

# TB Salers

Friday, March 27, 2026

1 p.m. • Yankton, South Dakota

Selling 30 Virgin Bulls and 10 Females



Beef is Our Family Business... The Salers Cow is Part of Our Family

## TB Salers

The Beesons • Terry & Belinda

Jeff, Lindsay, Rylan, Bowen, & Blair  
30747 403rd Ave., Dante, SD 57329

# Selling the 30 Top Cut Salers & Optimizer Herd Bull Prospects

## Added Feature: Selling the top 10 females sired by TB's elite herd bull battery

### TB Salers

**The Beesons • Terry & Belinda**  
Jeff, Lindsay, Rylan, Bowen, & Blair

Welcome to our Family Beef Business Sale!

This marks our 39th annual sale, and we couldn't be more grateful for the many loyal, repeat buyers and friends who help make this event possible each year.

Jeff and I have worked tirelessly to develop a fault-free cowherd – from breeding pastures to birth to market – always striving for the look, structure, and performance we demand in our program. We apply strong selection pressure to our breeding stock and set the bar high because we believe in producing cattle we would want to own ourselves and that you'll be proud to own as well.

While we are fortunate to be in good times within the cattle industry, this is no time to become complacent. We remain committed to continuous improvement and delivering a product that stands up to the highest expectations.

We sincerely thank you for your consideration and extend special appreciation to our past customers for their trust and support.

Please consider this your personal invitation to join us on Friday, March 27 at 1:00 p.m. at the Stockman's Livestock Auction. We look forward to seeing you there.

Sincerely,  
Terry, Jeff and Family

**The bulls selling are the top cut from the 65 bulls in the 2025 calf crop.**  
**None of the cattle selling were creep fed.**  
**Ultrasound and final weights will be taken in early March and available at the sale.**



**J.R. & Debbie Adcock**  
Sale Manager

On behalf of Terry and Jeff Beeson, welcome to the 39th Annual Terry and Jeff Beeson Production Sale.

For nearly four decades, the Beeson family has committed to building functional, profitable cattle that are built to last. Their program is rooted in integrity, disciplined selection, and a clear focus on producing cattle that work in real-world conditions. The offering in this year's sale reflects years of thoughtful breeding decisions, careful herd management and a dedication to continuous improvement.

This set of cattle is the kind that adds value – whether you are building a cow herd, searching for herd sires with longevity and performance, or investing in genetics to move your program forward. Structural soundness, maternal strength, growth and phenotype have all been prioritized in assembling this offering.

I can confidently say these cattle are developed for longevity and practicality. They are backed by a program that stands behind their product and values the relationships built with fellow cattlemen and women.

Study the catalog and evaluate the data. If you have questions about the offering or need assistance selecting cattle that best fit your operation, contact Terry, Jeff, Dean, or myself. We are here to help make your investment a successful one.

We look forward to seeing you on sale day and appreciate your interest in the 39th Annual Terry and Jeff Beeson Production Sale. If you cannot attend in person, please join us online on DV Auction.

Thank you.  
J.R. Adcock (785) 547-6781

### Insurance on Purchases

We will provide the best care of the bulls we take home but will not be responsible for sickness, injury or death. We strongly recommend the buyer insure their new purchases if we take them home.

**For insurance, contact: Martin Trudeau Insurance.**  
An agent will be at the sale site for your insurance needs.  
Phone is 605-996-3106.

**TB Salers will pay the first \$100 towards the cost of the insurance for each bull that sells for \$5,000 or more.**

**TB Salers Sale time 1 p.m.**



Friday, March 27, 2026 • 1 p.m. • Yankton, SD

Beef is Our Family Business... The Salers Cow is Part of Our Family



**SALE LOCATION**

Stockmen's Livestock Market  
E Hwy 50, Yankton, SD  
Phone (605) 665-9641

**TB Salers**

The Beesons • Terry & Belinda  
Jeff, Lindsay, Rylan, Bowen, & Blair

30747 403rd Ave., Dante, SD 57329  
(605) 286-3955 (home & fax)  
(605) 481-0646 (Terry's cell)  
(605) 491-0554 (Jeff's cell)  
e-mail: tbbeeson@goldenwest.net



Sale Management:  
J.R. & Debbie Adcock

cell (785) 547-6781  
1793 US 73, Hiawatha, KS 66434  
bittersweetwest@rainbowtel.net

**SALE DAY PHONES**

(605) 481-0646 Terry Beeson  
(605) 491-0554 Jeff Beeson  
(785) 547-6781 J.R. Adcock  
(303) 810-7605 Dean Pike, American Salers Assn.  
(605) 661-1451 Greg Ryken, Stockmen's Livestock Market  
(605) 665-9641 Stockmen's Livestock Market

**SALE SCHEDULE**

Friday, March 27, 2026 – Start Time of 1 p.m.

Lunch will be available for purchase in the sale barn café.  
Cattle will be available for inspection at the sale site beginning Thursday afternoon. Prior to that, please call to view cattle at the ranch.

**SALE STAFF**

Jared Shipman, Auctioneer . . . . .(806) 983-7226  
Dean Pike, American Salers Assn. . . . .(303) 810-7605

**ACCOMMODATIONS**

Best Western Kelly Inn – 1706 E Hwy 50, Yankton (605) 665-2906  
Comfort Inn – 611 W 23rd St., Yankton (605) 689-3400  
Days Inn – 2410 Broadway Ave., Yankton (605) 679-6519

**VIDEOS...** Video links of each bull will be posted on DVauction.com

**SUPPLEMENT.** Weights of the bulls and ultrasound information will be available sale day on the Supplement.

**ONLINE BIDDING.** This sale will be broadcast live on the internet on DV Auction. See the DV Auction box below for details on viewing and bidding.

**PAYMENT.** Cash or Check. Please settle for cattle promptly.

**ANNOUNCEMENTS.** Announcements made sale day from the auction block during the sale will take precedence over printed material in the catalog or other printed material associated with the sale.

**TERMS & CONDITIONS.** All cattle sell according to the standard terms and conditions recommended by the American Salers Assn.

**INSURANCE.** All animals become the property of the purchaser and will be at purchaser's risk at the time of sale. Insurance agent will be available at checkout. See page 2 for details & incentive.

**LIABILITY.** Everyone attends the sale at his or her own risk. TB Salers, Bittersweet West, Stockmen's Livestock Market, owners, sale management, sale staff and anyone associated with conducting the sale assume no liability whatsoever as to risk or personal injury. Cattle are the liability of the buyer when the auctioneer says "Sold." Every effort will be made to insure safe handling of the cattle through the sale and loadout.

**BREEDING GUARANTEES.** Breeding age bulls sell with semen test. Bulls are guaranteed to be breeders the first breeding season. We need to be notified after the first breeding season in writing if there's a problem. The seller shall have six months to prove said animal. At no time shall the seller be liable for more than the purchase price. We will replace with a like animal or give full credit in next year's sale. Females sell as guaranteed breeders. In the event a female is claimed to be a non-breeder, after having been bred regularly to a bull known to be a breeder, the matter must be reported in writing to seller. The seller shall have six months to prove said animal. At no time shall the seller be liable for more than the purchase price. We will replace the animal with a like animal or give full credit in next year's sale. No guarantee is given that heifers will deliver a live calf. If a female is subjected to hormonal or surgical reproduction techniques, this guarantee is null and void.

**EPDS.** EPDs were current as of Feb. 16, 2026.

**PHOTOS.** Catalog photos by Adam White.

**TRUCKING.** We will be glad to assist in making the best possible trucking arrangements.

**HEALTH.** Interstate health papers will be furnished on all cattle selling.

This sale will be broadcast live on the internet.



To View or bid at TB Salers Production sale:

- Visit [www.dvauction.com](http://www.dvauction.com)
- Register to create username & password
- Fill out banking information
- Click apply for bidding and select TB Salers Production Sale

You Must have high-speed Internet access to bid. For questions or assistance, please contact Tech Support at (402) 316-5460.

For a Live Feed of each Lot as they are being sold – Visit [www.dvauction.com](http://www.dvauction.com)



Lot 1 – TSB Norbert 6N

# 1 TSB NORBERT 6N

**Bull** Calved 1/30/2025 P770158 TSB6N  
Polled • Black • 3/4 SA 1/4 AN

Adj. BW	MAC JETLINER 151J	MAC ESSENTIAL FORCE 533E
82#	<b>KEYS AUTO PILOT 5L</b>	MAC CARRIE 552C
Wean Wt.	MISS KEY EMBER 6H	KEYS CLEMSON 113F ET
582#	TSB ECHO 62E	MISS KEY EMBER 1E
ratio 99	<b>TSB KATHLINE 87K</b>	*KEYS LONGSHOT 1Z
Dam's	*TSB JANE 9D	TSB MISS RENO 7X
Production		*MAC F1 BARRY 36B
		TSB BUTTERCUP 46B

	BW	WW	YW	MM	MWW	CED	CEM
EPD	-0.3	62	99	19	50	13.8	7.1
	MARB	CWT	REA	FAT	DOC	STAY	
EPD	0.0	24.9	0.67	-0.05	13	16	

- 1 Gold Dam in pedigree
- Top 25% for DOC
- 9 out of 13 EPD values above average on percentile chart

## Managing Your Newly Purchased Bull

- How many cows can my bull breed? A good rule of thumb is 1 cow/month of age of your bull, up to 2 years old.
- A young bull should be acclimated to grazing pasture for 7-10 days before turn out, to allow the rumen to adjust from dry feed.
- Use your young bulls for a maximum of 60 days in order to prevent overuse, severe weight loss, and reduced libido.
- After 60 days, remove yearling bulls from the pasture so they can be fed a proper diet for growth.

NOTE: Your yearling bull is still growing; he is only 60-65% of his mature weight and frame size. He requires a higher plane of nutrition than a mature bull or cow.

*Behind every good bull is a good dam. Efficient, fertile, and productive females are the foundation of the most successful cowherds. Many Gold Dams are represented in the 3 generations of the pedigrees in the 2026 sale offering.*

# 2 TSB NESTOR 5N

**Bull** Calved 1/30/2025 P770138 TSB5N  
Polled/Scurred • Black • 3/4 SA 1/4 AN

Adj. BW	MAC JETLINER 151J	MAC ESSENTIAL FORCE 533E
80#	<b>KEYS AUTO PILOT 5L</b>	MAC CARRIE 552C
Wean Wt.	MISS KEY EMBER 6H	KEYS CLEMSON 113F ET
647#	TSB ECHO 62E	MISS KEY EMBER 1E
ratio 110	<b>TSB KAREN 106K</b>	*KEYS LONGSHOT 1Z
Dam's	TSB MISS RENO 7X	TSB MISS RENO 7X
Production	TSB PONY 56B	MAC YELLOWVILLE 21Y
		TSB FAITH 92Y

	BW	WW	YW	MM	MWW	CED	CEM
EPD	-0.4	67	107	20	54	14.5	7.5
	MARB	CWT	REA	FAT	DOC	STAY	
EPD	0.0	28.0	0.72	-0.05	13	15	

- Top 15% for YW
- Top 30% for WWM
- Top 25% for DOC
- WW Ratio 110
- Nursing Ratio 109 on 2 progeny
- 10 out of 13 EPD values above average on percentile chart
- Top 25% for WW
- Top 25% for REA

# Sons of Keys Auto Pilot 5L (P759921)



**Lot 3 – TSB Nels 8N**



**Lot 4 – TSB Nick 12N**

## 3 TSB NELS 8N

**Bull**

Calved 1/31/2025      P770159      TSB8N  
 Polled • Black • Purebred

Adj. BW	MAC JETLINER 151J		MAC ESSENTIAL FORCE 533E				
86#	<b>KEYS AUTO PILOT 5L</b>		MAC CARRIE 552C				
Wean Wt.	MISS KEY EMBER 6H		KEYS CLEMSON 113F ET				
617#	PCSL GRAND SLAM		STP LMB DR JONES				
ratio 105	<b>TSB KATHLEEN 93K</b>		*PCSL ZONE				
Dam's Production	TSB MADILINE 134G		KEYS CRUISER 105C				
NR 96			TSB GOLD 100B				
on 2 prog							
	BW	WW	YW	MM	MWW	CED	CEM
EPD	0.4	61	93	20	51	13.0	6.1
	MARB	CWT	REA	FAT	DOC	STAY	
EPD	-0.1	19.3	0.65	-0.07	14	16	

- 1 Gold Dam
- Top 15% for DOC
- WW Ratio 105
- 7 out of 13 EPD values, above average on percentile chart

## 4 TSB NICK 12N

**Bull**

Calved 2/2/2025      P770152      TSB12N  
 Polled • Black • 7/8 SA 1/8 AN

Adj. BW	MAC JETLINER 151J		MAC ESSENTIAL FORCE 533E				
85#	<b>KEYS AUTO PILOT 5L</b>		MAC CARRIE 552C				
Wean Wt.	MISS KEY EMBER 6H		KEYS CLEMSON 113F ET				
646#	JSR CHEMISTRY 9105		ECR ELECTRON 712E OF 48T				
ratio 110	<b>TSB KARA 35K</b>		JSR MS ROCKY 3248A				
Dam's Production	TSB BECKY 166F		*KEYS LONGSHOT 1Z				
NR 110			TSB MYRANDA 43T				
on 2 prog							
	BW	WW	YW	MM	MWW	CED	CEM
EPD	0.6	74	116	19	56	13.4	6.6
	MARB	CWT	REA	FAT	DOC	STAY	
EPD	0.0	30.5	0.77	-0.06	15	17	

- Top 10% for YW and WW
- Top 15% for DOC
- Top 20% for REA
- Top 25% for CWT
- WW Ratio 110
- NR ratio of 110 on 2 progeny
- 9 out of 13 EPD Values above average on percentile chart



**Keys Auto Pilot 5L – Sire of Lots 1-9 & 33**

## 5 TSB NEO 30N

**Bull**

Calved 2/11/2025      P770139      TSB30N  
 Polled • Black • 7/8 SA 1/8 AN

Adj. BW	MAC JETLINER 151J		MAC ESSENTIAL FORCE 533E				
80#	<b>KEYS AUTO PILOT 5L</b>		MAC CARRIE 552C				
Wean Wt.	MISS KEY EMBER 6H		KEYS CLEMSON 113F ET				
550#	MAC GALAXY 68G		*MAC BLACKBEARD 31B				
ratio 94	<b>TSB SOPHIA 121K</b>		MAC F1 EVELYN 486E				
Dam's Production	TSB ETHEL 24H		ECR EASTWOOD 713E				
NR 97			BODINE'S MS 844F				
on 2 prog							
	BW	WW	YW	MM	MWW	CED	CEM
EPD	-1.3	54	84	18	45	15.2	8.1
	MARB	CWT	REA	FAT	DOC	STAY	
EPD	0.1	17.6	0.56	-0.05	13	15	

- Top 10% for YW and WW
- Top 15% for DOC
- Top 20% for REA
- Top 25% for CWT
- 9 out of 13 EPD Values above average on percentile chart

# Sons of Keys Auto Pilot 5L (P759921)



**Lot 6 – TSB Nox 26N**



**Lot 8 – TSB Neptune 31N**

## 6 TSB NOX 26N

**Bull**

Calved 2/8/2025 P770137 TSB26N  
Polled • Black • 7/8 SA 1/8 AN

Adj. BW	MAC JETLINER 151J		MAC ESSENTIAL FORCE 533E					
75#	<b>KEYS AUTO PILOT 5L</b>		MAC CARRIE 552C					
Wean Wt.	MISS KEY EMBER 6H		KEYS CLEMSON 113F ET					
600# ratio 102	ECR EASTWOOD 713E		MISS KEY EMBER 1E					
Dam's Production	<b>TSB KAREEN 105K</b>		*BIG SKY REVELATION 40B					
NR 99 on 2 prog	TSB ELSLY 94E		*OPP BLACK LADY 1X OF 77U					
			BODINES WESTSTAR C120					
			TSB GOLDIE 16A					
	BW	WW	YW	MM	MWW	CED	CEM	
	EPD	-1.8	59	89	18	47	17.7	9.1
	MARB	CWT	REA	FAT	DOC	STAY		
	EPD	0.0	22.5	0.66	-0.05	14	16	

- 1 Gold Dam
- Top 10% for CEM
- Top 15% for CE
- Top 15% for DOC
- Top 25% for BW

## 8 TSB NEPTUNE 31N

**Bull**

Calved 2/11/2025 P770147 TSB31N  
Polled • Black • 3/4 SA 1/4 AN

Adj. BW	MAC JETLINER 151J		MAC ESSENTIAL FORCE 533E					
81#	<b>KEYS AUTO PILOT 5L</b>		MAC CARRIE 552C					
Wean Wt.	MISS KEY EMBER 6H		KEYS CLEMSON 113F ET					
641# ratio 109	ECR EASTWOOD 713E		MISS KEY EMBER 1E					
Dam's Production	<b>TSB KAYA 152K</b>		*BIG SKY REVELATION 40B					
NR 106 on 2 prog	*TSB ALICIA 116C		*OPP BLACK LADY 1X OF 77U					
			MAC YELLOWVILLE 21Y					
			*TSB RUBY 69Z					
	BW	WW	YW	MM	MWW	CED	CEM	
	EPD	-0.2	68	104	19	53	14.2	7.3
	MARB	CWT	REA	FAT	DOC	STAY		
	EPD	0.0	27.6	0.66	-0.05	14	16	

- 2 Gold Dams
- 1 Gold Sire
- Top 15% for DOC
- WW Ratio 109
- Top 20% for WW
- NR Ratio 106 on 2 progeny
- 11 out of 13 EPD Values above average on percentile chart

## 7 TSB NATE 42N

**Bull**

Calved 2/17/2025 P770153 TSB42N  
Polled • Black • 7/8 SA 1/8 AN

Adj. BW	MAC JETLINER 151J		MAC ESSENTIAL FORCE 533E					
82#	<b>KEYS AUTO PILOT 5L</b>		MAC CARRIE 552C					
Wean Wt.	MISS KEY EMBER 6H		KEYS CLEMSON 113F ET					
627# ratio 107	JSR CHEMISTRY 9105		MISS KEY EMBER 1E					
Dam's Production	<b>TSB KAILYN 36K</b>		ECR ELECTRON 712E OF 48T					
NR 113 on 2 prog	*TSB DAWN 102F		JSR MS ROCKY 3248A					
			*MAC F1 BARRY 36B					
			TSB AUTUMN 134B					
	BW	WW	YW	MM	MWW	CED	CEM	
	EPD	-0.2	67	105	22	56	13.4	4.8
	MARB	CWT	REA	FAT	DOC	STAY		
	EPD	0.0	25.1	0.62	-0.05	14	18	

- 1 Gold Sire
- Top 15% for WWM
- Top 20% for YW
- Top 20% for STABILITY
- WW Ratio 107
- NR Ratio 113 on 2 progeny
- 9 out of 13 EPD Values above average on percentile chart
- Top 15% for DOC
- Top 20% for WW
- Top 20% for MILK

## 9 TSB NACE 106N

**Bull**

Calved 3/9/2025 P770149 TSB106N  
Polled • Black • 7/8 SA 1/8 AN

Adj. BW	MAC JETLINER 151J		MAC ESSENTIAL FORCE 533E					
81#	<b>KEYS AUTO PILOT 5L</b>		MAC CARRIE 552C					
Wean Wt.	MISS KEY EMBER 6H		KEYS CLEMSON 113F ET					
601# ratio 103	JSR CHEMISTRY 9105		MISS KEY EMBER 1E					
Dam's Production	<b>TSB KARLEE 18K</b>		ECR ELECTRON 712E OF 48T					
NR 101 on 2 prog	TSB CRYSTALL 23F		JSR MS ROCKY 3248A					
			ECC 586C					
			TSB EDITH 127D					
	BW	WW	YW	MM	MWW	CED	CEM	
	EPD	0.0	63	98	16	48	13.8	6.6
	MARB	CWT	REA	FAT	DOC	STAY		
	EPD	-0.1	23.5	0.66	-0.06	15	17	

- Top 15% for DOC
- Top 30% for YW
- 8 out of 13 EPD Values above average on percentile chart

# Sons of Keys Excel 66G (P734343)



**Lot 10 – TSB Neptune 81N**



**Lot 12 – TSB Nugget 107N**

## 10 TSB NEPTUNE 81N

**Bull** Calved 2/28/2025 P770220 TSB81N  
Polled • Black • 5/8 SA 3/8 AN

Adj. BW	KEYS EXCEL 50E		KEYS MONUMENT 234A					
81#	<b>KEYS EXCEL 66G</b>		MISS KEY PATIENCE 30Y					
Wean Wt.	MISS KEY NOREEN 130C		RAO ALBERT					
614# ratio 105	STP CLYDE		*MISS KEY NOREEN 80Z					
Dam's Production	<b>*TSB ZIMA 51F</b>		STP LMB SHORT STOP					
	TSB TAMMY 152D		MBF 821U					
			THATS ZACK 173					
			INI JAIME LES 68X					
NR 109 on 6 prog	EPD	BW	WW	YW	MM	MWW	CED	CEM
		-0.3	63	98	16	48	14.0	6.6
		MARB	CWT	REA	FAT	DOC	STAY	
		-0.1	22.8	0.85	-0.05	13	14	

- Dam is a Gold Dam
- 2 Gold Dams in Pedigree
- Top 5% for REA
- WW Ratio 105
- NR Ratio 109 on 6 progeny
- 8 out of 13 EPD Values above average on percentile chart

## 12 TSB NUGGET 107N

**Bull** Calved 3/9/2025 P770216 TSB107N  
Polled • Red • 5/8 SA 3/8 AN

Adj. BW	KEYS EXCEL 50E		KEYS MONUMENT 234A					
84#	<b>KEYS EXCEL 66G</b>		MISS KEY PATIENCE 30Y					
Wean Wt.	MISS KEY NOREEN 130C		RAO ALBERT					
691# ratio 118	*KEYS LONGSHOT 1Z		*MISS KEY NOREEN 80Z					
Dam's Production	<b>*TSB STELLA 153F</b>		*KEYS LONGSHOT 1X					
	JS 802U		MISS KEY PATIENCE 2X					
			JFW PACKER 40F					
			MEYER MS RENEGADE BEAUTY					
NR 107 on 6 prog	EPD	BW	WW	YW	MM	MWW	CED	CEM
		-0.7	68	106	16	50	15.1	6.1
		MARB	CWT	REA	FAT	DOC	STAY	
		0.0	27.3	1.02	-0.05	12	14	

- Dam is Gold Dam
- 2 Gold Dams in pedigree
- Top 1% for REA
- Top 20% for WW
- NR Ratio 107 on 6 progeny
- 9 out of 13 EPD Values above average on percentile chart
- Top 20% for YW
- 118 WW Ratio

## 11 TSB JUDGE 511N

**Bull** Calved 3/22/2025 P772521 TSB511N  
Polled • Black • 5/8 SA 3/8 AN

Adj. BW	KEYS EXCEL 50E		KEYS MONUMENT 234A					
76#	<b>KEYS EXCEL 66G</b>		MISS KEY PATIENCE 30Y					
Wean Wt.	MISS KEY NOREEN 130C		RAO ALBERT					
	ECR BRICK 409B OF 26Z		*MISS KEY NOREEN 80Z					
Dam's Production	<b>*TSB HEIDI 68D</b>		CONNEALY FINAL PRODUCT					
	MAC BAILEE 134B		OPP BK LADY 26Z OF 46X					
			MAC PIZZAZZ 140Z					
			WJM SHEBA 153S					
NR 105 on 7 prog	EPD	BW	WW	YW	MM	MWW	CED	CEM
		-1.5	55	86	16	43	15.8	6.9
		MARB	CWT	REA	FAT	DOC	STAY	
		0.0	17.7	0.79	-0.04	9	14	

- Dam is a Gold Dam
- 2 Gold Dams in pedigree
- Top 15% for REA
- Top 25% for CE
- Top 30% for BW
- NR Ratio 105 on 7 progeny



**Lot 11 – TSB Judge 511N**

## Sons of Keys Excel 66G (P734343)

### 13 TSB NICO 67N

**Bull** Calved 2/26/2025 P770221 TSB67N  
Polled • Black • 5/8 SA 3/8 AN

Adj. BW	KEYS EXCEL 50E		KEYS MONUMENT 234A					
81#	<b>KEYS EXCEL 66G</b>		MISS KEY PATIENCE 30Y					
Wean Wt.	MISS KEY NOREEN 130C		RAO ALBERT					
598# ratio 102	*MAC F1 BARRY 36B		*MISS KEY NOREEN 80Z					
Dam's Production	<b>*TSB VALORIA 64F</b>		COLEMAN REGIS 904					
NR 106 on 6 prog	*TSB VISTA 26B		MAC ZSA ZSA 9Z					
	*MAC BLACK VISTA 349Y		INI JAIME LES 5JY					
	BW	WW	YW	MM	MWW	CED	CEM	
	EPD	-0.5	61	93	18	48	14.3	6.3
	MARB	CWT	REA	FAT	DOC	STAY		
	EPD	0.0	18.4	0.78	-0.04	11	16	

- Dam is Gold Dam
- 2 Gold Dams in pedigree
- 1 Gold Sire
- Top 15% for REA
- NR Ratio 106 on 6 progeny

### 15 TSB NOBLE 87N

**Bull** Calved 3/2/2025 P770214 TSB87N  
Polled • Black • 3/4 SA 1/4 AN

Adj. BW	KEYS EXCEL 50E		KEYS MONUMENT 234A					
83#	<b>KEYS EXCEL 66G</b>		MISS KEY PATIENCE 30Y					
Wean Wt.	MISS KEY NOREEN 130C		RAO ALBERT					
623# ratio 106	THATS ZACK 173		*MISS KEY NOREEN 80Z					
Dam's Production	<b>*TSB EMILIA 86D</b>		PCSL XPRESS					
NR 105 on 6 prog	BEAR MS SHELBY 457W		CRAW BLK PLD FAITH 16					
			JGK SIGNAL 657R					
			FFS SUSA 457S					
	BW	WW	YW	MM	MWW	CED	CEM	
	EPD	0.7	65	99	13	46	13.1	6.1
	MARB	CWT	REA	FAT	DOC	STAY		
	EPD	-0.1	27.4	0.93	-0.05	4	15	

- Dam is Gold Dam
- 2 Gold Dams in pedigree
- Top 5% for REA
- Top 30% for WW
- WW Ratio 106
- Top 30% for YW
- NR Ratio 106 on 6 progeny

### 14 TSB NORRIS 69N

**Bull** Calved 2/26/2025 P770210 TSB69N  
Polled • Black • 3/4 SA 1/4 AN

Adj. BW	KEYS EXCEL 50E		KEYS MONUMENT 234A					
90#	<b>KEYS EXCEL 66G</b>		MISS KEY PATIENCE 30Y					
Wean Wt.	MISS KEY NOREEN 130C		RAO ALBERT					
583# ratio 100	SKF BLK PLD SUIT 'N TIE		*MISS KEY NOREEN 80Z					
Dam's Production	<b>*TSB SUGAR 1D</b>		SKF PAPAARZZI					
NR 104 on 7 prog	STP AVA		SKF RED QUIPIE 7U					
			*OPP CUSTOM MADE OF 50K					
			STP ANGIE 2X					
	BW	WW	YW	MM	MWW	CED	CEM	
	EPD	1.5	59	91	14	43	9.6	4.0
	MARB	CWT	REA	FAT	DOC	STAY		
	EPD	-0.1	14.3	0.92	-0.07	12	11	

- Dam is Gold Dam
- 2 Gold Dams in pedigree
- Top 5% for REA
- NR Ratio 104 on 7 progeny

### 16 TSB NEPTUNE 72N

**Bull** Calved 2/26/2025 P770212 TSB72N  
Polled • Black • 5/8 SA 3/8 AN

Adj. BW	KEYS EXCEL 50E		KEYS MONUMENT 234A					
85#	<b>KEYS EXCEL 66G</b>		MISS KEY PATIENCE 30Y					
Wean Wt.	MISS KEY NOREEN 130C		RAO ALBERT					
599# ratio 102	MR JT COMMANDO 224		*MISS KEY NOREEN 80Z					
Dam's Production	<b>RAO DI 618D</b>		WMR TIMELESS 458					
NR 101 on 8 prog	RAO BRUNHILD 409B		MISS JT FANCY LADY 890					
			NJF TOP LEVEL 39X					
			RAO WINONA 909W					
	BW	WW	YW	MM	MWW	CED	CEM	
	EPD	-0.5	66	104	12	45	13.8	5.9
	MARB	CWT	REA	FAT	DOC	STAY		
	EPD	0.1	34.3	0.76	-0.03	11	15	

- TOP 15% for CWT
- Top 25% for YW
- WW Ratio 102
- NR Ratio 101 on 8 progeny
- Top 15% for REA
- Top 30% for WW

## Sons of CCHS Club Sierra 880J (P747829)

### 17 TSB NEWTON 16N

**Bull** Calved 2/3/2025 P770169 TSB16N  
Polled • Black • 7/8 SA 1/8 AN

Adj. BW	JDN PLD CLUB FLUSH		TVS BLK ROYAL FLUSH 6F					
89#	<b>CCHS CLUB SIERRA 880J</b>		JDN MISS PLD OPTION 98M					
Wean Wt.	CCHS MS SIERRA 156T 550G		CDB MR SIERRA 44Z					
617# ratio 105	NJF FEISTS SUBZERO 15H		CCHS MS 156T WEB 469C					
Dam's Production	<b>TSB ZERO 3L</b>		ECR FLEMMER 824F OF 4D					
NR 105 on 1 prog	TSB JANNA 161J		NJF MISS FEIST 886F					
			JSR CHEMISTRY 9105					
			TSB BECKY 166F					
	BW	WW	YW	MM	MWW	CED	CEM	
	EPD	-0.1	55	83	22	50	11.7	4.6
	MARB	CWT	REA	FAT	DOC	STAY		
	EPD	-0.1	12.2	0.57	-0.07	11	16	

- Top 20% for MILK
- WW Ratio 105
- NR Ratio 105 on 1 progeny



Lot 17 – TSB Newton 16N

## Sons of CCHS Club Sierra 880J (P747829)

## Son of JSR Coach 3201L (P758080)

### 18 TSB NEWMAN 19N

**Bull** Calved 2/4/2025 P770164 TSB19N  
Polled • Black • Purebred

Adj. BW	JDN PLD CLUB FLUSH		TVS BLK ROYAL FLUSH 6F					
84#	<b>CCHS CLUB SIERRA 880J</b>		JDN MISS PLD OPTION 98M					
Wean Wt.	CCHS MS SIERRA 156T 550G		CDB MR SIERRA 44Z					
582# ratio 99	ECR EASTWOOD 713E		CCHS MS 156T WEB 469C					
Dam's Production	<b>TSB LAINE 113L</b>		*BIG SKY REVELATION 40B					
NR 99 on 1 prog	TSB ELSLY 94E		*OPP BLACK LADY 1X OF 77U					
			BODINES WESTSTAR C120					
			TSB GOLDIE 16A					
	BW	WW	YW	MM	MWW	CED	CEM	
	EPD	-0.4	50	71	19	44	12.9	5.2
	MARB	CWT	REA	FAT	DOC	STAY		
	EPD	-0.1	7.5	0.60	-0.08	12	16	

• 1 Gold Dam

### 19 TSB NICHEL 86N

**Bull** Calved 3/2/2025 P770187 TSB86N  
Polled • Black • 5/8 SA 3/8 AN

Adj. BW	WMR COACH 876		WMR COACH 186					
95#	<b>JSR COACH 3201L</b>		WMR PRIDE 531					
Wean Wt.	*JSR MS WEST 6134		*ECR 445B OF 51U					
650# ratio 111	*THATS ZEPPLIN 134Z		*JSR MS ROCKY 3112A					
Dam's Production	<b>*NJF MISS FEIST 419B</b>		JCGC WIDE LOAD 1948W					
NR 107 on 9 prog	NJF MISS TOPEKA 265Z		JCGC UTTERLY GORGEOUS					
			*MAC TOPEKA 159T					
			NJF MISS FEIST 060X					
	BW	WW	YW	MM	MWW	CED	CEM	
	EPD	3.0	74	105	19	56	6.7	3.2
	MARB	CWT	REA	FAT	DOC	STAY		
	EPD	-0.1	32.4	0.74	-0.07	12	12	

- Dam is a Gold Dam
- 1 Gold Sire
- Top 10% for WW
- Top 20% for CWT
- WW Ratio 111
- 2 Gold Dams in pedigree
- Top 20% for YW
- Top 25% for REA
- NR Ratio 107 on 9 progeny

## Sons of GGT Draft Day 129L (P757598)



Lot 20 – TSB Nable 14N

### 21 TSB NIMROD 41N

**Bull** Calved 2/17/2025 P770200 TSB41N  
Polled • Black • 7/8 SA 1/8 AN

Adj. BW	GGT P BULLETPROOF 901F		*GGT P BLK HEAVY HITTER					
78#	<b>GGT DRAFT DAY 129L</b>		GGT P BK CHERUB 603E					
Wean Wt.	GGT SPRING 194D		GGT P BK BRAVADO 189X					
603# ratio 103	JSR CHEMISTRY 9105		GGT CACIA 512Z					
Dam's Production	<b>TSB LORETTA 163L</b>		ECR ELECTRON 712E OF 48T					
NR 103 on 1 prog	TSB SONJA 21E		JSR MS ROCKY 3248A					
			KEYS CRUISER 105C					
			TSB TAFFY 12C					
	BW	WW	YW	MM	MWW	CED	CEM	
	EPD	-1.7	75	106	10	48	15.6	7.1
	MARB	CWT	REA	FAT	DOC	STAY		
	EPD	0.0	30.6	0.82	-0.07	13	17	

- Top 10% for WW
- Top 20% for YW
- WW 103
- 9 out of 13 EPD Values above average on percentile chart
- Top 10% for REA
- Top 20% for BW
- NR Ratio of 103 on 1 progeny

### 20 TSB NABLE 14N

**Bull** Calved 2/3/2025 P770204 TSB14N  
Polled • Black • 7/8 SA 1/8 AN

Adj. BW	GGT P BULLETPROOF 901F		*GGT P BLK HEAVY HITTER					
78#	<b>GGT DRAFT DAY 129L</b>		GGT P BK CHERUB 603E					
Wean Wt.	GGT SPRING 194D		GGT P BK BRAVADO 189X					
670# ratio 114	JSR CHEMISTRY 9105		GGT CACIA 512Z					
Dam's Production	<b>TSB LANEY 82L</b>		ECR ELECTRON 712E OF 48T					
NR 114 on 1 prog	TSB JEZEBEL 15E		JSR MS ROCKY 3248A					
			KEYS CRUISER 105C					
			*TSB CARLA 80C					
	BW	WW	YW	MM	MWW	CED	CEM	
	EPD	-1.1	76	110	14	52	14.8	6.4
	MARB	CWT	REA	FAT	DOC	STAY		
	EPD	0.0	31.9	0.81	-0.07	15	18	

- 1 Gold Dam
- Top 10% for WW
- Top 15% for YW
- Top 20% for STAYABILITY
- WW Ratio 114
- 8 out of 13 EPD Values above average on the percentile chart
- Top 10% for REA
- Top 15% for DOC
- Top 25% for Carcass
- NR Ratio 114 on 1 progeny

### 22 TSB NOBLE 2N

**Bull** Calved 1/28/2025 P770202 TSB2N  
Polled/Scurred • Black • 7/8 SA 1/8 AN

Adj. BW	GGT P BULLETPROOF 901F		*GGT P BLK HEAVY HITTER					
84#	<b>GGT DRAFT DAY 129L</b>		GGT P BK CHERUB 603E					
Wean Wt.	GGT SPRING 194D		GGT P BK BRAVADO 189X					
576# ratio 98	MAC GALAXY 68G		GGT CACIA 512Z					
Dam's Production	<b>TSB LEANNA 71L</b>		*MAC BLACKBEARD 31B					
NR 98 on 1 prog	TSB MADELENE 134H		MAC F1 EVELYN 486E					
			KEYS CRUISER 105C					
			TSB RENEE 72Z					
	BW	WW	YW	MM	MWW	CED	CEM	
	EPD	-1.7	65	92	12	45	14.4	7.4
	MARB	CWT	REA	FAT	DOC	STAY		
	EPD	0.1	23.8	0.71	-0.07	10	17	

- Top 25% for BW
- Top 25% for REA
- 8 out of 13 EPD Values above average on the percentile chart

# Sons of ECR ACE 243K of 4F (P752157)



**Lot 23 – TSB Nolan 39N**



**Lot 25 – TSB Neptune 97N**

## 23 TSB NOLAN 39N

**Bull** Calved 2/16/2025 P770128 TSB39N  
Polled • Black • Purebred

<b>Adj. BW</b>	JSR BENTLEY 0165H		*JSR MR MERCEDES 723				
78#	<b>ECR ACE 243K OF 4F</b>		*JSR MS TWISTER 4148B				
<b>Wean Wt.</b>	ECR BLACK LADY 4F OF 366		TSB HUNTER 10C				
528#	JSR CHEMISTRY 9105		WF LADY INTREPID 366A				
ratio 90	<b>TSB JAY-DEE 145J</b>		ECR ELECTRON 712E OF 48T				
<b>Dam's Production</b>	TSB KELLY 53F		JSR MS ROCKY 3248A				
NR 84	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>MM</b>	<b>MWW</b>	<b>CED</b>	<b>CEM</b>
on 3 prog	EPD -1.2	58	86	10	39	16.8	7.6
	<b>MARB</b>	<b>CWT</b>	<b>REA</b>	<b>FAT</b>	<b>DOC</b>	<b>STAY</b>	
	EPD -0.1	21.4	0.62	-0.07	17	14	

- 1 Gold Dam
- Top 5% for DOC
- Top 20% for CE
- Top 35% for BW

## 25 TSB NEPTUNE 97N

**Bull** Calved 3/6/2025 P770127 TSB97N  
Polled • Black • Purebred

<b>Adj. BW</b>	JSR BENTLEY 0165H		*JSR MR MERCEDES 723				
79#	<b>ECR ACE 243K OF 4F</b>		*JSR MS TWISTER 4148B				
<b>Wean Wt.</b>	ECR BLACK LADY 4F OF 366		TSB HUNTER 10C				
609#	JSR CHEMISTRY 9105		WF LADY INTREPID 366A				
ratio 104	<b>TSB JANNA 121J</b>		ECR ELECTRON 712E OF 48T				
<b>Dam's Production</b>	*TSB TAYLOR 38F		JSR MS ROCKY 3248A				
NR 99	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>MM</b>	<b>MWW</b>	<b>CED</b>	<b>CEM</b>
on 2 prog	EPD -0.8	65	95	16	48	16.0	7.1
	<b>MARB</b>	<b>CWT</b>	<b>REA</b>	<b>FAT</b>	<b>DOC</b>	<b>STAY</b>	
	EPD -0.1	23.2	0.69	-0.07	17	14	

- 2 Gold Dams
- Top 5% for DOC
- Top 25% for CE
- Top 30% for REA
- WW Ratio 104
- 8 out of 13 EPD Values above average on the percentile chart

## 24 TSB NIK 96N

**Bull** Calved 3/5/2025 P770136 TSB96N  
Polled • Black • Purebred

<b>Adj. BW</b>	JSR BENTLEY 0165H		*JSR MR MERCEDES 723				
73#	<b>ECR ACE 243K OF 4F</b>		*JSR MS TWISTER 4148B				
<b>Wean Wt.</b>	ECR BLACK LADY 4F OF 366		TSB HUNTER 10C				
570#	TSB ECHO 62E		WF LADY INTREPID 366A				
ratio 97	<b>TSB BREEZY 90J</b>		*KEYS LONGSHOT 1Z				
<b>Dam's Production</b>	TSB DARLA 37D		TSB MISS RENO 7X				
NR 92	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>MM</b>	<b>MWW</b>	<b>CED</b>	<b>CEM</b>
on 3 prog	EPD -2.2	60	88	15	45	18.5	9.0
	<b>MARB</b>	<b>CWT</b>	<b>REA</b>	<b>FAT</b>	<b>DOC</b>	<b>STAY</b>	
	EPD -0.1	21.8	0.75	-0.08	14	12	

- 1 Gold Dam
- 1 Gold Sire
- Top 15% for BW
- Top 15% for CE
- Top 15% for CEM
- Top 20% for DOC
- Top 20% for REA

## 26 TSB NAPOLEON 100N

**Bull** Calved 3/8/2025 P770132 TSB100N  
Polled • Black • Purebred

<b>Adj. BW</b>	JSR BENTLEY 0165H		*JSR MR MERCEDES 723				
93#	<b>ECR ACE 243K OF 4F</b>		*JSR MS TWISTER 4148B				
<b>Wean Wt.</b>	ECR BLACK LADY 4F OF 366		TSB HUNTER 10C				
659#	JSR CHEMISTRY 9105		WF LADY INTREPID 366A				
ratio 113	<b>TSB CLOVER 182J</b>		ECR ELECTRON 712E OF 48T				
<b>Dam's Production</b>	*TSB PETITE 182F		JSR MS ROCKY 3248A				
NR 104	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>MM</b>	<b>MWW</b>	<b>CED</b>	<b>CEM</b>
on 3 prog	EPD 1.4	74	113	16	53	11.0	5.3
	<b>MARB</b>	<b>CWT</b>	<b>REA</b>	<b>FAT</b>	<b>DOC</b>	<b>STAY</b>	
	EPD -0.1	30.1	0.69	-0.07	22	15	

- 3 Gold Dams
- Top 1% for DOC
- Top 10% for WW
- Top 10% for YW
- Top 25% for CWT
- WW Ratio 113
- NR Ratio 104 on 3 progeny

# Sons of JSR Chemistry 9105 (P733038)



**Lot 27 – TSB Nico 51N**



**Lot 29 – TSB Ned 78N**

## 27 TSB NICO 51N

**Bull**

Calved 2/21/2025 P770180 TSB51N  
Polled • Black • 3/4 SA 1/4 AN

Adj. BW	ECR ELECTRON 712E OF 48T		TSB HUNTER 10C				
86#	<b>JSR CHEMISTRY 9105</b>		*OPP BLACK LADY 48T				
Wean Wt.	JSR MS ROCKY 3248A		JCG ROCK 021X				
620# ratio 106	WARD CHISUM C535		JSR MS PAYDAY 7239				
Dam's Production	<b>TSB GEORGIE 139G</b>		MAC ZOAH 213Z				
NR 104 on 5 prog	TSB BROOKLYN 81B		*WARD 61U UNIVERSITY Z234				
			MAC YELLOWVILLE 21Y				
			*TSB KASEY 42X				
	BW	WW	YW	MM	MWW	CED	CEM
EPD	1.8	68	105	15	49	11.3	3.9
	MARB	CWT	REA	FAT	DOC	STAY	
EPD	0.0	31.2	0.68	-0.06	15	14	

- 3 Gold Dams
- Top 15% for DOC
- Top 20% for YW
- Top 30% for REA
- NR Ratio 104 on 5 progeny
- Top 20% for WW
- Top 20% for CWT
- WW Ratio 106

## 29 TSB NED 78N

**Bull**

Calved 2/27/2025 P770176 TSB78N  
Polled • Black • 3/4 SA 1/4 AN

Adj. BW	ECR ELECTRON 712E OF 48T		TSB HUNTER 10C				
80#	<b>JSR CHEMISTRY 9105</b>		*OPP BLACK LADY 48T				
Wean Wt.	JSR MS ROCKY 3248A		JCG ROCK 021X				
599# ratio 102	*MAC F1 BARRY 36B		JSR MS PAYDAY 7239				
Dam's Production	<b>TSB MELINA 185E</b>		COLEMAN REGIS 904				
NR 97 on 7 prog	TSB MORGAN 143B		MAC ZSA ZSA 9Z				
			MAC YELLOWVILLE 21Y				
			*TSB TAYLOR 76Y				
	BW	WW	YW	MM	MWW	CED	CEM
EPD	-0.5	63	97	15	46	14.2	5.8
	MARB	CWT	REA	FAT	DOC	STAY	
EPD	0.1	30.6	0.58	-0.05	16	16	

- 2 Gold Dams in pedigree
- Top 10% for DOC
- Top 25% for CWT
- WW Ratio 102
- 8 out of 13 EPD Values above average on the Percentile chart

## 28 TSB NASH 49N

**Bull**

Calved 2/20/2025 P770175 TSB49N  
Polled • Black • 7/8 SA 1/8 AN

Adj. BW	ECR ELECTRON 712E OF 48T		TSB HUNTER 10C				
80#	<b>JSR CHEMISTRY 9105</b>		*OPP BLACK LADY 48T				
Wean Wt.	JSR MS ROCKY 3248A		JCG ROCK 021X				
684# ratio 117	*MAC F1 BARRY 36B		JSR MS PAYDAY 7239				
Dam's Production	<b>*TSB JETTA 176E</b>		COLEMAN REGIS 904				
NR 105 on 7 prog	TSB ALY 99B		MAC ZSA ZSA 9Z				
			BIG SKY EXPLORER 26Y				
			TSB PLD SOPHIE 163R				
	BW	WW	YW	MM	MWW	CED	CEM
EPD	0.0	71	107	17	53	13.2	4.4
	MARB	CWT	REA	FAT	DOC	STAY	
EPD	0.0	35.5	0.67	-0.05	16	17	

- Dam is Gold Dam
- 2 Gold Dams in pedigree
- Top 10% for DOC
- Top 20% for YW
- WW Ratio 117
- NR Ratio 105 on 7 progeny
- Top 15% for WW
- Top 20% for CWT

## 30 TSB NASH 93N

**Bull**

Calved 3/4/2025 P770177 TSB93N  
Polled • Black • 3/4 SA 1/4 AN

Adj. BW	ECR ELECTRON 712E OF 48T		TSB HUNTER 10C				
80#	<b>JSR CHEMISTRY 9105</b>		*OPP BLACK LADY 48T				
Wean Wt.	JSR MS ROCKY 3248A		JCG ROCK 021X				
554# ratio 95	*KEYS LONGSHOT 1Z		JSR MS PAYDAY 7239				
Dam's Production	<b>TSB ELEANOR 91E</b>		*KEYS LONGSHOT 1X				
NR 100 on 7 prog	*TSB RUBY 69Z		MISS KEY PATIENCE 2X				
			PRK TRANSFORMER 248T				
			*MISS KEY RAYNA 182R				
	BW	WW	YW	MM	MWW	CED	CEM
EPD	1.2	67	106	13	46	10.4	4.3
	MARB	CWT	REA	FAT	DOC	STAY	
EPD	0.1	34.1	0.69	-0.04	15	15	

- 2 Gold Dams in pedigree
- Top 15% for DOC
- Top 20% for YW
- Top 20% for CWT
- Top 25% for WW
- NR Ratio 100 on 7 progeny

# Best of the Best TSB Heifers



Lot 31 – TSB Naomi 48N

## What sets these heifers apart?

These heifers can fit into any program, whether it be seedstock or commercially based. We would absolutely love to keep all of these heifers in our own herd. They are the top 10 heifers out of the 45 contemporaries in the 2025 heifer crop. Several need to see the tan bark. Go to DV auctions and look at the individual videos of this top ten offering.

## 31 TSB NAOMI 48N

Heifer

Calved 2/20/2025 P770172 TSB48N  
Polled • Black • 3/4 SA 1/4 AN

Adj. BW	ECR ELECTRON 712E OF 48T		TSB HUNTER 10C					
88#	JSR CHEMISTRY 9105		*OPP BLACK LADY 48T					
Wean Wt.	JSR MS ROCKY 3248A		JCG ROCK 021X					
540# ratio 97	*MAC BLACK VISTA 349Y		JSR MS PAYDAY 7239					
Dam's Production	TSB BRISTOL 3B		*MAC TORRINGTON 139T					
NR 103 on 10 prog	INI JAIME LES 68X		MAC PANORAMA 302P					
	INI FREEDOM 68U		*S A V FINAL ANSWER 0035					
	EPD	BW	WW	YW	MM	MWW	CED	CEM
		1.2	67	105	16	49	10.8	4.6
		MARB	CWT	REA	FAT	DOC	STAY	
		0.1	25.3	0.47	-0.05	15	15	

- 1 Gold Dam in pedigree
- Top 15% for DOC
- Top 20% for YW
- NR Ratio 103 on 10

## 33 TSB NARA 22N

Heifer

Calved 2/5/2025 P770143 TSB22N  
Polled • Black • 7/8 SA 1/8 AN

Adj. BW	MAC JETLINER 151J		MAC ESSENTIAL FORCE 533E					
80#	KEYS AUTO PILOT 5L		MAC CARRIE 552C					
Wean Wt.	MISS KEY EMBER 6H		KEYS CLEMSON 113F ET					
552# ratio 100	ECR EASTWOOD 713E		*BIG SKY REVELATION 40B					
Dam's Production	TSB KRystal 137K		*OPP BLACK LADY 1X OF 77U					
NR 98 on 2 prog	*TSB RUBY 36D		ASHLYNN'S ACE					
	*TSB ROBIN 138A							
	EPD	BW	WW	YW	MM	MWW	CED	CEM
		-0.6	59	89	18	47	14.7	6.8
		MARB	CWT	REA	FAT	DOC	STAY	
		-0.1	18.8	0.63	-0.05	13	15	

- 2 Gold Dams
- 1 Gold Sire
- Top 25% for DOC

## 32 TSB NORALEE 94N

Heifer

Calved 3/5/2025 P770183 TSB94N  
Polled • Black • 7/8 SA 1/8 AN

Adj. BW	ECR ELECTRON 712E OF 48T		TSB HUNTER 10C					
83#	JSR CHEMISTRY 9105		*OPP BLACK LADY 48T					
Wean Wt.	JSR MS ROCKY 3248A		JCG ROCK 021X					
537# ratio 97	TSB ECHO 62E		JSR MS PAYDAY 7239					
Dam's Production	TSB FRENCHY 129H		*KEYS LONGSHOT 1Z					
NR 94 on 4 prog	TSB BARBIE 34B		TSB MISS RENO 7X					
			MAC YELLOWVILLE 21Y					
			*TSB PUMKIN 75Y					
	EPD	BW	WW	YW	MM	MWW	CED	CEM
		1.5	66	103	9	42	10.4	3.3
		MARB	CWT	REA	FAT	DOC	STAY	
		0.0	28.5	0.63	-0.06	14	15	

- 2 Gold Dams in pedigree
- Top 20% for YW



Working cattle – Terry & his grandson

# Best of the Best TSB Heifers

## 34 TSB RED LADY 47N

**Heifer**

Calved 2/20/2025 P770227 TSB47N  
Polled • Red • 3/4 SA 1/4 AN

Adj. BW	JCGC DYNAMITE 697D	JCGC AMBASSADOR 320A					
87#	<b>JCGC LUKE 345LL</b>	ZBR FANCY CORAL 079X					
Wean Wt.	JCGC DILLY 618DD	JCGC XL 029X					
669# ratio 121	*MAC F1 BARRY 36B	JCGC YODIE 184Y					
Dam's Production	<b>*TSB JANE 9D</b>	COLEMAN REGIS 904					
NR 107 on 8 prog	TSB BUTTERCUP 46B	MAC ZSA ZSA 9Z					
		MAC YELLOWVILLE 21Y					
		TSB LEANA 23X					
	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>MM</b>	<b>MWW</b>	<b>CED</b>	<b>CEM</b>
	EPD 0.7	70	97	19	53	9.9	4.1
	<b>MARB</b>	<b>CWT</b>	<b>REA</b>	<b>FAT</b>	<b>DOC</b>	<b>STAY</b>	
	EPD 0.0	24.6	0.72	-0.07	3	17	

- Dam is Gold Dam
- Top 20% for WW
- Top 25% for YW
- Top 30% for REA
- WW ratio 121
- Nursing Ratio 107 on 8 progeny



Lot 34 – TSB Red Lady 47N



JCGC Luke 345LL –  
Sire of Lot 34



Lot 35 – TSB Nelly 76N



Lot 36 – TSB Nia 43N

## 35 TSB NELLY 76N

**Heifer**

Calved 2/27/2025 P770224 TSB76N  
Polled • Black • 3/4 SA 1/4 AN

Adj. BW	KEYS EXCEL 50E	KEYS MONUMENT 234A					
78#	<b>KEYS EXCEL 66G</b>	MISS KEY PATIENCE 30Y					
Wean Wt.	MISS KEY NOREEN 130C	RAO ALBERT					
569# ratio 103	TSB ECHO 62E	*MISS KEY NOREEN 80Z					
Dam's Production	<b>*TSB REBECCA 120G</b>	*KEYS LONGSHOT 1Z					
NR 110 on 5 prog	TSB KELLI 4D	TSB MISS RENO 7X					
		KKCC REVELATION 401B					
		TSB ALLIE 77B/					
	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>MM</b>	<b>MWW</b>	<b>CED</b>	<b>CEM</b>
	EPD 0.1	65	107	15	47	13.6	5.0
	<b>MARB</b>	<b>CWT</b>	<b>REA</b>	<b>FAT</b>	<b>DOC</b>	<b>STAY</b>	
	EPD 0.0	28.9	0.98	-0.05	11	14	

- 2 Gold Dams in pedigree
- Top 2% for REA
- Top 15% for YW
- Top 30% for WW
- Top 35% for CWT
- NR Ratio 110 on 5 progeny

## 36 TSB NIA 43N

**Heifer**

Calved 2/17/2025 P770134 TSB43N  
Polled • Black • 7/8 SA 1/8 AN

Adj. BW	JSR BENTLEY 0165H	*JSR MR MERCEDES 723					
84#	<b>ECR ACE 243K OF 4F</b>	*JSR MS TWISTER 4148B					
Wean Wt.	ECR BLACK LADY 4F OF 366	TSB HUNTER 10C					
564# ratio 102	LMB FED EX 816F	WF LADY INTREPID 366A					
Dam's Production	<b>TSB BABY 56J</b>	LMB BO 479B					
NR 101 on 3 prog	*TSB ALICIA 116C	LMB MISS 165Y					
		MAC YELLOWVILLE 21Y					
		*TSB RUBY 69Z					
	<b>BW</b>	<b>WW</b>	<b>YW</b>	<b>MM</b>	<b>MWW</b>	<b>CED</b>	<b>CEM</b>
	EPD 1.2	67	97	17	50	11.1	5.4
	<b>MARB</b>	<b>CWT</b>	<b>REA</b>	<b>FAT</b>	<b>DOC</b>	<b>STAY</b>	
	EPD -0.1	20.5	0.74	-0.08	14	13	

- 2 Gold Dams in pedigree
- 1 Gold Sire in pedigree
- Top 15% for DOC
- Top 25% for WW
- Top 20% for REA
- Top 30% for YW

# Best of the Best TSB Heifers



Lot 37 – TAB Nicki 46N



Lot 39 – TSB Nicole 112N

## 37 TAB NICKI 46N

Heifer

Calved 2/18/2025 P770178 TSB46N  
Polled • Black • 3/4 SA 1/4 AN

Adj. BW	ECR ELECTRON 712E OF 48T		TSB HUNTER 10C					
77#	<b>JSR CHEMISTRY 9105</b>		*OPP BLACK LADY 48T					
Wean Wt.	JSR MS ROCKY 3248A		JCG ROCK 021X					
575#	*MAC F1 BARRY 36B		JSR MS PAYDAY 7239					
ratio 104	<b>*TSB DAWN 102F</b>		COLEMAN REGIS 904					
Dam's Production	TSB AUTUMN 134B		MAC ZSA ZSA 9Z					
NR 112			MAC YELLOWVILLE 21Y					
on 6 prog			TSB SHANIA 135X					
	BW	WW	YW	MM	MWW	CEM	CEM	
	EPD	0.3	66	100	19	52	12.4	4.5
		MARB	CWT	REA	FAT	DOC	STAY	
	EPD	0.1	23.9	0.54	-0.04	15	17	

- Dam is a Gold Dam
- 2 Gold Dams in pedigree
- Top 15% for DOC
- Top 30% for YW
- Top 30% for WW
- NR Ratio 112 on 6 progeny

## 38 TSB NADIA 73N

Heifer

Calved 2/27/2025 P770188 TSB73N  
Polled • Black • 5/8 SA 3/8 AN

Adj. BW	WMR COACH 876		WMR COACH 186					
78#	<b>JSR COACH 3201L</b>		WMR PRIDE 531					
Wean Wt.	*JSR MS WEST 6134		*ECR 445B OF 51U					
546#	MAC YELLOWVILLE 21Y		*JSR MS ROCKY 3112A					
ratio 98	<b>TSB HOLLY 73B</b>		MAC F1 SUNDANCE 4S					
Dam's Production	TSB RIHANNA 107Y		MAC F1 MARILEE 4M					
NR 99			PCSL CZAR 47S					
on 9 prog			TSB PLD KARI 106S					
	BW	WW	YW	MM	MWW	CEM	CEM	
	EPD	-0.2	63	90	19	51	12.4	4.7
		MARB	CWT	REA	FAT	DOC	STAY	
	EPD	0.1	26.3	0.49	-0.04	12	15	

- 1 Gold Dam in pedigree
- 1 Gold Sire in pedigree
- 8 out of 13 EPD Values above average on the Percentile chart

## 39 TSB NICOLE 112N

Heifer

Calved 3/15/2025 P770222 TSB112N  
Polled • Black • 3/4 SA 1/4 AN

Adj. BW	KEYS EXCEL 50E		KEYS MONUMENT 234A					
74#	<b>KEYS EXCEL 66G</b>		MISS KEY PATIENCE 30Y					
Wean Wt.	MISS KEY NOREEN 130C		RAO ALBERT					
595#	WARD CHISUM C535		*MISS KEY NOREEN 80Z					
ratio 107	<b>TSB HONEY 72F</b>		MAC ZOAH 213Z					
Dam's Production	*NJF MISS FEIST 421B		*WARD 61U UNIVERSITY Z234					
NR 104			*THATS ZEPLIN 134Z					
on 6 prog			NJF MISS FEIST 959W					
	BW	WW	YW	MM	MWW	CEM	CEM	
	EPD	-0.1	67	104	15	48	15.3	6.0
		MARB	CWT	REA	FAT	DOC	STAY	
	EPD	-0.1	30.7	0.95	-0.06	10	12	

- 3 Gold Dams in pedigree
- Top 1% for REA
- Top 25% for WW
- Top 35% for CE
- NR Ratio 104 on 6 progeny
- Top 20% for YW
- Top 25% for CWT
- WW ratio 107

## 40 TSB NASHA 61N

Heifer

Calved 2/24/2025 P770229 TSB61N  
Polled • Red • 7/8 SA 1/8 AN

Adj. BW	JCGC DYNAMITE 697D		JCGC AMBASSADOR 320A					
87#	<b>JCGC LUKE 345LL</b>		ZBR FANCY CORAL 079X					
Wean Wt.	JCGC DILLY 618DD		JCGC XL 029X					
659#	KEYS CRUISER 105C		JCGC YODIE 184Y					
ratio 119	<b>TSB JEZEBEL 15E</b>		KEYS MONUMENT 234A					
Dam's Production	*TSB CARLA 80C		MISS KEY CLAIRE 169Y					
NR 103			ZBR NEBRASKA GOLD 080Y					
on 7 prog			TSB CHRISTINA 90Y					
	BW	WW	YW	MM	MWW	CEM	CEM	
	EPD	2.0	73	100	16	52	7.8	2.3
		MARB	CWT	REA	FAT	DOC	STAY	
	EPD	0.0	25.0	0.79	-0.08	3	17	

- 1 Gold Dam in pedigree
- Top 15% for WW
- Top 30% for YW
- NR Ratio 103 on 7 progeny
- Top 15% for REA
- WW Ratio 119



Go to [www.dvauction.com](http://www.dvauction.com) to view the individual videos of the herd bull and heifer prospects

# Thank You to our Customers!

***“We get our biggest boost in performance due to heterosis in lowly heritable traits like cow longevity and fertility. And given today’s cost in developing replacement heifers, cow longevity is more important now than ever before.***

***“Indeed, cow longevity and fertility are two of the most important economic traits in a commercial cow herd. Without question. That’s because you can’t sell a calf that’s never born. And the longer a cow stays in the herd, the more her calves economic value to the rancher.”***

Bob Weaber  
Kansas State University Professor  
and Extension Cow Calf Specialist

***A Salers cow is a hard working cow with staying power and longevity. That’s what Salers breeders have always known.***

**Calf Birth Weight Study:** University studies in Wyoming & data from Montana and Colorado lend credence to these conclusions:

1. The birth weight itself influences calving ease by 65%.
2. The female has 60-70% influence on birth weight of her calf.
3. The bull has 30-40% influence on birth weight of his progeny.
4. Pelvic measurement and angle, as well as the shape of the calf has 35-40% influence on calving ease.
5. Length of gestation greatly affects birth weight. A fetus can gain over one pound per day in the last days of gestation.
6. Weather and temperature the last 30 days affect the length of gestation.
7. Size and maturity of the cow influence calving ease.
8. Remember, everything is relative. Increased growth, frame and performance will increase birthweight. A longer bodied calf will weigh more. If a calf is expected to have genetics for growth, it will display this prior to birth, as well as after.
9. A cow should easily give birth to a calf weighing 8% of her body weight. Thus a 1200 lb. cow should give birth to a 96 lb. calf with ease.
10. We have seen as much as a 40 lb. difference in calf weights from a single sire. The weight difference seemed to follow the Dam’s BW EPD almost every time.

If you are not physically recording birth weights, guessing is as accurate as driving with a broken speedometer.

## Definition of EPDs

**Birth EPD** (pounds) is based on the measured birth weight of progeny, adjusted for dam age. The lower the value the lighter the calf at birth and the lower the likelihood of a difficult birth. This is particularly important when selecting sires for use over heifers.

**Weaning EPD** (pounds) is calculated from the weight of progeny taken between 80 and 300 days of age. Values are adjusted to 205 days and for age of dam. This EPD is the best single estimate of an animal's genetic merit for growth to early ages.

**Yearling EPD** (pounds) is calculated from the weight of progeny taken between 301 and 450 days of age, adjusted to 365 days and for age of dam. This EPD is the best single estimate of a sire's genetic merit for yearling weight.

**Milk EPD** (pounds) is an estimate of an animal's milking ability. For sires, this EPD indicates the effect of the daughter's milking ability, inherited from the sire, on the weaning and yearling weights of her calves. For dams, it indicates her own milking ability.

**Maternal Weaning Weight EPD** (pounds) is a combination of Milk and Weaning EPDs and estimates the genetic merit of the animal to produce a calf at weaning.

**Calving Ease Direct** predicts the ease with which the progeny of the individual should be born. A positive number indicates easier calving.

**Calving Ease Maternal** indicates the ability of a sire’s daughters to have a calf at two years of age. Higher or positive numbers indicate easier calving for the daughter of the individual.

**Marbling Score EPD** is calculated from numeric scores assigned to each carcass quality grade division. Data is adjusted to a standard carcass weight of 750 lb. Positive EPD values indicate greater numeric marbling scores at the same carcass weight.

**Carcass Weight EPD** (pounds) is calculated from carcass weight data from the progeny of sires, adjusted to 450 days of age. Positive values indicate heavier carcass weights at the standard age of 450 days.

**Rib Eye Area EPD** (square inches) is calculated from live animal ultrasound measurements and carcass measurements of rib eye area taken between the 12th and 13th rib, and adjusted to a 750 lb. carcass weight. Rib eye area is closely associated with percent retail product when carcass weight is held constant. Sires with more positive Rib Eye Area EPDs are expected to produce better muscled and higher percentage yielding progeny at the same carcass weight than will sires with lower Rib Eye Area EPDs.

**Fat EPD** (inches) is calculated from live animal ultrasound measurements and from carcass measurements of subcutaneous fat depth at the 12/13th rib site. Data is adjusted to a standard 750 lb. carcass weight. Sires with lower EPDs are expected to produce leaner progeny at any particular carcass weight than are sires with higher EPDs.

**Docility EPD** is calculated from measurements of temperament score. Positive EPD values indicate a tendency towards more acceptable temperament.

**Stayability EPD** is calculated from calving and pedigree information. It predicts genetic differences in the likelihood that daughters will remain in production until six years of age or beyond. EPDs are expressed as deviations from a 50% probability.

# TB Salers

Friday, March 27, 2026  
1 p.m. • Yankton, South Dakota



## TB Salers

The Beesons  
30747 403rd Ave.  
Dante, SD 57329



### First Class Mail

FIRST CLASS  
U.S. POSTAGE  
PAID  
KANSAS CITY, MO  
PERMIT NO. 2344

