional Team



Bottom row L to R: Marlene Shiels, Dr. Elizabeth Homerosky (Partner), Dr. Sydney Crosby, Corissa Miles-Boychuk

Middle row L to R: Dr. Tommy Ware, Dr. Mike Jelinski (Partner), Dr. Craig Dorin (Partner), Dr. Bruce Stover (UCVM Faculty), Dr. Matt Kumlin

Back row L to R: Shelby Bennett (RVT), Jo-Ann Miller, Ashley Gaudet (RVT), Sandy DeBruin (RVT)

Not pictured: Dr. Karin Orsel (UCVM Faculty)



VAHS is a beef cattle specialty practice interested in partnering with progressive cow-calf ranches and feedlots in Western Canada. Please contact us to learn more:

201-151 East Lake Blvd. NE, Airdrie, AB T4A 2G1

403.948.2253 • vahs@vahs.net • www.vahs.net

Visit us on Facebook @VeterinaryAgriHealthServices

Go360 | bioTrack

Record keeping made simple
Anytime. Anywhere.



Mobile • Customizable • Secure • Offline Use • VBP+ Standards built in



“We have used bioTrack and AgSights genetic evaluations for over 7 years. Their bull evaluation services feed data into customizable across breed EPDs that are built right into bioTrack. This along with AgSights’ service has refined how we manage and use data, ensuring that Soderghen’s breeding program remains strong and innovative.”

- Jared Sherman, Soderghen Ranches Ltd.

Put your herd to the test
AgSights Bull & Heifer Evaluations



Carcass Ultrasound Data • Performance Reports • Genetic Evaluations • Percentile Scores



AgSights

Data. Knowledge. Insight.

Toll Free: 855.246.2333

www.agsights.com

A trusted member cooperative delivering innovative solutions since 1993.



**jared@soderglen.com • www.soderglen.com • Office: (403) 948-6700
280023 Range Road 14 • Rockyview County, AB • T4B 4L9**

**The sale will be held at the Soderglen Ranch which is located 6.2 km West on highway
567 and 6.2 km North on Range Road 14, North of Airdrie (follow the signs).**