

PORTER RANCHES

Polled Red & Black Simmental Cattle



ANNUAL BULL SALE

MARCH

13

2026

STONY PLAIN, AB



WIDENING THE GAP BETWEEN BIRTH AND WEANING...

Average API \$ Index - 123.6

Top 15% of Simmental

Average TI \$ Index - 77.6

Top 25% of Simmental



Welcome to the 2026 edition of our bull sale. This marks our 56th year of marketing Simmental-influenced bulls with a clear focus on cattle that work in real-world commercial conditions. Over the years, our program has evolved, but the goal has remained the same: produce consistent, functional bulls that add value, reduce input, and improve profitability. We believe consistency of all traits, especially traits that simplify management, lower cost of production.

We have intentionally blended Simmental and Angus genetics to deliver calving ease, predictable birth weights, and strong early growth. The Angus influence contributes to shorter gestation, lighter births, and improved vigor at calving, while maintaining the carcass merit for today's market. Our objective is to widen the gap between birth and weaning weight. Correct structure, natural fleshing ability and disposition are essential for longevity.

To back up what we see on the hoof, we use ultrasound to index performance and traits that are more heritable. This allows us to compare cattle on real data—not just appearance—and make more informed breeding decisions. Ribeye area is one of the most heritable traits and has a direct impact on efficiency, weight gain, and structural balance. New this year, we are providing ribeye area per 100 pounds of carcass weight. This calculation gives a clear picture of muscle density and helps identify cattle that put weight in the right places. It highlights bulls that balance growth and structure, delivering pay weight pounds rather than excess weight. Measuring cattle is the foundation of long-term genetic improvement.

After more than five decades of breeding, our focus is not on individual outliers, but on offering groups of like-type bulls that work together in commercial programs. The 2026 offering is uniform in kind, strong in structure, and built for function. This group will post an average All Purpose Index (API) ranking that leads the way, reflecting how multiple traits work together to improve your bottom line. We use Simmental influence for maternal strength, feed efficiency, and yield—traits that matter when calves must perform from pasture to packer. Good bulls come from productive females that earn their keep and stay in the herd under practical management. Selecting the right herd sire is one of the most important decisions you will make. The impact carries through your calf crop and cow herd for years to come.

Rebel Livestock Ltd- Jared Sherman and Natalie Benjamin are our partners in the cattle business. We have chosen to work together because we see breeding and managing cattle the same. Jared and Natalie are grounded and are well versed in the cattle business with a strong acumen of success in developing and placing replacement livestock whether it be bulls or females. Please reach out to Jared and Natalie if you are looking for bulls or replacement females, they only deal in quality cattle and developing quality relationships.

Our sales team, T Bar C, Chris Poley, Ben Wright, and Shane Mikelson will be available to help evaluate the bulls and provide practical insight for your program.

We welcome your inquiries and appreciate the opportunity to show you our cattle and assist with your selections. We look forward to seeing or speaking with you on or before March 13, 2026.

Kevin
780.915.9823
kporter1903@gmail.com



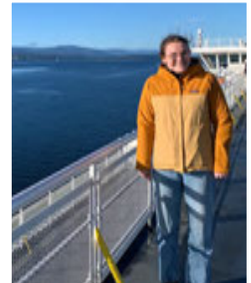
Kevin, Marie, Hunter & Emilie



Sandy & Keith



Peter



Emilie



Hunter



Abby



Internet Bidding Available



For more information call:
Mark Sholgan 780-699-5082 or Purebred Team 780-991-3025

Jared Sherman: 403.333.0499
Keith Cell: 780.915.3969
"Genetics for the Beef Producer"

WWW.PORTERRANCHES.COM

PORTER Ranches

MARCH 13, 2026
1:00 PM | STONY PLAIN, AB

Rebel OR Livestock Ltd.

The resiliency of the cattle market over the past several years has been exciting to watch. Just when it seems the market has reached its peak, it surges higher. What a time to be in the cattle business! As cattle producers, we often push the envelope on growth and

performance—and while that strategy has merit, I strongly encourage caution. When we become too narrowly focused on increasing weaning weights, we risk sacrificing the most fundamental driver of profitability in the cow-calf business: a productive cow herd that keeps input costs in check. Along with the strong cattle prices we've all enjoyed have come significantly higher input costs, and those costs must be managed. As we navigate an era of higher production expenses, it is more important than ever to focus on building cows that are sound, functional, cost-effective, and productive.

The ideal cow is one that can:

1. Calve easily as a heifer and again as a second calver
2. Breed back quickly, ideally in the first or second cycle post-calving
3. Wean a calf that is an acceptable weight for its age relative to her size
4. Do all of this consistently, year after year, throughout her productive life

Achieving this kind of consistency is only possible through generations of disciplined genetic selection. That means leaning into programs with strong pedigrees, trusted data, and proven outcomes. Careful herd sire selection, supported by accurate and reliable information, is critical to producing predictable results. Tools such as ultrasound and performance data allow us to measure progress and ensure we are pushing the performance envelope responsibly. By combining carcass data with EPDs and breed indexes, we now have the most powerful tools the industry has ever seen to inform herd sire selection. Carcass data was once viewed strictly as a measure of terminal performance, but we—and our customers—have proven that it is just as valuable on the maternal side. In our experience, using ribeye expressed as area per 100lbs of carcass weight, along with IMF (intramuscular fat), allows us to identify bulls that will sire daughters with muscle and density in a moderate, efficient package.

These are daughters that can maintain condition and lay down fat on high-forage diets—resilient, fertile cows that require less input to produce more output. Building a productive cow herd takes time and discipline and it is the best way to maximize profitability in high and low market conditions.

The Porter Ranches program offers industry-leading carcass and performance data, giving you the confidence to make well-informed decisions for the future of your program. You can trust that this offering of bulls represents a sound investment—one that will deliver positive results today, and for generations to come.



Jared Sherman
403.333.0499



SALE FORCE

Chris Poley.....306.220.5006
Ben Wright519.374.3335
Shane Michelson.....403.363.9973
Levi Rimke204.851.4515

Rebel Livestock Ltd (Jared Sherman): 403.333.0499

FROM THE DESK AT T BAR C...

Porter Ranches annual bull sale is set out to be one of the most common sense yet loaded with data bull sales you'll find compared to most.

Kevin and his crew meticulously have designed a set of bulls for the new era of bull buying with data info to secure your investment in every way, shape, or form.

The set of bulls this ranch has put forth are sound, easy on the ground, have width of base, and are incredibly docile. Walking through their cow herd, you see the fundamentals in which they emphasize heavily with a strict culling process.

Slowly developed in a large pen, these bulls are built to last and offer genetic merit through ribeye, carcass, and marbling to a very high degree.

The simple structure of the cattle here at Porter Ranches is where the industry is; these cattle are current, fresh, and have been bred with profit in mind.

Please don't hesitate to contact us at T Bar, as we've walked through the bulls, are familiar with the PRL tattoo, and endorse the way they handle business.

See you in Stony Plain.

Ben Wright



Chris Poley



Ben Wright



Shane Michelson



Levi Rimke

SALE OFFERING 97 + 1 ANGUS

RED / BLACK SIMMENTAL & 1/2 BLOOD MAX YEARLING BULLS

SIMMENTAL AVERAGE EPDS												
CE	BWT	WWT	YWT	MCE	MWWT	MILK	CW	REA	FAT	IMB	API / RANK%	TI / RANK%
7.1	3.4	79.2	115.2	4.1	65.7	26.2	31.1	0.91	-0.095	-0.06	110.64	72.50

ALL BULLS ARE VET INSPECTED
& SEMEN TESTED PRIOR TO SALE DAY

GENERAL INFORMATION

LOCATION:

1207 TWP 511, Parkland
County

AGENDA:

11:30 a.m. – Lunch
1:00 p.m. – Sale Time

INSURANCE:

Stockmans Insurance
Dawne Toner - (306) 932-4866

DELIVERY OPTIONS: PRL INSISTS ALL BULLS LEFT AT PRL AFTER THE SALE BE INSURED. EACH ANIMAL BECOMES THE RESPONSIBILITY OF THE PURCHASER AS SOON AS SOLD.

OPTION A: Bulls will be delivered free of charge within 250 km of PRL. Delivery will be as soon as possible after the sale – at the convenience of PRL and the buyers risk.

OPTION B: Bulls will be kept at the sellers farm at no charge until April 1, 2025. \$4.00 per day thereafter. Bulls must be picked up by the purchaser.

OPTION C: Purchasers wishing to pick up their bull on sale day will receive a \$50.00 discount per individual purchased.

SEMEN RESERVE: PRL reserves the right to collect 100 straws of semen on any bull in our sale. Semen will be collected at PRL's expense and buyers convenience.

HEALTH: It is the buyer's responsibility to determine the requirements for importing any animals into their Province. All PRL bulls have been treated with the following in the fall of 2025. One Shot, Pyramid 5F, Vision 7S, Ivermectin.

ACCOMODATION:

BEST WESTERN - Stony Plain - 1-888-968-0315

EPD EXPLANATION

The initial EPD on an animal has about 20% accuracy. As we mate these cattle – and through selection for good conformation and good phenotype measure (like weighing and ultra-sounding) we will, in time, improve the accuracy. EPD's express an animal's potential within a given population. To get the animal to express that potential, the goal would be to mate it with an animal of equivalent EPD potential, which will improve the consistency of the cattle in the overall herd. Success will be found when you have the highest number of traits with average population EPD number expression.

It is important not to deviate from the type of bulls you want the direction of your herd to take. Consistency leads to uniformity of the animals in your herd. This will not happen overnight, however you will see improvement in certain traits depending on that traits heritability.

CE = Calving Ease - % of unassisted births (the higher the number the better!)

BW = Birth Weight – pounds of birth weight (the lower the number, the lighter the calves)

WW = Weaning Weight – pounds of weaning weight (the higher the number, the more pounds will be weaned)

YW = Yearling Weight – pounds of yearling weight (the higher the number the more pounds as a yearling)

MCE = Maternal Calving Ease – predicts calving ease of a bull's daughters (the higher the number the better)

MM = Maternal Milk – pounds of calf weaned by a bull's daughters. A management number with reflection of the environment and feed resources.

CWT = Carcass Weight – estimates the average differences in carcass weight

REA = Square inches of ribeye area (0.57 is average)

FAT = inches of back fat measured over the 12th and 13th rib (0.59 is average)

MARB = Numerical Marbling Score (-0.06 is average)

API = used to rank Simmental on an Angus cowherd. Maternal traits are calculated to retain the female value as replacements. The remaining progeny are put on feed and valued on carcass merit. This is an inclusive number, and the higher the number, predicts more retained value in the animal.

TI = this is an index that is expressed in dollars on carcass traits an animal has to offer when bred to an Angus cow and progeny are fed and sold as a graded carcass. Yield and marbling have influence here. No maternal traits are considered for the index.

Terms & Conditions

The terms of the sale are cash or cheque, payable at par at the sale location. The right of property shall not pass until after settlement has been made; no invoicing on buyers in attendance, unless previous arrangements have been made. Every animal sells to the highest bidder and in cases of disputes, the auctioneer's decision will be final. Current exchange rates will be announced sale day. All monies are in Canadian funds.

BIDDING

Each animal will sell to the highest bidder...no by-bidding will be permitted. Disputes – Bidding will be reopened between the parties involved in dispute. If no further bidding is made, the buyer will be the person from whom the auctioneer accepted the last bid. The auctioneer's decision on all disputes will be final.

ANNOUNCEMENTS

All announcements made from the auction block will take precedence over the printed matter in the catalogue. Buyers are therefore cautioned to pay close attention to such disclosures.

BREEDER'S GUARANTEE

All bulls sold are guaranteed breeders by the owners. We guarantee to provide you with a sound breeding bull. Should any bull fail to be an unsatisfactory breeder, he will be replaced with a bull of equal value or a credit will be given toward the purchase of another bull. If you have a problem with your bull please notify us immediately. Under no circumstances will the seller be liable for more than the purchase price of the animal.

EXCEPTION GUARANTEE

In cases where the animal is subjected to any hormonal or surgical reproduction techniques after the sale, this guarantee shall be null and void.

CERTIFICATE OF REGISTRATION

Each animal will carry papers issued by the Canadian Simmental Association. A certificate of registry duly transferred will be furnished to the buyer for each animal after payment has been made.

PEDIGREE ESTIMATES

Pedigree Estimates (PE) are created on the projected mating of the animal's sire and dam based on averages of the two, creating estimated values that do not hold the same accuracy of actual EPDs issued from the association and should be used as such.

LIABILITIES

All persons attend the sale at their own risk. The seller, facility owner and sale manager assume no liability, legal or otherwise, for any accidents that occur. It is understood that T Bar C Cattle Co. (2013) Ltd. is acting only as a medium between buyer and seller and is not responsible for any failure on the part of either party to live up to his obligations. Neither does T Bar C Cattle Co. (2013) Ltd. assume any financial obligations to collect or enforce collection of any monies between parties and any legal action that may in exceptional cases be taken must be between the buyer and the seller. T Bar C Cattle Co. (2013) Ltd. assumes no responsibility for any credit extended by the seller to the buyer. The buyer must look to the seller for fulfillment of all guarantees and representations made hereunder.

RIGHTS AND OBLIGATIONS

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

PHONE, MAIL, WIRE BIDS

Bidders unable to attend the sale may phone, mail or wire their bids and instructions to the sale managers, auctioneer or special representatives. Bids must be received in sufficient time prior to the sale.

DELIVERY

Bulls looked after free of charge until April 30th after which there will be a \$5.00 per day charge. Delivery will begin shortly following the sale at the seller's convenience. Free delivery within 200 miles. Bull must be insured by buyer.

INSURANCE

Will be available sale day. We strongly recommend that insurance is purchased for full value.

ERRORS

All announcements at sale time, written or oral, supersede any written material in the catalogue. The seller reserves the right to draw semen from any bull in the sale for in-herd use only. The collection will be at the purchaser's convenience and the seller's expense.

The image shows two business cards. The top card is for Stride Capital, featuring the company logo and contact information for Wyatt McGraw, Account Manager in S. Alberta. The bottom card is for Brice Quast, Sales Consultant for AG Equipment, with contact information for Rockymtn.com. Both cards include phone numbers for main line, toll free, and mobile, as well as a physical address in Westlock, AB.



CWP 138J PRL **JFK21** 138J

LFE BS LEWIS 3091X PRL AMERICAN 13 166A
PRL ALFRED 13 152A **MS PORTER 17 2E**
 MS PORTER 11 29W MS PORTER 10 5X

JFK has a strong group of bulls and heifers. He numbers really well, with a pedigree stacked full of performance and maternal consistency. Good yielding and growth cattle. The value from JFK will come in the form of his progeny, as they are moderate and have another generation of soundness, and the next chapter of data.



CWP 133J PRL **JAZZ 21** 133J

TRIPLE C SINGLETARY S3H R PLUS 7214E
REMINGTON SINGLETARY 260Y **MS PORTER 19 26G**
 REMINGTON HONEY 57U MS PORTER 17 108E

Jazz is a Singletary son out a Grand daughter of R+ 5015C. 26G is an elite cow. Jazz is conformationally correct, with elite feet and makes daughters with perfect udder structure. This is a steady genetic package that is moderate on growth and improves conformation with balance.



CWP 122K PRL **KASPER 22** 122K

SODER ODIN 604Y R PLUS 7273E
SODER ODIN JR 627E **ELLE PORTER 19 51G**
 SODER MS ELECTIC 9636W MS PORTER 16 124D

Kasper is a bull that widens the gap between birth and weaning. His pedigree is deep, with sound confirmation and performance. This is a herd sire that boasts growth while maintaining superior conformation; he tracks wide and is powerful through his chest. Both Kasper's sire and dam have elite conformation and I would not change anything about their type.



MBJ 98K SPRINGCREEK **BROOKS** 98K

MRL RED WHISKEY 101B BLACKSAND MIND GAMES 27Z
SVS BROOKS 669D **BLACKSAND NEVA 89B**
 SVS RED SARA 92X BLACKSAND RANCH DEVA 18X

Spring Creek Brooks 98K, is the type of bull we search for. Excellent Epd's, masculine with terrific muscle expression, and a proven maternal side. Brooks has delivered a nice sire group in this years sale. they are moderate, and vigorous at birth with nice growth and consistent sound confirmation. This is the type of Simmental we strive to propagate. Balanced and predictable.



Tattoo RAINBOW RIVER **SOCHI** 97L

DRAKE POKER FACE 2X R PLUS VENOM 4006B
CMS SOCHI 307A **R PLUS 1279J \ HP-HOP CC-RC**
 YR BLK PRIMADONNA 930W MISS R PLUS 3021A

Rainbow River Sochi, is a sire we purchased and this is his initial offering - of hopefully many years of service. This sire group has consistency and structural soundness we are looking for. The birth traits, growth rate and ability to feed has been impressive. This is a red sire has the masculinity that has made our red cattle compete with our blacks and that is something we have wanted to achieve for many years now.



WFL 2104K WFL **MR. WESTWAY** 2104K

R PLUS VENOM 4006B LFE RED MOUNTAINEER 303C
MRL RED CONCEPT 140G **WFL RED PRECIOUS 730E**
 MRL MISS 4424B WFL RED PRECIOUS 5101C

Our newest red herd bull WFL2104K. 2104K is an avid breeder with great athleticism and sound confirmation. 2104K has a group of progeny that have performed well in all categories; from birth to yearling weights, to strong carcass data. 2104K delivers a pedigree that adds depth and predictability.



SGFC 465K SODER **MAYFIELD** 465K

Musgrave 316 Stunner SODER TANKER JR 666E

DURALTA 1676 MAYFIELD 6G SODER MS TANKER 0685H
 MVF TIBBIE 139U SODER MS DIVIDEND 755D

Soder Stunner is a Max reference sire that has preformed with outstanding consistency. They have predictable low birth weight and he duplicates his structural soundness. Stunner is a service sire that provides the character we are looking for both in his male and female progeny. We have calved some Stunner daughters, and they equipped with all the maternal traits. Calving ability, perfect udders, and disposition that make them a pleasure to be around.



IMP 2096H RL **JUSTICE**

CONNEALY JUDGEMENT BARSTOW CASH
KG JUSTIFIED 3023 RL CASH LADY 8988
 KG MISS MAGIC 1443 RL MANDATE LADY 2981

RL Justice is a low birth, calving ease sire offering elite maternal value. These are sound, growthy, attractive cattle with VIGOR and character. He's the complete package that will improve some of the fundamental traits that it takes to make the next generation of females. The Justice sons in the sale have the potential to recover the shape and character you want to see in your cattle, to perform in the pen and on pasture.



IMP 070H **CONNEALY** CRAFTSMAN

SITZ STELLAR 726D CONNEALY NIOBRARA 5451
SITZ RESILIENT 10208 BLACK CATHY OF CONANGA 8521
 SITZ MISS BURGESS 1856 BLACK CARLA OF CONANGA 450

Connealy Craftsman was #1 for Angus registrations in 2024. Craftsman has the shape and character we strive for. His sire is Sitz Resilient whom is an another sire we use and is highly proven. We think these bulls will lead our replacement female group and will be the dams of the future top bulls in our pen. The structure, growth and predictability of this service sire has definitely been recognized in this calf crop and look forward to diluting the pedigree for generations to come. This is a bull that provides consistency in all the traits.



SGFC 33H SODER **AVIATOR** 33H

KOUPALS B&B IDENTITY SODER PEACEMAKER 01X
MUSGRAVE AVIATOR SODER MS DIPLOMAT 2037Z
 MCATL FOREVER LADY 1429-138 RED SODER MS HAMMER 0022X

Fantastic Angus sire. Conformational soundness and growth. The progeny are eye appealing and uniform. Soder Aviator improves on any female he's bred to with his impressive growth traits and uniformity. The width he carries through his chest floor and overall length of spine make his progeny attractive.



IMP 780P BALDRIDGE **MOVING ON** G780

POSS EASY IMPACT 0119 G A R PROPHET
BALDRIDGE ALTERNATIVE E125 BALDRIDGE ISABEL B061
 BALDRIDGE BLACKBIRD A030 BALDRIDGE ISABEL Y69

Sound, trouble-free cattle, with excellent maternal characteristics. These bulls have impressive weight and ultra-sound values. The Movin' On progeny are next level predictable and definitely part of herd improvement. We have calved many Movin' on daughters. They are tidy uddered, angular, and big ribbed. This is a bull with broody, high performing genetics and a highly proven pedigree. We saw Movin' On in Kentucky as a long yearling - he is an Angus muscle bull with excellent tracking ability, big feet and big muzzled.



IMP 2008J STELLPFLUG **HOFFMAN** RISEABOVE

TEHAMA TAHOE B767 BAR R JET BLACK 5063
HOFFMAN STAGECOACH 1908 HOFFMAN 3210 RITA LADY 026
 BSG COUNTESS 1705 OF 028 HA RITO LADY 3839

Riseabove progeny are certainly eye catching. They are vigorous at birth and grow with a mission. This bull transmits the character we look for in cattle, they are fluid in their movement with solid confirmation which lead to the traits that deliver longevity. Riseabove has delivered in the heifer replacement pen as well, with feminine and sound structured features. We look forward to more to come from this sire. Riseaboves dam is an elite individual and the #1 reason we have incorporated his influence.



1 CWP 33N PRL **LEXUS 25** 33N

SIMM POLLED		CA-BPG1506161		31-01-2025		
SIRE	BLACK IRISH KANSAS RF LEXUS L60 RF MISS J82			DAM	R PLUS 7273E MS PORTER 20 93H MS PORTER 17 2E	
	BW: 88 lbs	ADJ 205: 764 lbs	ADJ 365: 1290 lbs		WPDA: 3.94	REA/100# CARCASS WT: 1.90
Trait	CE	BW	WW	YW	MILK	MCE
EPD	10.4	1.8	81.9	129	22.3	7.8
Rank	20	25	40	25	75	10
Trait	STAY	CW	MB	REA	TI	API
EPD	18	35.9	-0.05	0.92	77.26	127.63
Rank	15	30	45	50	25	10
CARCASS	RIB FAT: -0.085		IMF: 1.76	REA: 15.9	%Y: 66%	



2 CWP 65N PRL **JFK 25** 65N

SIMM POLLED		CA-BPG1506248		06-02-2025		
SIRE	PRL ALFRED 13 152A PRL JFK 21 138J MS PORTER 17 2E			DAM	R PLUS 3168A ELLE PORTER 19 82G MS PORTER 11 184Y	
	BW: 94 lbs	ADJ 205: 688 lbs	ADJ 365: 1135 lbs		WPDA: 3.66	REA/100# CARCASS WT: 1.90
Trait	CE	BW	WW	YW	MILK	MCE
EPD	7.6	3.5	76.6	117.5	23.6	4.2
Rank	45	55	60	45	65	50
Trait	STAY	CW	MB	REA	TI	API
EPD	19.2	39.1	0.13	0.87		
Rank	5	20	10	65		
CARCASS	RIB FAT: -0.097		IMF: 2	REA: 13.8	%Y: 64%	



3 CWP 113N PRL **JFK 25** 113N

SIMM POLLED		CA-BPG1506311		16-02-2025		
SIRE	PRL ALFRED 13 152A PRL JFK 21 138J MS PORTER 17 2E			DAM	PRL ALFRED 13 152A MS PORTER 18 110F PRL U-POTION 60U	
	BW: 100 lbs	ADJ 205: 752 lbs	ADJ 365: 1255 lbs		WPDA: 4.27	REA/100# CARCASS WT: 1.95
Trait	CE	BW	WW	YW	MILK	MCE
EPD	6.5	3.7	86.4	131.9	25.7	5
Rank	55	55	25	20	50	35
Trait	STAY	CW	MB	REA	TI	API
EPD	20	45.1	0.18	1.2	83.11	136.89
Rank	3	10	4	3	10	3
CARCASS	RIB FAT: -0.105		IMF: 1.48	REA: 16.2	%Y: 66%	



4 CWP 84N PRL **NASHVILLE 25** 84N

SIMM POLLED		CA-BPG1506266		09-02-2025		
SIRE	REMINGTON SINGLETARY 260Y PRL JAZZ 21 133J MS PORTER 19 26G			DAM	R PLUS HAMMERTIME 5051C MS PORTER 20 1H MS PORTER 18 5F	
	BW: 90 lbs	ADJ 205: 732 lbs	ADJ 365: 1180 lbs		WPDA: 3.96	REA/100# CARCASS WT: 1.95
Trait	CE	BW	WW	YW	MILK	MCE
EPD	8.1	1.9	80.5	124.8	24.9	3.1
Rank	40	25	45	30	55	70
Trait	STAY	CW	MB	REA	TI	API
EPD	12.1	36	0.12	0.79	79.97	120.71
Rank	90	30	10	80	15	25
CARCASS	RIB FAT: -0.082		IMF: 2.51	REA: 14.9	%Y: 65%	



5 CWP 79N PRL **SOCHI 25** 79N

SIMM POLLED			UNR1513081		08-02-2025	
SIRE	CMS SOCHI 307A RAINBOW RIVER SOCHI 79L R PLUS 1279J			DAM	PRL AMERICAN 20 126H MS PORTER 22 111K MS PORTER 18 111F	
	BW: 85 lbs	ADJ 205: 600 lbs	ADJ 365: 1055 lbs		WPDA: 3.26	REA/100# CARCASS WT: 1.91
Trait	CE	BW	WW	YW	MILK	MCE
EPD	8.8	1.7	75.3	111.5	23.8	7
Rank	35	20	70	60	60	15
Trait	STAY	CW	MB	REA	TI	API
EPD	17.9	29.9	-0.05	0.95	72.97	121.55
Rank	15	55	45	40	45	20
CARCASS	RIB FAT: -0.089		IMF: 1.31	REA: 13.2	%Y: 66%	



6 CWP 107N PRL **BROOKS 25** 107N

SIMM POLLED			CA-BPG1506294		14-02-2025	
SIRE	SVS BROOKS 669D SPRINGCREEK BROOKS 98K BLACKSAND NEVA 89B			DAM	R PLUS HAMMERTIME 5051C MS PORTER 20 193H MS PORTER 16 67D	
	BW: 94 lbs	ADJ 205: 728 lbs	ADJ 365: 1030 lbs		WPDA: 4.04	REA/100# CARCASS WT: 1.79
Trait	CE	BW	WW	YW	MILK	MCE
EPD	9.3	2	74.6	101.8	19.9	5.9
Rank	30	25	70	80	90	25
Trait	STAY	CW	MB	REA	TI	API
EPD	17.2	18.7	-0.01	0.64	72.1	120.21
Rank	20	95	30	95	55	25
CARCASS	RIB FAT: -0.096		IMF: 1.51	REA: 13.6	%Y: 67%	



7 CWP 64N PRL **KASPER 25** 64N

SIMM POLLED			CA-BPG1506247		06-02-2025	
SIRE	SODER ODIN JR 627E PRL KASPER 22 114K ELLE PORTER 19 51G			DAM	MFR DREAMBOAT 3B MS PORTER 22 15K MS PORTER 20 67H	
	BW: 103 lbs	ADJ 205: 758 lbs	ADJ 365: 1250 lbs		WPDA: 4.08	REA/100# CARCASS WT: 1.57
Trait	CE	BW	WW	YW	MILK	MCE
EPD	4.3	4.2	94.9	143.9	25.6	2.7
Rank	75	65	10	10	50	75
Trait	STAY	CW	MB	REA	TI	API
EPD	18.1	42.1	0	1.08	82.34	122.4
Rank	15	15	25	15	10	20
CARCASS	RIB FAT: -0.088		IMF: 1.66	REA: 13.1	%Y: 66%	



8 CWP 44N PRL **KASPER 25** 44N

SIMM POLLED			CA-BPG1506170		02-02-2025	
SIRE	SODER ODIN JR 627E PRL KASPER 22 114K ELLE PORTER 19 51G			DAM	R PLUS 7214E MS PORTER 19 136G MS PORTER 16 140D	
	BW: 90 lbs	ADJ 205: 842 lbs	ADJ 365: 1290 lbs		WPDA: 4.39	REA/100# CARCASS WT: 1.98
Trait	CE	BW	WW	YW	MILK	MCE
EPD	9.7	2.4	91.6	136	21.9	5.2
Rank	25	35	15	15	75	35
Trait	STAY	CW	MB	REA	TI	API
EPD	19	36.3	-0.04	1.04	82.29	130.91
Rank	10	30	40	20	10	5
CARCASS	RIB FAT: -0.093		IMF: 1.66	REA: 17	%Y: 66%	



9 CWP 75N PRL **KASPER 25** 75N

SIMM POLLED		CA-BPG1506258		09-02-2025		
SIRE	SODER ODIN JR 627E PRL KASPER 22 114K ELLE PORTER 19 51G			DAM	PRL EL PASO 17 188E MS PORTER 21 42J MS PORTER 16 164D	
	BW: 105 lbs	ADJ 205: 624 lbs	ADJ 365: 1060 lbs		WPDA: 3.41	REA/100# CARCASS WT: 1.97
Trait	CE	BW	WW	YW	MILK	MCE
EPD	3.2	4.9	79.4	115.8	22.9	3.3
Rank	85	80	50	50	70	65
Trait	STAY	CW	MB	REA	TI	API
EPD	18.6	22.2	-0.09	1.02	69.79	109.67
Rank	10	85	60	25	65	55
CARCASS	RIB FAT: -0.108	IMF: 1.99	REA: 13.5	%Y: 64%		



10 CWP 12N PRL **KASPER 25** 12N

SIMM POLLED		CA-BPG1505770		26-01-2025		
SIRE	SODER ODIN JR 627E PRL KASPER 22 114K ELLE PORTER 19 51G			DAM	PRL ALFRED 13 152A MS PORTER 17 44E PRL SALINA 250S	
	BW: 100 lbs	ADJ 205: 742 lbs	ADJ 365: 1200 lbs		WPDA: 3.73	REA/100# CARCASS WT: 1.87
Trait	CE	BW	WW	YW	MILK	MCE
EPD	5.4	4.2	86.5	127.1	22.9	4
Rank	65	65	25	25	70	55
Trait	STAY	CW	MB	REA	TI	API
EPD	19.2	27.9	-0.02	1.13	77.13	121.8
Rank	5	65	35	10	25	20
CARCASS	RIB FAT: -0.097	IMF: 1.42	REA: 15.1	%Y: 67%		



11 CWP 43N PRL **KASPER 25** 43N

SIMM POLLED		CA-BPG1506169		02-02-2025		
SIRE	SODER ODIN JR 627E PRL KASPER 22 114K ELLE PORTER 19 51G			DAM	PRL ALFRED 13 152A MS PORTER 20 19H MS PORTER 16 130D	
	BW: 97 lbs	ADJ 205: 768 lbs	ADJ 365: 1190 lbs		WPDA: 4	REA/100# CARCASS WT: 1.89
Trait	CE	BW	WW	YW	MILK	MCE
EPD	7.5	2.9	81.9	126.4	25.3	4.4
Rank	45	40	40	25	50	45
Trait	STAY	CW	MB	REA	TI	API
EPD	20.1	34.8	0.02	1.03	77.44	129.48
Rank	2	35	20	20	25	10
CARCASS	RIB FAT: -0.085	IMF: 1.9	REA: 14.1	%Y: 63%		



12 CWP 138N PRL **KASPER 25** 138N

SIMM POLLED		CA-BPG1506358		07-03-2025		
SIRE	SODER ODIN JR 627E PRL KASPER 22 114K ELLE PORTER 19 51G			DAM	R PLUS HAMMERTIME 5051C MS PORTER 20 179H MS PORTER 17 95E	
	BW: 97 lbs	ADJ 205: 646 lbs	ADJ 365: 1080 lbs		WPDA: 4.06	REA/100# CARCASS WT: 1.91
Trait	CE	BW	WW	YW	MILK	MCE
EPD	6.7	3.3	85.7	131.3	18.2	4.5
Rank	55	50	25	20	95	45
Trait	STAY	CW	MB	REA	TI	API
EPD	15.1	31.5	-0.05	0.96	76.72	115.47
Rank	50	50	45	40	25	35
CARCASS	RIB FAT: -0.091	IMF: 1.48	REA: 13.7	%Y: 66%		



13 CWP 30N PRL **KASPER 25** 30N

SIMM POLLED		CA-BPG1505790		30-01-2025		
SIRE	SODER ODIN JR 627E		R PLUS HAMMERTIME 5051C			
	PRL KASPER 22 114K		MS PORTER 18 131F			
	ELLE PORTER 19 51G		MS MAGGIE PPORTER 12 44Z			
BW: 91 lbs	ADJ 205: 738 lbs	ADJ 365: 1235 lbs	WPDA: 3.82	REA/100# CARCASS WT: 1.74		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	9.7	2.2	85	130.7	24	5.2
Rank	25	30	30	20	60	35
Trait	STAY	CW	MB	REA	TI	API
EPD	16.1	33.3	-0.07	1.05	78.32	122
Rank	35	40	50	20	20	20
CARCASS	RIB FAT: -0.1	IMF: 1.3	REA: 14.1	%Y: 66%		



14 CWP 97N PRL **KASPER 25** 97N

SIMM POLLED		CA-BPG1506280		12-02-2025		
SIRE	SODER ODIN JR 627E		R PLUS HAMMERTIME 5051C			
	PRL KASPER 22 114K		MS PORTER 18 159F			
	ELLE PORTER 19 51G		PRL WAGGLE 09 50W			
BW: 98 lbs	ADJ 205: 768 lbs	ADJ 365: 1320 lbs	WPDA: 4.17	REA/100# CARCASS WT: 1.66		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	7.6	3.5	94.3	143.9	21.5	4.7
Rank	45	55	10	10	80	40
Trait	STAY	CW	MB	REA	TI	API
EPD	17.5	36.5	-0.03	1.04	82.64	125.33
Rank	20	30	35	20	10	15
CARCASS	RIB FAT: -0.101	IMF: 1.19	REA: 14.6	%Y: 67%		



15 CWP 117N PRL **BROOKS 25** 117N

SIMM POLLED		CA-BPG1506319		18-02-2025		
SIRE	SVS BROOKS 669D		PRL EL PASO 17 188E			
	SPRINGCREEK BROOKS 98K		MS PORTER 21 175J			
	BLACKSAND NEVA 89B		MS PORTER 10 87X			
BW: 103 lbs	ADJ 205: 668 lbs	ADJ 365: 1155 lbs	WPDA: 3.8	REA/100# CARCASS WT: 1.94		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	8.3	2.9	73.2	104.3	21.2	6.1
Rank	40	40	75	75	80	20
Trait	STAY	CW	MB	REA	TI	API
EPD	17.7	22.9	-0.06	0.76		
Rank	15	85	50	85		
CARCASS	RIB FAT: -0.101	IMF: 1.27	REA: 14.7	%Y: 66%		



16 CWP 69N PRL **BROOKS 25** 69N

SIMM POLLED		CA-BPG1506252		07-02-2025		
SIRE	SVS BROOKS 669D		REMINGTON SINGLETARY 260Y			
	SPRINGCREEK BROOKS 98K		MS PORTER 21 95J			
	BLACKSAND NEVA 89B		MS PORTER 19 136G			
BW: 89 lbs	ADJ 205: 688 lbs	ADJ 365: 1125 lbs	WPDA: 3.72	REA/100# CARCASS WT: 2.09		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.3	0.9	74.8	105.4	23.9	6.5
Rank	15	15	70	75	60	15
Trait	STAY	CW	MB	REA	TI	API
EPD	15.9	26.1	0.03	0.79	75.37	124.94
Rank	40	70	20	80	35	15
CARCASS	RIB FAT: -0.091	IMF: 1.46	REA: 15.9	%Y: 68%		



17 CWP 71N PRL **BROOKS 25** 71N

SIMM POLLED		CA-BPG1506254		07-02-2025		
SIRE	SVS BROOKS 669D SPRINGCREEK BROOKS 98K BLACKSAND NEVA 89B			DAM	PRL TOBASCO 201T MS PORTER 22 36K MS PORTER 13 102A	
	BW: 94 lbs	ADJ 205: 646 lbs	ADJ 365: 1075 lbs		WPDA: 3.49	REA/100# CARCASS WT: 2.06
Trait	CE	BW	WW	YW	MILK	MCE
EPD	8.6	2.7	73.7	105.2	21.6	6.2
Rank	40	40	75	75	80	20
Trait	STAY	CW	MB	REA	TI	API
EPD	18.4	25.1	-0.06	0.71		
Rank	10	75	45	90		
CARCASS	RIB FAT: -0.104	IMF: 1.65	REA: 14.4	%Y: 65%		



18 CWP 120N PRL **BROOKS 25** 120N

SIMM POLLED		CA-BPG1506324		19-02-2025		
SIRE	SVS BROOKS 669D SPRINGCREEK BROOKS 98K BLACKSAND NEVA 89B			DAM	R PLUS HAMMERTIME 5051C MS PORTER 21 35J MS PORTER 16 192D	
	BW: 90 lbs	ADJ 205: 700 lbs	ADJ 365: 1235 lbs		WPDA: 4	REA/100# CARCASS WT: 1.74
Trait	CE	BW	WW	YW	MILK	MCE
EPD	10.3	2	84.9	136.9	18.1	6.2
Rank	25	25	30	15	95	20
Trait	STAY	CW	MB	REA	TI	API
EPD	16.2	40.2	-0.01	0.81	79.45	127.5
Rank	35	20	30	75	15	10
CARCASS	RIB FAT: -0.092	IMF: 1.5	REA: 14	%Y: 65%		



19 CWP 127N PRL **BROOKS 25** 127N

TW - SIMM POLLED		CA-BPG1506337		19-02-2025		
SIRE	SVS BROOKS 669D SPRINGCREEK BROOKS 98K BLACKSAND NEVA 89B			DAM	ASR AUGUSTUS Z2165 MS PORTER 16 97D MS PORTER 14 49B	
	BW: 80 lbs	ADJ 205: 676 lbs	ADJ 365: 1020 lbs		WPDA: 3.82	REA/100# CARCASS WT: 1.95
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.3	1.4	73.7	105.5	20.1	6.9
Rank	15	20	75	75	85	15
Trait	STAY	CW	MB	REA	TI	API
EPD	17.8	23.1	-0.05	0.74	72.12	123.75
Rank	15	80	45	90	55	15
CARCASS	RIB FAT: -0.097	IMF: 1.73	REA: 13.1	%Y: 66%		



20 CWP 28N PRL **JAZZ 25** 28N

TW - SIMM POLLED		CA-BPG1505788		29-01-2025		
SIRE	REMINGTON SINGLETARY 260Y PRL JAZZ 21 133J MS PORTER 19 26G			DAM	PRL MATADOR 97Y MS PORTER 16 140D MS PORTER 11 95Y	
	BW: 77 lbs	ADJ 205: 702 lbs	ADJ 365: 1145 lbs		WPDA: 3.62	REA/100# CARCASS WT: 1.89
Trait	CE	BW	WW	YW	MILK	MCE
EPD	5	3.9	82.2	118.9	23.8	3.3
Rank	70	60	40	40	60	65
Trait	STAY	CW	MB	REA	TI	API
EPD	12.7	32.6	0.16	0.89	78.61	115.74
Rank	85	45	5	55	20	35
CARCASS	RIB FAT: -0.088	IMF: 1.91	REA: 14.1	%Y: 65%		



21 CWP 48N PRL **JAZZ 25** 48N

TW - SIMM POLLED		CA-BPG1506225		02-02-2025		
SIRE	REMINGTON SINGLETARY 260Y			DAM	PRL CRUSHED IT 17 60E	
	PRL JAZZ 21 133J				MS PORTER 20 23H	
MS PORTER 19 26G			MS PORTER 17 160E			
BW: 80 lbs	ADJ 205: 756 lbs	ADJ 365: 1245 lbs	WPDA: 3.9	REA/100# CARCASS WT: 1.82		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	3.9	3.8	83.9	125.4	23.9	0.8
Rank	80	60	30	30	60	95
Trait	STAY	CW	MB	REA	TI	API
EPD	12.4	41.8	0.06	0.94	77.23	109.77
Rank	85	15	15	45	25	55
CARCASS	RIB FAT: -0.086	IMF: 1.35	REA: 14.5	%Y: 64%		



22 CWP 70N PRL **JAZZ 25** 70N

SIMM POLLED		CA-BPG1506253		07-02-2025		
SIRE	REMINGTON SINGLETARY 260Y			DAM	R PLUS GRADER 9373G	
	PRL JAZZ 21 133J				MS PORTER 22 113K	
MS PORTER 19 26G			MS PORTER 14 117B			
BW: 90 lbs	ADJ 205: 684 lbs	ADJ 365: 1190 lbs	WPDA: 3.66	REA/100# CARCASS WT: 1.68		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	5.6	3.3	84.6	123.5	25.2	3.7
Rank	65	50	30	35	50	60
Trait	STAY	CW	MB	REA	TI	API
EPD	11.5	33.7	0.08	0.94	79.16	112.05
Rank	95	40	15	45	15	45
CARCASS	RIB FAT: -0.09	IMF: 1.93	REA: 12.8	%Y: 64%		



23 CWP 89N MS **PORTER 25** 89N

SIMM POLLED		CA-BPG1506271		11-02-2025		
SIRE	REMINGTON SINGLETARY 260Y			DAM	PRL TOBASCO 201T	
	PRL JAZZ 21 133J				MS PORTER 13 149A	
MS PORTER 19 26G			PRL PISTACHIO 287P			
BW: 93 lbs	ADJ 205: 686 lbs	ADJ 365: 1140 lbs	WPDA: 3.71	REA/100# CARCASS WT: 1.92		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	4.5	4	77.5	109.8	25.4	2.7
Rank	75	60	60	65	50	75
Trait	STAY	CW	MB	REA	TI	API
EPD	13.2	25.5	0.01	0.82	71.96	105.57
Rank	80	75	25	75	55	70
CARCASS	RIB FAT: -0.096	IMF: 1.48	REA: 14.2	%Y: 65%		



24 CWP 91N PRL **JAZZ 25** 91N

SIMM POLLED		CA-BPG1506273		11-02-2025		
SIRE	REMINGTON SINGLETARY 260Y			DAM	R PLUS HAMMERTIME 5051C	
	PRL JAZZ 21 133J				MS PORTER 19 34G	
MS PORTER 19 26G			MS PORTER 17 129E			
BW: 104 lbs	ADJ 205: 758 lbs	ADJ 365: 1050 lbs	WPDA: 4.14	REA/100# CARCASS WT: 1.85		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	1.3	5.2	84	116.1	20.5	0.3
Rank	95	85	30	50	85	95
Trait	STAY	CW	MB	REA	TI	API
EPD	10.5	27	0.11	0.86	75.23	100.95
Rank	100	70	10	65	35	80
CARCASS	RIB FAT: -0.086	IMF: 1.81	REA: 12.7	%Y: 65%		



25 CWP 29N PRL **JAZZ 25** 29N

TW - SIMM POLLED CA-BPG1505789 29-01-2025

SIRE: REMINGTON SINGLETARY 260Y PRL **JAZZ 21 133J** MS PORTER 19 26G
 DAM: PRL MATADOR 97Y **MS PORTER 16 140D** MS PORTER 11 95Y

BW: 77 lbs	ADJ 205: 682 lbs	ADJ 365: 1130 lbs	WPDA: 3.52	REA/100# CARCASS WT: 1.99		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	5	3.9	82.2	118.9	23.8	3.3
Rank	70	60	40	40	60	65
Trait	STAY	CW	MB	REA	TI	API
EPD	12.7	32.6	0.16	0.89	78.61	115.74
Rank	85	45	5	55	20	35
CARCASS	RIB FAT: -0.088	IMF: 1.97	REA: 14.7	%Y: 66%		



26 CWP 123N PRL **SOCHI 25** 123N

SIMM POLLED UNR1530414 20-02-2025

SIRE: CMS SOCHI 307A **RAINBOW RIVER SOCHI 79L** R PLUS 1279J
 DAM: PRL AMERICAN 20 126H **MS PORTER 22 124K** MS PORTER 18 90F

BW: 82 lbs	ADJ 205: 726 lbs	ADJ 365: 1255 lbs	WPDA: 4.22	REA/100# CARCASS WT: 1.86		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	8.5	2.4	79.3	116.8	25.8	4.8
Rank	40	35	50	45	45	40
Trait	STAY	CW	MB	REA	TI	API
EPD	15.1	23	0.11	0.75	78.18	124
Rank	50	85	10	85	20	15
CARCASS	RIB FAT: -0.076	IMF: 1.29	REA: 14.9	%Y: 64%		



27 CWP 87N PRL **SOCHI 25** 87N

SIMM POLLED UNR1506269 10-02-2025

SIRE: CMS SOCHI 307A **RAINBOW RIVER SOCHI 79L** R PLUS 1279J
 DAM: PRL EDDIE 17 30E **MS PORTER 22 107K** MS PORTER 12 197Z

BW: 82 lbs	ADJ 205: 658 lbs	ADJ 365: 1060 lbs	WPDA: 3.62	REA/100# CARCASS WT: 1.89		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	9.5	1.3	77.4	103.2	24.9	7.6
Rank	30	20	60	80	55	10
Trait	STAY	CW	MB	REA	TI	API
EPD	17.8	22.9	-0.14	0.85	72.15	116.93
Rank	15	85	80	65	55	30
CARCASS	RIB FAT: -0.11	IMF: 1.51	REA: 13.3	%Y: 66%		



28 CWP 63N PRL **SOCHI 25** 63N

SIMM POLLED UNR1506246 06-02-2025

SIRE: CMS SOCHI 307A **RAINBOW RIVER SOCHI 79L** R PLUS 1279J
 DAM: R PLUS FORD 8316F **MS PORTER 22 152K** ELLE PORTER 19 44G

BW: 80 lbs	ADJ 205: 664 lbs	ADJ 365: 1110 lbs	WPDA: 3.53	REA/100# CARCASS WT: 1.87		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.3	0.9	73.7	108.9	24.9	7.9
Rank	15	15	75	65	55	10
Trait	STAY	CW	MB	REA	TI	API
EPD	18.7	23.3	-0.03	0.87	74.08	128.65
Rank	10	80	35	60	40	10
CARCASS	RIB FAT: -0.095	IMF: 1.55	REA: 13.3	%Y: 64%		



29 CWP 10N PRL **SOCHI 25** 10N

30 CWP 98N PRL **SOCHI 25** 98N

SIMM POLLED			UNR1505780		25-01-2025	
SIRE	CMS SOCHI 307A RAINBOW RIVER SOCHI 79L R PLUS 1279J			DAM	PRL FLORIDIAN 18 106F MS PORTER 23 138L MS PORTER 20 207H	
	BW: 80 lbs	ADJ 205: 626 lbs	ADJ 365: 1040 lbs		WPDA: 3.13	REA/100# CARCASS WT: 2.16
Trait	CE	BW	WW	YW	MILK	MCE
EPD	8.3	2.1	78.5	118.4	22.9	6.7
Rank	40	30	55	45	70	15
Trait	STAY	CW	MB	REA	TI	API
EPD	19.1	30	-0.04	0.97		
Rank	10	55	40	40		
CARCASS	RIB FAT: -0.084		IMF: 1.3	REA: 14.9	%Y: 66%	

SIMM POLLED			UNR1506281		12-02-2025	
SIRE	CMS SOCHI 307A RAINBOW RIVER SOCHI 79L R PLUS 1279J			DAM	PRL EDDIE 17 30E MS PORTER 22 138K MS PORTER 19 4G	
	BW: 93 lbs	ADJ 205: 686 lbs	ADJ 365: 1140 lbs		WPDA: 3.71	REA/100# CARCASS WT: 1.67
Trait	CE	BW	WW	YW	MILK	MCE
EPD	4.5	4	77.5	109.8	25.4	2.7
Rank	75	60	60	65	50	75
Trait	STAY	CW	MB	REA	TI	API
EPD	13.2	25.5	0.01	0.82	71.96	105.57
Rank	80	75	25	75	55	70
CARCASS	RIB FAT: -0.096		IMF: 1.48	REA: 14.2	%Y: 65%	



31 CWP 24N PRL **SOCHI 25** 24N

32 CWP 42N PRL **JFK 25** 42N

SIMM POLLED			UNR1530411		29-01-2025	
SIRE	CMS SOCHI 307A RAINBOW RIVER SOCHI 79L R PLUS 1279J			DAM	PRL EDDIE 17 30E MS PORTER 2022 78K MS PORTER 16 20D	
	BW: 81 lbs	ADJ 205: 664 lbs	ADJ 365: 1135 lbs		WPDA: 3.42	REA/100# CARCASS WT: 1.86
Trait	CE	BW	WW	YW	MILK	MCE
EPD	8.5	2.4	79.3	116.8	25.8	4.8
Rank	40	35	50	45	45	40
Trait	STAY	CW	MB	REA	TI	API
EPD	15.1	23	0.11	0.75	78.18	124
Rank	50	85	10	85	20	15
CARCASS	RIB FAT: -0.076		IMF: 1.55	REA: 14.1	%Y: 67%	

SIMM POLLED			CA-PG1506168		02-02-2025	
SIRE	PRL ALFRED 13 152A PRL JFK 21 138J MS PORTER 17 2E			DAM	SODER ODIN JR 627E MS PORTER 22 65K MS PORTER 19 101G	
	BW: 85 lbs	ADJ 205: 646 lbs	ADJ 365: 1090 lbs		WPDA: 3.36	REA/100# CARCASS WT: 1.98
Trait	CE	BW	WW	YW	MILK	MCE
EPD	10.9	1.5	72.3	112.5	19.5	6.9
Rank	20	20	80	60	90	15
Trait	STAY	CW	MB	REA	TI	API
EPD	17.7	30.8	0.13	1.14	76.5	134.31
Rank	15	50	10	10	30	4
CARCASS	RIB FAT: -0.104		IMF: 1.75	REA: 14.2	%Y: 66%	



33 CWP 2N PRL **TOBASCO 25** 2N

SIMM POLLED		UNR1530410		19-01-2025		
SIRE	PRL MAGNITUDE 362M			DAM	MUIRHEADS STONES 32E	
	PRL TOBASCO 201T				MS PORTER 20 39H	
	PRL PE'PE 372P				MS PORTER 15 102C	
BW: 90 lbs	ADJ 205: 722 lbs	ADJ 365: 1155 lbs	WPDA: 3.5	REA/100# CARCASS WT: 1.95		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	8.7	2.3	78.6	115.8	25.7	4.9
Rank	35	30	55	50	50	40
Trait	STAY	CW	MB	REA	TI	API
EPD	15	13	-0.17	0.59	71.53	109.36
Rank	55	100	85	100	55	55
CARCASS	RIB FAT: -0.124	IMF: 1.61	REA: 14.9	%Y: 68%		



34 CWP 11N PRL **MAGNITUDE 25** 11N

SIMM POLLED		CA-PG1505769		25-01-2025		
SIRE	BS MR CORRECTOR 9111J			DAM	PRL ALFRED 13 152A	
	PRL MAGNITUDE 362M				MS PORTER 17 49E	
	MISS ARNOLD K2280				MS PORTER 13 139A	
BW: 98 lbs	ADJ 205: 670 lbs	ADJ 365: 1145 lbs	WPDA: 3.38	REA/100# CARCASS WT: 1.84		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	8	2.6	71.5	105.1	20	4.6
Rank	40	35	80	75	90	45
Trait	STAY	CW	MB	REA	TI	API
EPD	19	24.1	-0.01	1.01	70.39	121.98
Rank	10	80	30	25	65	20
CARCASS	RIB FAT: -0.11	IMF: 1.5	REA: 13.7	%Y: 65%		



35 CWP 18N PRL **MAGNITUDE 25** 18N

SIMM POLLED		CA-PG1505777		27-01-2025		
SIRE	BS MR CORRECTOR 9111J			DAM	PRL ALFRED 13 152A	
	PRL MAGNITUDE 362M				MS PORTER 23 82L	
	MISS ARNOLD K2280				MS PORTER 19 170G	
BW: 85 lbs	ADJ 205: 664 lbs	ADJ 365: 1095 lbs	WPDA: 3.39	REA/100# CARCASS WT: 1.84		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.4	1.8	73.2	103.4	24.6	5.6
Rank	15	25	75	80	55	30
Trait	STAY	CW	MB	REA	TI	API
EPD	16.9	22	0.01	1	73.75	124.82
Rank	25	85	25	30	45	15
CARCASS	RIB FAT: -0.113	IMF: 1.78	REA: 12.7	%Y: 63%		



36 CWP 55N PRL **KASPER 25** 55N

SIMM POLLED		CA-PG1506233		04-02-2025		
SIRE	SODER ODIN JR 627E			DAM	HSF HIGH ROLLER 12T	
	PRL KASPER 22 114K				MS PORTER 15 7C	
	ELLE PORTER 19 51G				MS PORTER 13 58A	
BW: 94 lbs	ADJ 205: 716 lbs	ADJ 365: 1130 lbs	WPDA: 3.77	REA/100# CARCASS WT: 1.64		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	8.8	2.4	82.8	120.1	28.1	5.9
Rank	35	35	35	40	35	25
Trait	STAY	CW	MB	REA	TI	API
EPD	17.3	32.1	-0.09	0.84	75.71	119.28
Rank	20	45	60	70	30	25
CARCASS	RIB FAT: -0.097	IMF: 1.44	REA: 11.9	%Y: 64%		



37 CWP 101N PRL **KASPER 25** 101N

SIMM POLLED		CA-PG1506287		13-02-2025		
SIRE	SODER ODIN JR 627E			DAM	PRL ALFRED 13 152A	
	PRL KASPER 22 114K				MS PORTER 20 117H	
	ELLE PORTER 19 51G				MS PORTER 13 19A	
BW: 88 lbs	ADJ 205: 702 lbs	ADJ 365: 1190 lbs	WPDA: 3.92	REA/100# CARCASS WT: 1.91		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	10.4	1.9	84.3	129.1	22.5	6.9
Rank	20	25	30	25	70	15
Trait	STAY	CW	MB	REA	TI	API
EPD	19	34.4	0.02	1.14	80.49	133.77
Rank	10	35	20	10	15	4
CARCASS	RIB FAT: -0.094	IMF: 2.05	REA: 13.4	%Y: 67%		



38 CWP 105N PRL **KASPER 25** 105N

SIMM POLLED		CA-PG1506292		13-02-2025		
SIRE	SODER ODIN JR 627E			DAM	PRL ALFRED 13 152A	
	PRL KASPER 22 114K				MS PORTER 18 18F	
	ELLE PORTER 19 51G				PRL SWEENEY 388S	
BW: 98 lbs	ADJ 205: 750 lbs	ADJ 365: 1225 lbs	WPDA: 4.14	REA/100# CARCASS WT: 1.77		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	7.7	3.2	86.5	132.1	22.3	4.7
Rank	45	45	25	20	75	40
Trait	STAY	CW	MB	REA	TI	API
EPD	19.3	36.7	-0.04	1.16	78.29	126.09
Rank	5	30	40	5	20	15
CARCASS	RIB FAT: -0.098	IMF: 1.79	REA: 14.5	%Y: 67%		



39 CWP 132N PRL **BROOKS 25** 132N

SIMM POLLED		CA-PG1506345		27-02-2025		
SIRE	SVS BROOKS 669D			DAM	R PLUS 7273E	
	SPRINGCREEK BROOKS 98K				MS PORTER 22 31K	
	BLACKSAND NEVA 89B				MS PORTER 15 7C	
BW: 90 lbs	ADJ 205: 664 lbs	ADJ 365: 1060 lbs	WPDA: 3.98	REA/100# CARCASS WT: 1.98		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.3	1.4	75.9	109	22.8	6.8
Rank	15	20	65	65	70	15
Trait	STAY	CW	MB	REA	TI	API
EPD	17.2	25.9	-0.03	0.72	73.81	123.99
Rank	20	70	35	90	40	15
CARCASS	RIB FAT: -0.092	IMF: 1.35	REA: 14.1	%Y: 67%		



40 CWP 6N PRL **TOM 25** 6N

SIMM POLLED		CA-PG1505738		23-01-2025		
SIRE	MRL RED CONCEPT 140G			DAM	PRL ALFRED 13 152A	
	WFL MR. WESTWAY 2104K				MS PORTER 19 212G	
	WFL RED PRECIOUS 730E				MS PORTER 15 53C	
BW: 90 lbs	ADJ 205: 648 lbs	ADJ 365: 1150 lbs	WPDA: 3.21	REA/100# CARCASS WT: 1.92		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	6.6	3.4	80.1	123.5	27.4	2.7
Rank	55	50	45	35	40	75
Trait	STAY	CW	MB	REA	TI	API
EPD	18.8	27.8	0.07	0.83	76.45	126.11
Rank	10	65	15	70	30	15
CARCASS	RIB FAT: -0.065	IMF: 1.7	REA: 13.7	%Y: 62%		



41 CWP 76N PRL **TOM 25** 76N

SIMM POLLED		CA-PG1506259		08-02-2025		
SIRE	MRL RED CONCEPT 140G WFL MR. WESTWAY 2104K WFL RED PRECIOUS 730E			DAM	R PLUS FORD 8316F ELLE PORTER 21 49J MS PORTER 12 167Z	
	BW: 92 lbs	ADJ 205: 642 lbs	ADJ 365: 1170 lbs		WPDA: 3.45	REA/100# CARCASS WT: 1.68
Trait	CE	BW	WW	YW	MILK	MCE
EPD	7.4	3.1	74.5	114.7	24.8	3
Rank	50	45	70	55	55	70
Trait	STAY	CW	MB	REA	TI	API
EPD	19.1	24	0.01	0.76	71.89	122.79
Rank	10	80	25	85	55	20
CARCASS	RIB FAT: -0.073	IMF: 1.97	REA: 12.6	%Y: 64%		



42 CWP 26N PRL **TOM 25** 26N

SIMM POLLED		CA-PG1505786		29-01-2025		
SIRE	MRL RED CONCEPT 140G WFL MR. WESTWAY 2104K WFL RED PRECIOUS 730E			DAM	SKORS DREAM ON 101X MS PORTER 12 167Z MS PORTER 09 149W	
	BW: 92 lbs	ADJ 205: 706 lbs	ADJ 365: 1130 lbs		WPDA: 3.6	REA/100# CARCASS WT: 1.88
Trait	CE	BW	WW	YW	MILK	MCE
EPD	7.1	3.1	71.6	106	23.7	3
Rank	50	45	80	75	65	70
Trait	STAY	CW	MB	REA	TI	API
EPD	19.8	22.2	-0.03	0.77	68.86	119.95
Rank	3	85	35	85	75	25
CARCASS	RIB FAT: -0.073	IMF: 1.1	REA: 13.9	%Y: 65%		



43 CWP 104N PRL **TOM 25** 104N

SIMM POLLED		CA-PG1506291		13-02-2025		
SIRE	MRL RED CONCEPT 140G WFL MR. WESTWAY 2104K WFL RED PRECIOUS 730E			DAM	MUIRHEADS STONES 32E MS PORTER 21 70J MS PORTER 15 9C	
	BW: 98 lbs	ADJ 205: 646 lbs	ADJ 365: 1130 lbs		WPDA: 3.61	REA/100# CARCASS WT: 1.83
Trait	CE	BW	WW	YW	MILK	MCE
EPD	5.6	3.3	83.9	130.9	20.6	2
Rank	65	50	30	20	85	85
Trait	STAY	CW	MB	REA	TI	API
EPD	16.2	33.7	-0.04	0.92	75.49	115.77
Rank	35	40	40	50	35	35
CARCASS	RIB FAT: -0.062	IMF: 1.29	REA: 14.6	%Y: 65%		



44 CWP 15N PRL **TOM 25** 15N

SIMM POLLED		CA-PG1505773		26-01-2025		
SIRE	MRL RED CONCEPT 140G WFL MR. WESTWAY 2104K WFL RED PRECIOUS 730E			DAM	PRL ALFRED 13 152A MS PORTER 19 225G MS PORTER 16 34D	
	BW: 94 lbs	ADJ 205: 736 lbs	ADJ 365: 1215 lbs		WPDA: 3.74	REA/100# CARCASS WT: 1.76
Trait	CE	BW	WW	YW	MILK	MCE
EPD	7	3.2	80.1	123.3	26.5	3
Rank	50	45	45	35	45	70
Trait	STAY	CW	MB	REA	TI	API
EPD	19.5	29.7	0.07	1.03	77.17	128.98
Rank	4	55	15	20	25	10
CARCASS	RIB FAT: -0.066	IMF: 1.44	REA: 13.5	%Y: 63%		



45 CWP 81N PRL **JAZZ 25** 81N

SIMM POLLED		CA-PG1506263		09-02-2025		
SIRE	REMINGTON SINGLETARY 260Y PRL JAZZ 21 133J MS PORTER 19 26G		DAM	R PLUS HAMMERTIME 5051C MS PORTER 20 59H MS PORTER 16 104D		
	BW: 100 lbs	ADJ 205: 704 lbs		ADJ 365: 1105 lbs	WPDA: 3.81	REA/100# CARCASS WT: 1.97
Trait	CE	BW	WW	YW	MILK	MCE
EPD	4.2	3.7	79.8	117.7	21.5	1.4
Rank	80	55	50	45	80	90
Trait	STAY	CW	MB	REA	TI	API
EPD	12.9	30.2	0.09	0.8	75.31	111.11
Rank	85	55	10	80	35	50
CARCASS	RIB FAT: -0.08	IMF: 2.05	REA: 14.6	%Y: 67%		



46 CWP 88N PRL **JAZZ 25** 88N

TW - SIMM POLLED		UNR1530412		10-02-2025		
SIRE	REMINGTON SINGLETARY 260Y PRL JAZZ 21 133J MS PORTER 19 26G		DAM	PRL AMERICAN 13 166A MS PORTER 18 204F MS PORTER 11 29Y		
	BW: 85 lbs	ADJ 205: 626 lbs		ADJ 365: 1095 lbs	WPDA: 3.44	REA/100# CARCASS WT: 1.97
Trait	CE	BW	WW	YW	MILK	MCE
EPD	8.7	2.3	78.6	115.8	25.7	4.9
Rank	35	30	55	50	50	40
Trait	STAY	CW	MB	REA	TI	API
EPD	15	31.1	0.09	0.7	77.26	122.64
Rank	55	50	10	95	25	20
CARCASS	RIB FAT: -0.084	IMF: 1.55	REA: 13	%Y: 64%		



47 CWP 844N PRL **RED MAX 25** 844N

1/2 MAX POLLED		CA-BPRS1530354		27-01-2025		
SIRE	MSR TENACITY 3733A PRL BLACK MAX 18 940F MS PORTER BLKMAX 16 911D		DAM	SODER RENOVATION 752H MS PORTER MAX 23 956L MS PORTER MAX 20 917H		
	BW: 80 lbs	ADJ 205: 640 lbs		ADJ 365: 1080 lbs	WPDA: 3.23	REA/100# CARCASS WT: 1.8
Trait	CE	BW	WW	YW	MILK	MCE
EPD	14.7	-1.5	68.9	105.3	21.3	7
Rank	4	2	90	75	80	15
Trait	STAY	CW	MB	REA	TI	API
EPD	12.1	39.6	0.29	0.73	75.56	124.4
Rank	90	20	1	90	35	15
CARCASS	RIB FAT: -0.004	IMF: 2.13	REA: 12.3	%Y: 64%		



48 CWP 831N PRL **RED MAX 25** 831N

1/2 MAX POLLED		UNR1530420		25-01-2025		
SIRE	MSR TENACITY 3733A MS PORTER MAX 23 901L MS PORTER BLKMAX 16 911D		DAM	SODER RENOVATION 752H MS PORTER MAX 23 901L MS BLACK MAX 14 928B		
	BW: 74 lbs	ADJ 205: 586 lbs		ADJ 365: 990 lbs	WPDA: 2.93	REA/100# CARCASS WT: 1.87
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.9	-0.2	68.8	105.6	23.2	6.5
Rank	15	5	90	75	65	15
Trait	STAY	CW	MB	REA	TI	API
EPD	13.7	49.5	0.66	0.43	96.16	161.95
Rank	75	4	1	100	1	1
CARCASS	RIB FAT: 0.065	IMF: 1.93	REA: 11.6	%Y: 63%		



49 CWP 864N PRL **BLK MAX 25** 864N

1/2 MAX POLLED		CA-BPRS1506911		29-01-2025		
SIRE	BALDRIDGE ALTERNATIVE E125		PRL AMERICAN 13 166A		DAM	
	BALDRIDGE MOVIN ON G780		MS PORTER 23 8L			
	BALDRIDGE ISABEL B061		MS PORTER 16 130D			
BW: 68 lbs	ADJ 205: 652 lbs	ADJ 365: 1115 lbs	WPDA: 3.36	REA/100# CARCASS WT: 2.03		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	14.9	-1.7	75	120.1	21.1	9.8
Rank	4	2	70	40	80	1
Trait	STAY	CW	MB	REA	TI	API
EPD	16.5	42	0.48	0.6	84.57	147.9
Rank	30	15	1	100	4	1
CARCASS	RIB FAT: -0.007	IMF: 2.35	REA: 14.5	%Y: 64%		



50 CWP 868N PRL **BLK MAX 25** 868N

7/8 ANGUS MAX POLLED		UNR1530424		29-01-2025		
SIRE	BALDRIDGE ALTERNATIVE E125		SODER AVIATOR 33H		DAM	
	BALDRIDGE MOVIN ON G780		MS PORTER MAX 23 920L			
	BALDRIDGE ISABEL B061		MS PORTER MAX 19 897G			
BW: 73 lbs	ADJ 205: 614 lbs	ADJ 365: 1145 lbs	WPDA: 3.13	REA/100# CARCASS WT: 1.9		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.6	-0.2	74.8	116.5	24.1	6.7
Rank	15	5	70	50	60	15
Trait	STAY	CW	MB	REA	TI	API
EPD	14.4	49.2	0.74	0.28	74.54	126.39
Rank	65	4	1	100	40	10
CARCASS	RIB FAT: 0.045	IMF: 2.29	REA: 13.3	%Y: 61%		



51 CWP 949N PRL **BLK MAX 25** 949N

1/2 MAX POLLED		CA-BPRS1530361		24-02-2025		
SIRE	BALDRIDGE ALTERNATIVE E125		PRL FLORIDIAN 18 106F		DAM	
	BALDRIDGE MOVIN ON G780		MS PORTER 23 53L			
	BALDRIDGE ISABEL B061		MS PORTER 19 162G			
BW: 82 lbs	ADJ 205: 556 lbs	ADJ 365: 1030 lbs	WPDA: 3.27	REA/100# CARCASS WT: 2.14		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.7	-0.3	75.6	120	21.9	9.4
Rank	15	5	65	40	75	2
Trait	STAY	CW	MB	REA	TI	API
EPD	16.8	40	0.49	0.73	83.4	142.76
Rank	25	20	1	90	10	1
CARCASS	RIB FAT: -0.011	IMF: 2.53	REA: 13.8	%Y: 63%		



52 CWP 809N PRL **BLK MAX 25** 809N

1/2 MAX POLLED		CA-BPRS1506391		21-01-2025		
SIRE	BALDRIDGE ALTERNATIVE E125		PRL ALFRED 13 152A		DAM	
	BALDRIDGE MOVIN ON G780		MS PRL ALFRIEDA 23 86L			
	BALDRIDGE ISABEL B061		MS PORTER 20 197H			
BW: 86 lbs	ADJ 205: 640 lbs	ADJ 365: 1195 lbs	WPDA: 3.17	REA/100# CARCASS WT: 1.71		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	7.1	1	78.2	129.7	20.6	5.8
Rank	50	15	55	20	85	25
Trait	STAY	CW	MB	REA	TI	API
EPD	17.9	46.6	0.53	0.7	83.55	140.44
Rank	15	10	1	95	5	2
CARCASS	RIB FAT: -0.012	IMF: 2.77	REA: 12.8	%Y: 63%		



53 CWP 829N PRL **BLK MAX 25** 829N

3/4 ANGUS MAX POLLED			UNR1506847		25-01-2025	
SIRE	SITZ STELLAR 726D		DAM	PRL BLACK MAX 18 954F		
	SITZ RESILIENT 10208			MS PORTER MAX 23 814L		
	SITZ MISS BURGESS 1856			MS PORTER MAX 21 938J		
BW: 76 lbs	ADJ 205: 662 lbs	ADJ 365: 984 lbs	WPDA: 3.31	REA/100# CARCASS WT: 1.9		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	12.8	-1.6	71	112.7	26.1	7.1
Rank	10	2	85	60	45	10
Trait	STAY	CW	MB	REA	TI	API
EPD	12.8	32.1	0.52	0.32	80.78	133.52
Rank	85	45	1	100	15	4
CARCASS	RIB FAT: 0.009	IMF: 2.09	REA: 11.9	%Y: 64%		



54 CWP 848N PRL **BLK MAX 25** 848N

1/2 MAX POLLED			UNR1506869		27-01-2025	
SIRE	SITZ STELLAR 726D		DAM	PRL JAZZ 21 133J		
	SITZ RESILIENT 10208			MS PORTER 23 33L		
	SITZ MISS BURGESS 1856			MS PORTER 20 193H		
BW: 68 lbs	ADJ 205: 652 lbs	ADJ 365: 1115 lbs	WPDA: 3.36	REA/100# CARCASS WT: 1.81		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	14.9	-1.7	75	120.1	21.1	9.8
Rank	4	2	70	40	80	1
Trait	STAY	CW	MB	REA	TI	API
EPD	16.5	42	0.48	0.6	84.57	147.9
Rank	30	15	1	100	4	1
CARCASS	RIB FAT: -0.007	IMF: 2.35	REA: 14.5	%Y: 65%		



55 CWP 960N PRL **BLK MAX 25** 960N

3/4 ANGUS MAX POLLED			UNR1506904		28-01-2025	
SIRE	SITZ STELLAR 726D		DAM	R PLUS MASH 401B		
	SITZ RESILIENT 10208			MS PORTER MAX 23 895L		
	SITZ MISS BURGESS 1856			ME PORTER MAX 18 969F		
BW: 91 lbs	ADJ 205: 776 lbs	ADJ 365: 1371 lbs	WPDA: -	REA/100# CARCASS WT: -		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	4.3	1.9	88.7	146.2	24.9	1.9
Rank	75	25	20	4	55	85
Trait	STAY	CW	MB	REA	TI	API
EPD	13.9	45.4	0.42	0.35	121.43	83.55
Rank	70	10	1	100	5	20
CARCASS	RIB FAT: 0.004	IMF: 0.39	REA: 0.35	%Y: -%		



56 CWP 823N PRL **BLK MAX 25** 823N

1/2 MAX POLLED			CA-BPRS1506435		24-01-2025	
SIRE	BASIN PAYWEIGHT 1682		DAM	R PLUS 7273E		
	DEER VALLEY GROWTH FUND			MS PORTER 23 75L		
	DEER VALLEY RITA 36113			MS PORTER 17 75E		
BW: 74 lbs	ADJ 205: 728 lbs	ADJ 365: 1255 lbs	WPDA: 3.62	REA/100# CARCASS WT: 1.7		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	14.6	0.2	96.4	161.8	27.1	9
Rank	5	10	5	1	40	2
Trait	STAY	CW	MB	REA	TI	API
EPD	14.6	67.4	0.25	0.73	90.34	137.58
Rank	60	1	2	90	1	2
CARCASS	RIB FAT: -0.017	IMF: 2.42	REA: 13.6	%Y: 64%		



57 CWP 821N PRL **BLK MAX 25** 821N

3/4 ANGUS MAX POLLED			UNR1530417		24-01-2025	
SIRE	KG JUSTIFIED 3023		DAM	R PLUS SHAQ 0152H		
	RL JUSTICE			MS BLKMAX 23 863L		
	RL CASH LADY 8988			MS PORTER 17 935E		
BW: 80 lbs	ADJ 205: 660 lbs	ADJ 365: 1070 lbs	WPDA: 3.28	REA/100# CARCASS WT: 1.92		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.6	-0.2	74.8	116.5	24.1	6.7
Rank	15	5	70	50	60	15
Trait	STAY	CW	MB	REA	TI	API
EPD	14.4	49.7	0.71	0.29	73.58	124.39
Rank	65	4	1	100	45	15
CARCASS	RIB FAT: 0.055	IMF: 1.56	REA: 13.7	%Y: 67%		



58 CWP 880N PRL **BLK MAX 25** 880N

1/2 MAX POLLED			UNR1506919		01-02-2025	
SIRE	KG JUSTIFIED 3023		DAM	R PLUS 7273E		
	RL JUSTICE			MS PORTER 23 120L		
	RL CASH LADY 8988			MS PORTER 16 196D		
BW: 81 lbs	ADJ 205: 664 lbs	ADJ 365: 1225 lbs	WPDA: 3.44	REA/100# CARCASS WT: 2		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	16.1	-2.6	73.1	126.2	26.7	9.6
Rank	3	1	75	30	45	2
Trait	STAY	CW	MB	REA	TI	API
EPD	9	52.9	0.59	0.44	87.5	141.78
Rank	100	2	1	100	2	1
CARCASS	RIB FAT: 0.03	IMF: 4.32	REA: 15.5	%Y: 63%		



59 CWP 906N PRL **BLK MAX 25** 906N

1/2 MAX POLLED			UNR1506937		07-02-2025	
SIRE	KG JUSTIFIED 3023		DAM	PRL FLORIDIAN 18 106F		
	RL JUSTICE			MS PORTER 23 63L		
	RL CASH LADY 8988			MS PORTER 19 83G		
BW: 82 lbs	ADJ 205: 556 lbs	ADJ 365: 1030 lbs	WPDA: 3.27	REA/100# CARCASS WT: 2.11		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.7	-0.3	75.6	120	21.9	9.4
Rank	15	5	65	40	75	2
Trait	STAY	CW	MB	REA	TI	API
EPD	16.8	40	0.49	0.73	83.4	142.76
Rank	25	20	1	90	10	1
CARCASS	RIB FAT: -0.011	IMF: 2.53	REA: 13.8	%Y: 65%		



60 CWP 953N PRL **BLK MAX 25** 953N

1/2 MAX POLLED			UNR1530358		25-02-2025	
SIRE	KG JUSTIFIED 3023		DAM	R PLUS GRADER 9373G		
	RL JUSTICE			MS PORTER 23 86L		
	RL CASH LADY 8988			MS PORTER 20 84H		
BW: 85 lbs	ADJ 205: 596 lbs	ADJ 365: 1055 lbs	WPDA: 3.53	REA/100# CARCASS WT: 1.87		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	10.8	0.3	78.5	127.6	26.6	7.6
Rank	20	10	55	25	45	10
Trait	STAY	CW	MB	REA	TI	API
EPD	14.9	41	0.38	0.72	82.01	132.2
Rank	55	15	1	90	10	5
CARCASS	RIB FAT: -0.008	IMF: 1.98	REA: 12.5	%Y: 63%		



61 CWP 827N PRL **BLK MAX 25** 827N

1/2 MAX POLLED		UNREG		25-01-2025		
SIRE	SCHIEFELBEIN GABLE 311 GREENWOOD GABLE 30L RRD TIBBIE 28Z		DAM	REMINGTON SINGLETARY 260Y MS PORTER 23 55L MS PORTER 20 151H		
	BW: 76 lbs	ADJ 205: 722 lbs		ADJ 365: 1110 lbs	WPDA: 3.7	REA/100# CARCASS WT: -
Weight		Rib Fat Thickness		Ribey Area		IMF
1095		0.23		14.5		1.59



62 CWP 882N PRL **BLK MAX 25** 882N

1/2 MAX POLLED		UNREG		26-01-2025		
SIRE	SCHIEFELBEIN GABLE 311 GREENWOOD GABLE 30L RRD TIBBIE 28Z		DAM	R PLUS FORD 8316F MS PORTER 23 20L MS PORTER 17 77E		
	BW: 80 lbs	ADJ 205: 625 lbs		ADJ 365: 1130 lbs	WPDA: 3.6	REA/100# CARCASS WT: 1.80
Weight		Rib Fat Thickness		Ribey Area		IMF
1130		0.19		13.1		1.61



63 CWP 875N PRL **BLK MAX 25** 875N

1/2 MAX POLLED		UNR1530426		31-01-2025		
SIRE	PRL BLACK MAX 18 940F PRL BLKMAX 22 875K MS PORTER MAX 20 995H		DAM	FINAL ANSWER MS BLK MAX 19 923G MS PORTER 17 45E		
	BW: 90 lbs	ADJ 205: 684 lbs		ADJ 365: 1160 lbs	WPDA: 3.53	REA/100# CARCASS WT: 1.73
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.8	-0.2	72.1	111.6	23.7	6.6
Rank	15	5	80	60	65	15
Trait	STAY	CW	MB	REA	TI	API
EPD	14.1	42.8	0.62	0.35	97.56	162.21
Rank	70	15	1	100	1	1
CARCASS	RIB FAT: 0.042		IMF: 2.91	REA: 13	%Y: 65%	



64 CWP 909N PRL **BLK MAX 25** 909N

1/2 MAX POLLED		CA-BPRS1506938		07-02-2025		
SIRE	PRL BLACK MAX 18 940F PRL BLKMAX 22 875K MS PORTER MAX 20 995H		DAM	PRL RED DEVIL MAX 923H MS PORTER MAX 22 945K MS PORTER 20 166H		
	BW: 83 lbs	ADJ 205: 662 lbs		ADJ 365: 1050 lbs	WPDA: 3.54	REA/100# CARCASS WT: 1.7
Trait	CE	BW	WW	YW	MILK	MCE
EPD	6.5	1.2	68	105.5	21.1	2.5
Rank	55	15	90	75	80	75
Trait	STAY	CW	MB	REA	TI	API
EPD	15	28.9	0.27	0.64	70.39	114.05
Rank	55	60	2	95	65	40
CARCASS	RIB FAT: -0.027		IMF: 2.17	REA: 11.4	%Y: 64%	



65 CWP 941N PRL **RED MAX 25** 941N

1/2 MAX POLLED			CA-PRS1530356		18-02-2025	
SIRE	PRL BLACK MAX 18 940F		DAM	TER-RON TIGER 52Y		
	PRL BLKMAX 22 875K			PRL BLACK MAX 14 928B		
MS PORTER MAX 20 995H		MS PORTER 09 110W				
BW: 95 lbs	ADJ 205: 654 lbs	ADJ 365: 1115 lbs	WPDA: 3.72	REA/100# CARCASS WT: 1.77		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	4.7	2.4	72.3	111.8	23.6	4.7
Rank	75	35	80	60	65	40
Trait	STAY	CW	MB	REA	TI	API
EPD	17.1	34.7	0.28	0.53	71.44	115.98
Rank	25	35	2	100	55	35
CARCASS	RIB FAT: -0.013	IMF: 1.7	REA: 12.9	%Y: 65%		



66 CWP 861N PRL **BLK MAX 25** 861N

5/8 SIMM MAX POLLED			UNR1506908		28-01-2025	
SIRE	REMINGTON SINGLETARY 260Y		DAM	R PLUS MASH 401B		
	SODER SINGLETARY 903F			MS PORTER MAX 18 901F		
ANGUS/SIMMENTAL		MS PORTER BLK MAX 14 932B				
BW: 85 lbs	ADJ 205: 758 lbs	ADJ 365: 1195 lbs	WPDA: 3.85	REA/100# CARCASS WT: 1.89		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	9.8	0.9	72.7	110.1	26.8	6.7
Rank	25	15	80	65	40	15
Trait	STAY	CW	MB	REA	TI	API
EPD	11.1	39.9	0.14	0.59	71.53	105.7
Rank	95	20	10	100	55	65
CARCASS	RIB FAT: -0.053	IMF: 1.66	REA: 15.1	%Y: 64%		



67 CWP 895N PRL **BLK MAX 25** 895N

TW - 5/8 SIMM MAX POLLED			UNR1506929		05-02-2025	
SIRE	REMINGTON SINGLETARY 260Y		DAM	PRL BLACK MAX 18 940F		
	SODER SINGLETARY 903F			MS PORTER MAX 21 903J		
ANGUS/SIMMENTAL		MS PORTER 19 47G				
BW: 77 lbs	ADJ 205: 582 lbs	ADJ 365: 998 lbs	WPDA: 3.99	REA/100# CARCASS WT: 1.98		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.2	0	75.7	112.5	25.3	5.8
Rank	15	10	65	60	50	25
Trait	STAY	CW	MB	REA	TI	API
EPD	8.7	36.9	0.2	0.89	76.33	108.88
Rank	100	30	3	55	30	55
CARCASS	RIB FAT: -0.045	IMF: 1.82	REA: 12.7	%Y: 64%		



68 CWP 894N PRL **BLK MAX 25** 894N

TW - 5/8 SIMM MAX POLLED			UNR1506927		05-02-2025	
SIRE	REMINGTON SINGLETARY 260Y		DAM	PRL BLACK MAX 18 940F		
	SODER SINGLETARY 903F			MS PORTER MAX 21 903J		
ANGUS/SIMMENTAL		MS PORTER 19 47G				
BW: 77 lbs	ADJ 205: 762 lbs	ADJ 365: 1230 lbs	WPDA: 4.03	REA/100# CARCASS WT: 1.72		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.2	0	75.7	112.5	25.3	5.8
Rank	15	10	65	60	50	25
Trait	STAY	CW	MB	REA	TI	API
EPD	8.7	36.9	0.2	0.89	76.33	108.88
Rank	100	30	3	55	30	55
CARCASS	RIB FAT: -0.045	IMF: 2.01	REA: 13.1	%Y: 62%		



69 CWP 871N PRL **BLK MAX 25** 871N

70 CWP 945N PRL **BLK MAX 25** 945N

5/8 SIMM MAX POLLED			UNR1530425		30-01-2025	
SIRE	REMINGTON SINGLETARY 260Y			DAM	PRL BLACK MAX 18 940F	
	SODER SINGLETARY 903F				MS PORTER MAX 21 970J	
ANGUS/SIMMENTAL			MS BLK MAX 19 923G			
BW: 91 lbs	ADJ 205: 760 lbs	ADJ 365: 1220 lbs	WPDA: 3.9	REA/100# CARCASS WT: 1.72		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.1	0.2	75.5	116.6	24.4	6.4
Rank	20	10	65	50	60	20
Trait	STAY	CW	MB	REA	TI	API
EPD	14.5	40.4	0.34	0.39	76.71	123.65
Rank	65	20	1	100	25	15
CARCASS	RIB FAT: -0.025	IMF: 2.13	REA: 12.9	%Y: 61%		

5/8 SIMM MAX POLLED			UNR1530429		20-02-2025	
SIRE	REMINGTON SINGLETARY 260Y			DAM	PRL TOBASCO 201T	
	SODER SINGLETARY 903F				MS BLACK MAX 11 911Y	
ANGUS/SIMMENTAL			ANGUS/ANGUS			
BW: 92 lbs	ADJ 205: 556 lbs	ADJ 365: 1080 lbs	WPDA: 3.2	REA/100# CARCASS WT: 1.77		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.1	0.2	75.5	116.6	24.4	6.4
Rank	20	10	65	50	60	20
Trait	STAY	CW	MB	REA	TI	API
EPD	14.5	40.4	0.34	0.39	76.71	123.65
Rank	65	20	1	100	25	15
CARCASS	RIB FAT: -0.025	IMF: 1.72	REA: 11.9	%Y: 62%		



71 CWP 956N PRL **BLK MAX 25** 956N

72 CWP 925N PRL **BLK MAX 25** 925N

1/2 MAX POLLED			UNR1523157		27-02-2025	
SIRE	DURALTA 1676 MAYFIELD 6G			DAM	BALDRIDGE MOVIN ON G780	
	SODER MAYFIELD 465K				MS PORTER MAX 22851K	
SODER MS TANKER 0685H			MS PORTER 20 56H			
BW: 87 lbs	ADJ 205: 676 lbs	ADJ 365: 1235 lbs	WPDA: 4.05	REA/100# CARCASS WT: 1.75		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	8.9	0.8	84.1	142.1	27.7	6.6
Rank	35	15	30	10	40	15
Trait	STAY	CW	MB	REA	TI	API
EPD	17	57.7	0.38	0.78	84.83	136.11
Rank	25	1	1	80	4	3
CARCASS	RIB FAT: -0.014	IMF: 1.83	REA: 14.1	%Y: 65%		

3/4 SIMM MAX POLLED			UNR1523155		11-02-2025	
SIRE	DURALTA 1676 MAYFIELD 6G			DAM	SODER ODIN JR 627E	
	SODER MAYFIELD 465K				MS PORTER 22 67K	
SODER MS TANKER 0685H			MS PORTER 15 146C			
BW: 98 lbs	ADJ 205: 632 lbs	ADJ 365: 1085 lbs	WPDA: 3.45	REA/100# CARCASS WT: 1.77		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	5.3	2.5	72.8	115.7	23.1	3.8
Rank	70	35	75	50	65	55
Trait	STAY	CW	MB	REA	TI	API
EPD	15.3	36.7	0.26	0.86	72.11	113.38
Rank	50	30	2	65	55	40
CARCASS	RIB FAT: -0.044	IMF: 2.2	REA: 12.5	%Y: 65%		



73 CWP 897N PRL **BLK MAX 25** 897N

1/2 MAX POLLED			UNR1523152		06-02-2025	
SIRE	DURALTA 1676 MAYFIELD 6G SODER MAYFIELD 465K SODER MS TANKER 0685H			DAM	R PLUS MASH 401B MS PRL BLACK MAX 17 947E PRL BLACK MAX 14 928B	
	BW: 95 lbs	ADJ 205: 648 lbs	ADJ 365: 1140 lbs		WPDA: 3.45	REA/100# CARCASS WT: 1.77
Trait	CE	BW	WW	YW	MILK	MCE
EPD	5.4	2.6	68.5	113.4	24	5
Rank	65	35	90	55	60	35
Trait	STAY	CW	MB	REA	TI	API
EPD	16.4	41.5	0.2	0.52	67.38	110.17
Rank	30	15	3	100	80	50
CARCASS	RIB FAT: -0.022	IMF: 1.79	REA: 13	%Y: 64%		



74 CWP 899N PRL **STUNNER 25** 899N

3/4 SIMM MAX POLLED			UNR1523148		06-02-2025	
SIRE	DURALTA 1676 MAYFIELD 6G SODER MAYFIELD 465K SODER MS TANKER 0685H			DAM	R PLUS 7273E MS PORTER 19 213G MS PORTER16 112D	
	BW: 90 lbs	ADJ 205: 646 lbs	ADJ 365: 1125 lbs		WPDA: 3.47	REA/100# CARCASS WT: 1.6
Trait	CE	BW	WW	YW	MILK	MCE
EPD	10.3	1.2	69.9	110.6	23.6	5.8
Rank	25	15	85	65	65	25
Trait	STAY	CW	MB	REA	TI	API
EPD	17.3	34.5	0.15	0.76	70.15	118.91
Rank	20	35	5	85	65	25
CARCASS	RIB FAT: -0.049	IMF: 1.64	REA: 11.3	%Y: 63%		



75 CWP 885N PRL **BLK MAX 25** 885N

3/4 ANGUS MAX POLLED			UNR1506922		03-02-2025	
SIRE	MUSGRAVE AVIATOR SODER AVIATOR 33H SODER MS DIPLOMAT 2037Z			DAM	R PLUS HAMMERTIME 5051C MS PORTER MAX 20 943H ANGUS/ANGUS	
	BW: 80 lbs	ADJ 205: 756 lbs	ADJ 365: 1155 lbs		WPDA: 3.96	REA/100# CARCASS WT: 1.89
Trait	CE	BW	WW	YW	MILK	MCE
EPD	14.1	-1.8	69.4	106.4	27.3	8.6
Rank	10	1	85	70	40	3
Trait	STAY	CW	MB	REA	TI	API
EPD	10.1	38.2	0.4	0.39	77.26	122.55
Rank	100	25	1	100	25	20
CARCASS	RIB FAT: -0.002	IMF: 1.47	REA: 13.9	%Y: 64%		



76 CWP 846N PRL **BLK MAX 25** 846N

3/4 ANGUS MAX POLLED			UNR1530423		27-01-2025	
SIRE	MUSGRAVE AVIATOR SODER AVIATOR 33H SODER MS DIPLOMAT 2037Z			DAM	TER-RON TIGER 52Y MS PORTER MAX 18 907F MS PORTER 13 148A	
	BW: 99 lbs	ADJ 205: 774 lbs	ADJ 365: 1215 lbs		WPDA: 3.91	REA/100# CARCASS WT: 1.94
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.6	-0.2	74.8	116.5	24.1	6.7
Rank	15	5	70	50	60	15
Trait	STAY	CW	MB	REA	TI	API
EPD	14.4	46.2	0.56	0.26	70.19	116.62
Rank	65	10	1	100	65	35
CARCASS	RIB FAT: 0.032	IMF: 1.96	REA: 14.8	%Y: 62%		



77 CWP 886N PRL **BLK MAX 25** 886N

1/2 MAX POLLED			CA-BPRS1506923		04-02-2025	
SIRE	MUSGRAVE AVIATOR SODER AVIATOR 33H SODER MS DIPLOMAT 2037Z		DAM	R PLUS HAMMERTIME 5051C MS PORTER 19 12G MS PORTER 17 160E		
	BW: 92 lbs	ADJ 205: 698 lbs		ADJ 365: 1170 lbs	WPDA: 3.71	REA/100# CARCASS WT: 1.92
	Trait	CE		BW	WW	YW
EPD	9.8	0.7	74.5	113.4	23.9	5.7
Rank	25	10	70	55	60	25
Trait	STAY	CW	MB	REA	TI	API
EPD	14.4	35.2	0.21	0.51	73.98	116.59
Rank	65	35	3	100	40	35
CARCASS	RIB FAT: -0.035	IMF: 2.24	REA: 12.7	%Y: 63%		



78 CWP 832N PLR **BLK MAX 25** 832N

3/4 ANGUS MAX POLLED			UNR1506850		25-01-2025	
SIRE	MUSGRAVE AVIATOR SODER AVIATOR 33H SODER MS DIPLOMAT 2037Z		DAM	TER-RON TIGER 52Y ME PORTER MAX 18 969F MS PORTER 10 176X		
	BW: 104 lbs	ADJ 205: 728 lbs		ADJ 365: 1160 lbs	WPDA: 3.64	REA/100# CARCASS WT: 1.7
	Trait	CE		BW	WW	YW
EPD	4.8	2	70.7	112.1	26.3	3.9
Rank	75	25	85	60	45	55
Trait	STAY	CW	MB	REA	TI	API
EPD	16.6	37.5	0.25	0.34	68.25	109.43
Rank	30	25	2	100	75	55
CARCASS	RIB FAT: -0.01	IMF: 1.95	REA: 12	%Y: 61%		



79 CWP 815N PRL **BLK MAX 25** 815N

TW - 1/2 MAX POLLED			CA-BPRS1506416		23-01-2025	
SIRE	MUSGRAVE AVIATOR SODER AVIATOR 33H SODER MS DIPLOMAT 2037Z		DAM	R PLUS 7273E MS PORTER 21 27J MS PORTER 14 13B		
	BW: 88 lbs	ADJ 205: 708 lbs		ADJ 365: 1110 lbs	WPDA: 3.54	REA/100# CARCASS WT: 1.76
	Trait	CE		BW	WW	YW
EPD	9.2	1.1	76.7	117.2	26.4	6.3
Rank	30	15	60	45	45	20
Trait	STAY	CW	MB	REA	TI	API
EPD	15	35.9	0.22	0.63	75.39	118.12
Rank	55	30	3	100	35	30
CARCASS	RIB FAT: -0.029	IMF: 1.47	REA: 12.8	%Y: 66%		



80 CWP 810N PRL **BLK MAX 25** 810N

TW - 1/2 MAX POLLED			CA-BPRS1506396		22-01-2025	
SIRE	MUSGRAVE AVIATOR SODER AVIATOR 33H SODER MS DIPLOMAT 2037Z		DAM	PRL CRUSHED IT 17 60E MS PORTER 19 112G MS PORTER 11 95Y		
	BW: 80 lbs	ADJ 205: 698 lbs		ADJ 365: 1200 lbs	WPDA: 3.44	REA/100# CARCASS WT: 1.87
	Trait	CE		BW	WW	YW
EPD	7.2	1.8	84.8	128.7	30.2	4.6
Rank	50	25	30	25	30	45
Trait	STAY	CW	MB	REA	TI	API
EPD	16.5	45.7	0.2	0.68	78.83	119.07
Rank	30	10	3	95	20	25
CARCASS	RIB FAT: -0.038	IMF: 1.28	REA: 14.1	%Y: 63%		



81 CWP 914N PRL **BLK MAX 25** 914N

3/4 ANGUS MAX POLLED			UNR1507321		09-02-2025		
SIRE	MUSGRAVE AVIATOR SODER AVIATOR 33H SODER MS DIPLOMAT 2037Z			DAM	R PLUS MASH 401B MS PORTER MAX 19 900G PORTER BLACK MAX 15 900C		
	BW: 80 lbs	ADJ 205: 626 lbs	ADJ 365: 1125 lbs		WPDA: 3.42	REA/100# CARCASS WT: 2.04	
Trait	CE	BW	WW	YW	MILK	MCE	
EPD	12.2	-0.8	68.3	110.6	25.6	8.2	
Rank	15	3	90	65	50	5	
Trait	STAY	CW	MB	REA	TI	API	
EPD	14.4	42.3	0.27	0.29	71.76	119.96	
Rank	65	15	2	100	55	25	
CARCASS	RIB FAT: -0.001		IMF: 1.65	REA: 14.5	%Y: 63%		



82 CWP 910N PRL **BLK MAX 25** 910N

3/4 ANGUS MAX POLLED			UNR1506939		08-02-2025		
SIRE	MUSGRAVE AVIATOR SODER AVIATOR 33H SODER MS DIPLOMAT 2037Z			DAM	R PLUS MASH 401B MS PORTER BLK MAX 19 991G MS PORTERBLACKMAX 16 931D		
	BW: 98 lbs	ADJ 205: 756 lbs	ADJ 365: 1055 lbs		WPDA: 4.06	REA/100# CARCASS WT: 1.79	
Trait	CE	BW	WW	YW	MILK	MCE	
EPD	6.5	1.5	70.3	104	26.1	5.2	
Rank	55	20	85	75	45	35	
Trait	STAY	CW	MB	REA	TI	API	
EPD	13.5	35.5	0.27	0.24	68.75	105.68	
Rank	75	35	2	100	75	65	
CARCASS	RIB FAT: -0.004		IMF: 1.55	REA: 11.6	%Y: 62%		



83 CWP 852N PRL **BLK MAX 25** 852N

5/8 SIMM MAX POLLED			CA-BPRS1506888		27-01-2025		
SIRE	S A V RENOVATION 6822 SODER RENOVATION 752H SODER MS BENTLEY 8655F			DAM	PRL EL PASO 17 188E MS PORTER MAX 20 970H MS PORTER BLKMAX 16 911D		
	BW: 95 lbs	ADJ 205: 630 lbs	ADJ 365: 1125 lbs		WPDA: 3.21	REA/100# CARCASS WT: 1.87	
Trait	CE	BW	WW	YW	MILK	MCE	
EPD	7.5	3	72.9	113.8	18.3	4.3	
Rank	45	45	75	55	95	50	
Trait	STAY	CW	MB	REA	TI	API	
EPD	15.2	38.2	0.25	0.65	70.75	113.67	
Rank	50	25	2	95	60	40	
CARCASS	RIB FAT: -0.035		IMF: 1.83	REA: 13	%Y: 62%		



84 CWP 930N PRL **BLK MAX 25** 930N

1/2 MAX POLLED			CA-BPRS1507330		13-02-2025		
SIRE	S A V RENOVATION 6822 SODER RENOVATION 752H SODER MS BENTLEY 8655F			DAM	R PLUS HAMMERTIME 5051C MS PORTER MAX 21 862J ANGUS/ANGUS		
	BW: 89 lbs	ADJ 205: 692 lbs	ADJ 365: 1130 lbs		WPDA: 3.82	REA/100# CARCASS WT: 1.92	
Trait	CE	BW	WW	YW	MILK	MCE	
EPD	10.1	1.4	72.2	112.1	18.3	4.4	
Rank	25	20	80	60	95	45	
Trait	STAY	CW	MB	REA	TI	API	
EPD	11.7	33.5	0.29	0.56	73.42	114.43	
Rank	90	40	1	100	45	40	
CARCASS	RIB FAT: -0.033		IMF: 1.78	REA: 13.3	%Y: 61%		



85 CWP 944N PRL **BLK MAX 25** 944N

86 CWP 926N PRL **BLK MAX 25** 926N

1/2 MAX POLLED			CA-BPRS1530357		20-02-2025	
SIRE	S A V RENOVATION 6822			DAM	BALDRIDGE MOVIN ON G780	
	SODER RENOVATION 752H				MS PRL MAX 22 913K	
	SODER MS BENTLEY 8655F				MS PORTER 20 93H	
BW: 83 lbs	ADJ 205: 640 lbs	ADJ 365: 1030 lbs	WPDA: 3.68	REA/100# CARCASS WT: 2.11		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.2	0.6	71.4	110.4	19	6.5
Rank	15	10	80	65	90	15
Trait	STAY	CW	MB	REA	TI	API
EPD	15.3	38.1	0.4	0.51	76.6	129.93
Rank	50	25	1	100	25	10
CARCASS	RIB FAT: -0.016	IMF: 1.6	REA: 13.9	%Y: 64%		

3/4 SIMM MAX POLLED			CA-BPRS1507326		11-02-2025	
SIRE	S A V RENOVATION 6822			DAM	R PLUS HAMMERTIME 5051C	
	SODER RENOVATION 752H				MS PORTER 19 228G	
	SODER MS BENTLEY 8655F				MS PORTER 17 42E	
BW: 92 lbs	ADJ 205: 668 lbs	ADJ 365: 1120 lbs	WPDA: 3.65	REA/100# CARCASS WT: 1.86		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	9.8	1.8	70.3	109.2	16.6	4
Rank	25	25	85	65	100	55
Trait	STAY	CW	MB	REA	TI	API
EPD	14.6	30.9	0.17	0.64	69.3	112.84
Rank	60	50	4	95	70	45
CARCASS	RIB FAT: -0.058	IMF: 1.66	REA: 13.4	%Y: 65%		



87 CWP 912N PRL **BLK MAX 25** 912N

88 CWP 855N PRL **BLK MAX 25** 855N

1/2 MAX POLLED			CA-BPRS1506941		08-02-2025	
SIRE	S A V RENOVATION 6822			DAM	PRL BLACK MAX 18 954F	
	SODER RENOVATION 752H				MS PORTER MAX 21 941J	
	SODER MS BENTLEY 8655F				MS PORTER 15 933C	
BW: 98 lbs	ADJ 205: 714 lbs	ADJ 365: 1170 lbs	WPDA: 3.84	REA/100# CARCASS WT: 1.79		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	6.3	3.2	75	116.4	16.6	3.1
Rank	60	45	70	50	100	70
Trait	STAY	CW	MB	REA	TI	API
EPD	13.8	38.8	0.34	0.68	73.44	114.52
Rank	75	25	1	95	45	40
CARCASS	RIB FAT: -0.02	IMF: 1.54	REA: 13.7	%Y: 65%		

3/4 SIMM MAX POLLED			CA-BPRS1506897		28-01-2025	
SIRE	JETSTREAM DOMI 50D			DAM	R PLUS 7214E	
	R PLUS SHAQ 0152H				MS PORTER 20 154H	
	R PLUS 7002E				MS PORTER 18 165F	
BW: 90 lbs	ADJ 205: 682 lbs	ADJ 365: 1175 lbs	WPDA: 3.46	REA/100# CARCASS WT: 2.03		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	9.7	1.6	71.2	112.8	17.8	4.7
Rank	25	20	80	60	95	40
Trait	STAY	CW	MB	REA	TI	API
EPD	13.9	28.4	0.06	0.67	67.68	106.36
Rank	70	60	15	95	80	65
CARCASS	RIB FAT: -0.062	IMF: 1.05	REA: 15.9	%Y: 67%		



89 CWP 835N PRL **BLK MAX 25** 835N

90 CWP 850N PRL **BLK MAX 25** 850N

1/2 MAX POLLED			UNR1530421		26-01-2025	
SIRE	XS ATOMIC LOAD 3A R PLUS GOODYEAR 9400G SVR BLACKCAP 384Z			DAM	GW PREMIUM BEEF 021TS PRL BLACK MAX 16 902D MS BLACK MAX 14 912B	
	BW: 93 lbs	ADJ 205: 764 lbs	ADJ 365: 1150 lbs		WPDA: 3.84	REA/100# CARCASS WT: 1.8
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.9	-0.2	68.8	105.6	23.2	6.5
Rank	15	5	90	75	65	15
Trait	STAY	CW	MB	REA	TI	API
EPD	13.7	36.7	0.34	0.25	89.23	145.67
Rank	75	30	1	100	1	1
CARCASS	RIB FAT: -0.018		IMF: 3.07	REA: 13.3	%Y: 64%	

1/2 MAX POLLED			CA-BPRS1506884		27-01-2025	
SIRE	SITZ RESILIENT 10208 CONNEALY CRAFTSMAN BLACK CATHY OF CONANGA 8521			DAM	REMINGTON SINGLETARY 260Y MS PORTER 23 54L MS PORTER 18 4F	
	BW: 96 lbs	ADJ 205: 772 lbs	ADJ 365: 1300 lbs		WPDA: 3.9	REA/100# CARCASS WT: 1.85
Trait	CE	BW	WW	YW	MILK	MCE
EPD	1.6	2.5	91	150	33	1.3
Rank	95	35	15	3	20	90
Trait	STAY	CW	MB	REA	TI	API
EPD	12.9	47.4	0.55	0.96	90.64	127.74
Rank	85	10	1	40	1	10
CARCASS	RIB FAT: -0.025		IMF: 3.3	REA: 15.5	%Y: 66%	



91 CWP 883N PRL **BLK MAX 25** 883N

92 CWP 911N PRL **BLK MAX 25** 911N

5/8 ANGUS MAX POLLED			UNR1506921		02-02-2025	
SIRE	SITZ RESILIENT 10208 CONNEALY CRAFTSMAN BLACK CATHY OF CONANGA 8521			DAM	PRL BLACK MAX 18 940F MS PORTER MAX 23 807L MS PORTER 21 62J	
	BW: 78 lbs	ADJ 205: 664 lbs	ADJ 365: 1110 lbs		WPDA: 3.49	REA/100# CARCASS WT: 1.88
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.6	-0.9	79	124.5	30.3	7.9
Rank	15	3	50	30	30	10
Trait	STAY	CW	MB	REA	TI	API
EPD	10.8	35.8	0.59	0.6	88.96	137.97
Rank	95	30	1	100	1	2
CARCASS	RIB FAT: 0.012		IMF: 2.37	REA: 13.9	%Y: 67%	

3/4 ANGUS MAX POLLED			UNR1506940		08-02-2025	
SIRE	SITZ RESILIENT 10208 CONNEALY CRAFTSMAN BLACK CATHY OF CONANGA 8521			DAM	PRL BLACK MAX 18 940F MS PORTER MAX 23 819L MS PORTER MAX 21 991J	
	BW: 90 lbs	ADJ 205: 600 lbs	ADJ 365: 1105 lbs		WPDA: 3.26	REA/100# CARCASS WT: 1.91
Trait	CE	BW	WW	YW	MILK	MCE
EPD	6.6	0.3	80.5	132.9	28	4.5
Rank	55	10	45	15	35	45
Trait	STAY	CW	MB	REA	TI	API
EPD	10.3	43.4	0.64	0.64	86.72	128.66
Rank	100	15	1	95	2	10
CARCASS	RIB FAT: 0.024		IMF: 2.76	REA: 13.2	%Y: 63%	



93 CWP 847N PRL **BLK MAX 25** 847N

94 CWP 817N PRL **BLK MAX 25** 817N

3/4 ANGUS MAX POLLED			UNR1506867		27-01-2025	
SIRE	HOFFMAN STAGECOACH 1908			GAFFNEY GAME TIME 370		
	STELLPLUG HOFFMAN RISEABOVE			MS PORTER MAX 23 842L		
	HOFFMAN 3210 RITA LADY 0256			MS PORTER 21 42J		
DAM						
BW: 81 lbs	ADJ 205: 694 lbs	ADJ 365: 1205 lbs	WPDA: 3.51	REA/100# CARCASS WT: 2.02		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	14.3	0.5	95	140	26.3	8.2
Rank	5	10	10	10	45	5
Trait	STAY	CW	MB	REA	TI	API
EPD	13.2	61.5	0.47	0.73	91.4	138.08
Rank	80	1	1	90	1	2
CARCASS	RIB FAT: -0.005	IMF: 4.24	REA: 15.3	%Y: 63%		

1/2 MAX POLLED			UNR1506423		24-01-2025	
SIRE	HOFFMAN STAGECOACH 1908			PRL AMERICAN 13 166A		
	STELLPLUG HOFFMAN RISEABOVE			MS PORTER 23 15L		
	HOFFMAN 3210 RITA LADY 0256			MS PORTER 18 19F		
DAM						
BW: 84 lbs	ADJ 205: 688 lbs	ADJ 365: 1195 lbs	WPDA: 3.42	REA/100# CARCASS WT: 1.93		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	13.6	1.4	98	143.5	20.1	6.8
Rank	10	20	4	10	85	15
Trait	STAY	CW	MB	REA	TI	API
EPD	12.6	56.6	0.36	0.8	90.89	133.37
Rank	85	1	1	80	1	4
CARCASS	RIB FAT: -0.03	IMF: 2.14	REA: 15	%Y: 65%		



95 CWP 840N PRL **BLK MAX 25** 840N

96 CWP 837N PRL **BLK MAX 25** 837N

5/8 ANGUS MAX POLLED			UNR1506857		26-01-2025	
SIRE	HOFFMAN STAGECOACH 1908			R PLUS MASH 401B		
	STELLPLUG HOFFMAN RISEABOVE			MS PORTER MAX 23 882L		
	HOFFMAN 3210 RITA LADY 0256			MS PORTER 15 169C		
DAM						
BW: 80 lbs	ADJ 205: 710 lbs	ADJ 365: 1220 lbs	WPDA: 3.57	REA/100# CARCASS WT: -		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	13.8	0.9	96.1	146.7	25.9	6.9
Rank	10	15	5	4	45	15
Trait	STAY	CW	MB	REA	TI	API
EPD	14.4	68.5	0.37	0.56	88.91	134.46
Rank	65	1	1	100	1	3
CARCASS	RIB FAT: -0.012	IMF: 2.68	REA: 13.9	%Y: 63%		

1/2 MAX POLLED			UNR1530422		26-01-2025	
SIRE	HOFFMAN STAGECOACH 1908			PRL CEDRIC 15 67C		
	STELLPLUG HOFFMAN RISEABOVE			MS PORTER MAX 23 828L		
	HOFFMAN 3210 RITA LADY 0256			MS PORTER 20 167H		
DAM						
BW: 84 lbs	ADJ 205: 724 lbs	ADJ 365: 1225 lbs	WPDA: 3.64	REA/100# CARCASS WT: 2.02		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.6	-0.2	74.8	116.5	24.1	6.7
Rank	15	5	70	50	60	15
Trait	STAY	CW	MB	REA	TI	API
EPD	14.4	61.7	0.62	0.35	71.59	119.8
Rank	65	1	1	100	55	25
CARCASS	RIB FAT: 0.027	IMF: 1.67	REA: 16	%Y: 65%		



97 CWP 825N PRL **BLK MAX 25** 825N

3/4 ANGUS MAX POLLED		UNR1530430		25-01-2025		
SIRE	HOFFMAN STAGECOACH 1908		R PLUS SHAQ 0152H			
	STELLPLUG HOFFMAN RISEABOVE		MS PORTER MAX 23 923L			
HOFFMAN 3210 RITA LADY 0256		MS PORTERMAX 13 930A				
BW: 72 lbs	ADJ 205: 718 lbs	ADJ 365: 1165 lbs	WPDA: 3.63	REA/100# CARCASS WT: 1.87		
Trait	CE	BW	WW	YW	MILK	MCE
EPD	11.6	-0.2	74.8	116.5	24.1	6.7
Rank	15	5	70	50	60	15
Trait	STAY	CW	MB	REA	TI	API
EPD	14.4	61.7	0.62	0.35	71.59	119.8
Rank	65	1	1	100	55	25
CARCASS	RIB FAT: 0.027	IMF: 1.96	REA: 14.2	%Y: 65%		

98 REBL 701N REBL **HI-RANGE** 701N

ANGUS		2457847		01-04-2025		
SIRE	ELLINGSON RANGELAND		MC CUMBER TRIBUTE 702			
	ELLINGSON HI-RANGE		MWC ROSEBUD 21L			
EAEMBLYNETTE9473		MWC ROSEBUD 3F				
BW: 80 lbs	ADJ 205: 652 lbs	ADJ 365: 1301 lbs				
Trait	CE	BW	WW	YW	MILK	MCE
EPD	10	-1	61	108	26	12
Rank	7	6	33	32	24	7
Weight	Rib Fat Thickness		Ribey Area		IMF	
1280	0.28		14.6		01.94	

We are just beginners in the Angus breed but appreciate a lot of the traits they offer. 701N is nonstop in positive contributions to a breeding program. Low birth, big performance, big Rib Eye measurement, and is complete and balanced in his conformation. High Range has been a big positive influence on the industry.

TOP TEN TRAITS BY LOT NUMBER

Lot	Birth Traits
58	96
49	8.8
75	8.1
56	7.8
47	7.7
93	7.3
53	7.2
51	7.1
81	7
91	6.8

Lot	WW Trait
94	98
56	96.4
95	96.1
93	95
7	94.9
14	94.3
8	91.6
54	91.6
90	91
38	86.5

Lot	YW Trait
56	161.8
90	150
95	146.7
7	143.9
14	143.9
54	143.9
94	143.9
71	142.1
93	140
18	136.9

Lot	API \$ Index
63	162.2
48	162
49	147.9
89	145.7
51	142.8
58	141.8
52	140.4
93	138.1
91	138
56	137.6

Lot	TI \$ Index
63	97.6
48	96.2
93	91.4
94	90.9
90	90.6
56	90.3
54	90.1
89	89.2
62	89
95	88.9

Lot	Yield %
29	2.16
51	2.14
85	2.11
59	2.11
16	2.09
17	2.06
81	2.04
88	2.03
49	2.03
96/93	2.02

Return Undeliverable

Canadian Addresses to:

T Bar C Cattle Co. Ltd.
Box 2330, Warman, SK
S0K 4S0



Thanks

to last years buyers:

Woywitka Farms, Ab
Allan Adam, Ab
Appleyard Land & Cattle Ltd, Ab
Art & Teresa Goerzen, Ab
Bar K Cattle Co., Ab
Barry Kalinski, Ab
Bill and Sandra Hughes, Ab
CC Ranch, Ab
Christie Farms Ltd., Ab
Circle 7 Ranch, Sk
Codesa Colony Farming Co. Ltd, Ab
Col. Michael Jennings, Ab
D & C Crow Farms & Ranches Ltd, Ab

Emelson Farms, Ab
Ewelme Colony, Ab
Francois Gravelle, Ab
Hollingworth Farms Ltd, Ab
John and Darcy Vandelight, Ab
Josh Van De Ligh, Ab
Judy Van Hecke, Ab
Keith Cramer, Ab
Keith Rowley, Ab
Ken Keldsen, Ab
Lawrence & Lisa Strocher, Ab
Long Run Ranch, Ab
Monkman Cattle Company, Ab
R + Simmentals, SK

Reid Farms, Ab
Rick and Jodi Hollingworth, Ab
River Meadow Ranch, Ab
S. Stewart Ranch Ltd, Ab
San Emideo Ranch Corporation, Ab
Schendel Ranch & Holdings Ltd, Ab
Seven O Ranch, BC
Southwood Stock Farms, Ab
Spence Cattle Company, Ab
Stan Christie, Ab
Thompson Colony, Ab
Todd & Shayla Starling, Ab
Warren and Melissa Strocher, Ab

Rebel 
Livestock Ltd.

2026

**COMMERCIAL OPEN
REPLACEMENT HEIFER SALE**

On Now!

Jared Sherman
403.333.0499
rebellivestock@gmail.com



YEARLING OPEN HEIFERS

- Red & Black Angus & Simmental x Angus
- Sourced from high-matrnal, performance-driven cowherds with strong Rebel Livestock & Porter Ranches influence
- Pre-breeding examined & vscinated



CUSTOM AI BREEDING PROGRAMS AVAILABLE

Tailored to your operation's goals, including semen & for sire selection, calving window targets, and marketing strategies!