

Evaluation Report

Silver Springs Farms

NA Bull Evaluation



Evaluation Date: 05-Jan-2026

Group Information

Centre Manager: JAMES MCKINLAY

Farm Name: SILVERSPRINGS
SIMMENTALS

Contact Information: 519-599-6236 /
jmckinlay@bmts.com



Top BIO\$

Test Information

Period	#	Date
Delivery	30	01-Nov-25
SOT	30	27-Nov-25
28d	30	22-Dec-25
56d	0	
84d	0	
EOT	0	

Top Maternal



Top Terminal



Top Balanced



Centre Manager Comments

Provision and Use of Information Produced by AgSights. As part of the terms and conditions of AgSights' Beef Evaluation Services, it is understood that information provided by AgSights including, but not limited to, genetic and carcass evaluations, are calculated with generally accepted animal breeding methodologies using raw data and pedigreed provided by the breeder and/or owner of the animal. The accuracy of input data has a direct impact on the results received. The client requesting AgSights' Beef Evaluation Services is wholly responsible for verifying the accuracy of data.

The intention of the information provided by AgSights is for comparative purposes only to provide general guidance to breeders and buyers. The user of this information agrees to hold AgSights harmless for any losses or damages that may be incurred as a result of receipt and/or reliance upon this comparative information. This clause shall be a complete defense to any claim brought by the purchaser and/or user in relation to such services.



Evaluation Date: **05-Jan-2026**

Thank you for participating in an AgSights Beef Evaluation Program! Included in this evaluation report are **Group Reports** and individual **Performance Sheets** for each animal.

Group Reports

Summarizes performance data across the whole group and within each breed. Remember that performance data should only be compared within contemporaries (animals managed the same, with the same opportunity to perform).

- **Breed** – The green box at the top of the report indicates what breed is summarized, or All for the group summary.
- **Growth Curve Graph** – Average growth of the group from Birth to EOT. The average growth of the group (green) is shown relative to expected (grey) 3 lb/day growth. The shaded area is the range of weights at a given period.
- **Average Test Performance** – Number of animals, weigh date, and group averages for weight traits (weight, ADG, WPDA) for each test period from Delivery to EOT.
- **Average Growth** – Average performance (raw or adjusted – Adj) for various growth traits. The graphs show individual performance as a deviation from the group average.
- **Genetic Merit** – Rankings for animals on a 1 to 5 star scale graphed for the Maternal, Terminal and Balanced indexes. Superior animals will have more stars.
- **Average Ultrasound/Physical Evaluation** – Average performance (raw or adjusted - Adj) for ultrasound and EOT traits. The graphs for Rib Eye Area and Scrotal Circumference (SC) are a deviation from group average, while the Grade shows the expected carcass grade of the animal based on marbling.
- **Centre Manager Comments and Contact Information**

Performance Sheets

Performance sheets provide detailed performance and genetic evaluation data for an individual animal. Information that is not available or applicable, is indicated by “NA”.

- **Basic Information** – Basic identification and birth information for the animal.
- **Overall Genetic Merit** – Index values for the four available indexes (BIO\$, Maternal, Terminal and Balanced). These indexes can be compared across all breeds, more information below.
- **Pedigree** – Registration IDs and Names for parents and grand-parents.
- **Genetic Evaluations** – Genetic evaluations for individual traits. This section includes a graph of percentile rankings, grey bars are the ranking within-breed (EPD), and green bars the ranking across breeds (ABC). Superior animals for a trait will rank above 50%, within or across breeds.. The numeric value for the EPD and ABC are also included, as well as the accuracy (ACC).
- **Performance** – Raw or adjusted performance (Adj) for weight traits (left), ultrasound (centre), and physical evaluation (right).
- **Consignor Comments and Contact** – Notes on the animal's attributes from the consignor and contact information for prospective buyers.

Performance Traits

Calving Ease (CE) – The ease with which the animal was born. The categories are Unassisted, Easy Pull, Hard Pull, Surgical and Malpresentation.

Birth Weight (BWT) – Birth Weight of the animal (lb).

Weaning Weight (WWT) – The raw weaning weight of the animal, should not be used for comparisons, as it does not account for differences in age.

Adjusted Weaning Weight (Adj WWT) – The on-farm weaning weight of the animal adjusted to 200 days. Adjustments are made for age of dam and sex.

Start of Test (SOT) – Weight (lb) at Start of Test.

End of Test (EOT) – Weight (lb) at End of Test.

Adjusted Yearling Weight (Adj YWT) – The on-farm or test evaluation weight of the animals adjusted to 365 days.

Average Daily Gain (ADG) – The gain per day between two periods (e.g., Birth and Weaning, SOT and EOT).

Weight Per Day of Age (WPDA) – The weight (lb) of an animal at a given period divided by days of age, includes BWT.

Back Fat (FAT) – Measured ultrasonically (mm) between the 12th and 13th ribs (grading site) at EOT.

Rib Eye Area (REA) – Measured ultrasonically (sq in) between the 12th and 13th ribs (grading site) at EOT.

Adjusted REA (Adj REA) – REA measured at EOT and adjusted with a breed-specific adjustment factor to 365d of age.

Marbling (IMF) – Intramuscular fat measured ultrasonically (%) between the 12th and 13th ribs (grading site) at EOT.

Adj Marbling (Adj IMF) – Intramuscular fat measured ultrasonically (%) between the 12th and 13th ribs (grading site) at EOT and adjusted to 365d of age.

Grade – IMF expressed as a marbling grade (A, AA, AAA). PD indicated Practically Devoid, which is a IMF less than 1.86%. Animals near the border of a category are shown as a combination of the categories (e.g., A-AA).

Hip Height (HH) – The height of the animal at the hip bones at EOT.

Frame Score (FS) – A 1 to 10 scale calculated using HH and age, according to Beef Improvement Federation guidelines.

Scrotal Circumference (SC) – Scrotal circumference (cm) at EOT. Indication of semen production of the bull, guidelines for minimum SC are breed-specific. ABN indicated abnormal testicles and no measurements taken.

Adjusted Scrotal Circumference (Adj SC) – SC adjusted to 365d of age.

Breeding Soundness Exam – Pass/Fail Results of a Breeding Soundness Exam performed by a license veterinarian, if performed.



The goal of this reference is to help you use the Beef Performance Evaluation Reports to inform buying and selling decisions. Genetic evaluations are the best tools we have to understand the expected value of an animal to our breeding program. Parents pass on their genetics to progeny in future calf crops, not their own raw performance, which is influenced by management (e.g., feed, age at measurement) and environment.

Understanding Genetic Evaluations

A genetic evaluation represents the expected genetic superiority of progeny, in trait units, relative to the average of animals for that trait, after adjusting for factors like management. With the exception of Birth Weight and Back Fat, larger values represent superior animals for a given trait.

EPD vs ABC

Expected Progeny Differences (EPD) compare the genetic merit of individuals within a specific breed, while Across Breed Comparisons (ABC) can be used to compare animals across all breeds.

Percentile Rankings

To simplify comparisons, percentile rankings, rank the animal on a scale of 1 (best) to 100 (worst), with the value representing animals in the Top X% within-breed (EPD, grey bars) or across-breeds (ABC, green bars). In the report graph, look for animals with bars on the right-side of graph (Top 50%) to improve a given trait.

Accuracy

The accuracy of an EPD / ABC is influenced by the amount of information available. An animal with its own performance record will have a higher accuracy than those without. EPDs / ABCs account for the performance information on all relatives (e.g., parents, half-siblings). The higher the accuracy the more confidence you can have in your decisions.



has the best genetic merit for Weaning Gain. This animal is in the Top **NA** % within-breed (EPD) and Top **4** % across breeds (ABC).

Calves from this animal are expected to wean **62.6** lb more than average.

Selection Indexes

Selection indexes simplify your selection decisions. They combine genetic merit for several traits important to a given production purpose into one value.

The traits are weighted to account for their importance to revenue/cost on an average operation. Index values can be used to compare animals across breeds.

In the report, index values are colour coded: green (BIO\$), light grey (Maternal), medium grey (Terminal), dark grey (Balanced), so you can quickly reference which traits are used in each.

BIO\$

The original proprietary index designed by AgSights to select bulls for commercial calf production.

The value indicates *additional* profit, in dollars, expected to be generated from the use of a bull across two calving seasons, compared to an average bull.

Top 3 Bulls for BIO\$:

- 1.
- 2.
- 3.

Production Indexes

The other indexes help you to select animals for a specific purpose (e.g., maternal sires to generate replacement heifers, terminal sires for steer production).

They are reported on a 5 star scale, with 2.5 star animals being below average and 5 star animals being in the Top 10% across all breeds.



Evaluated Traits

- Calving Ease (CE)** – Genetic prediction of the increase or decrease in percentage unassisted calvings.
- Birth Weight (BW)** – The expected effect (lb) an animal will have on the average BWT of their calves.
- Weaning Gain (WG)** – The expected effect (lb) an animal will have on their calves' ability to grow from birth to weaning
- Maternal Calving Ease (CEm)** – The expected effect of the animal's daughters on the calving ease (% unassisted) of the calves.
- Maternal Birth Weight (BWM)** – The expected effect of the animal's daughters on the birth weight (lb) of the calf.
- Mothering Ability (MILK)** – The ability of the animal's daughters to provide their calves with milk / mothering to influence pre-wean growth (lb).
- Post-Weaning Gain (PWG)** – Indicates the ability of the animal's calves to grow from weaning to yearling (lb).
- Yearling Gain (YG)** – Indicates the ability of the animal's calves to grow from birth to yearling (lb).
- Back Fat (FAT)** – The ability of an animal's progeny to deposit back fat (mm), or finishing ability, adjusted to a common age.
- Rib Eye Area (REA)** – Predictor of the difference in rib eye area (sq in), or muscling, of an animal's progeny.
- Marbling (IMF)** – The ability of an animal's progeny to deposit marbling fat (%), adjusted to a common age.
- Scrotal Circumference (SC)** – The ability of a bull to transmit scrotal size to male progeny. It is a partial indicator of daughter fertility.



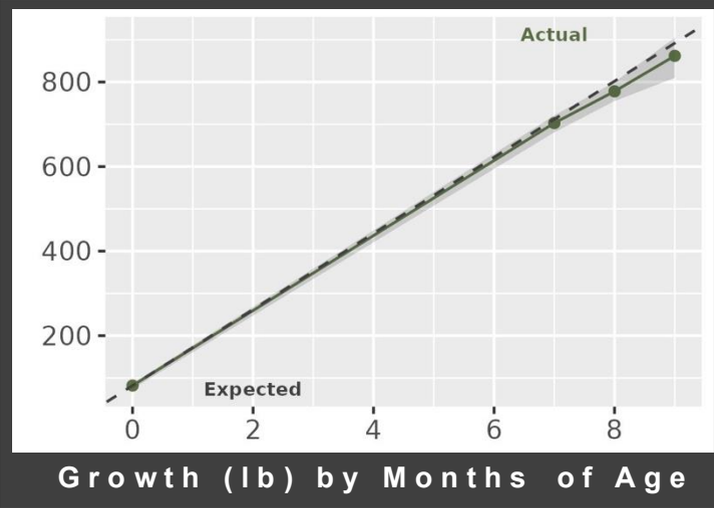
28D Silver Springs Farms

Report NA Bull Evaluation



05-Jan-2026

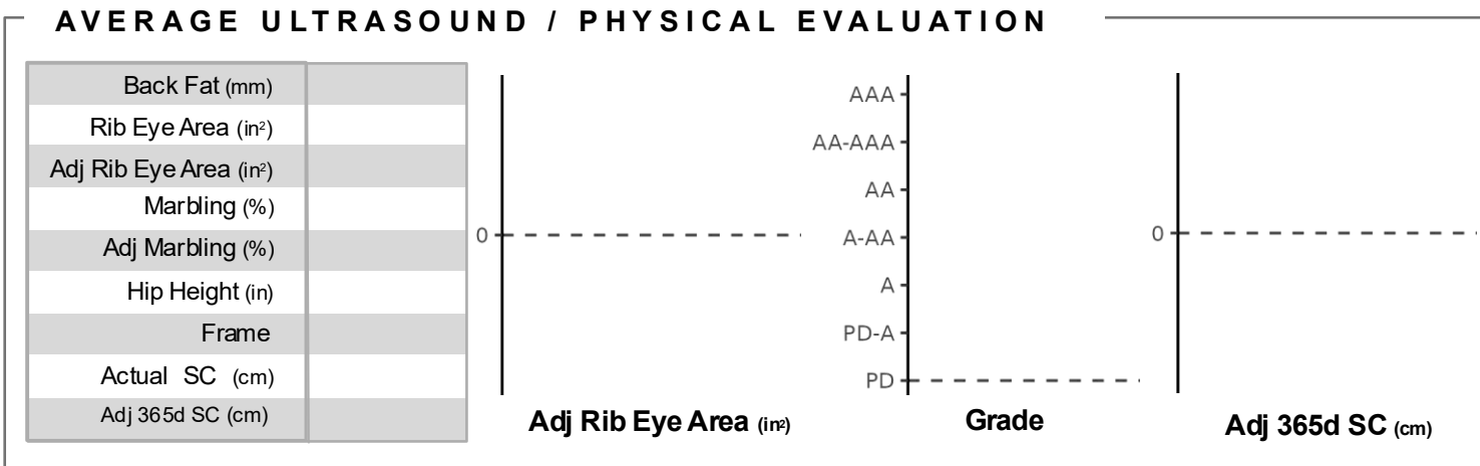
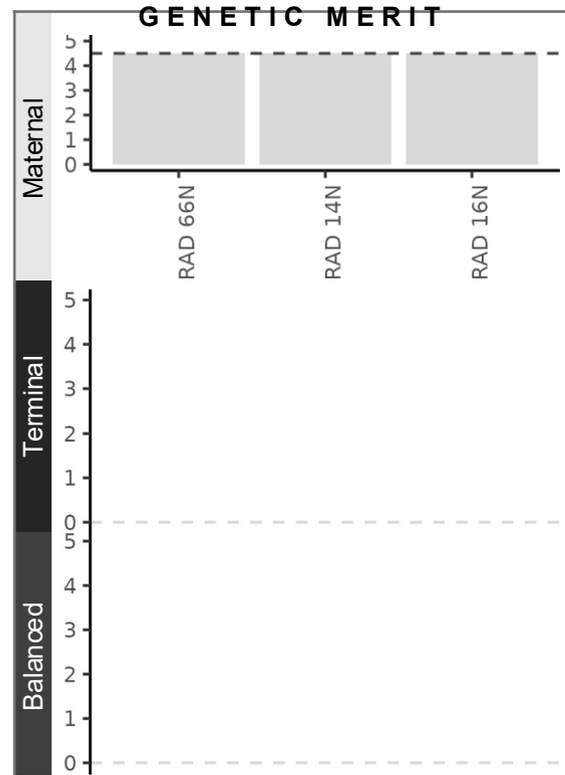
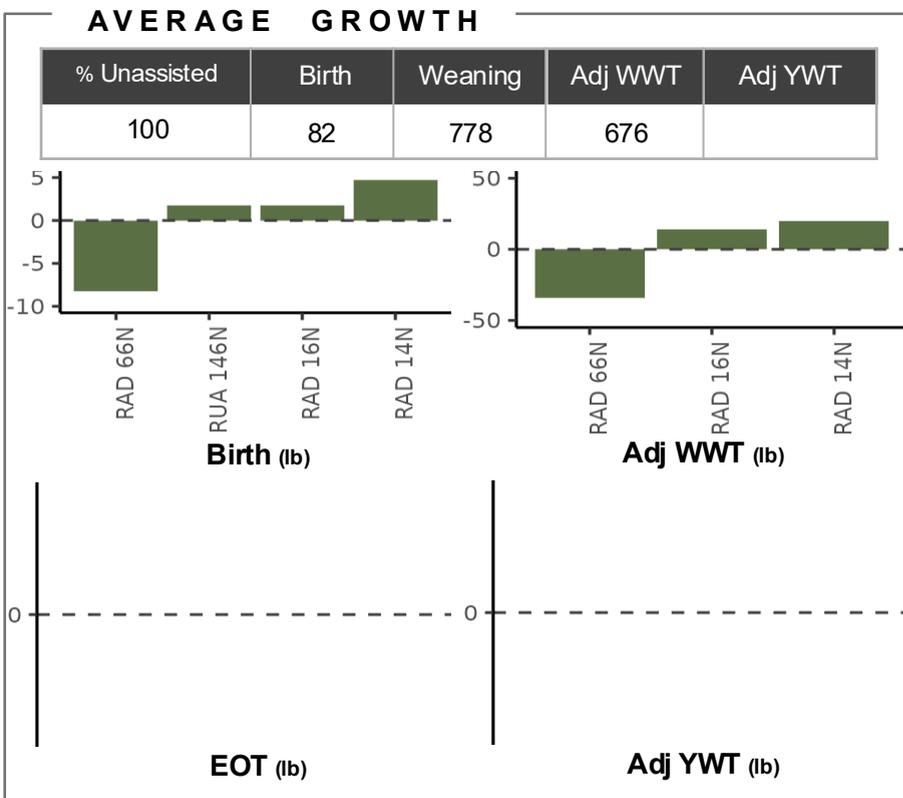
Last Updated



Angus

AVERAGE TEST PERFORMANCE

Period	#	Date	Weight (lb)	ADG (lb)	WPDA (lb)
Delivery	4	01-Nov-25	703		
SOT	4	27-Nov-25	778		
28d	4	22-Dec-25	862	3.4	3.22
56d	0				
84d	0				
EOT	0				





28D Silver Springs Farms

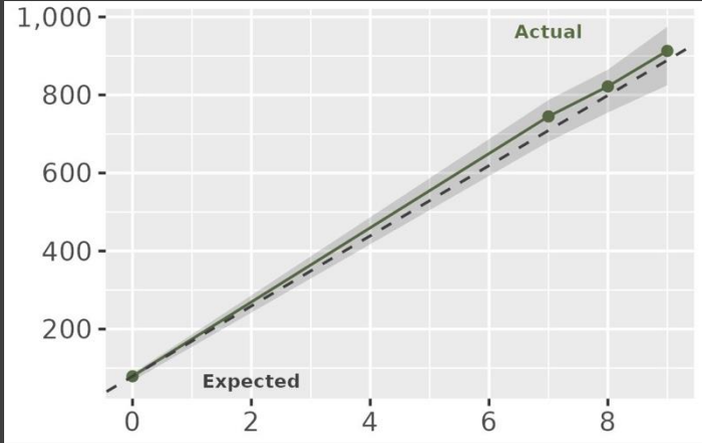
Report NA Bull Evaluation



05-Jan-2026

Last Updated

Angus x Red Angus

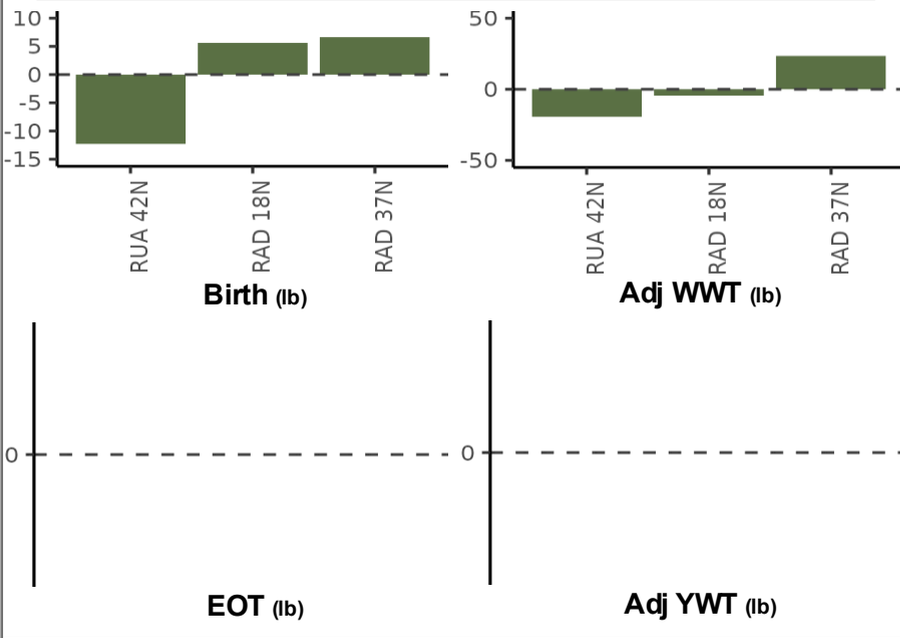


AVERAGE TEST PERFORMANCE

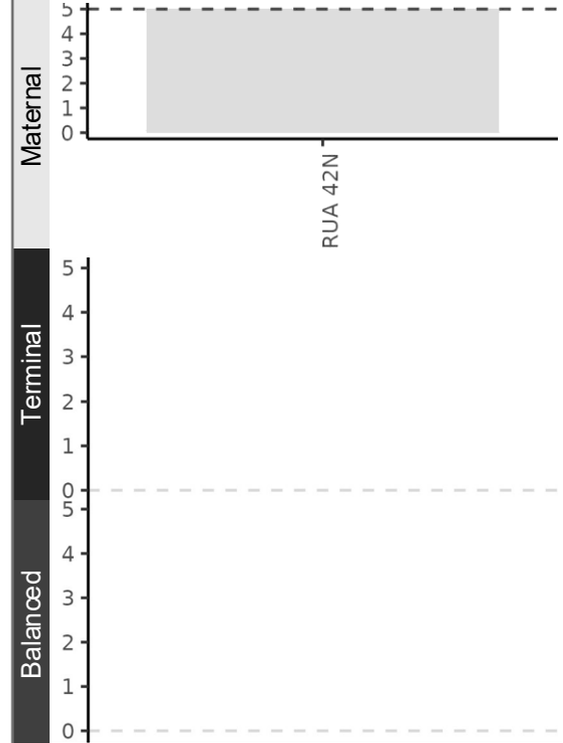
Period	#	Date	Weight (lb)	ADG (lb)	WPDA (lb)
Delivery	3	01-Nov-25	745		
SOT	3	27-Nov-25	822		
28d	3	22-Dec-25	913	3.67	3.31
56d	0				
84d	0				
EOT	0				

AVERAGE GROWTH

% Unassisted	Birth	Weaning	Adj WWT	Adj YWT
100	79	822	691	

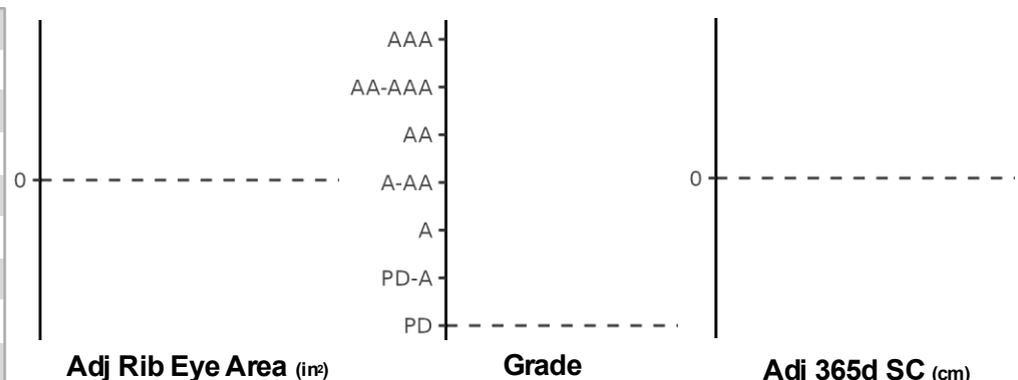


GENETIC MERIT



AVERAGE ULTRASOUND / PHYSICAL EVALUATION

Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	





28D Silver Springs Farms

Report NA Bull Evaluation



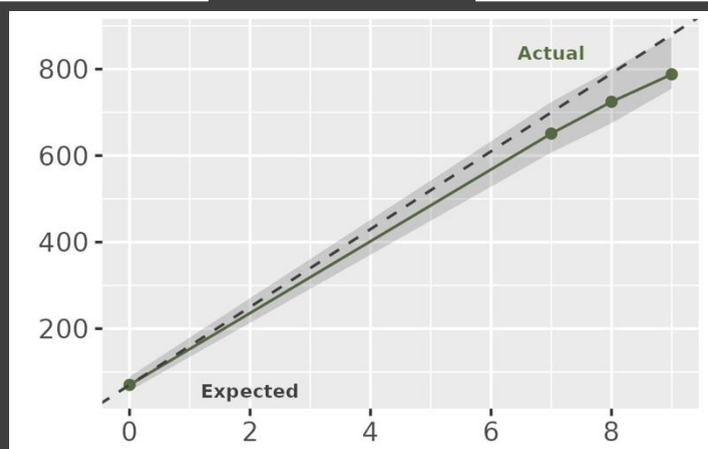
05-Jan-2026

Last Updated

Angus X

AVERAGE TEST PERFORMANCE

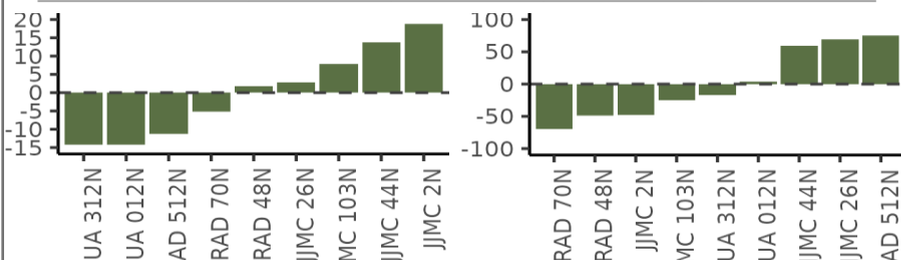
Period	#	Date	Weight (lb)	ADG (lb)	WPDA (lb)
Delivery	9	01-Nov-25	651		
SOT	9	27-Nov-25	720		
28d	9	22-Dec-25	788	2.73	2.92
56d	0				
84d	0				
EOT	0				



Growth (lb) by Months of Age

AVERAGE GROWTH

% Unassisted	Birth	Weaning	Adj WWT	Adj YWT
100	70	729	629	



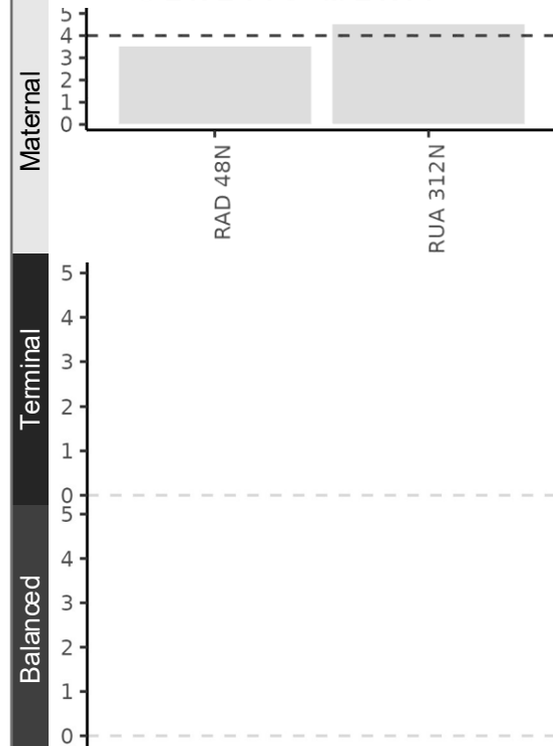
Birth (lb)

Adj WWT (lb)

EOT (lb)

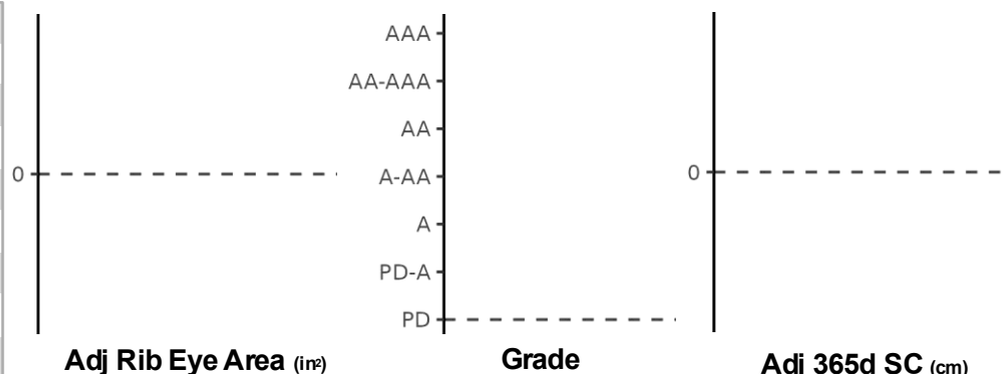
Adj YWT (lb)

GENETIC MERIT



AVERAGE ULTRASOUND / PHYSICAL EVALUATION

Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	



Adj Rib Eye Area (in²)

Grade

Adj 365d SC (cm)



28D Silver Springs Farms

Report NA Bull Evaluation



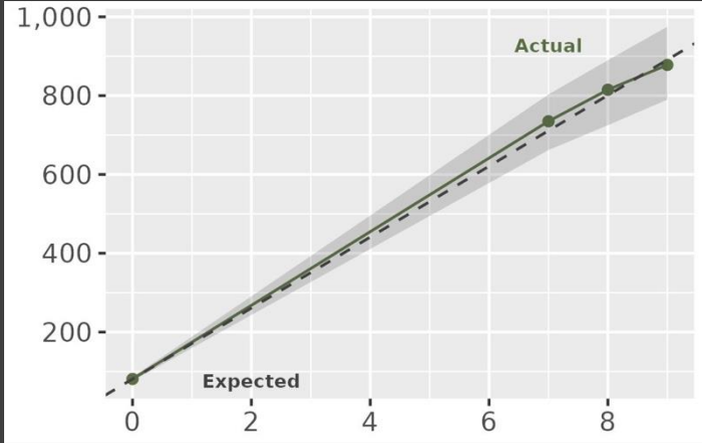
05-Jan-2026

Last Updated

Simmental

AVERAGE TEST PERFORMANCE

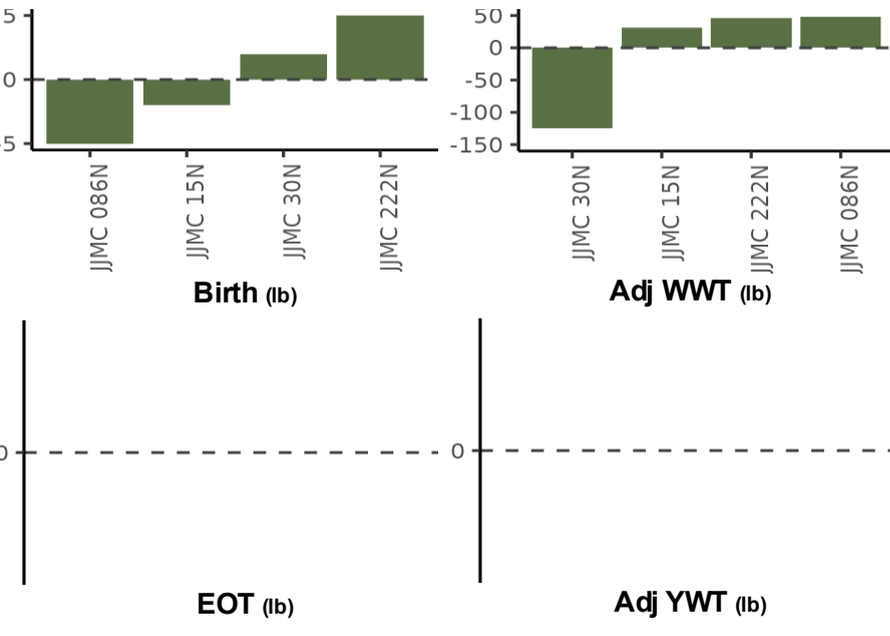
Period	#	Date	Weight (lb)	ADG (lb)	WPDA (lb)
Delivery	4	01-Nov-25	735		
SOT	4	27-Nov-25	815		
28d	4	22-Dec-25	878	2.5	3.33
56d	0				
84d	0				
EOT	0				



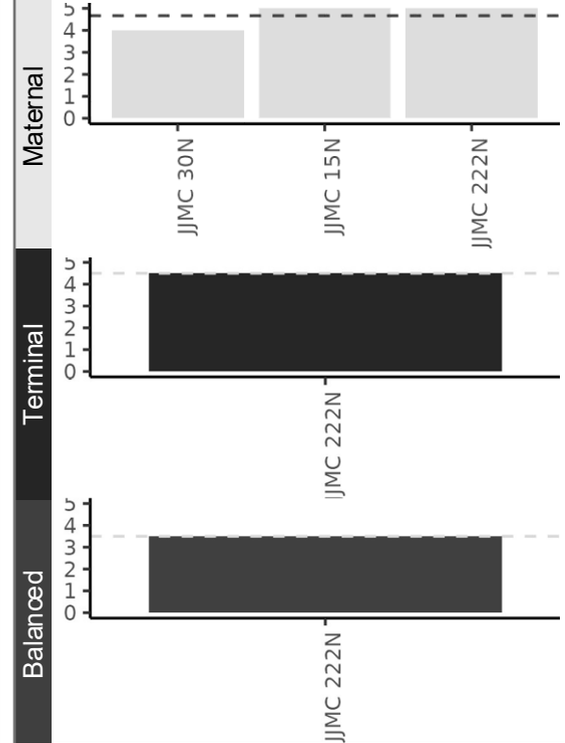
Growth (lb) by Months of Age

AVERAGE GROWTH

% Unassisted	Birth	Weaning	Adj WWT	Adj YWT
100	81	815	696	

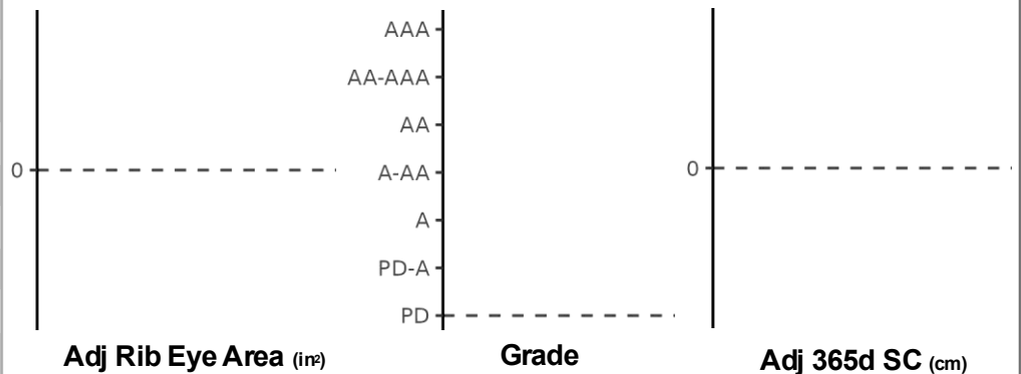


GENETIC MERIT



AVERAGE ULTRASOUND / PHYSICAL EVALUATION

Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	





28D Silver Springs Farms

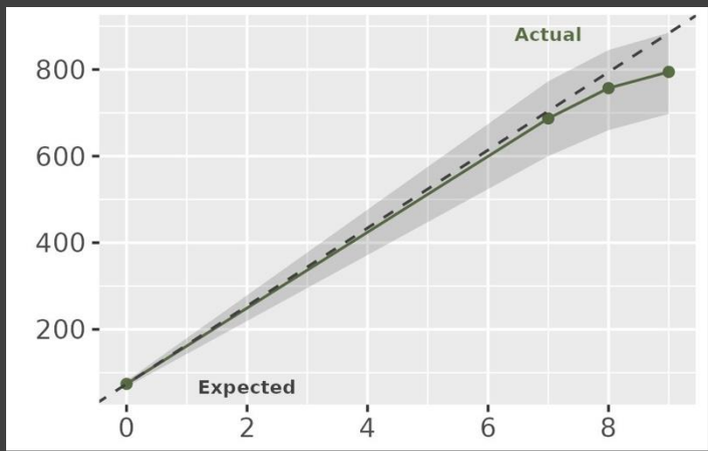
Report NA Bull Evaluation



05-Jan-2026

Last Updated

Simmental X



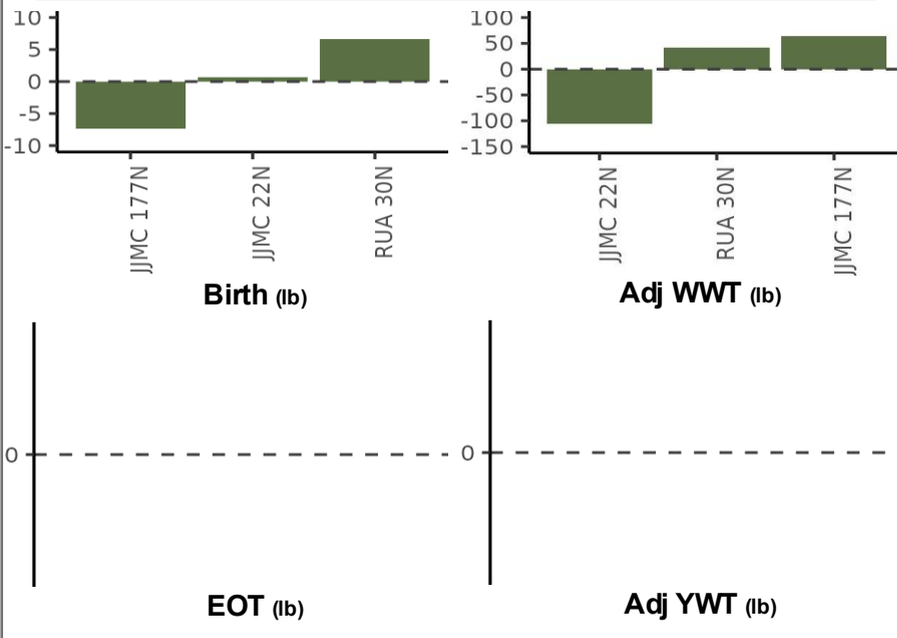
Growth (lb) by Months of Age

AVERAGE TEST PERFORMANCE

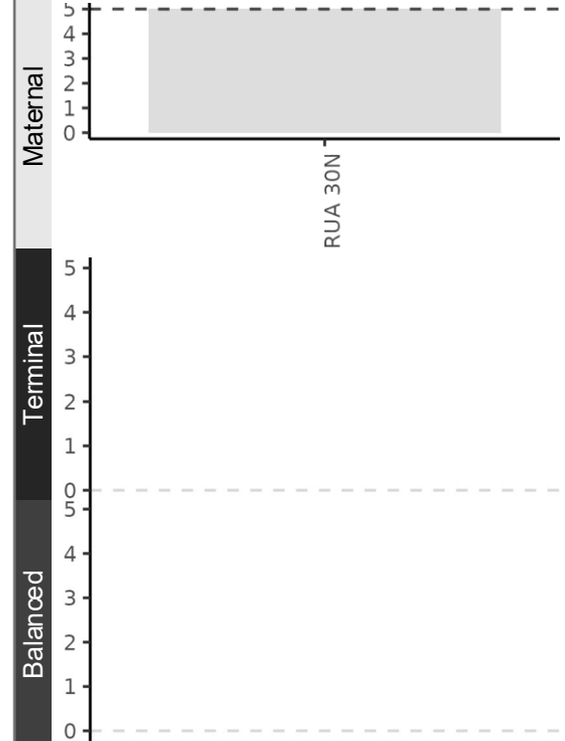
Period	#	Date	Weight (lb)	ADG (lb)	WPDA (lb)
Delivery	3	01-Nov-25	687		
SOT	3	27-Nov-25	757		
28d	3	22-Dec-25	832	3	2.96
56d	0				
84d	0				
EOT	0				

AVERAGE GROWTH

% Unassisted	Birth	Weaning	Adj WWT	Adj YWT
100	74	757	655	

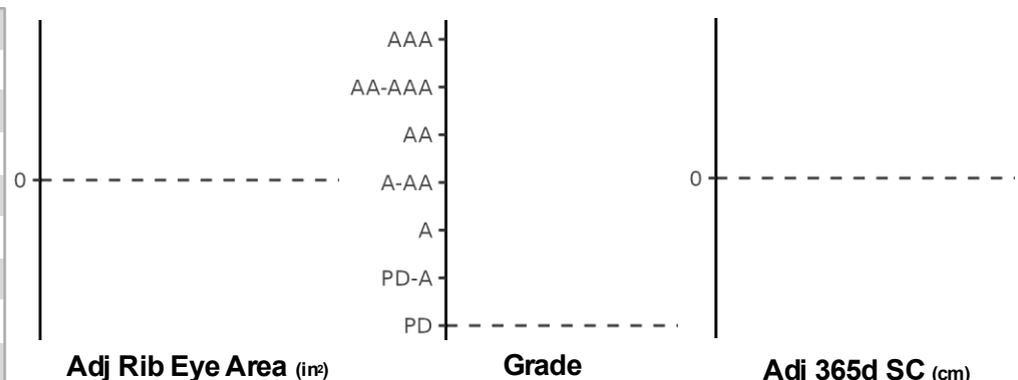


GENETIC MERIT



AVERAGE ULTRASOUND / PHYSICAL EVALUATION

Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	





28D Silver Springs Farms

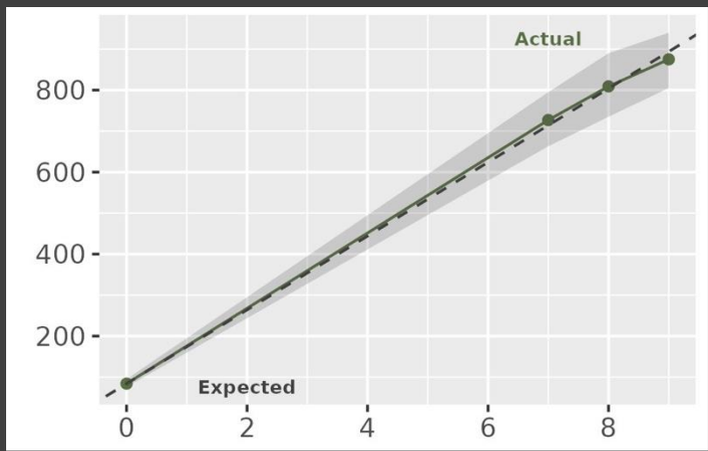
Report NA Bull Evaluation



05-Jan-2026

Last Updated

Crossbred



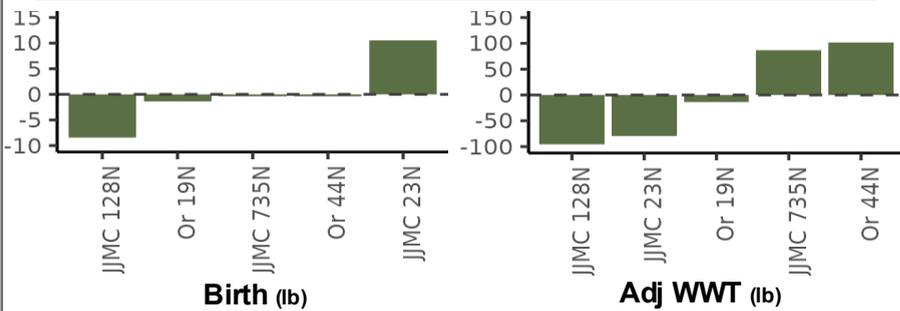
Growth (lb) by Months of Age

AVERAGE TEST PERFORMANCE

Period	#	Date	Weight (lb)	ADG (lb)	WPDA (lb)
Delivery	5	01-Nov-25	727		
SOT	5	27-Nov-25	809		
28d	5	22-Dec-25	875	2.64	3.43
56d	0				
84d	0				
EOT	0				

AVERAGE GROWTH

% Unassisted	Birth	Weaning	Adj WWT	Adj YWT
100	84	809	727	



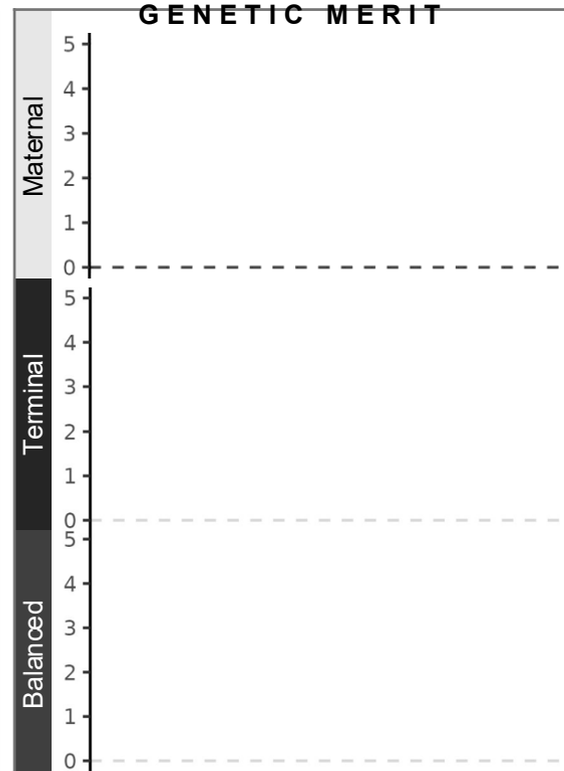
Birth (lb)

Adj WWT (lb)

EOT (lb)

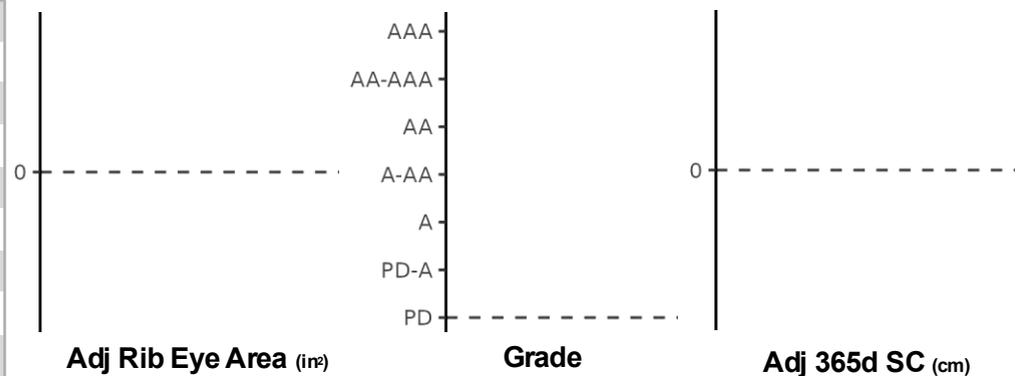
Adj YWT (lb)

GENETIC MERIT



AVERAGE ULTRASOUND / PHYSICAL EVALUATION

Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	



Adj Rib Eye Area (in²)

Grade

Adj 365d SC (cm)



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



1



BASIC INFORMATION

Tattoo	RUA 30N	Breed	5/8 Simmental
Birthdate	24-Feb-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

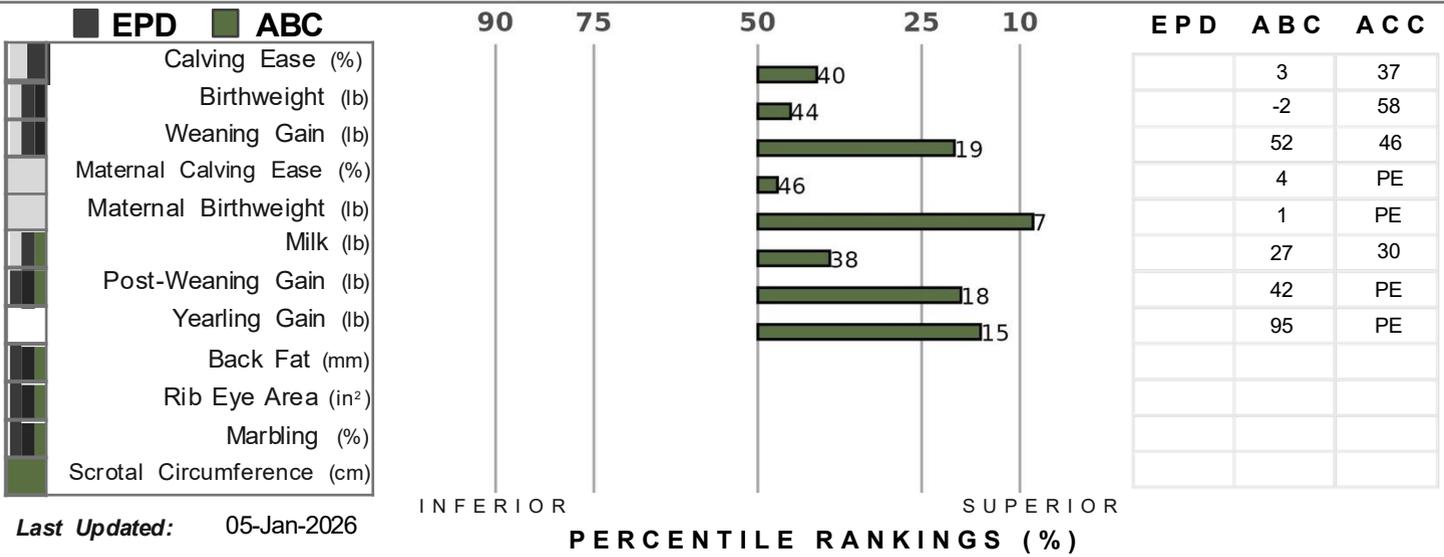
OVERALL GENETIC MERIT

BIO\$	Maternal	★★★★★
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	81	
Weaning	845	2.77
Adj WWT	696	3.05
SOT	845	
28D	925	3.2
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments

Contact

JAMES MCKINLAY
SILVERSPRINGS SIMMENTALS
519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



2



BASIC INFORMATION

Tattoo	JJMC 30N	Breed	Simmental
Birthdate	09-Mar-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

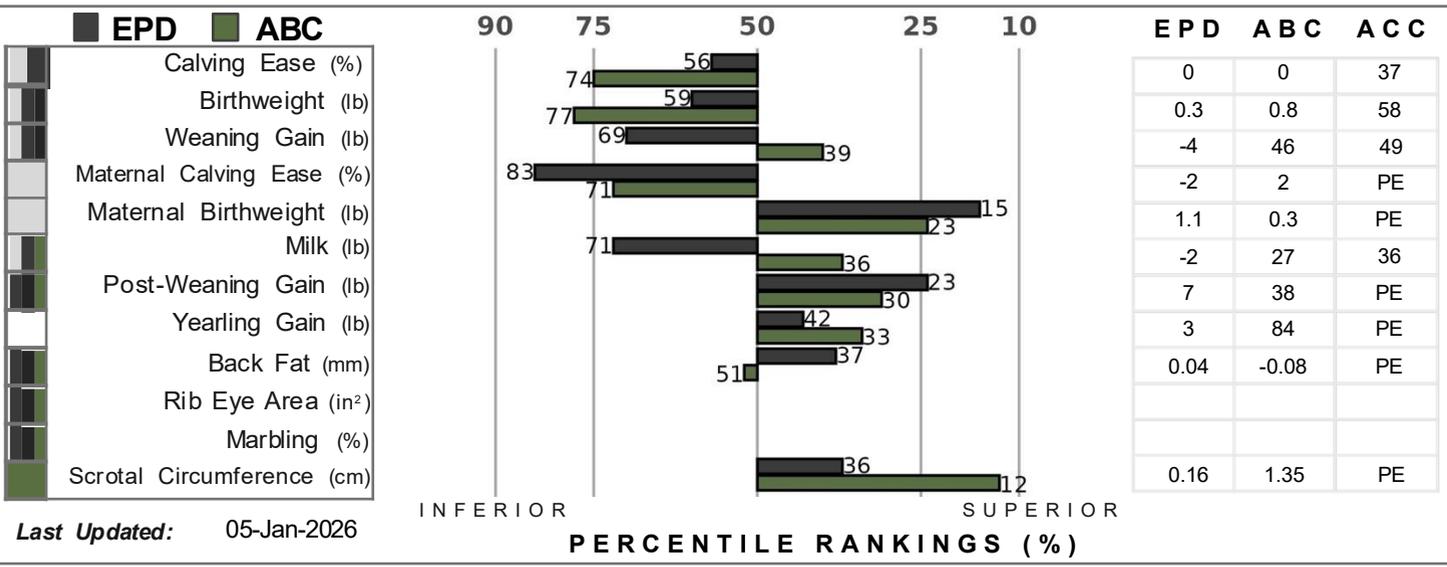
OVERALL GENETIC MERIT

BIO\$	Maternal	★★★★☆
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	83	
Weaning	725	2.44
Adj WWT	571	2.44
SOT	725	
28D	790	2.6
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@joms.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



3



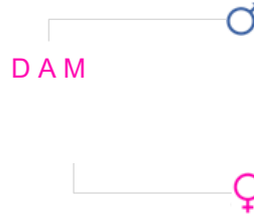
BASIC INFORMATION

Tattoo	RUA 146N	Breed	Angus
Birthdate	12-Mar-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

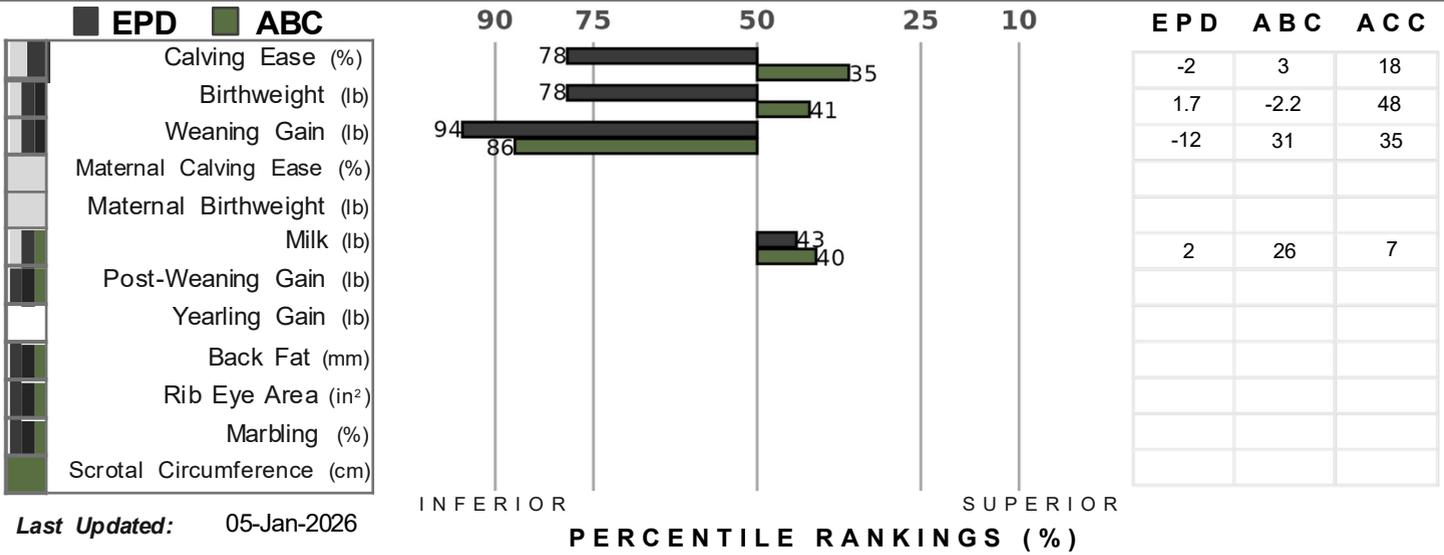
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	84	
Weaning	775	2.66
Adj WWT		
SOT	775	
28D	840	2.6
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



4



BASIC INFORMATION

Tattoo	RAD 18N	Breed	Crossbred
Birthdate	13-Mar-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

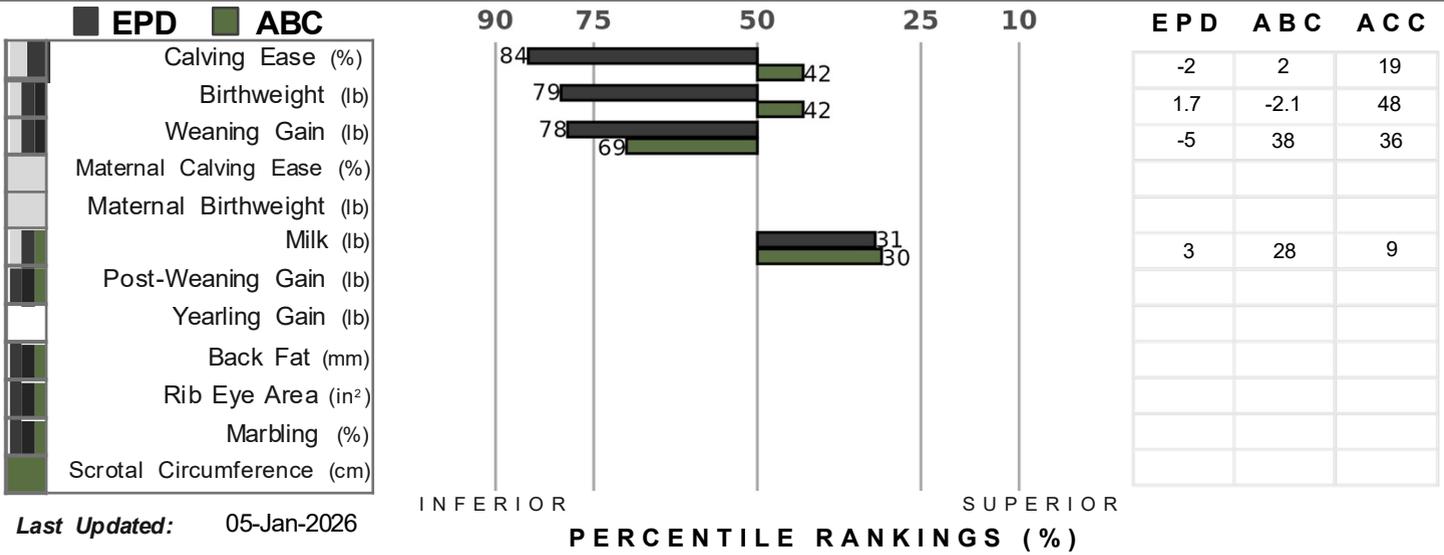
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	85	
Weaning	865	3.01
Adj WWT	687	3.01
SOT	865	
28D	975	4.4
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



5



BASIC INFORMATION

Tattoo	RAD 70N	Breed	Crossbred
Birthdate	15-Mar-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

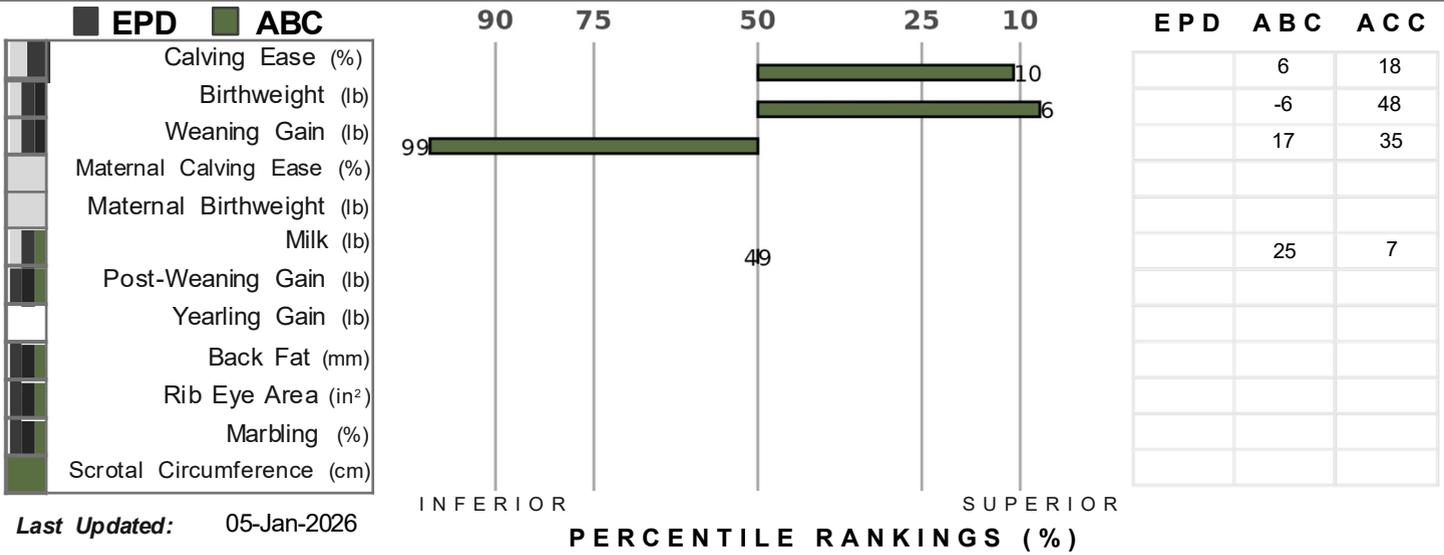
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	65	
Weaning	700	2.47
Adj WWT	559	2.47
SOT	700	
28D	790	3.6
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments

Contact

JAMES MCKINLAY
 SILVERSPRINGS SIMMENTALS
 519-599-6236 / jmckinlay@omts.com

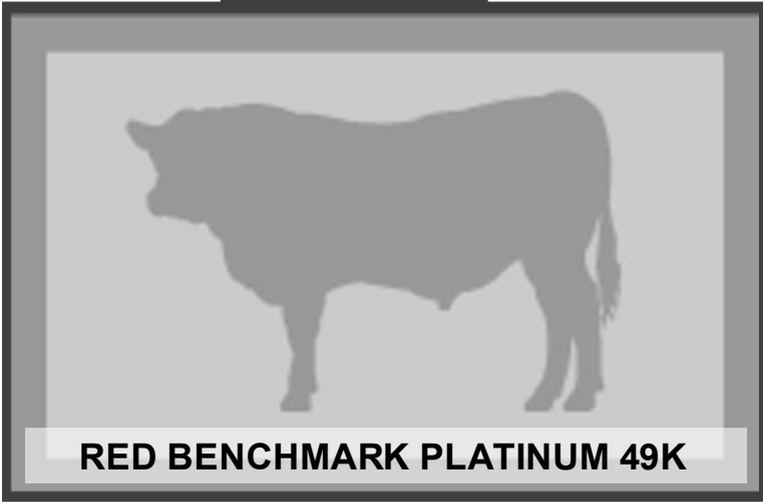


28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



6



BASIC INFORMATION

Tattoo	JJMC 2N	Breed	75% Angus
Birthdate	16-Mar-2025	Reg ID	2296999
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

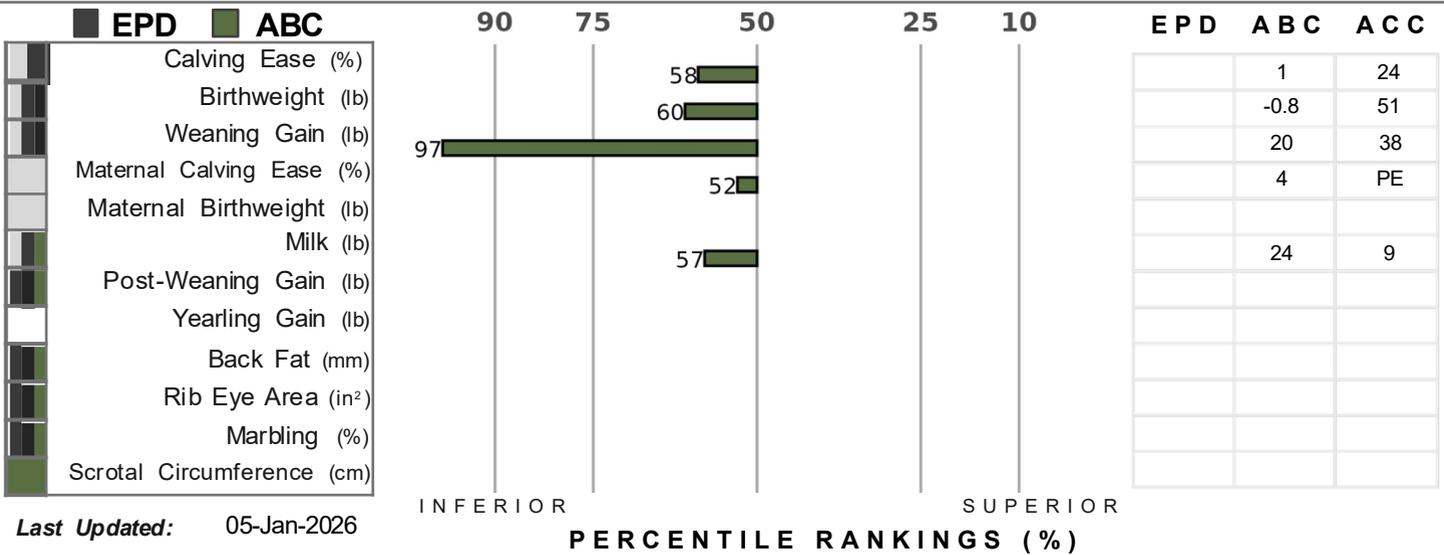
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)	Ultrasound		Physical Evaluation	
Birth	89		Back Fat (mm)		Weight / Day of Age (lb)	
Weaning	720	2.46	Rib Eye Area (in ²)		Hip Height (in)	
Adj WWT	581	2.46	Adj Rib Eye Area (in ²)		Frame	
SOT	720		Marbling (%)		Actual SC (cm)	
28D	770	2	Adj Marbling (%)		Adj 365d SC (cm)	
Adj YWT			Grade		Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY
	SILVERSPRINGS SIMMENTALS
	519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



7



BASIC INFORMATION

Tattoo	RAD 512N	Breed	88% Angus
Birthdate	18-Mar-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

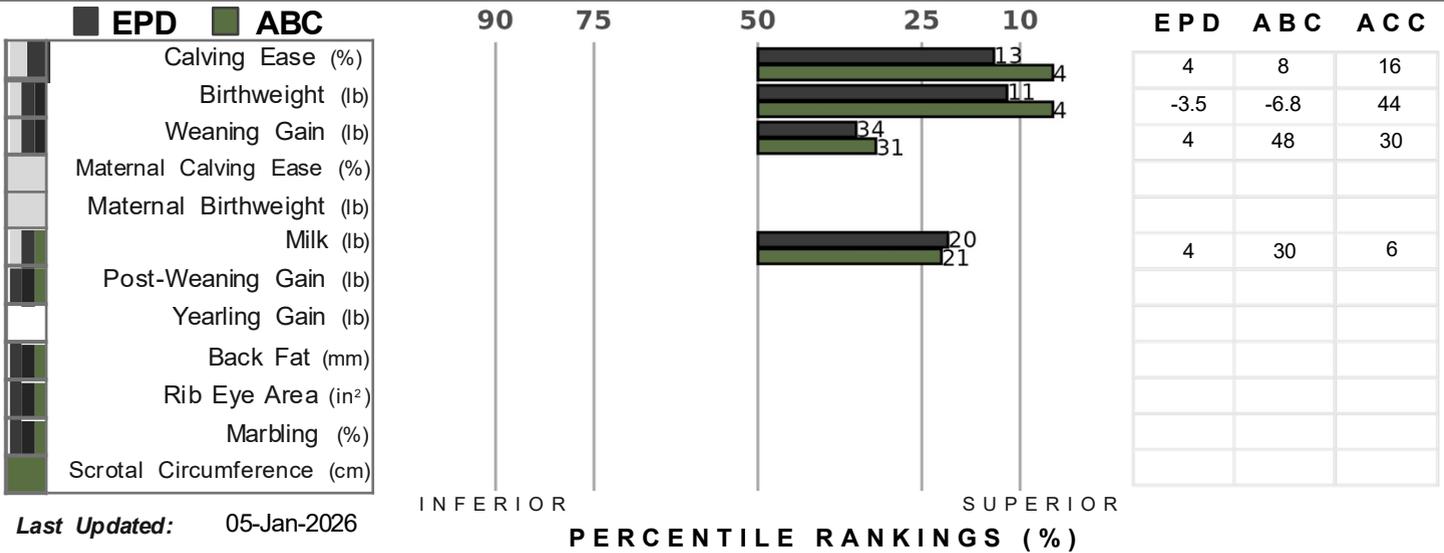
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	59	
Weaning	800	2.92
Adj WWT	704	3.2
SOT	800	
28D	875	3
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments

Contact

JAMES MCKINLAY
 SILVERSPRINGS SIMMENTALS
 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



8



BASIC INFORMATION

Tattoo	JJMC 22N	Breed	3/4 Simmental
Birthdate	18-Mar-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

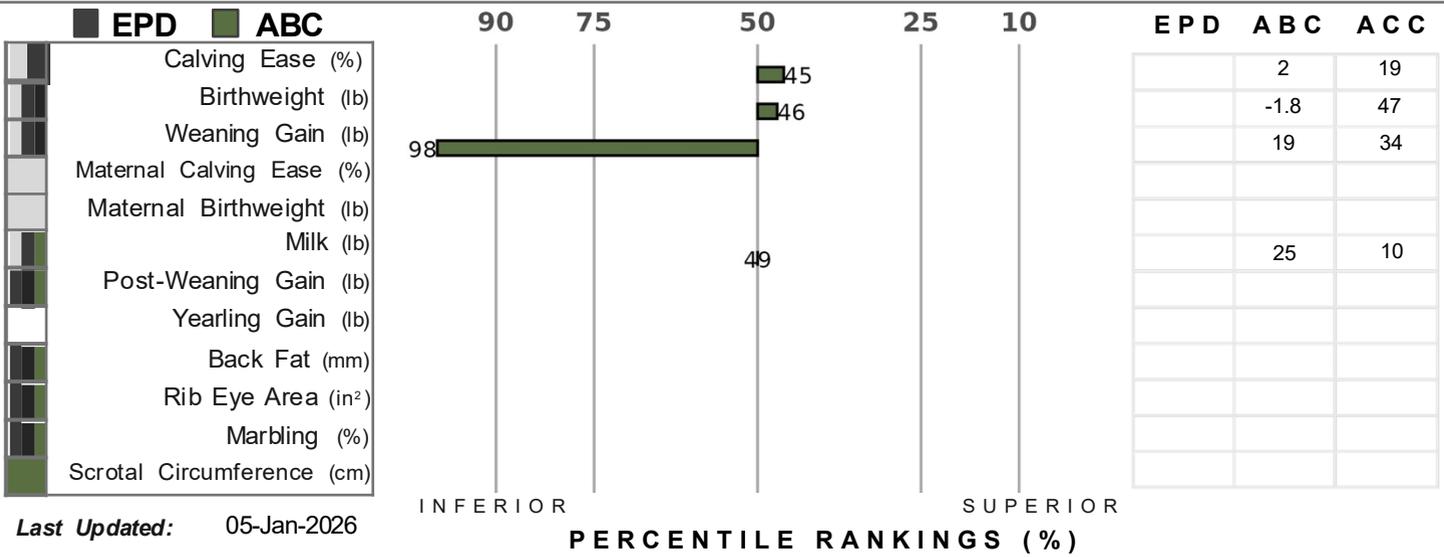
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)	Ultrasound		Physical Evaluation	
Birth	75		Back Fat (mm)		Weight / Day of Age (lb)	
Weaning	660	2.3	Rib Eye Area (in ²)		Hip Height (in)	
Adj WWT	549	2.36	Adj Rib Eye Area (in ²)		Frame	
SOT	660		Marbling (%)		Actual SC (cm)	
28D	735	3	Adj Marbling (%)		Adj 365d SC (cm)	
Adj YWT			Grade		Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



9



BASIC INFORMATION

Tattoo	RAD 37N	Breed	Crossbred
Birthdate	19-Mar-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

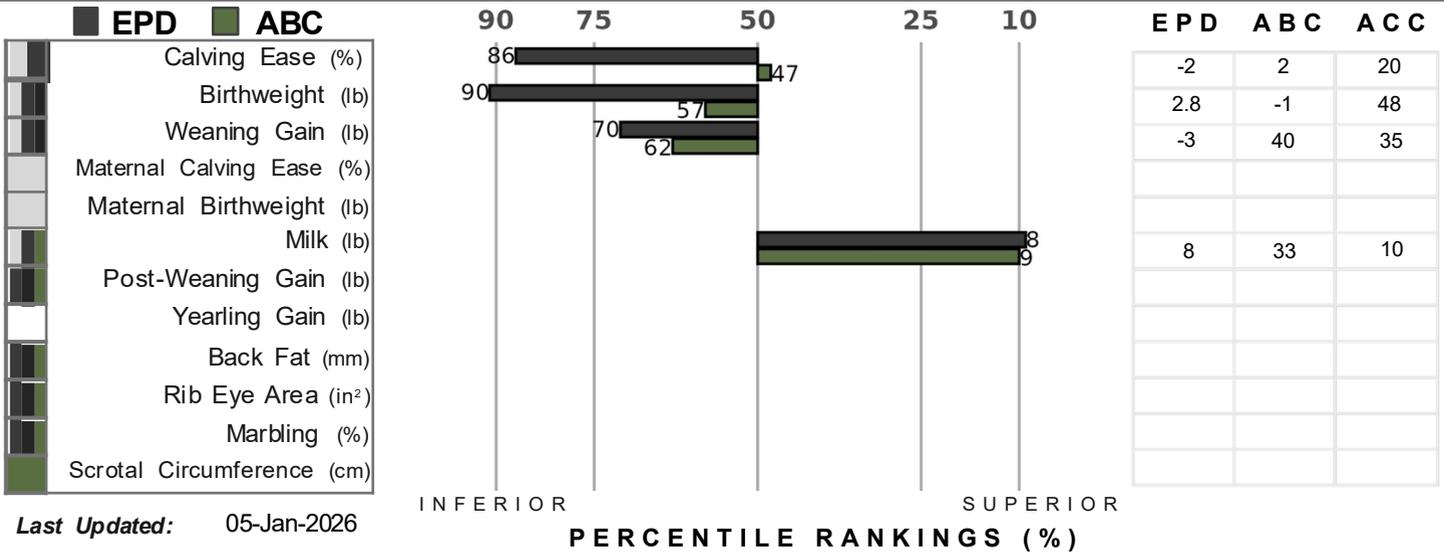
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)	Ultrasound		Physical Evaluation	
Birth	86		Back Fat (mm)		Weight / Day of Age (lb)	
Weaning	845	3	Rib Eye Area (in ²)		Hip Height (in)	
Adj WWT	715	3.13	Adj Rib Eye Area (in ²)		Frame	
SOT	845		Marbling (%)		Actual SC (cm)	
28D	940	3.8	Adj Marbling (%)		Adj 365d SC (cm)	
Adj YWT			Grade		Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



10



BASIC INFORMATION

Tattoo	RAD 48N	Breed	53% Angus
Birthdate	19-Mar-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

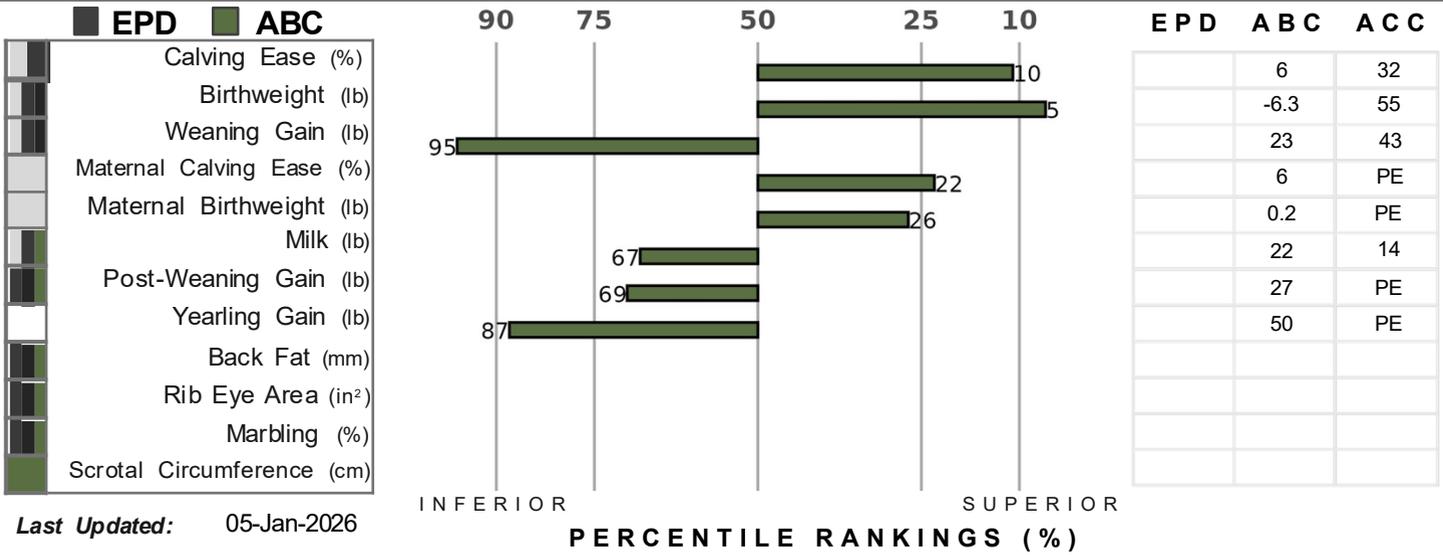
OVERALL GENETIC MERIT

BIO\$	Maternal	★★★★★
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)	Ultrasound		Physical Evaluation	
Birth	72		Back Fat (mm)		Weight / Day of Age (lb)	
Weaning	715	2.54	Rib Eye Area (in ²)		Hip Height (in)	
Adj WWT	580	2.54	Adj Rib Eye Area (in ²)		Frame	
SOT	715		Marbling (%)		Actual SC (cm)	
28D	755	1.6	Adj Marbling (%)		Adj 365d SC (cm)	
Adj YWT			Grade		Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



11



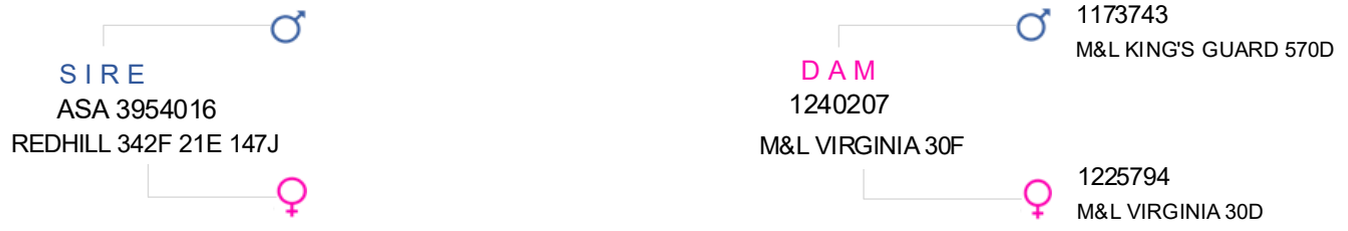
BASIC INFORMATION

Tattoo	JJMC 23N	Breed	Crossbred
Birthdate	22-Mar-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

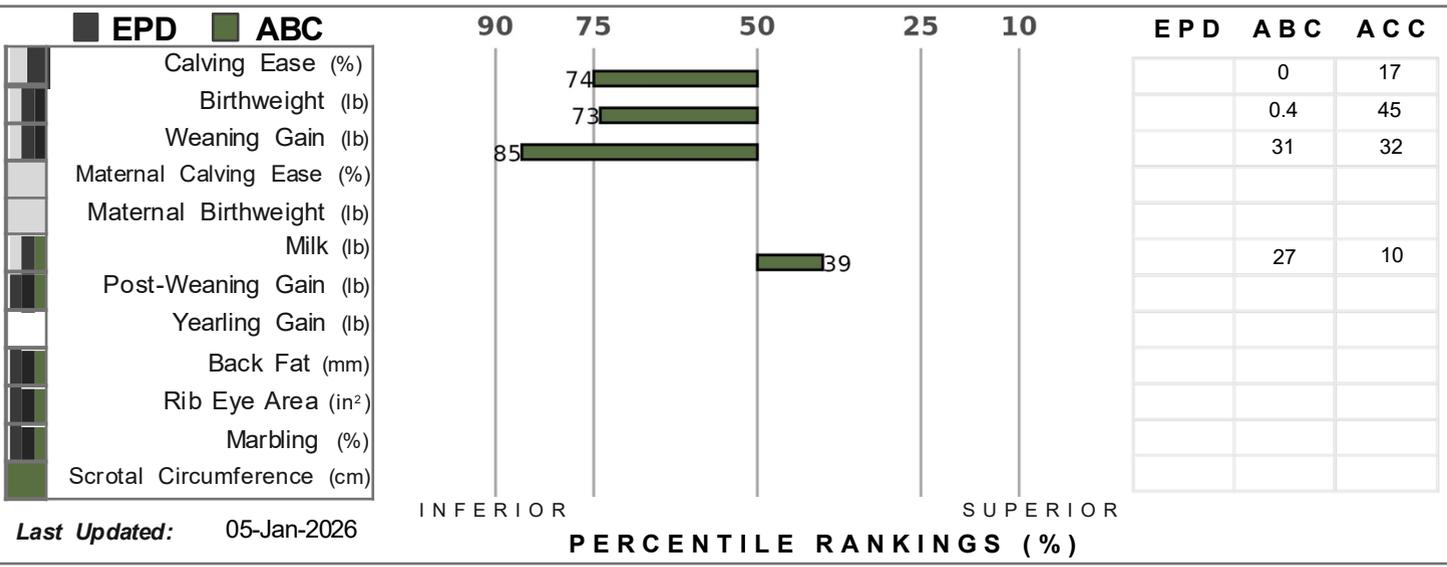
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	95	
Weaning	785	2.76
Adj WWT	647	2.76
SOT	785	
28D	855	2.8
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



12



BASIC INFORMATION

Tattoo	JJMC 103N	Breed	62% Angus
Birthdate	22-Mar-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

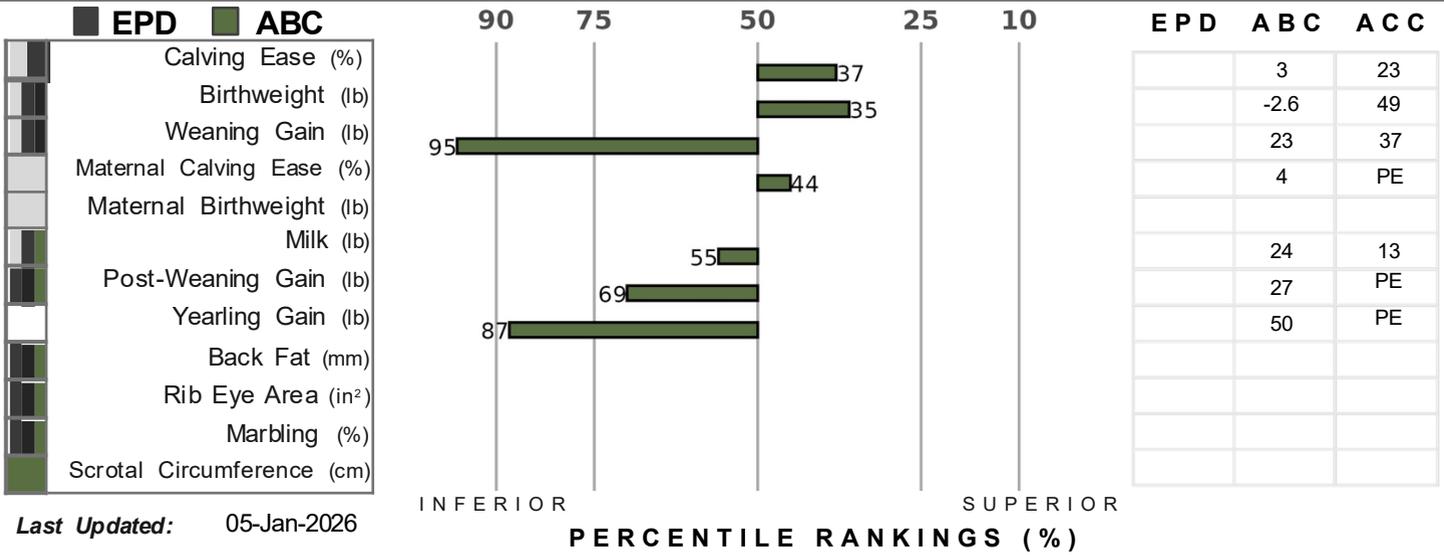
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)	Ultrasound		Physical Evaluation	
Birth	78		Back Fat (mm)		Weight / Day of Age (lb)	
Weaning	735	2.63	Rib Eye Area (in ²)		Hip Height (in)	
Adj WWT	604	2.63	Adj Rib Eye Area (in ²)		Frame	
SOT	735		Marbling (%)		Actual SC (cm)	
28D	805	2.8	Adj Marbling (%)		Adj 365d SC (cm)	
Adj YWT			Grade		Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



13



BASIC INFORMATION

Tattoo	RUA 312N	Breed	53% Angus
Birthdate	23-Mar-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

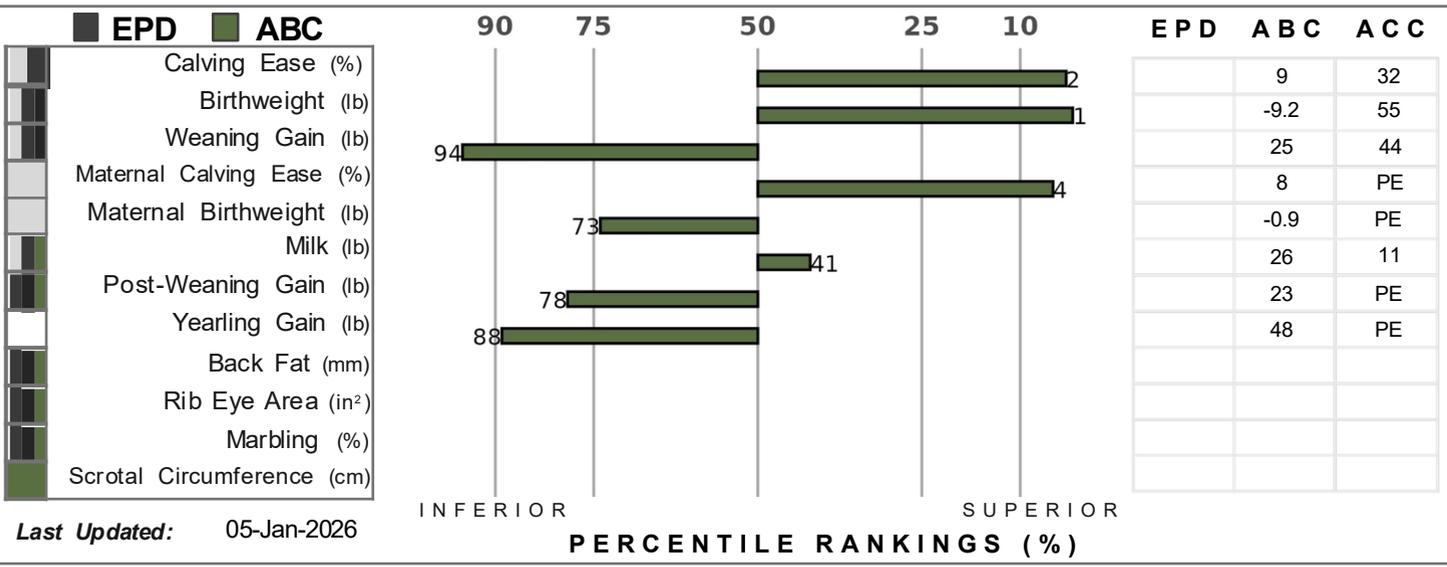
OVERALL GENETIC MERIT

BIO\$	Maternal	★★★★★
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)	Ultrasound		Physical Evaluation	
Birth	56		Back Fat (mm)		Weight / Day of Age (lb)	
Weaning	735	2.73	Rib Eye Area (in ²)		Hip Height (in)	
Adj WWT	612	2.78	Adj Rib Eye Area (in ²)		Frame	
SOT	735		Marbling (%)		Actual SC (cm)	
28D	790	2.2	Adj Marbling (%)		Adj 365d SC (cm)	
Adj YWT			Grade		Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



14



BASIC INFORMATION

Tattoo	JJMC 086N	Breed	Simmental
Birthdate	28-Mar-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

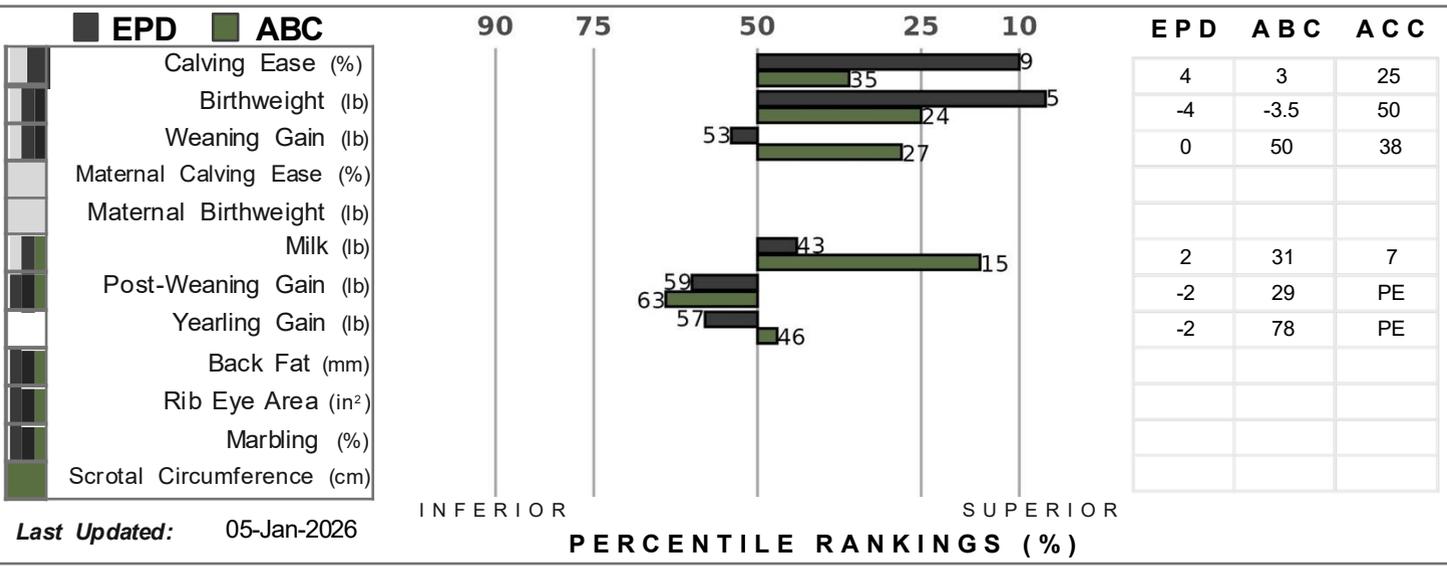
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)	Ultrasound		Physical Evaluation	
Birth	76		Back Fat (mm)		Weight / Day of Age (lb)	
Weaning	890	3.34	Rib Eye Area (in ²)		Hip Height (in)	
Adj WWT	744	3.34	Adj Rib Eye Area (in ²)		Frame	
SOT	890		Marbling (%)		Actual SC (cm)	
28D	975	3.4	Adj Marbling (%)		Adj 365d SC (cm)	
Adj YWT			Grade		Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@joms.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



15



BASIC INFORMATION

Tattoo	JJMC 15N	Breed	Simmental
Birthdate	31-Mar-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

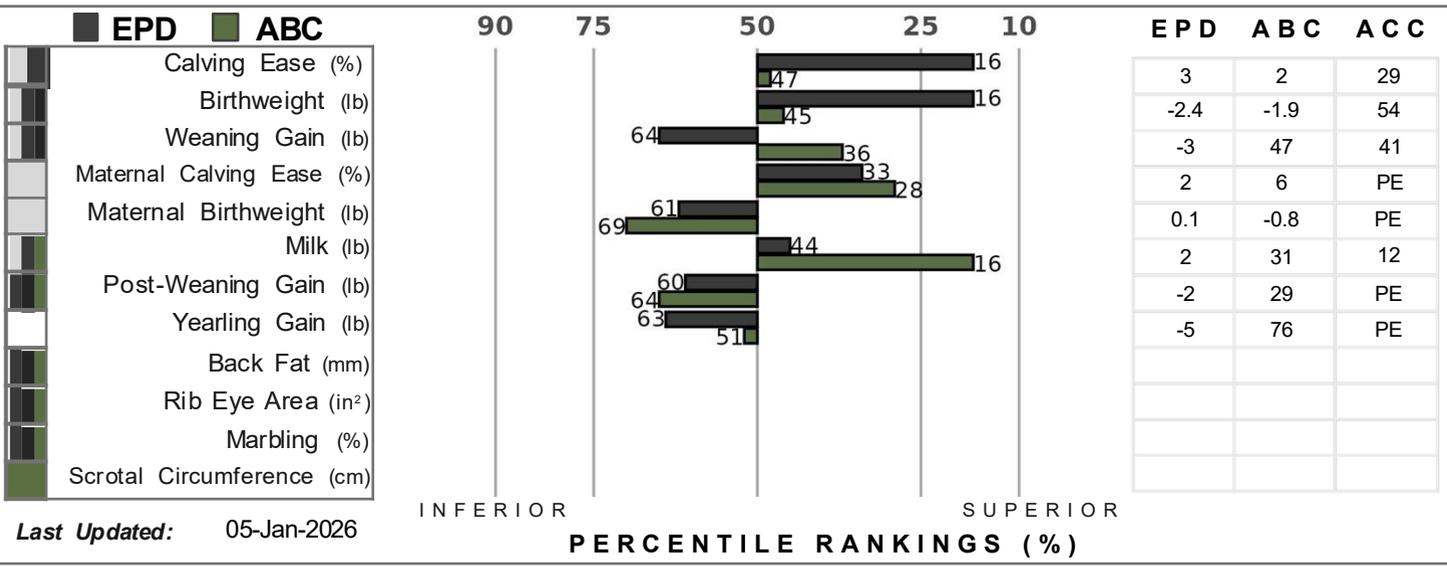
OVERALL GENETIC MERIT

BIO\$	Maternal	★★★★★
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	79	
Weaning	860	3.24
Adj WWT	727	3.24
SOT	860	
28D	870	0.4
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



16



BASIC INFORMATION

Tattoo	RAD 66N	Breed	Angus
Birthdate	01-Apr-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

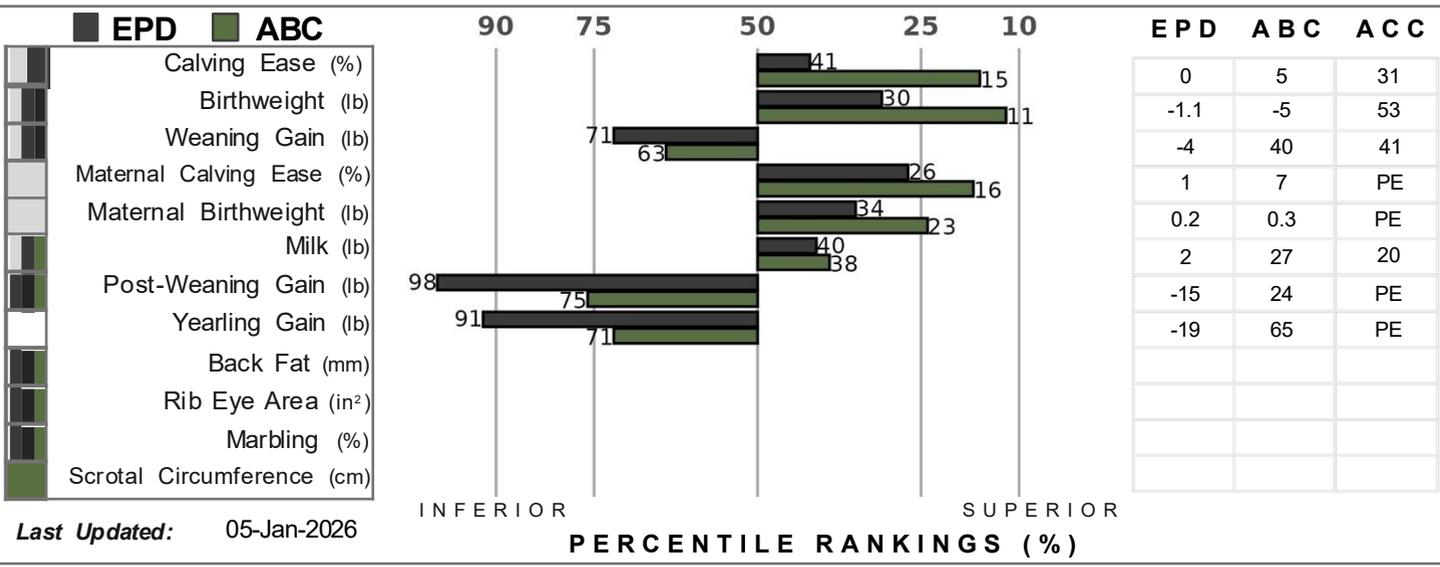
OVERALL GENETIC MERIT

BIO\$	Maternal	★★★★★
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	74	
Weaning	755	2.84
Adj WWT	642	2.84
SOT	755	
28D	810	2.2
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



17



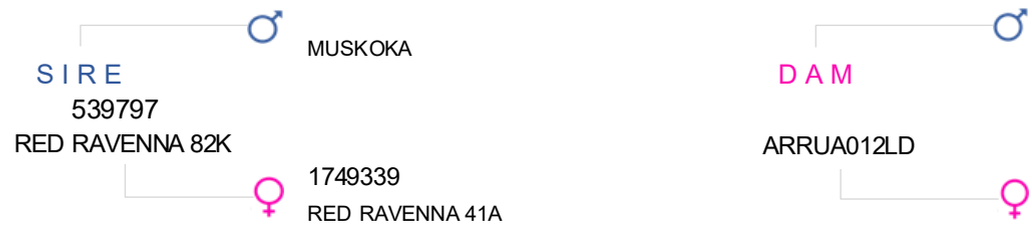
BASIC INFORMATION

Tattoo	RUA 012N	Breed	81% Angus
Birthdate	01-Apr-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

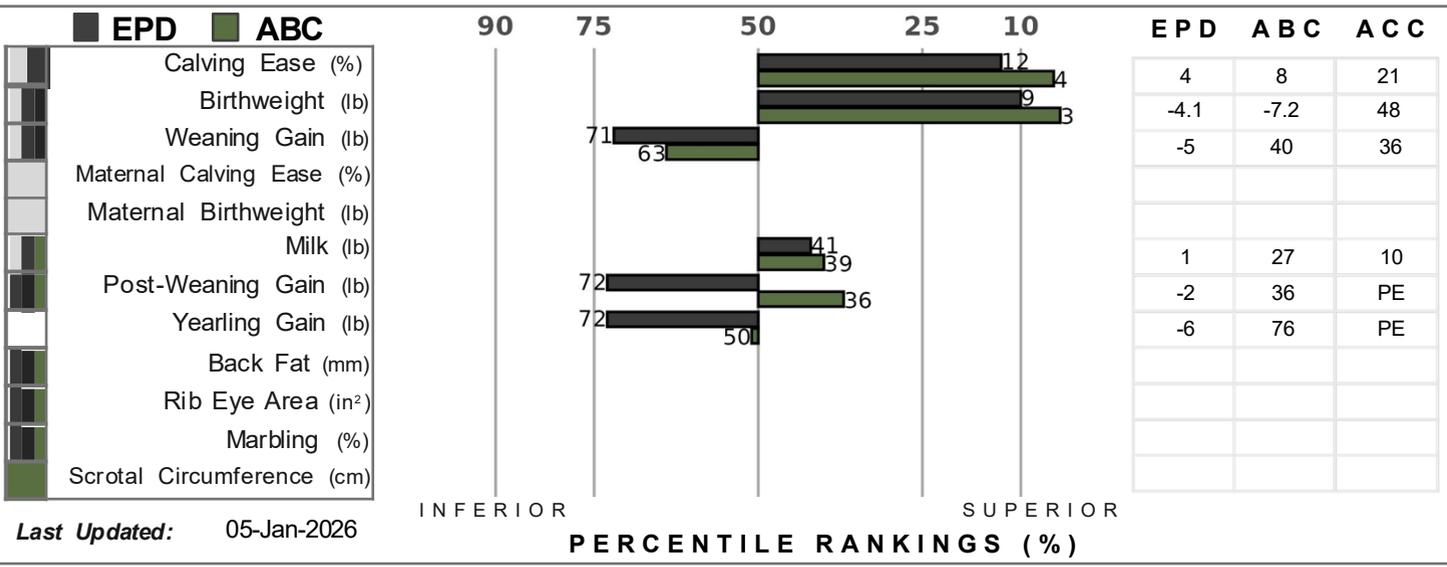
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	56	
Weaning	675	2.58
Adj WWT	633	2.86
SOT	675	
28D	765	3.6
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



18



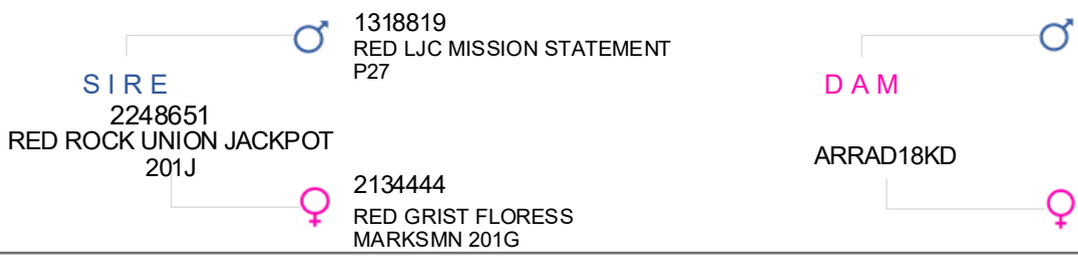
BASIC INFORMATION

Tattoo	RAD 14N	Breed	Angus
Birthdate	02-Apr-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

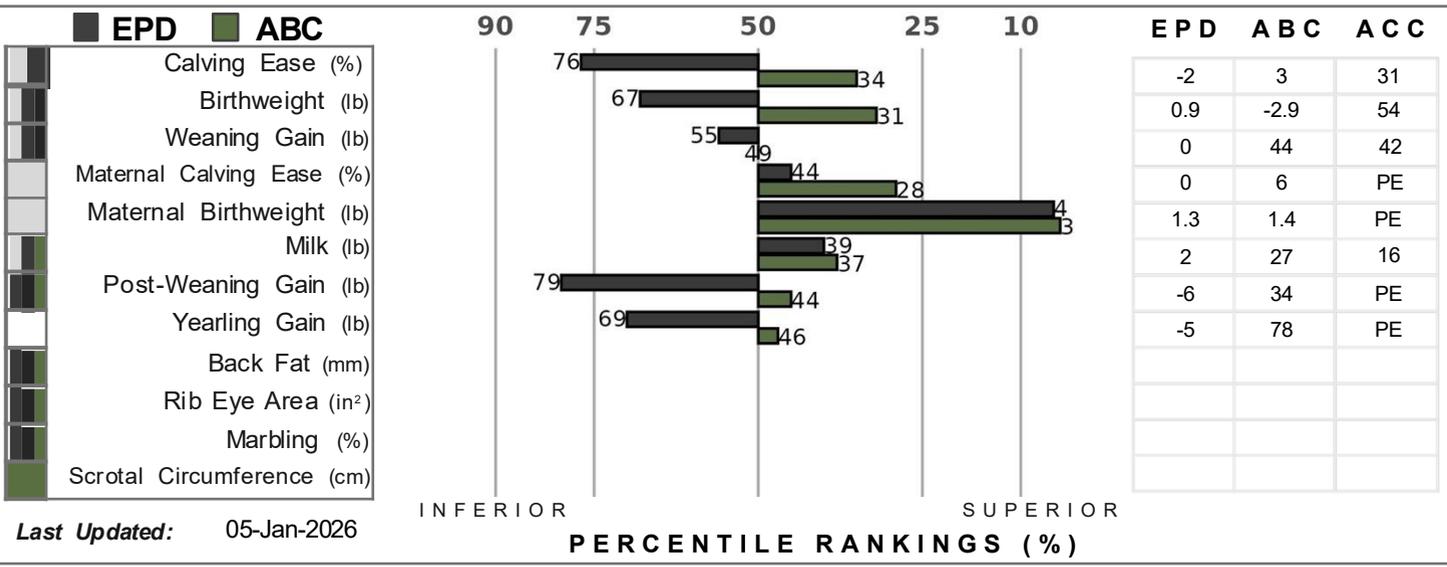
OVERALL GENETIC MERIT

BIO\$	Maternal	★★★★★
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	87	
Weaning	780	2.9
Adj WWT	696	3.03
SOT	780	
28D	905	5
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY
	SILVERSPRINGS SIMMENTALS
	519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



19



BASIC INFORMATION

Tattoo	RUA 42N	Breed	Crossbred
Birthdate	02-Apr-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

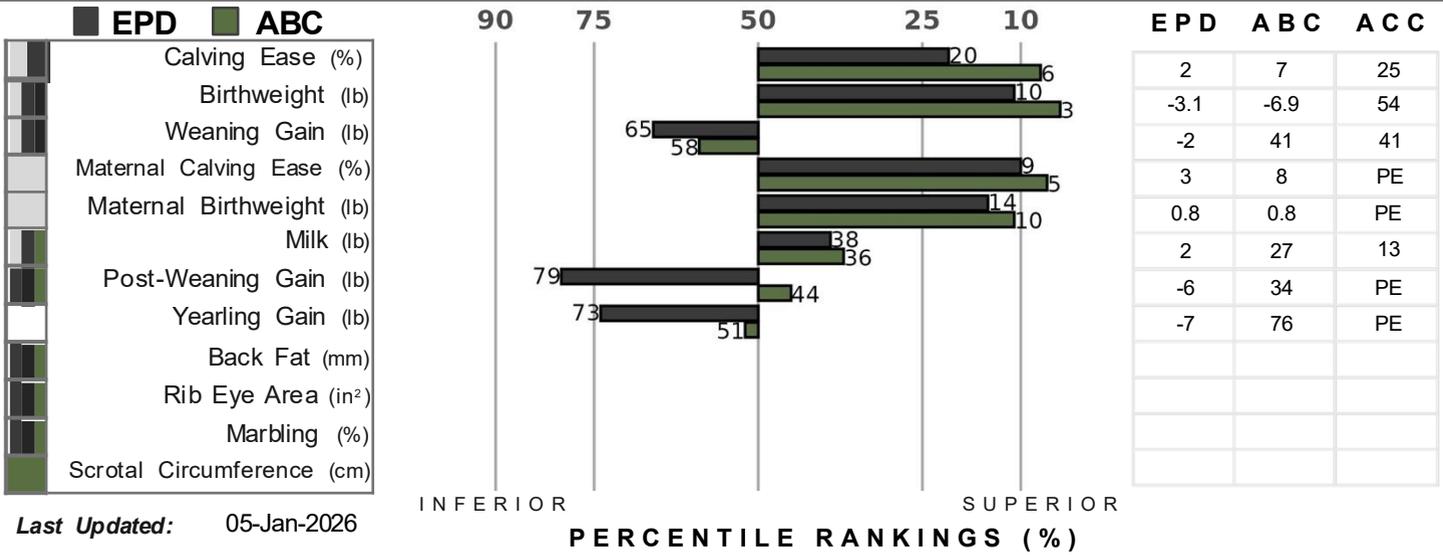
OVERALL GENETIC MERIT

BIO\$	Maternal	★★★★★
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)	Ultrasound		Physical Evaluation	
Birth	67		Back Fat (mm)		Weight / Day of Age (lb)	
Weaning	755	2.88	Rib Eye Area (in ²)		Hip Height (in)	
Adj WWT	672	3.01	Adj Rib Eye Area (in ²)		Frame	
SOT	755		Marbling (%)		Actual SC (cm)	
28D	825	2.8	Adj Marbling (%)		Adj 365d SC (cm)	
Adj YWT			Grade		Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



20



BASIC INFORMATION

Tattoo	Or 19N	Breed	Crossbred
Birthdate	02-Apr-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

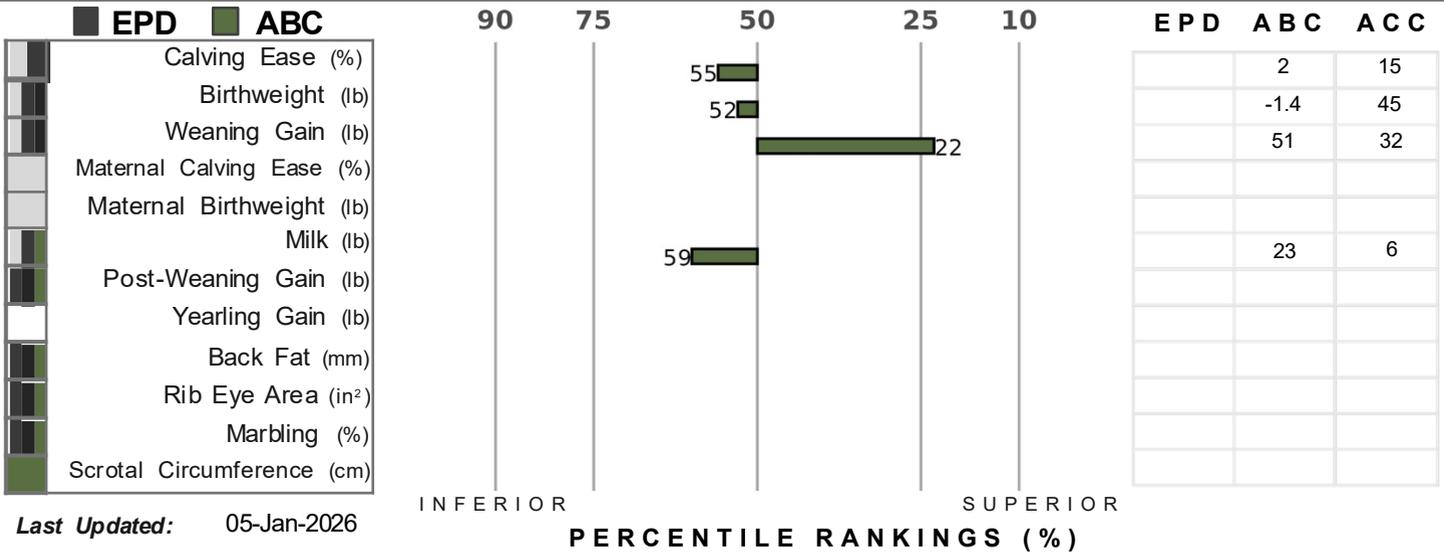
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	83	
Weaning	835	3.15
Adj WWT	713	3.15
SOT	835	
28D	940	4.2
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments

Contact

JAMES MCKINLAY
 SILVERSPRINGS SIMMENTALS
 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



21



BASIC INFORMATION

Tattoo	RAD 302N	Breed	Crossbred
Birthdate	03-Apr-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

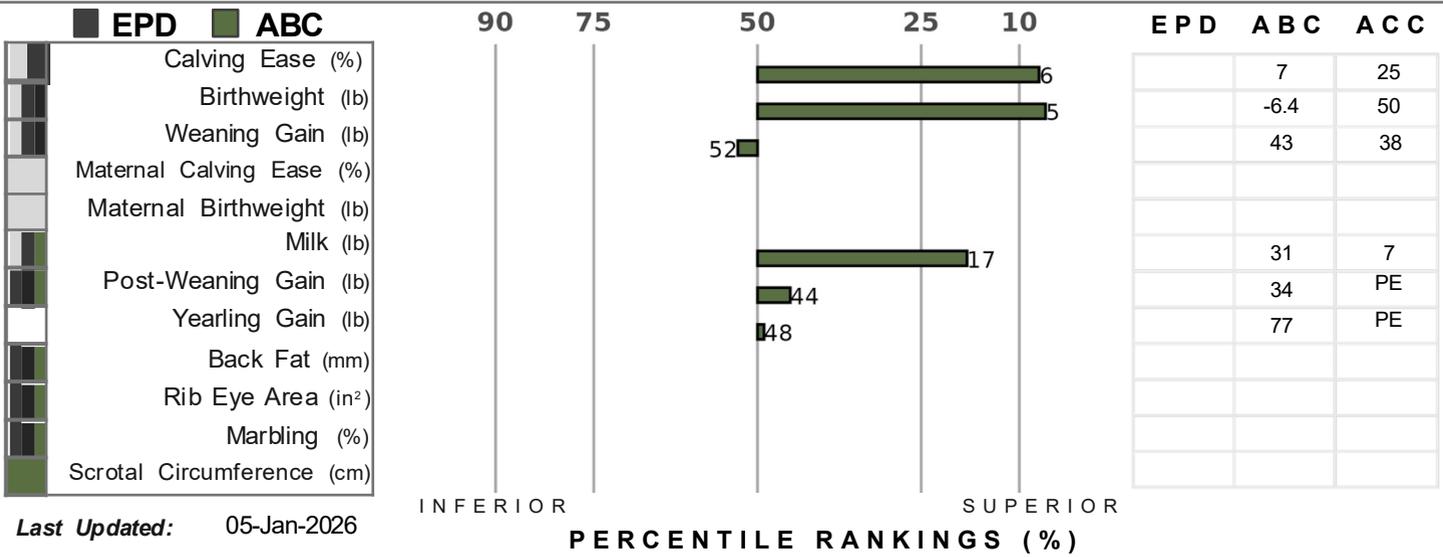
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)	Ultrasound		Physical Evaluation	
Birth	72		Back Fat (mm)		Weight / Day of Age (lb)	
Weaning	835	3.21	Rib Eye Area (in ²)		Hip Height (in)	
Adj WWT			Adj Rib Eye Area (in ²)		Frame	
SOT	835		Marbling (%)		Actual SC (cm)	
28D	910	3	Adj Marbling (%)		Adj 365d SC (cm)	
Adj YWT			Grade		Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



22



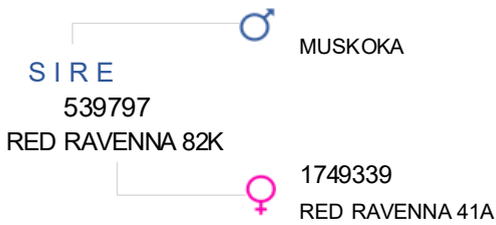
BASIC INFORMATION

Tattoo	JJMC 177N	Breed	5/8 Simmental
Birthdate	03-Apr-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

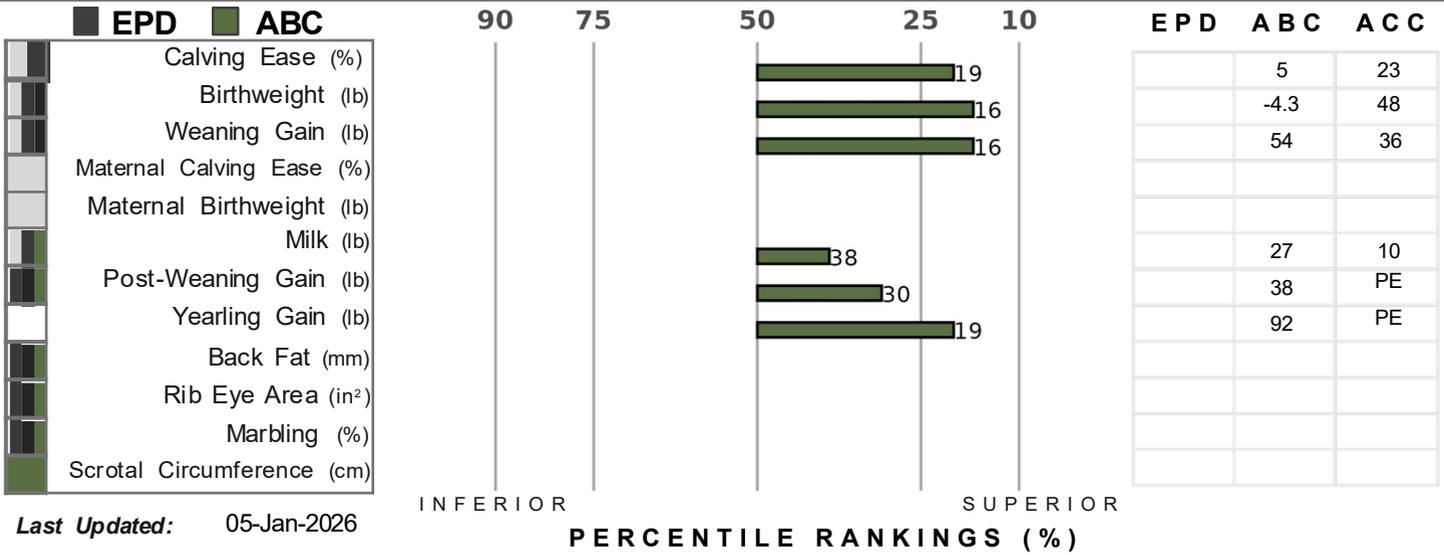
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	67	
Weaning	765	2.93
Adj WWT	719	3.23
SOT	765	
28D	835	2.8
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments

Contact
JAMES MCKINLAY
 SILVERSPRINGS SIMMENTALS
 519-599-6236 / jmckinlay@joms.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



23



BASIC INFORMATION

Tattoo	JJMC 128N	Breed	Crossbred
Birthdate	04-Apr-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

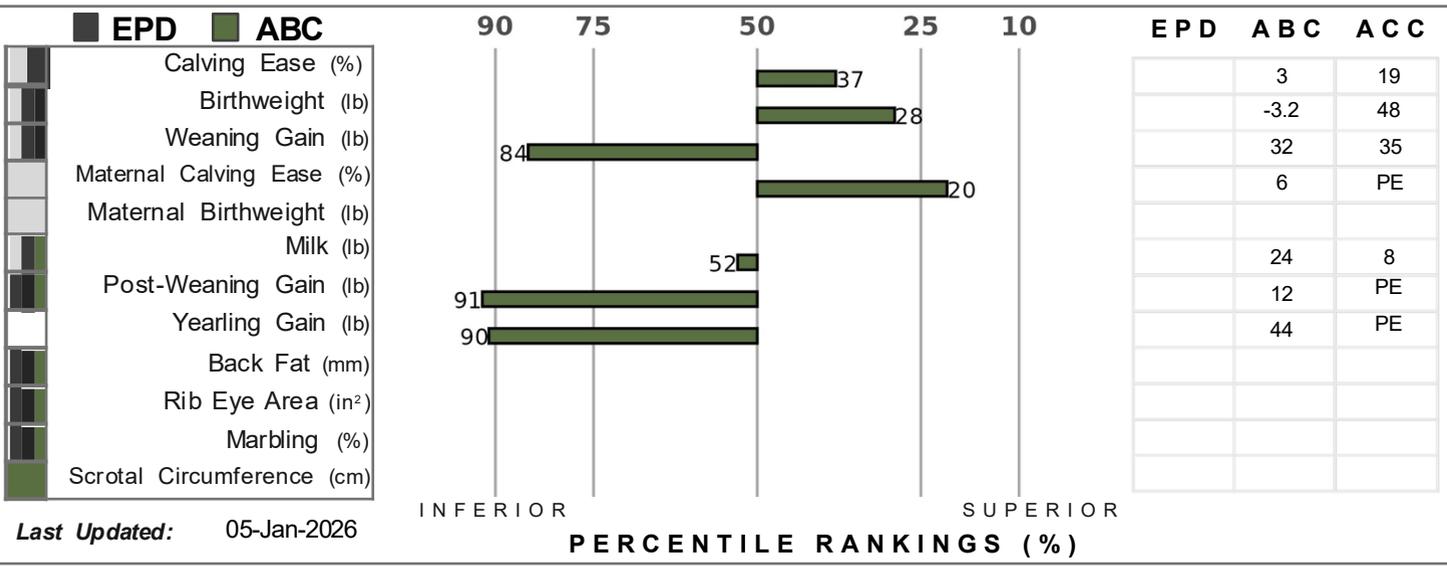
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	76	
Weaning	735	2.78
Adj WWT	632	2.78
SOT	735	
28D	805	2.8
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

<p>Consignor Comments</p>	<p>Contact</p> <p>JAMES MCKINLAY</p> <p>SILVERSPRINGS SIMMENTALS</p> <p>519-599-6236 / jmckinlay@omts.com</p>
---------------------------	--



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



24



BASIC INFORMATION

Tattoo	JJMC 44N	Breed	62% Angus
Birthdate	04-Apr-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

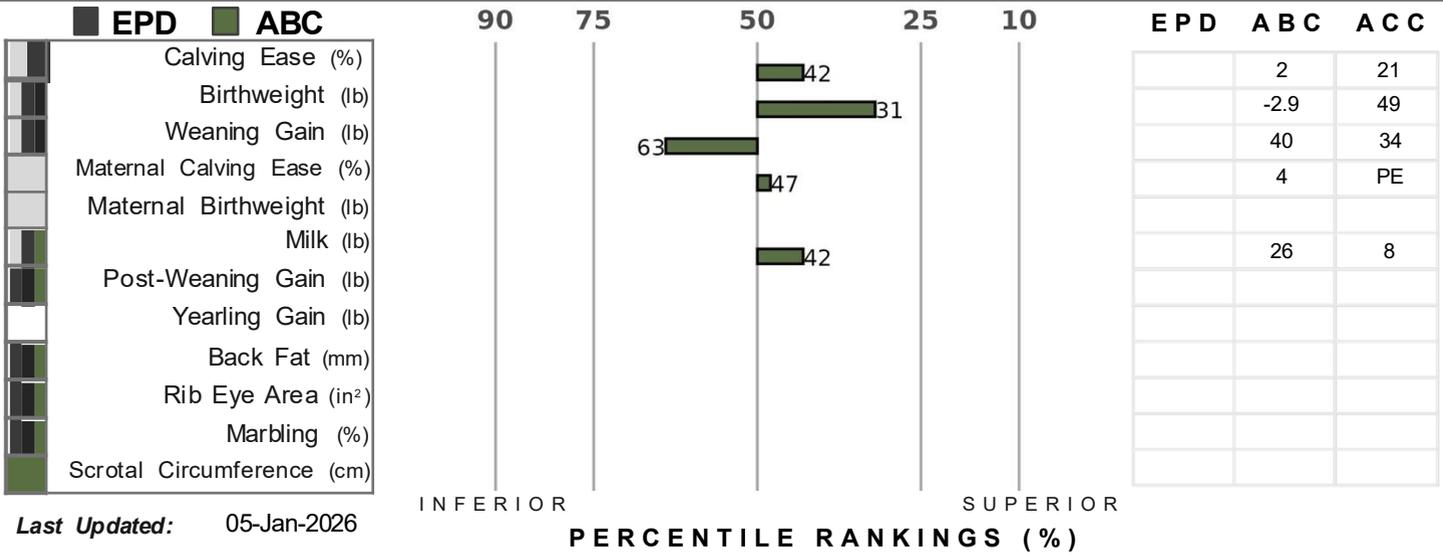
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)	Ultrasound		Physical Evaluation	
Birth	84		Back Fat (mm)		Weight / Day of Age (lb)	
Weaning	800	3.02	Rib Eye Area (in ²)		Hip Height (in)	
Adj WWT	688	3.02	Adj Rib Eye Area (in ²)		Frame	
SOT	720		Marbling (%)		Actual SC (cm)	
28D	775	2.2	Adj Marbling (%)		Adj 365d SC (cm)	
Adj YWT			Grade		Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



25



BASIC INFORMATION

Tattoo	CC 964N	Breed	Charolais
Birthdate	04-Apr-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

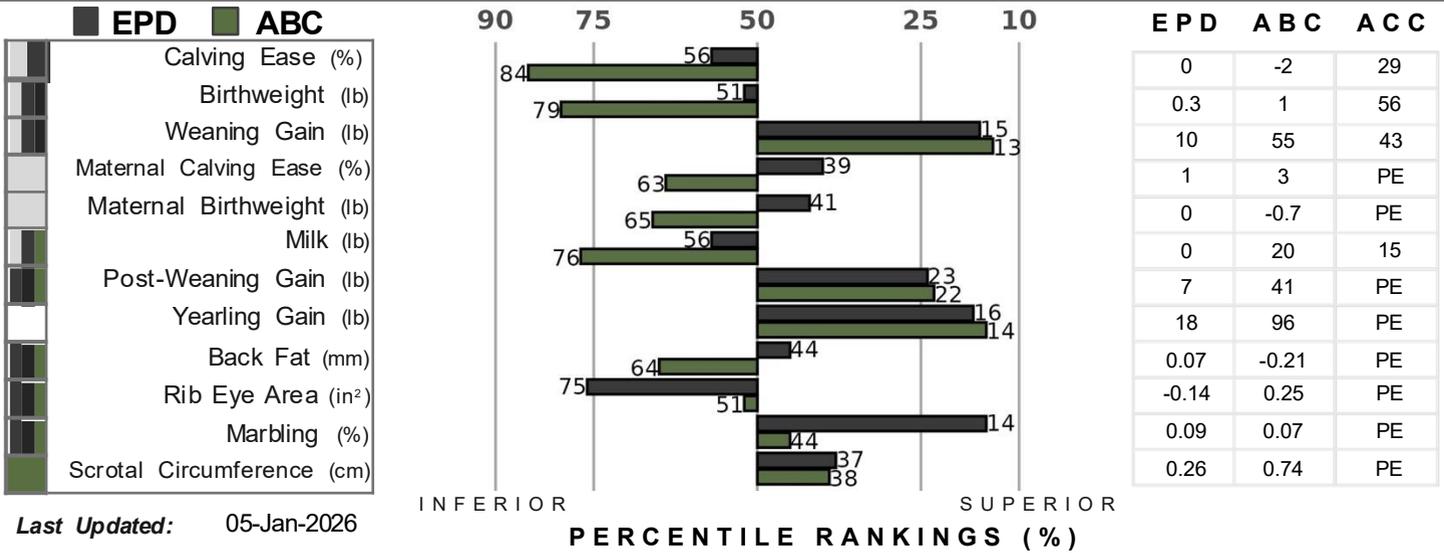
OVERALL GENETIC MERIT

BIO\$	Maternal	★★★★★
	Terminal	★★★★★
	Balanced	★★★★★

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	85	
Weaning	825	3.12
Adj WWT	709	3.12
SOT	825	
28D	905	3.2
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com

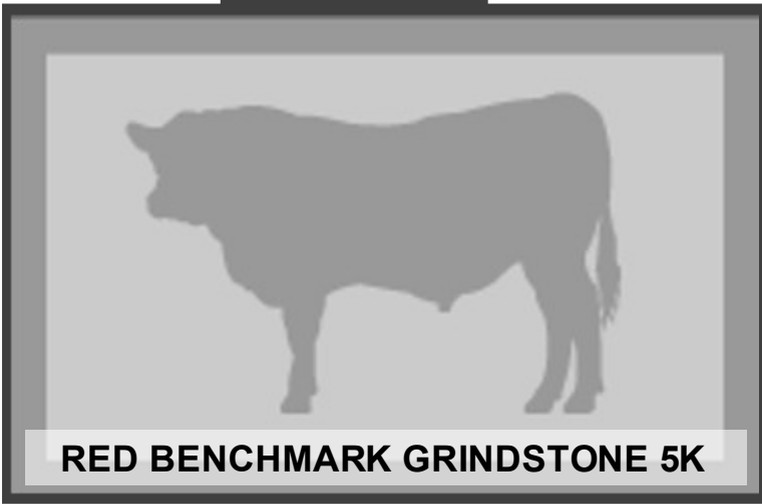


28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



26



RED BENCHMARK GRINDSTONE 5K

BASIC INFORMATION

Tattoo	RAD 16N	Breed	Angus
Birthdate	05-Apr-2025	Reg ID	2287184
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

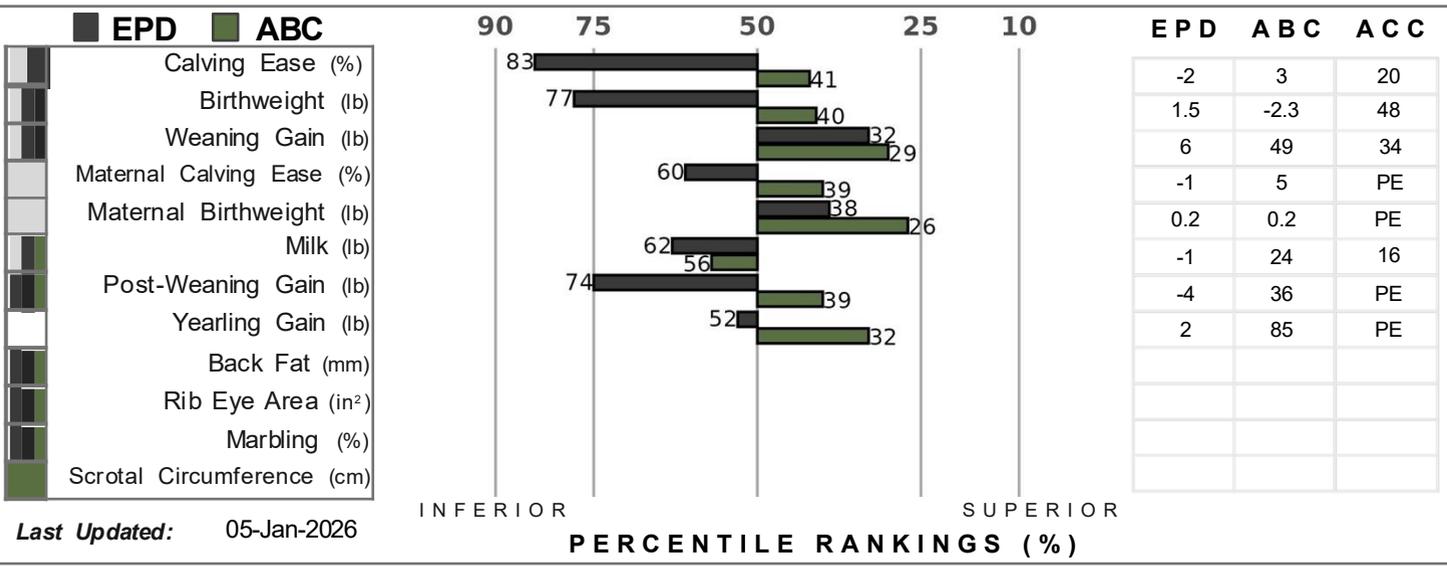
OVERALL GENETIC MERIT

BIO\$	Maternal	★★★★★
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	84	
Weaning	800	3.03
Adj WWT	690	3.03
SOT	800	
28D	895	3.8
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



27



BASIC INFORMATION

Tattoo	JJMC 735N	Breed	Crossbred
Birthdate	20-Apr-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

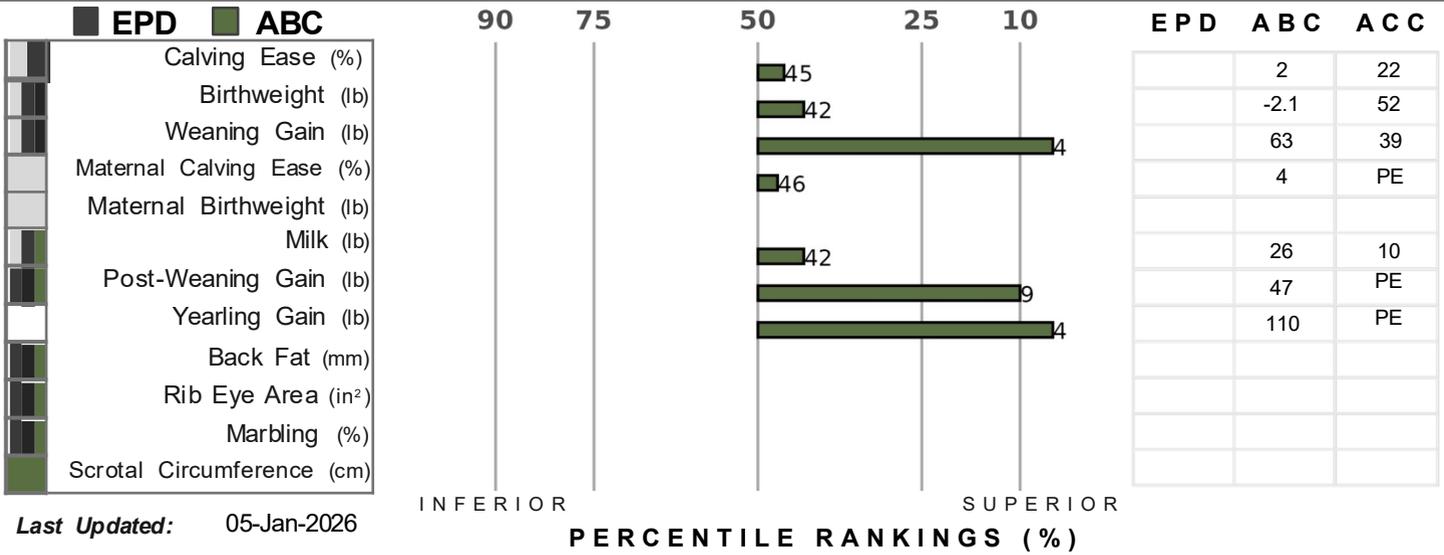
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	84	
Weaning	890	3.65
Adj WWT	814	3.65
SOT	890	
28D	900	0.4
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



28



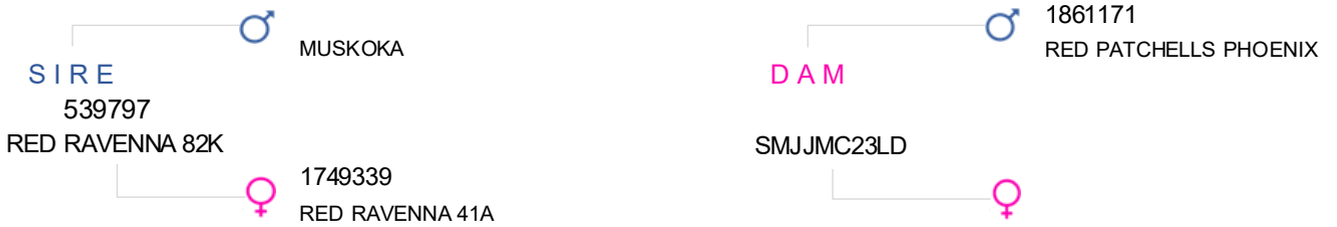
BASIC INFORMATION

Tattoo	JJMC 26N	Breed	56% Angus
Birthdate	26-Apr-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

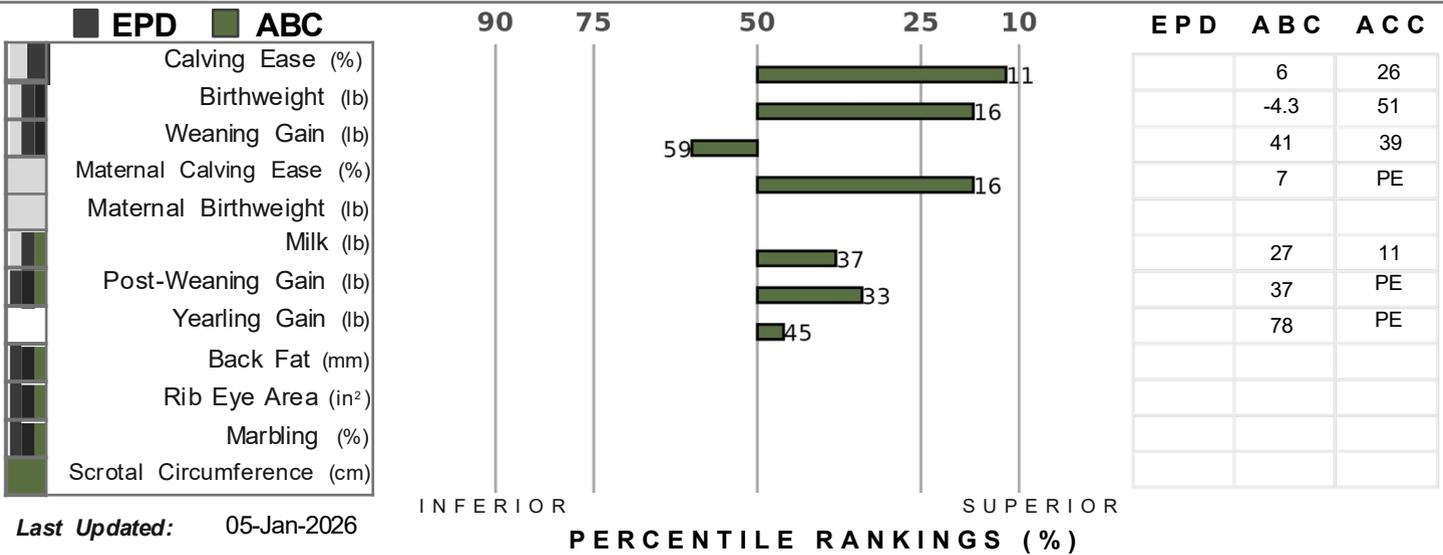
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)	Ultrasound		Physical Evaluation	
Birth	73		Back Fat (mm)		Weight / Day of Age (lb)	
Weaning	680	2.82	Rib Eye Area (in ²)		Hip Height (in)	
Adj WWT	698	3.1	Adj Rib Eye Area (in ²)		Frame	
SOT	680		Marbling (%)		Actual SC (cm)	
28D	770	3.6	Adj Marbling (%)		Adj 365d SC (cm)	
Adj YWT			Grade		Breeding Soundness	

CONTACT

Consignor Comments	Contact
	JAMES MCKINLAY SILVERSPRINGS SIMMENTALS 519-599-6236 / jmckinlay@omts.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



29



BASIC INFORMATION

Tattoo	JJMC 222N	Breed	Simmental
Birthdate	28-Apr-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

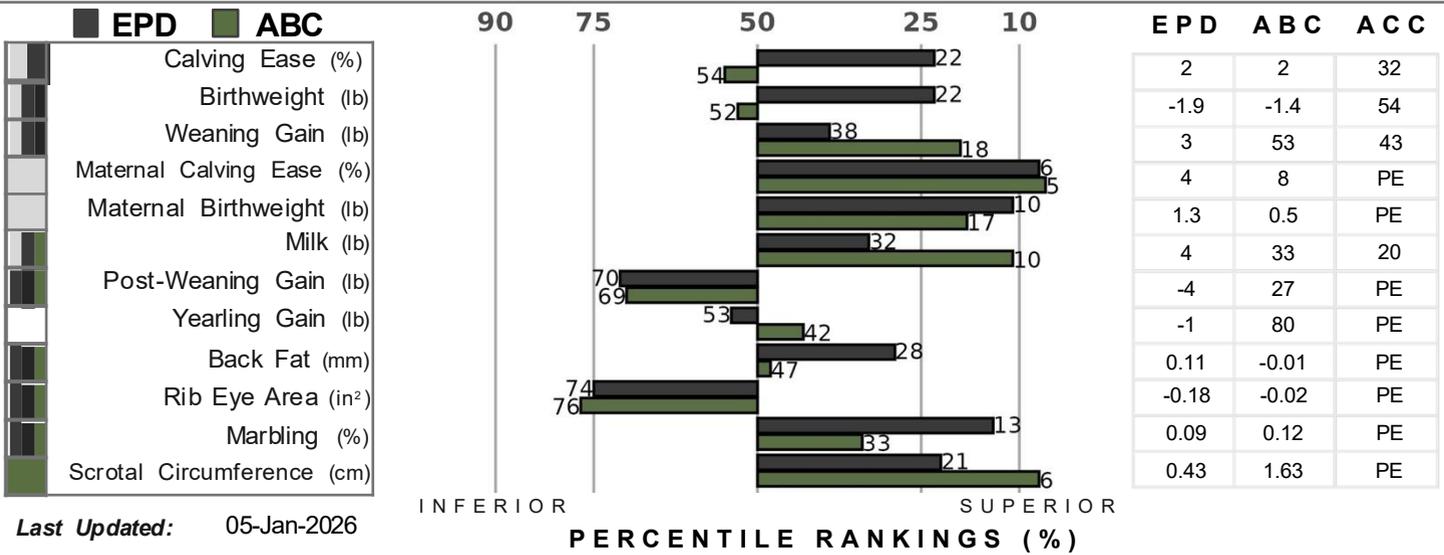
OVERALL GENETIC MERIT

BIO\$	Maternal	★★★★★
	Terminal	★★★★☆
	Balanced	★★★☆☆

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	86	
Weaning	785	3.28
Adj WWT	742	3.28
SOT	785	
28D	875	3.6
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments

Contact

JAMES MCKINLAY
SILVERSPRINGS SIMMENTALS
519-599-6236 / jmckinlay@boms.com



28D Silver Springs Farms

Report 2025-2026 Bull Evaluation



30



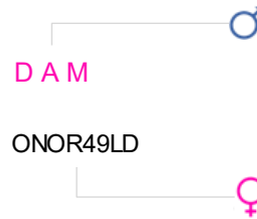
BASIC INFORMATION

Tattoo	Or 44N	Breed	Crossbred
Birthdate	02-May-2025	Reg ID	
Colour		Horns	NA
Born As	Single	Calving Ease	Unassisted

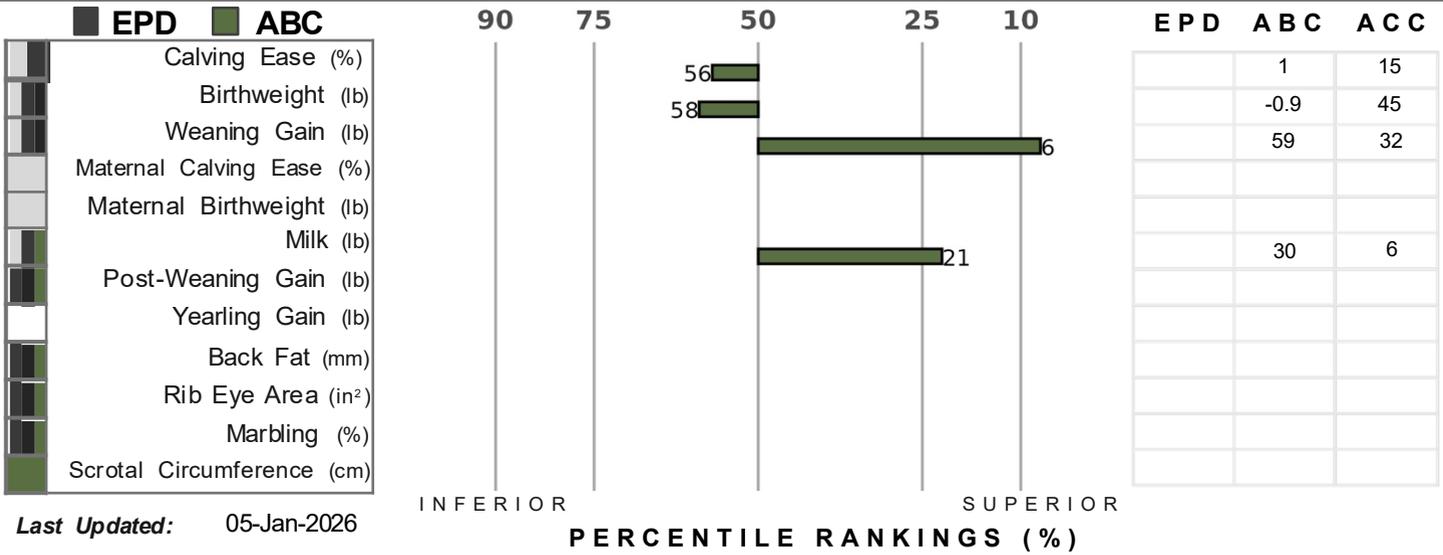
OVERALL GENETIC MERIT

BIO\$	Maternal	
	Terminal	
	Balanced	

PEDIGREE



GENETIC EVALUATIONS



PERFORMANCE

Stage	Weight (lb)	ADG (lb)
Birth	84	
Weaning	800	3.43
Adj WWT	829	3.7
SOT	800	
28D	875	3
Adj YWT		

Ultrasound	
Back Fat (mm)	
Rib Eye Area (in ²)	
Adj Rib Eye Area (in ²)	
Marbling (%)	
Adj Marbling (%)	
Grade	

Physical Evaluation	
Weight / Day of Age (lb)	
Hip Height (in)	
Frame	
Actual SC (cm)	
Adj 365d SC (cm)	
Breeding Soundness	

CONTACT

Consignor Comments

Contact

JAMES MCKINLAY
 SILVERSPRINGS SIMMENTALS
 519-599-6236 / jmckinlay@omts.com