

# S/M FLECKVIEH CATTLE

## Private Treaty Bull Sale



SIBELLE ARTHUR 39B

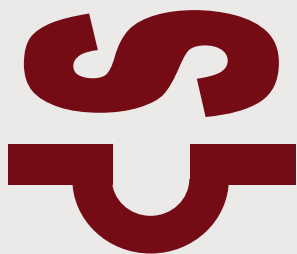
**Jeff Sorenson**

48186 257th Street  
Garretson, South Dakota 57030

sorenson@augie.edu

605-359-8728 (cell)

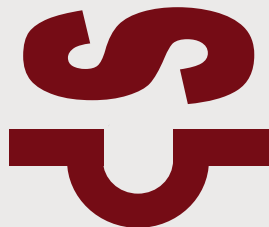
[www.smfleckvieh.com](http://www.smfleckvieh.com)



# S/M FLECKVIEH CATTLE

## 2020 Sale Bulls

Welcome to the 2020 lineup of sale bulls at S/M Fleckvieh Cattle. These bulls are the product of **our 45th year** of breeding Fleckvieh Simmental cattle, beginning in 1975.



### *Our Sale Bulls*

Our bulls are for sale by private treaty beginning in February. They are pre-priced, and sell first come, first serve. Our customers like to know what you will pay, so there is no bid-off but each bull is yours to purchase at our listed price. A half-down deposit will hold your bull for you until we semen check in late April. We'll give the bull his spring pre-breeding shots, including Bovishield Gold, Pinkeye and Footrot vaccines, and deliver to you within 300 miles.

### *Expected Progeny Differences (EPDs)*

We have focused closely on EPDs over the years, aiming at a balance of the most important economic traits. It takes generation after generation of goal-oriented breeding to lock in dependable genetics, and you will see the results of that focus in the balanced EPDs of these bulls. There are calving ease bulls that also have good growth and maternal EPDs, and there are high growth bulls that also have useful calving ease and maternal trait EPDs.

A sample EPD chart  
S/M Granger G171

CE	WW	YW	MCE	MWW	API	TI
7.2	78.4	109.5	6.1	72.3	113.0	69.9
20	10	15	15	3	2	3

On this sample EPD chart, the top numbers are the raw EPDs for each trait as calculated by the American Simmental Association. The bottom row of numbers tell this animal's ranking in the breed. For example, this bull is in the top 20% for Calving Ease, the top 10% for Weaning Weight, and his All Purpose Index is in the top 2% for fullblood cattle in the ASA database.

#### Explanation of the EPD Chart

CE = Calving Ease Index  
WW = added pounds Weaning Weight  
YW = added pounds Yearling Weight  
MCE = Maternal Calving Ease Index  
MWW = added pounds Maternal Weaning Weight  
API = All Purpose Index  
TI = Terminal Index

The bottom number on the chart (with each bull) reflects the rank of that EPD, eg. an EPD ranking 25 is in the top 25% of Fullblood Simmental bulls.

## *Fullblood Fleckvieh Cattle*

We breed Fullblood Fleckvieh Simmental cattle, whose genetics trace only to the herdbooks of Germany and Austria where these moderate, beef-type Simmental cattle originated. This offers you the maximum added “pop” from hybrid vigor when crossed with other breeds of cattle.

The Fleckvieh cow’s moderate frame, natural easy fleshing and big volume capacity help her stay in good condition and rebreed on schedule year after year, on grass and poorer roughages.

## *Our Breeding Goals*

We breed for economic traits that add to the bottom line:



- Type – moderate framed, big-volume, deep-fleshed cattle that are soggy, long and thick.
- Calving ease, both direct and maternal — in a range that works under commercial conditions.
- Females – tight udders and small teats, feminine, sound feet and legs, with the depth and barrel to thrive on grass and corn-stalks.
- Disposition – completely docile and easy to handle.
- Polled – as one of several important economic traits.
- Color – non-diluted dark red with lots of protective pigment.

Our Fullblood Fleckvieh Simmentals are run like commercial cattle, so we know how they perform in the real world. We cull our calves hard for their performance, disposition and soundness, and grow out only the best as sale bulls. They are developed slowly on a high-roughage diet of free-choice grass hay, a pound per hundred of half oats/ half corn mix, and access to a Flaxlic mineral tub that boosts semen quality. They grow well but stay in their working clothes, so that they’re sound, fertile, ready to go to work—and will stand up for years of service for you.

Please check out our website at:  
**[www.smfleckvieh.com](http://www.smfleckvieh.com)**. Text, email or give a call. I would love to talk about your program, and ours, and how we can help you breed for profit in the years to come.

*Jeff Sorenson*  
**605-359-8728**  
**[sorenson@augie.edu](mailto:sorenson@augie.edu)**





## S/M GRANGER G171

**3589419**

2/17/2019 BW 89 AWW 802/ 105 AYW 1243/ 102

Polled

Anchor T Metro 4E

Anchor T Legend 7H

Anchor T Helga 10Y

PHS Bank Roll 345B

S/M Franchesca E171

S/M Franchesca W191

S/M Granger G171 is a polled herdsire prospect, with balanced calving ease, growth and maternal EPDs. This kind of strong, balanced EPDs is rare in a Fleckvieh bull of this caliber.

But Granger G171 is more than his curve-bending numbers. He was born unassisted by a heifer in -20 degree cold, and then exploded into one of our top weaning weight calves. Moderate framed, well muscled, smooth in his type and a gentle friendly disposition. Sired by Anchor T Legend, a calving ease sire that also makes milky productive daughters, and a polled first-calf dam that goes back to our foundation Dora Lee Franchesca cow. Tested Non-Diluter.



**Anchor T Legend 7H**

CE	WW	YW	MCE	MWW	API	TI
7.2	78.4	109.5	6.1	72.3	113.0	69.9
20	10	15	15	3	2	3





**S/M GENERAL G581**

**3589415**

**3/16/2019    BW 98    AWW 788/ 103    AYW 1348/ 110    Polled**

**Sibelle Dirty Harry 25Z**  
**PHS Bank Roll 345B**  
**PHS Yuma**  
**Virginias RedMarciano FF**  
**S/M Anna U581**  
**Miss Arnold H5822**



**S/M Anna U581**

S/M General G581 is a full brother to S/M Epic E581 that we thought enough of to retain and use ourselves. There are two good sons of S/M Epic E581 in this listing, and a nice set of polled heifers kept for our use at S/M Fleckvieh Cattle.

This calf is a big volume, high growth polled bull (our top yearling weight calf this year). He's impressive on the move, stout and soggy and just thick through and through. This bull is the twelfth good calf by his eleven-year-old dam (that's fertility, longevity and productivity).

S/M General G581 is certainly a herdsire prospect. Not many polled Full Fleckvieh bull calves out there are this good.

**Non-Diluter.**

CE	WW	YW	MCE	MWW	API	TI
5.4	74.9	106.6	5.5	68.6	105.5	65.5
35	20	25	20	20	10	15



## S/M GOVERNOR G761

3589408

3/06/2019 BW 80 AWW 699/ 92 AYW 1168/ 96

Polled

PHS Bank Roll 345B

S/M Epic E581

S/M Anna U581

Kuntz Impact 7Z

S/M Helga D761

Ole Sefi 480X

Talk about good—looking!

S/M Governor G761 inherited his moderate frame and attractive blood red, blaze-faced paint job from his Kuntz Impact 7Z grandsire,

and his super fancy type from his other grandsire PHS Bank Roll 345B.

The dam of this calf is a moderate young cow with a small but milky udder, that outproduces herself. If you're looking for a polled Fleckvieh herdsire to improve the productivity of your females while keeping them moderate, and attractive too — this guy will fit the bill.

Non-Diluter.



**Kuntz Impact 7Z**

CE	WW	YW	MCE	MWW	API	TI
4.9	65.1	93.6	3.1	67.0	100.1	62.5
40	70	70	50	35	25	35



## S/M GRANITE G061

**3589393**

03/22/2019 BW 87 AWW 774/ 101 AYW 1166/ 96

Polled

Virginia Walker 97W

Sibelle Arthur 39B

Sibelle India 25W

Anchor T Legend 7H

S/M Rachel D061

S/M Rena B041

A polled son of Sibelle Arthur 39B out of a typically moderate but productive young Anchor T Legend 7H cow. S/M Granite G061 was smaller at birth, yet weaned off above average in a crowded field of growthy bull calves. As for all these calves, the yearling weight ratio includes only this keeper pen of bull calves as contemporaries.

He's stretchy and long, bigger framed than his dam. Very gentle disposition. I look for this calf to create a nice set of daughters, given his balanced good EPDs for calving ease and maternal traits. Not many bulls have an All Purpose Index in the top 2%, and Terminal Index in the top 5% of the breed.

Non-Diluter.

CE	WW	YW	MCE	MWW	API	TI
8.4	70.8	99.1	5.8	70.0	115.4	68.7
10	40	50	20	15	2	5





## S/M GUNSHOT G361

**3589424**

3/21/2019 BW 95 AWW 810/ 106

AYW 1240/ 102

Horned

Virginia Walker 97W

Sibelle Arthur 39B

Sibelle India 25W

Anchor T Legend 7H

S/M Ursa D361

PHS Yuma



**PHS Yuma**

Take a look at the genetics that are stacked up in this powerful calf. Sired by Sibelle Arthur 39B, out of an Anchor T Legend 7H dam, who is herself a daughter of PHS Yuma (the dam of PHS Bank Roll).

S/M Gunshot G361 is one of three horned Arthur sons on offer this year that do credit to their great sire. You can see in them already as ten month old calves the power, thickness and rugged kind of beef bulls that Fleckvieh breeders strive for and our customers have fallen in love with. Pair him with his brothers and imagine the consistent, scale-topping set of calves you'll bring to town. Another Arthur/Legend combination—with EPDs for All Purpose Index in the top 2% and Terminal Index in the top 3% of the breed.

Non-Diluter.

CE	WW	YW	MCE	MWW	API	TI
6.9	76.2	107.0	4.6	71.9	115.2	70.1
20	15	20	30	5	2	3





## S/M GUNSMOKE G17

3/29/2019 BW 96 AWW 715/ 94 AYW 1208/ 99

**3589413**

**Horned**

Virginia Walker 97W

Sibelle Arthur 39B

Sibelle India 25W

BLI Warlord 915W

PHS Yuma

FGAF Precious Thing

Here we see PHS Yuma and Sibelle Arthur 39B deciding to give me this good horned bull calf rather than the good polled heifer calf that I asked them for!



**PHS Yuma & Sibelle Arthur 39B**

The dam of S/M Gunsmoke G17, PHS Yuma knows how to bring down frame and add her thickness, barrel and easy-keeping type. This guy is thick, thick, thick. Combine Yuma with the massive beef machine that is Arthur, and you have another of these peas-in-a-pod horned Arthur bull calves.

**Non-Diluter.**

CE	WW	YW	MCE	MWW	API	TI
6.1	66.5	94.7	3.8	67.1	107.5	63.6
25	60	65	40	30	10	25



## S/M GOLDMINE G68

**3589414**

4/16/2019 BW 105 AWW 882/ 116 AYW 1341/ 110 Horned

Virginia Walker 97W  
 Sibelle Arthur 39B  
 Sibelle India 25W  
 Gibbons Jeremiah  
 Big Sky Krystall  
 Anchor T Krystall 47G



**Big Sky Krystall**

This calf stood out from birth for his massive volume, softness, abundant muscle and beef-bull look. He is in every way a carbon copy of his sire, Sibelle Arthur 39B. We'd expect no less from

his beautiful dam Big Sky Krystall that we were fortunate to bring down from Canada when Big Sky dispersed. SHE was the last calf at age 18 by Anchor T Krystall 47G, a foundation female treasured in any pedigree for the maternal value that she contributes.

We thought long and hard about keeping S/M Goldmine G68 to replace his sire, but Sibelle Arthur 39B is strong, sound and hearty at six and we don't expect to have to replace him anytime soon.

Diluter Carrier

CE	WW	YW	MCE	MWW	API	TI
4.6	76.8	113.0	2.8	76.6	103.0	66.6
40	10	10	50	1	15	10



## **S/M GUARDIAN G072**

**3589401**

**4/02/2019   BW 105   AWW 785/ 103   AYW 1183/ 97**

**Horned**

**Crossroad Radium 789U**

**IPU Radium 20A**

**IPU Ms Laredo 107Y**

**Sibelle Arthur 39B**

**S/M Rita E072**

**S/M Rena B041**

S/M Guardian G072 features three of our walking herdsires stacked up one over each other down his pedigree: IPU Radium 20A that we share with Heathe Widicker for use on heifers, Sibelle Arthur 39B, and behind that Kuntz Impact 7Z. He's proof to us of the genetic value of these sires, and we're eager to see more of what this combination will do.

You'll notice that Guardian G072 looks much like the three horned sons of Sibelle Arthur 39B on offer. That's no accident. It appears that Arthur locks in his thick, beefy type generations down, and this calf inherited all the best from his Arthur—sired first—calf dam.

**Non-Diluter.**

<b>CE</b>	<b>WW</b>	<b>YW</b>	<b>MCE</b>	<b>MWW</b>	<b>API</b>	<b>TI</b>
<b>5.4</b>	<b>72.7</b>	<b>97.6</b>	<b>3.9</b>	<b>70.4</b>	<b>95.2</b>	<b>64.1</b>
<b>35</b>	<b>30</b>	<b>55</b>	<b>40</b>	<b>10</b>	<b>35</b>	<b>25</b>





## S/M GLADIATOR G482

**3589427**

**3/06/2019 BW 102 AWW 777/ 102 AYW 1251/ 103**

**Polled**

**Sibelle Dirty Harry  
PHS Bank Roll 345B  
PHS Yuma**

**Virginias RedMarciano FF  
S/M Hermione U482  
S/M Hanna S462**



**S/M Hermione U482**

S/M Gladiator G482 surprised us with all his chrome, because there are nothing but solid patterned Fleckvieh cattle as far back in his parentage as we're aware. But his thick, muscled type and powerful growth are par for the course from his eleven-year-old Red Marciano dam — this is the sixth good bull calf we've sold off her.

Use S/M Gladiator G482 to add pounds, and keep his all his daughters for productive, long-lasting herd-improving females.

**Non-Diluter.**

CE	WW	YW	MCE	MWW	API	TI
3.3	79.4	114.1	2.7	70.9	102.3	65.0
60	5	10	55	10	20	20



## S/M GOLIATH G413

**3589396**

3/22/2019

BW 112

AWW 798/ 105

AYW 1253/ 103

Polled

PHS Bank Roll 345B

S/M Epic E581

S/M Anna U581

Bar None Shareholder

S/M Carissa Y413

S/M Cynda N431

S/M Goliath F413 is bred for growth, a spitting image of his performance bred sire, S/M Epic E581. By one of our highest performing cows with seven calves averaging 110 weaning index, he's the fourth good polled bull by her to sell and comes by his power naturally.

This calf was born with a bigger birth weight than we like, but if used on cows you'll like the pounds he'll give you.

Tested Non-Diluter.



**S/M Epic E581**

CE	WW	YW	MCE	MWW	API	TI
1.9	77.7	112.2	4.0	70.1	100.1	65.0
80	10	10	40	10	25	20

# REFERENCE SIRES

## SIBELLE ARTHUR 39B

2981208 3/19/2014

BW 112 AWW 907

YW 1613 Horned

Non-Diluter

Sibelle Arthur 39B sires exactly what we expected when we invested in this great sire: volume, power, and thickness. He's in the top 3% of the breed for growth AND the top 25% for calving ease as well. His daughters are feminine

young cows with excellent udders, and pass on Arthur's beef type to their calves (see S/M Guardian G072). Philippe Bellevance of Ferme Sibelle claims Arthur is the best son of Virginia Walker, his senior herdsire, and from what he's doing for us, we agree.

Arthur has four sons and a grandson on offer this year. Semen available for the US, Canada, Mexico and the EU.



CE	WW	YW	MCE	MWW	API	TI
6.4	81.1	116.5	4.7	73.5	107.7	70.3
25	3	3	30	2	10	3

## PHS BANK ROLL 345B

3047163 2/03/2014

BW 96 AWW 861

Polled Non-Diluter

Wouldn't you like a crop of calves that look like this? When Semex bought Bank Roll on the PHS dispersal, we bought his dam to begin a female line. Bull G17 is by his dam, G361 is by a maternal sister, and there are

two sons and two grandsons in this years offering.

Bank Roll's calves come easy enough that we use him for heifers. Then they grow out to be just as fancy as he is. He works well on big framed cows, moderating frame and adding dimension and softness. Sons are attractive, deep, well muscled bulls. Daughters are excellent, milky mothers — big bodied, feminine females like PHS Yuma, his dam.



CE	WW	YW	MCE	MWW	API	TI
5.7	67.8	99.1	6.2	70.3	105.1	61.7
30	55	50	15	10	10	40



# REFERENCE SIRES

## ANCHOR T LEGEND 7H

2099021 1/03/1998  
BW 99 AWW 896  
YW 1467 Horned

Anchor T Legend, the curve-bending master himself. Some years ago we put in a supply of semen for use on heifers, and because his daughters make such excellent females. It's not affordable now, if it can be found—but we still are able to use him reliably on heifers.



Legend has EARNED his place as a dependable leader among Fleckvieh sires, and we're so pleased to have a healthy influence in our females at S/M Fleckvieh Cattle. We have one polled son and two grandsons in this year's offering. Where else will you find elite genetics like this?

CE	WW	YW	MCE	MWW	API	TI
13.4	75.2	101.9	9.2	74.4	132.3	73.9
3	15	40	2	2	1	1

## IPU RADIUM 20A

2920267 1/18/2013  
BW 96 AWW 818  
Horned Non-Diluter

We own IPU Radium 20A with Heathe Widicker of James Creek Simmentals in ND. We purchased him from Barry LaBatte to use together on heifers, and he has fit that bill well for us.



But he also gives us powerful growth in his sons, and feminine, productive daughters as well. Radium 20A is consistent for passing on his solid dark liver color, red right down to his feet. Heathe and I have semen for sale from this sire.

We also have a polled son, S/M Diesel D141 that is earning a place as our junior herdsire — for his dependable calving ease, solid growth, and lovely polled daughters.

CE	WW	YW	MCE	MWW	API	TI
5.2	76.3	97.4	3.7	72.8	83.6	63.2
35	15	55	40	3	80	30