Rough Country Breeders Sale





Monday, MARCH 9, 2020

Lunch at 11:30 a.m. • Sale starts at 1:00 p.m. Glasgow Stockyards in Glasgow, MT

Selling

4 Registered Red Angus Yearling Bulls 50 Red Angus Yearling Bulls 50 Red Bred Heifers 75 Red Heifer Calves 31 Short Term Red Cows 10 June Bred Red Cows 30 Registered Black Angus Yearling Bulls



VESETH CATTLE CO. Dale & Janet Veseth (406) 658-2504 djvsth@itstriangle.com Score Angus David Score (406) 390-6680 score 2010@hotmail.com



Koss Angus Kendall Koss (406) 654-7695 kosskendall@gmail.com MARTIN RED ANGUS Heather Martin (406) 654-7664 Heather Martin 1990@hotmail.com

Rough Country Breeders Sale

Monday, MARCH 9, 2020

Lunch at 11:30 a.m. • Sale starts at 1:00 p.m.

Glasgow Stockyards in Glasgow, Montana

Welcome from Rough Country Breeders,

We would like to invite you to our first sale at the Glasgow Stockyards, Inc. on March 9th, 2020. A complimentary lunch will be served at 11:30 by Doris Ozark, and the sale will begin at 1:00 PM MST. The ranchers that make up this group are: Veseth Cattle Co with Red Angus composite cattle; Score Angus with registered Angus; Martin Red Angus with registered Red Angus; and Koss Angus with registered Angus. We produce bulls and different ages of females to fit our producer's needs. We are all relatively new to the seedstock business, but our families have been raising beef for

How do you put your operation in the best position to turn a profit? The low-cost producer is in the best position generations. to make a profit the most often. The area we live in is captured in our name "Rough Country Breeders". To thrive in this location, the cattle must be like the people who breed them; they need to be hardy and efficient, without high maintenance requirements.

It is a constant effort to keep our programs as relevant as we can. Call, text, email, come visit; we would like the opportunity to help you with your breeding program. Helping others also helps us improve our own programs. We appreciate your interest in our programs.

Sincerely,

Rough Country Breeders

Schedule:

March 9, 2020 8:00 a.m. - Bulls and Females Available for Viewing at the Glasgow Stockyards 11:30 a.m. – Lunch Provided 1:00 p.m. – Sale Starts

Sale Location:

Glasgow Stockyards Inc Fort Peck Hwy E Glasgow, MT Office: 406-228-9306 Iva Murch: 406-263-7529 Jake Newton: 406-390-5109

A special thank you to Annie O Photography for the great photos!

VESETH CATTLE CO.

SCORE ANGUS **David Score**

Dale & Janet Veseth (406) 658-2504 djvsth@itstriangle.com

(406) 390-6680 score 2010@hotmail.com Koss Angus Kendall Koss

(406) 654-7695 kosskendall@gmail.com

MARTIN RED ANGUS

Heather Martin (406) 654-7664 Heather Martin1990@hotmail.com

Videos and Ultrasound Data

Available Prior to Sale under Rough Country Breeders; www.glasgowstockyards.com www.billpelton.com

Accommodations:

Cottonwood Inn 406-228-8213

No Internet Bidding this Year

Sale Day Conference Call Line available through Pelton Livestock Marketing and Consulting. Give Bill Pelton a Call ahead of Time at 406-671-5100 Or email bill@billpelton.com

ROUGH COUNTRY BREEDERS SALE

SALE DAY PHONES

For Black Angus

| David Score | 406-390-6680 |
|--------------|--------------|
| Kendall Koss | |

For Red Angus

For Red Angus Composite

| Dale Veseth | |
|---------------------|--|
| (Prior to Sale Day) | |
| Jim Steele | |
| (Sale Day) | |

AUCTIONEER

| Colin Gibbs | |
|---------------------------|--|
| gibbs.livestock@gmail.com | |

SALE CONSULTANTS

| Bill Pelton | 406-671-5100 |
|--------------------|--------------|
| Glasgow Stockyards | 406-228-9306 |

TERMS & CONDITIONS

Cattle will sell under the suggested Terms & Conditions of the American Angus Association and the Red Angus Association of America.

SALE ORDER

Bulls will Not sell in Lot Tag Number order. Sale order will be provided on sale day.

VIEW ON THE INTERNET

www.billpelton.com No internet bidding this year Sale Day Conference Call Line available through Pelton Livestock Marketing and Consulting. Call Bill Pelton ahead of time at 406-671-5100.

SEMEN INTEREST

Retaining 1/3 interest in all revenue sharing interest of Score Angus/Koss Angus Bulls and Martin Red Angus.

LIABILITY

All persons who attend this sale do so at their own risk, legal or otherwise, for their safety or the behavior of the animals. The owners, sale management firm, and the sales staff assume no liability for property loss or any accident that may occur.

BULL INSURANCE

Pelton Livestock Marketing & Consulting Bill Pelton-406-671-5100 bill@billpelton.com

LOSS OF USE POLICY

Score Angus/Koss Angus and Martin Red Angus will pay 4% of sale price towards the Stockman Insurance policy. Balance of policy will be paid by the customer. If the customer chooses to decline the policy, Score Angus/Koss Angus/Martin Red Angus have no obligation to cover any losses due to injury, sickness, or death.

Score Angus/Koss Angus/Martin Red Angus guarantee all cattle to be sound the day of the sale.

TRUCKING

Score/Martin/Koss: Provided free in the state of Montana and at cost for outside of Montana. Veseth: Free to central points, up to 300 miles.

BULLS WINTERING

The yearling bulls will be fed free of charge until approximately April 15, 2020.

BREEDING SOUNDNESS EXAM

The bulls will pass a breeding soundness exam by a certified veterinarian before delivery.

BIDDING

The Auctioneer in charge will settle any and all disputes as to bids, and his decisions on such matters will be final. Information noted on the auction block takes precedence over information in the catalog and supplement sheets.

ABSENTEE BIDS

We hope everyone can attend the sale in person, but for those of you who can't attend the sale, they can participate through Bill Pelton Livestock. If you would prefer to be on the phone with someone on site, please contact Bill Pelton, David Score, Kendall Koss, Heather Martin or Dale Veseth prior to day of sale.









CAR CHINNOOK 786

Reg AAA 15810174

- \$30,000 sire from the 2008 from Connelly Angus
- · Use Chinnook to improve functionality in your herd
- · Sound udders, small teats and structural integrity.
- His highly maternal pedigree means his daughters will be docile, functional and have longevity.



SAV BRUISER 9164

Reg AAA 16396531

Used AI on heifers

• Ranks in the top 1% for both Total Profit and Maternal Profit Indexes through the Angus Sire Alliance commercial testing ground

• Ranks #1 among active sires for Feed Efficiency Index with a top 20% ADG EPD combined with a top 2% EPD for reduced Feed Intake



Back Row - Austin Brug, Lynette Brug, David Score, Micaela Olson, Landon Score, Sidny Johnson Front Row - Paul Score, Khyzer Brug, Marie Score



Mc Cumber Titanium 7218

- Purchased from Mc Cumber Angus
- Thick made, square hipped, and masculine
- IMF scan of 3.11 for a in herd Ratio of 111
- Mother 12 years old in 2018 has produced herd bulls
- Grandson of Miss Wix 7111

COLE CREEK AUTOMATIC 1197

- Purchased from Cole Creek
- Pathfinder Dam
- Incorporate Black Cedar 46P
- Great Grand Dam produced till she was 18

SINCLAIR ROY 60E4

Reg AAA 18500565

Reg AAA 18844475

Reg AAA 18922926

- Was selected from Sinclair Cattle Company
- Incorporate Emblazon 854E/ and Traveler 6807 Genetics
- Donor Dam N Bar Enchantress SCC 2F8 is a direct daughter of N Bar 5522

SCORE 405 FORTUNATE 729

Reg AAA 18821255



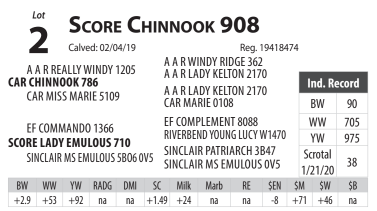
- 2 -

| | 1 | Sc | ORI | E B | RUI | SER | 91 | 8 | | | | | |
|---|--------|--------|----------|------|-----------------------------|---|-------------------|----|------|----|-------------|-----|-----|
| | | Calve | ed: 02/1 | 1/19 | | | | | | | | | |
| S | | MARC | K 5682 | | | | RID MAK | | | | | | |
| SAVI | | | | | | | SIGALE 0 | | | | Ind. Record | | |
| S | A V MI | SS BOE | BIE 74 | 63 | - | | IGALE 0 SS BOB | | , | | F | 3W | 84 |
| | | | | | BASIN PAYWEIGHT 006S WW 785 | | | | | | | | |
| | | | GHT 16 | 82 | - | 21AR 0 LASS 7017 | | | | | | | 975 |
| SCORE MISS MAID 734 REICH MISS MAID 5257 | | | | | | REICH TERRITORY 1155 REICH MISS MAID 264 | | | | | | | 32 |
| BW | WW | YW | RADG | DMI | SC | Milk | Marb | RE | \$EN | \$ | М | \$W | \$B |
| +2.5 | +67 | +117 | na | na | +.16 | +24 | na | na | -10 | + | 80 | +60 | na |

101

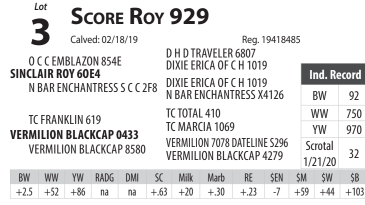


918 is a SAV Bruiser Son. Sit up, pay attention, or you could miss out. There's only one other half brother in the sale lot 5. This guy 918 weaned off his first time momma at 785 pounds ratioing 114 for the highest honor in our offering for the year. His mother is sired by Basin Payweight 1682. If this guy was taken to a feedlot to be heavily developed he could weigh 1400-1500 pounds easily by sale day. These bulls are developed with our pocketbooks and customers in mind. We expect great things out of this bull.





908 is a power bull from CAR Chinnook. These sons just speak for themselves. Use this bull on your cows to produce calves that come easy and grow. 908 weaned off his dam Score Lady Emulous 710 at 705 lbs. Ratioing 103 in his contemporary group. His dam is sired by EF Commando that we will more than likely be going back to and using more of in our program. If you look at lot 16, same cow family if you like to use bulls that are closely related.



929 A Roy son to be used on cows, crossed with TC Franklin. He weaned off his dam Vermilion Blackcap 0433 at 750 pounds. Use this guy to keep performance, growth, and bone in your calves. The guy bidding on your calves will appreciate it.



Emulation N Bar 5522



OCC Emblazon 854E



Basin Payweight 1682



Score Chinnook 902

| Calved: 01/31/19 | | Reg. 19418469 A A R WINDY RIDGE 362 | | | | | | | | |
|---|------|--|----------------------|------|------|-----|-------------|-----|--|--|
| A A R REALLY WINDY 1205 CAR CHINNOOK 786 | 1 | A A R LADY KELTON 2170 A A R LADY KELTON 2170 CAR MARIE 0108 | | | | | Ind. Record | | | |
| CAR MISS MARIE 5109 | | | | | | | BW | 80 | | |
| MC CUMBER TITANIUM 5197 | I | MC CUM | BER TIT | | WW | 780 | | | | |
| MISS WIX 7152 OF MC CUMBE | R | | IX 062 0 R Entrep | | YW | 910 | | | | |
| MISS WIX 3005 OF MC CUMB | B J | crotal 21/20 | 32 | | | | | | | |
| BW WW YW RADG DMI | SC | Milk | Marb | RE | \$EN | \$M | \$W | \$B | | |
| +2.0 +51 +86 na na | +.75 | +26 | +.13 | +.48 | -11 | +67 | +51 | +98 | | |

902 is a Calving ease son by CAR Chinnook. He weaned off his dam at 780 pounds ratioing 111. His mother we purchased from Mc Cumber Angus as a heifer calf. Selected her because the cow line is feminine, fertile, and tight uddered. 902's Granddam is Miss Wix 3005 whoes dam is a 6th consecutive generation Pathfinder Miss Wix 2027 of Mc Cumber.

| Lot Score Roy 913 Galved: 02/07/19 Reg. 19418476 | | | | | | | | | | | |
|---|----------------|-------------------------|--------------------|---------|-------|-----|--------|------|--|--|--|
| Calved: 02/07/19 | | | | Reg. 1 | 94184 | 176 | | | | | |
| O C C EMBLAZON 854E Sinclair Roy 60E4 | [| DIXIEEF | RAVELER RICA OF | CH 1019 | - | I | nd. Re | cord | | | |
| N BAR ENCHANTRESS S C C | | N BAR ENCHANTRESS X4126 | | | | | BW | 75 | | | |
| ROCKIN HORSE TAILOR MADE 4 | 156 H | I A IMA | GE MAK | ER 0415 | 5 | | NW | 800 | | | |
| K N M MAYFLOWER 041 | (| | N BUTT | | 07 | | YW | 905 | | | |
| K N M MAYFLOWER 265 | KNMAMBIISH 925 | | | | | | | | | | |
| BW WW YW RADG DMI | SC | Milk | Marb | RE | \$EN | \$M | \$W | \$B | | | |
| -2.0 +40 +65 +.16 +.24 | +.98 | +23 | +.24 | +.04 | +1 | +49 | +46 | +77 | | | |

913 Is a **heifer bull** that Weaned off his dam KNM Mayflower 041 at 800 pounds for a 105 Ratio. With EPD's of a CED of 11 and a BW of -2 shouldn't have to do any assisting here. He is a bull that is heavy muscled and a standout since birth.



Score Bruiser 906

| Calved: 02/04/19 | Reg. 19429393 G A R GRID MAKER | | | | | | | | |
|---|--|--------------------|-----|--|--|--|--|--|--|
| S A V BISMARCK 5682 S A V BRUISER 9164 | S A V ABIGALE 0451 | Ind. Record | | | | | | | |
| S A V MISS BOBBIE 7463 | S A V MISS BOBBIE 4177 | BW | 65 | | | | | | |
| MC CUMBER 235 FORTUNATE 4154 | MC CUMBER FORTUNATE 235 | WW | 700 | | | | | | |
| SCORE BLACKCAP 714 | MISS WIX 2012 OF MC CUMBER | YW | 870 | | | | | | |
| BLACKCAP 9242 OF MC CUMBER | SINCLAIR EXTRA 4X13 BLACKCAP 325 OF MC CUMBER | Scrotal 1/21/20 | 31 | | | | | | |
| BW WW YW RADG DMI SC | Milk Marb RE \$EN \$1 | M \$W | \$B | | | | | | |
| -1.4 +49 +87 na na +.0 | 1 +23 na na +0 +7 | 71 +50 | na | | | | | | |

906 is a SAV Bruiser Bull, with a EPD CED of +14 and a BW of -1.4. His Dam Score Blackcap 714 weaned 906 at 700 pounds. Have you noticed how well these 2017 cows have performed? They flat got the job done and are ran right with the running age cows. No pampering or extra given to these girls to assist them to rebred. Are you tired of using heifer bulls that have no performance in their progeny, and their calves don't make the truck? This bull should help reduce that issue and keep performance in his calves. **Heifer bull.**



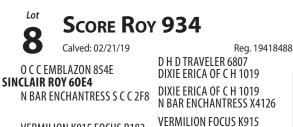


Lot 6 Dam - K N M Mayflower 041

V

| L | Score Titanium 957 | | | | | | | | | | | |
|---------------------------|--------------------|-------|----------|------|----|-----------------------------|----------|---------|-------------------|-----|---------|------|
| | | Calve | ed: 03/1 | 3/19 | | | | 462 | | | | |
| MC CU | MBER | TITA | | 7218 | , | SINCLAI MISS W MISS W | IX 926 0 | F MC CL | JMBE | | Ind. Re | cord |
| MISS WX 6145 OF MC CUMBER | | | | | | MISS W | | | BW | 98 | | |
| VE | RWILL | | ACTOR | | | NICHOL | S EXTRA | | WW | 755 | | |
| VERM | | | | | | VERMIL | | | YW | na | | |
| | | | BETTE | | | BALDRI VERMIL | | | Scrotal /21/20 | 30 | | |
| BW | WW | YW | RADG | DMI | SC | Milk | Marb | RE | \$EN | \$M | \$W | \$B |
| +3.0 | +56 | +98 | na | na | na | +15 | +.18 | +.40 | -1 | +47 | 7 +37 | +115 |

957 A cow bull out of Titanium that weaned off his 10 year old dam Vermilion Babette 0154 at 755 pounds. Nice bull that puts pounds in a complete package. He's ready to go to work for you.



| | ILION | | | U2 K I (| V | | ION LAS | | | , | YW | 880 | |
|------|-------|-----|--------|----------|------|------|-------------------|------|------|-----|----------------|-----|--|
| | | | SE 407 | 0 | - | | LY DAN ION ROS | | | | rotal 21/20 | 34 | |
| BW | WW | YW | RADG | DMI | SC | Milk | Marb | RE | \$EN | \$M | \$W | \$B | |
| +1.9 | +47 | +75 | +.16 | +.30 | +.99 | +23 | +.15 | +.25 | -7 | +47 | +46 | +88 | |

Ind. Record

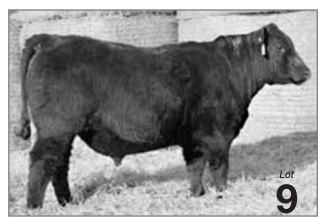
87

745

BW

WW

934 is another Roy son, who is siring muscle and power into his calves. Weaned off his Pathfinder dam Vermilion Rose 0475 at 745 pounds, for a cow to achieve pathfinder honors out of the vermilion program we are honored to have her in ours. Don't forget our program has bills to pay so we operate on barebones as we can't provide the extra inputs into our cattle that many registered operations are doing today. Real World cattle working for a living.



Score Chinnook 903 Calved: 01/31/19 Reg. 19418470 A A R WINDY RIDGE 362 A A R REALLY WINDY 1205 A A R LADY KELTON 2170 **CAR CHINNOOK 786** Ind. Record A A R LADY KELTON 2170 CAR MISS MARIE 5109 CAR MARIE 0108 BW 70 MC CUMBER FORTUNATE 235 WW 660 MC CUMBER 235 FORTUNATE 4154 MISS WIX 2012 OF MC CUMBER YW 840 **SCORE B PRIDE 701** MC CUMBER 7078 VRD 3108 Scrotal **B PRIDE 6163 OF MC CUMBER** 33 **B PRIDE 2185 OF MC CUMBER** 1/21/20 Marb \$W RW WW YW RADG DMI SC Milk RE \$EN \$M ŚB

na

na

-4 +47 +42

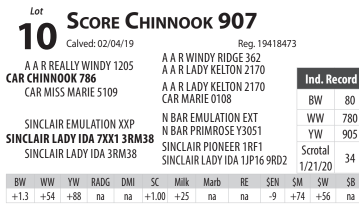
na +.87 +26

Lot

-0.4 +38 +67 na

903 is a calving ease **heifer bull** by CAR Chinnook son. Behind every great bull is a great cow. They are 50% of the equation. His dam Score B Pride 701 was probably my favorite heifer from that calf crop. His granddam is B Pride 6163 she was a great cow and produced till she was 14 years of age. She had a weaning Ratio of 104/11 and yearling ratio of 104/11. There should be great things that come from this cross.

na



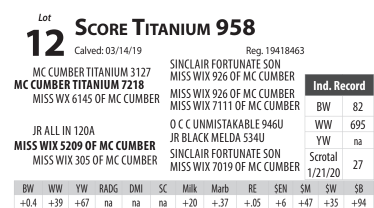


907 is a calving ease **heifer bull** out of CAR Chinnook. These calves have always performed well for us with minimal inputs. 907 weaned off his dam Sinclair Lady Ida 7XX1 at 780 pounds ratioing 112. We purchased 7XX1 from Sinclair Cattle Company as we feel that Emulation XXP has excellent females, a docile disposition from the EXT bloodline. I expect efficient cow size, stacked with generations of fertility and tight udders. Don't forget our bulls are ratio'd as one group. We don't make excuses for the performance of these animals.

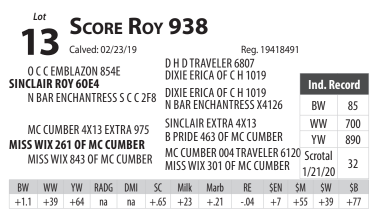
Score 405 Fortunate 975

| | | Calve | ed: 04/0 | 5/19 | | Reg. 19567779 MC CUMBER FORTUNATE 248 | | | | | | | |
|---------------------------|--------|-------|----------|------|----------|--|-----------------------------|------|-------------|-----|-----------------|------|--|
| SCORE | 405 F | ORTU | | 729 |)5 | MISS WI | IBER FO X 1224 X 1224 | | Ind. Record | | | | |
| ERIANNA 9025 OF MC CUMBER | | | | | | | A 2206 (| | | | BW | 75 | |
| SI | T7 RAI | ΝΜΔΚ | ER 653 | 6 | | SITZ RAI | NMAKE | | WW | 600 | | | |
| | | | | - | n (| SITZ ELS | IEMERE | | YW | na | | | |
| MISS N M | | | OFMC | | | | 80 TRAV X 2027 | | | - | crotal 21/20 | 26 | |
| BW | WW | YW | RADG | DMI | SC | Milk | Marb | RE | \$EN | \$M | \$W | \$B | |
| +0.4 | +33 | +59 | na | na | na | +18 | +.37 | +.30 | +13 | +48 | +26 | +101 | |

975 is a calving ease **heifer bull** Score 405 Fortunate 729 son. If you like moderate framed thick, easy fleshing cattle take a look at this guy. 975 is a bull that should keep things moderate and packed with muscle.



958 is a good Titanium son that is by a good young cow Miss Wix 5209, who doesn't give us any issues. He weaned off at 695 pounds. Still thankful to this day that it decided to start raining last summer, so these cattle can do what they are raised to do and have a little easier time doing it.

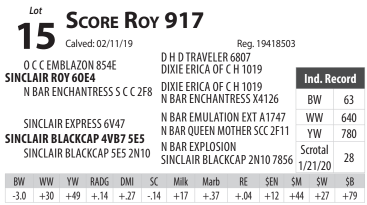




938 is a Roy son that packs power, muscle, and a smaller frame into complete packages. This bull should develop quite well and have the looks of a real herd bull in his future. Take him home, turn him out with your cows continue to develop him on grass and let his genetics work. Thank you for the interest in our program.

| ו 1 | ot | Sc | ORI | E A | UTO | ОМА | | 980 |) | | | | |
|---------------------|---------|--------|----------------|---------|------|---------|--------------------|--------|--------|----|----|----------------|------|
| | 4 | Calve | ed: 04/0 | 8/19 | | | | 5 | 95677 | | | | |
| () COLE (| | | JTOMA MATIC | | 14 (| COLE CR | EEK 110 EEK JUA | NADA F | RITA S | - | I | nd. Re | cord |
| CC | LE CR | EEK JU | ANADA | A G 873 | | | EEK JUA EEK JUA | | | | | BW | 85 |
| | | | c | | | | AYWEIG | | | | | NW | 540 |
| B/ Score | | | GHT 16 | 82 | | | LASS 70 | | | | | YW | na |
| | EICH L/ | | 6 | | - | | IORITY Ady 322 | | | | | rotal 21/20 | 28 |
| BW | WW | YW | RADG | DMI | SC | Milk | Marb | RE | \$EN | \$ | М | \$W | \$B |
| +3.4 | +45 | +82 | na | na | na | +25 | na | na | +9 | + | 72 | +37 | na |

980 is the only Cole Creek Automatic son in the sale. Weaned off his Dam Score Lady 732 at 540 pounds. Did you notice how many 2017 cows raised bulls and performed? I am very proud of the direction that these younger cows are producing for our program. Calving ease, disposition, breeding back, weaning large calves on limited inputs are all important traits that we demand our cows to perform.



917 Here is a calving ease **heifer bull** Roy son. We are seeing good results from Roy. These Sinclair cattle are smaller type and framed cattle, born and raised to survive and thrive in rough county. There is true calving ease bred into this bull he was born at 63 pounds his mother was born at 66 pounds topped off with a CED of 13 and a BW -3. These smaller framed bulls will grow up and could be the buy of the sale.

| 1 | ot | Sc | ORI | E Ro | ΟΥ | 96 | 3 | | | | | | |
|-------|--------|-------|----------|---------|------|----------------------------------|---------|---------|--------|-----|----|----------------|------|
| | O | Calve | ed: 03/2 | 2/19 | | | | Reg. | 194374 | 413 | | | |
| SINCL | AIR R | 0Y 60 | | _ | | D H D TF Dixie ef Dixie ef | RICA OF | C H 101 | - | | l | nd. Re | cord |
| Ν | BAK FI | VCHAN | IIRESS | S C C 2 | FX | N BAR E | | | - | | I | 3W | 85 |
| ci | | | IARCH | 2R/17 | | SINCLAI | R BOSS | | | | ٧ | VW | 630 |
| | | | | 5B06 | OV 5 | SINCLAI | | | | | ١ | ſW | na |
| | | | MULO | | | N BAR E SINCLAI | | | | | | rotal 21/20 | 30 |
| BW | WW | YW | RADG | DMI | SC | Milk | Marb | RE | \$EN | \$ | М | \$W | \$B |
| +1.1 | +45 | +78 | na | na | na | +18 | +.31 | +.11 | +2 | + | 59 | +37 | +98 |

963 is another Sinclair Roy son, that weaned off at 630 lbs. The Miss Emulous cow family is known to wean a large percentage of their body weight, have good feet, legs, and udders.

| Lot | | Sc | ORI | E R | ΟΥ | 97(| б | | | | | |
|---------|------|--------|----------|------|------|----------------------------------|---------|---------|--------|-----|-------------------|------|
| |) | Calve | ed: 04/0 | 7/19 | | | | Reg. | 195733 | 331 | | |
| SINCLAI | R R(| 0Y 60 | | - | | D H D TR Dixie er Dixie er | RICA OF | C H 101 | - | | Ind. Re | cord |
| N BA | K Eľ | NCHAN | ITRESS | SCC | 'FX | N BAR E | | | - | | BW | 75 |
| SINC | ١Δ١ | R FORT | UNATE | SON | | SINCLAI | R EMUL | ATE 7XT | 28 | | WW | 555 |
| MISS WI | | | | | | SINCLAI | R BLACH | (BIRD 2 | P8 707 | 79 | YW | na |
| | | | OF MC | | REB | SINCLAI MISS WI | | | UMBE | R T | Scrotal /21/20 | 29 |
| BW V | WW | YW | RADG | DMI | SC | Milk | Marb | RE | \$EN | \$M | \$W | \$B |
| +1.3 + | -38 | +68 | +.16 | +.69 | +.74 | +20 | +.43 | +.01 | +12 | +56 | i +33 | +95 |

976 is a calving ease **heifer bull** by Sinclair Roy that weaned off at 555 pounds. He is one of the youngest bulls in the sale. His mother always seems to put a lot into her calves. Same type and kind as many others as we have raised. Don't let the sleepers sneak past you, they could be the buy of the day.

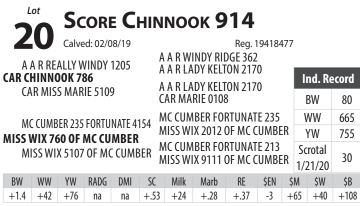
SCORE CHINNOOK 905 Calved: 02/02/19 Reg. 19418472

| A A R REALLY WINDY 120 Car Chinnook 786 | 5 A A R LA | INDY RIDGE Ady Kelton Ady Kelton | 2170 | | Ind. Re | ecord |
|--|------------------------|--|-----------|-----|-------------------|-------|
| CAR MISS MARIE 5109 | | RIE 0108 | 2170 | | BW | 76 |
| SCORE RAINMAKER 074 | | IMAKER 920 | - | | WW | 780 |
| SCORE PRIMROSE 728 | | S FINAL DES | IGN 074 | | YW | 975 |
| SINCLAIR PRIMROSE 4B | 9L6 SINCLAI SINCLAI | IR BOSS IR PRIMROS | E 9L6 D01 | 1 | ocrotal /21/20 | 35 |
| BW WW YW RADG D | AI SC Milk | Marb R | RE \$EN | \$M | \$W | \$B |
| +1.4 +56 +93 + | - +1.12 +27 | + - | + -21 | +53 | +59 | + |

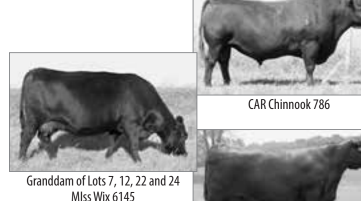
Who likes these CAR Chinnook calves? 905 weaned off his dam Score Primrose 728 at 780 pounds, ratioing 112. Here we have his grandsire going back to Score Rainmaker 074 who traces back to one of our first cows we purchased. We purchased 074 back from the X-X ranch. Heifer bull.

| 1 | ot | Sc | ORI | E R | ΟΥ | 92 | 0 | | | | | |
|-------|-------|-------|----------|-------|------|----------------------------------|--------|---------|-------|-----|------------------|------|
| | 7 | Calve | ed: 02/1 | 2/19 | | | | Reg. 1 | 94184 | 179 | | |
| SINCL | AIR R | 0Y 60 | | - | | D H D TR Dixie er Dixie er | ICA OF | CH 1019 | - | | Ind. Re | cord |
| N | BAKFL | VCHAN | ITRESS | SCC2 | | N BAR E | | | | | BW | 80 |
| M | | | 8 FORTI | INATE | 105 | мс сим | BER FO | RTUNAT | E 248 | | WW | 710 |
| SCORE | | | | | 405 | MISS WI | X 1224 | OF MC C | UMBE | R | YW | 880 |
| | | | SSIE 4 | | | SINCLAI LASSIE (| | | | - | crotal /21/20 | 32 |
| BW | WW | YW | RADG | DMI | SC | Milk | Marb | RE | \$EN | \$M | \$W | \$B |
| -0.4 | +40 | +71 | +.16 | +.78 | +.35 | +26 | +.30 | +.32 | -3 | +44 | +45 | +90 |

920 is a calving ease heifer bull son by Roy. Granddam, Score Miss Lassie 405, earned pathfinder for us. Line Breed Rito 707 and having Emblazon should make him a true rancher sire. Using these old proven bloodlines that have been tested to work in harsh environments, are still sought after today by cattlemen. There is a reason. Expect nothing less from him.



914 is a calving ease **heifer bull** by CAR Chinnook with an actual weaning weight of 665 pounds. His dam was purchased from Mc Cumber Angus in North Dakota. Miss Wix 760 is stacked with top cows from their program also combining 3 of their most recent influential sires in their program. Double bred Miss Wix 7111, Fortunate Son, 4X13, and Tremendous all in her 3 generation pedigree. This son has power written all over his pedigree.



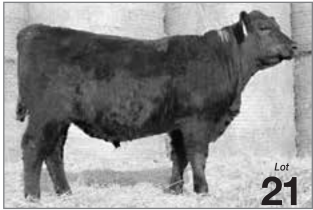
Dam of Sinclair Rov N Bar Enchantress S C C 2F8

80

30

\$B

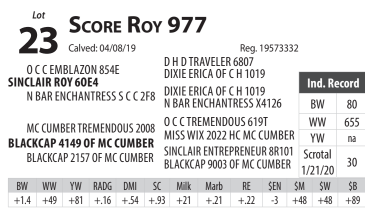
| | ot | Sc | ORI | E R | ΟΥ | 94 ! | 5 | | | | | |
|-------|-------|-------|----------|-------|-------|-------------|--------------------|---------|-------|-----|------------------|--------|
| | | Calve | ed: 02/2 | 7/19 | | | | Reg. 1 | 94184 | 196 | | |
| SINCL | AIR R | DY 60 | | - | D | IXIE ER | AVELER | CH 1019 | | | Ind. | Record |
| N | BARE | NCHAN | ITRESS | SCCZ | | | NCHAN | | | | BW | 88 |
| CA | R CHI | | (786 | | | | ALLY W | | 05 | | WW | 735 |
| SCORE | | | | | - | | S MARI | | | | YW | 885 |
| | | | 6 OF M | C CUM | RFK | | BER 71 P 988 OF | | | R | Scrota 1/21/2 | 33 |
| BW | WW | YW | RADG | DMI | SC | Milk | Marb | RE | \$EN | \$N | A \$W | \$B |
| +2.0 | +49 | +78 | +.16 | +.25 | +1.35 | +20 | +.13 | +.21 | +0 | +5 | 57 +4 | 5 +79 |



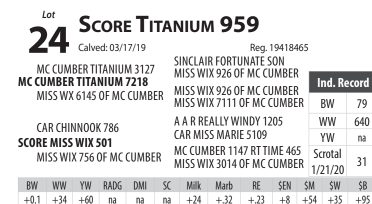
945 is a Roy son crossed with Chinnook that came into this world at 88 pounds. Weaned off his young mother Score Blackcap 625 at 735 pounds. These genetics that work for us are the type we like to keep around.

| | .ot | Sc | ORI | εΤι | ΤΑΙ | NUN | م 9 2 | 18 | | | | | |
|-------------|--------------------------|-------|----------|-------|-------|---------|--------------|-------------------------------|-------|-----|----|----------------------|-----------|
| | 2 | Calve | ed: 03/0 |)5/19 | | | | Reg. 1 | 94184 | 498 | | | |
| MC CU | MBEF | TITA | | 7218 | Ī | AISS W | IX 926 0 | JNATE S F MC CL F MC CL | JMBE | | Ir | nd. Re | cord |
| М | ISS W) | 6145 | OF MC | COWR | гк : | | | OF MC C | | - | E | 3W | 90 |
| KG | G CONT | RAST | 7115 | | | | LY CON | | | | | W | 670 |
| NA RI H/ | to la i A rito | | | | E | BR MIDI | | | | | Sc | 'W rotal 21/20 | 840 29 |
| BW | WW | YW | RADG | DMI | SC | Milk | Marb | RE | \$EN | \$1 | Ν | \$W | \$B |
| +2.3 | +37 | +72 | na | na | -0.18 | +21 | +.20 | +.32 | +4 | +4 | 48 | +27 | +106 |

948 A Titanium son out of a 10 year old dam. Put this bull to work for you he has been developed to provide you with years of service. Younger bull with extra growth potential.



977 Is the youngest Sinclair Roy son in the sale. If you study him the only difference between him and his older siblings is his birthdate. Give him time to develop and fill out and you'll be happy you did. He will sire good steers to put on a truck in the fall.



959 is a calving ease **heifer bull** Titanium son. Weaned off his dam Score Miss Wix 501 at 640 pounds. With a CED of 10 and a BW of .1 shouldn't be any problems here. Less problems makes for an easier life, wouldn't you say?

AAR Really Windy 1205



DHD Traveler 6807



Sinclair Fortunate Son

KOSS ANGUS

| 2 | Lot 25 | | | 5 QI | | NTU 19494 | | 90 | 2 | | Inc | d. Rec | ord | 2 | Lot 26 | | | Q | | NTU . 19494 | | 90 | 3 | | Ind | l. Rec | ord |
|-------------|---|-------|------|-------|-----|---------------------|-------|------------------|----|------|----------|-------------|----------|-------------|-----------|-----------------------|--------|----------|-----|-----------------------|------------------------|------------------|--------------------|----|----------|--------|----------|
| - | | EEK C | EDAR | RIDGE | 5 | COLE | CREEK | BLACK CLOVA | | | BV W | | 75 na | | | EEK C | EDAR I | RIDGE | 5 | COLE | CREEK | | CEDAR 4 NADA 49 | | BV WV | - | 66 na |
| | AIR QUANTUMS 6CR8 NCLAIR K BTY 2SR36 0NZ2 NCLAIR K BTY 0NZ2 6 | | | | | | | | Ag | je | na | SINCL SI | | | | 6CR8 36 ONZ | 2 | | | | / RIDER 9 1Z2 6BT5(| | Ag | e | na | | |
| | ARB ST | | | | | | | RIGHT CK LAD | | JΗ | ۲۱ Ag | | na na | | | | 191 JI | - | | | | RIGHT CK LAD | TIME Y 073 J H | ł | YV Ag | - | na na |
| FAIR\ Ti | HOMAS | | | - | | | | F 6106 ROL 12 | 46 | | | | | FAIRV Th | | | 0L 759 | | | WULF THOM | | F 6106 ROL 12 | 246 | | | | |
| CED | BW | WW | YW | RADG | DMI | SC | Milk | Marb | RE | \$EN | \$M | \$W | \$B | CED | BW | WW | YW | RADG | DMI | SC | Milk | Marb | RE \$ | EN | \$M | \$W | \$B |
| +8 | +0.4 | +42 | +73 | na | na | na | +31 | na | na | +2 | +70 | +50 | na | +8 | +0.4 | +42 | +73 | na | na | na | +31 | na | na - | +2 | +70 | +50 | na |

| 77 Koss Chin | | | 05 | | | Inc | d. Rec | ord | 7 | Lot | K |
|--|-------|-------|------------------|--------|---------------|---------|--------|----------|-----|-------------------------|---------------|
| Calved: 04/02/19 Rec CAR CHINNOOK 786 | | REALL | Y WINI ARIE 5 | |)5 | B | | 75 | 0 | OLE CR | Calv EEK C |
| SCORE CHINNOOK 511 NA MISS FINAL DESIGN JCN 941 | SAV | FINAL | ANSW | ER 003 | 85 9 of Jn | W Ag | | na na | | .AIR Q Inclai | |
| PA POWER TOOL 9108 | G A R | PREDE | STINE | D | | ۲۱ | | na na | R | EDLAN | ID MA |
| JVC BLACKBIRD 421 JVC BLACKBIRD 217 | C R A | BEXTO | R 872 | 5205 6 | | | | nu | | /IEW L Airvie | |
| CED BW WW YW RADG DMI | SC | Milk | Marb | RE | \$EN | \$M | \$W | \$B | CED | BW | WW |
| +11 +0.6 +46 +79 +.19 +.43 | +.49 | +28 | +.53 | +.25 | +9 | +72 | +55 | +113 | +6 | +0.2 | +53 |

| 2 | 8 | | ed: 04/ | - | | . 19494 | | 90 | - | | In | d. Rec | ord |
|-----|-------|-------|---------|-------------------------|-----|---------|-------|-------------------|------|----------------|-----|--------|-----|
| | | | | | 5 | | | BLACK | CEDA | R 46P | B۱ | N | 75 |
| | AIR O | | | RIDGE ´ 6 (rs | IV | COLE (| CREEK | CLOVA | NADA | 49S | W | W | na |
| | - | | | 36 ONZ | 2 | | | IADOW BTY ON | | R 9534 | Ac | e | na |
| | | | | | | | | | 00 | | Y١ | N | na |
| RI | EDLAN | D MAI | IDERS | ON 203 | 38 | | | IG LINI Rraran | | /I IFL 1586 | Ac | e | na |
| | IEW L | | | 2 | | | | F RITA Ady oc | | BW | | | |
| CED | BW | WW | YW | RADG | DMI | SC | Milk | Marb | RE | \$EN | \$M | \$W | \$E |
| +6 | +0.2 | +53 | +91 | na | na | na | +29 | na | na | +-8 | +62 | +59 | na |

| | | (9 | 07 | | | | | |
|--|----------|------------|------------------|----|---------------|-----|--------|-----|
| Ja | q. 19494 | | • / | | | In | d. Rec | ord |
| | A A R | REALL | Y WIND | |)5 | B۱ | N | 70 |
| CAR CHINNOOK 786 SCORE CHINNOOK 511 | | | ARIE 5 | | | W | W | na |
| NA MISS FINAL DESIGN JCN 94 | | | ANSWI | | 35 9 of In | Ag | je | na |
| | | | RIGHT | | /01 /10 | Y۱ | N | na |
| HARB STUR-D 191 JH | | | CK LAD | – | JΗ | Ag | je | na |
| FAIRVIEW LUCY 3075 FAIRVIEW LUCY W240 | | | TO LEG TELINE | | R9 | | | |
| CED BW WW YW RADG DM | I SC | Milk | Marb | RE | \$EN | \$M | \$W | \$B |
| +11 +0.2 +38 +64 na na | na | +26 | na | na | +11 | +74 | +42 | na |

| | | Lot | K | oss | C | | 001 | (9 | 10 | | | _ | | |
|----|-----|--------|------------------------|--------|--------|------|------------------|-----------|--------|-------|-------|-----|--------|-----|
| | 3 | 30 | | | /05/19 | | . 19494 | | | | | In | d. Rec | ord |
| | 0 | | NNOO | | 007.12 | neg | AAR | REALL | | | 5 | B | N | 78 |
| S | | | | | | | CAR N | | | | | W | W | na |
| | N | A MISS | 5 FINA | L DESI | GN JCI | 1941 | S A V F NA MI | | | | | Ag | ge | na |
| | | | | | | | LEACH | | | | 01 10 | Y١ | N | na |
| _ | | | TUR-D | | ł | | HAR | | | | ЛН | Ag | ge | na |
| F/ | | | .UCY 4 W LUC | | 10 | | SINCL R3 LU | AIR RI | TO LEG | ACY 3 | | | | |
| | CED | BW | WW | YW | RADG | DMI | SC | Milk | Marb | RE | \$EN | \$M | \$W | \$B |
| | +10 | +0.7 | +38 | +65 | na | na | na | +24 | na | na | +13 | +75 | +38 | na |

MARTENER Sites



BIEBER SPARTACUS A193

• Calved 3/05/13

Category 1A

Reg RAAA 1617230



MESSMER PACKER S008
• Calved 2/12/06
• Category 1A



Reg RAAA 1109534

MARTIN RED ANGUS

| 31 MARTIN Spartacus 904 | | Ind. R | ecord |
|---|------|---------|---------|
| Calved: 04/09/19 Reg. RAAA 4105524 | /00 | BW | 80 |
| BIEBER SPARTACUS A193 BIEBER TILLY 233U BIEBER TILLY 233U | (22 | WW | 635 |
| BIEBER SUSAN 125A VGW OLY 903 | | YW | 835 |
| BIEBER SUSAN 125A BIEBER SUSAN 115Y BECKTON WARBIOR U636 | 15 | Scrotal | 27 |
| BECKTON WARRIOR 2314 N6 BECKTON COCA T454 NX | 12 | | |
| J5 Z314 MISS ROSE 6013 DCC MISS ROSE 806 DCC RIDGE RUNNER 511 DKK ROSE R0 | | | |
| HB GM CE BW WW YW MM ME HPG CEM STAY Marb | YG | CW R | EA BF |
| +171 +49 +12 -2.5 +64 +101 +23 +1 +12 +7 +16 +.60 | +.21 | +36 | 05 +.03 |

This bull goes back to a 4 year old cow. He is either a grandson of Messmer

This bull will be moderate in size, but should add some pounds.

32 MARTIN COMMERCIAL 910 Calved: 05/01/19 Commercial

Packer S008 or a son of Lauchbach Future Direct 2228.







| Ind. R | ecord |
|---------|-------|
| BW | 82 |
| WW | 705 |
| YW | 920 |
| Scrotal | 31 |

Ind. Record

80

635

835

31

BW

WW

YW

Scrotal



· Cat 3

DNA Pending

Going into our ET program

- DNA Pending
- Going into our ET program
- This bull goes back to a grandson of Messmer Packer S008 or a son of Lauchbach Future Direct 228. This bull has really turned it on.

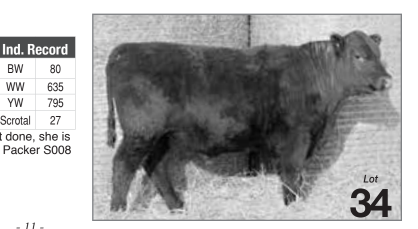




Cat 3

- DNA Pending
- Going into our ET program

• This cow is one of my favorite commercial cows she just gets it done, she is a dark cherry red cow. This bull is either a grandson of Messmer Packer S008 or a son of Lauchbach Future Dircet 2228.



BW

WW

YW

Scrotal

80

635

795

27

VESETH CATTLE CO.

Monday, MARCH 9, 2020

Lunch at 11:30 a.m. • Sale starts at 1:00 p.m. Glasgow Stockyards in Glasgow, Montana Fort Peck Hwy E • Glasgow, MT • 406-228-9306

Selling

Sale Day Contacts

Z

4 Registered Red Angus Bulls 48 Red Yearling Bulls 25 Registered Black Angus Yearling Bulls 50 Red Yearling Bred Heifers 80 Red Yearling Heifer Calves 31 Short Term Red Cows 10 June Bred Red Cows

Iva Murch, Manager Glasgow Stockyards 406-263-7529

Ed Hinton, Glasgow Stockyards 406-390-5109

John Koss 406-301-2887

 Dale & Janet Veseth, Home
 .406-658-2504

 Jim Steele
 .406-654-7090

Dale Veseth, Cell (before sale day)......406-654-7086

Preview All Bulls and Females at Score Feedlot, east of Malt until Saturday, March 7, 2020.

All bulls and females will be at the Glasgow Stockyards by Sunday, March 8, 2020.

Bull Videos

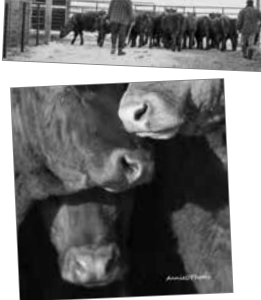
https://www.billpelton.com/cattlesale/rough-country-breeders/

Ultrasound

The bulls will be ultrasounded on February 21, 2020. Weights will also be updated at this time. This information will be available on www.vesethcattle.com and as supplement sheets on sale day.

Retained Interest Bulls

We are retaining $\frac{1}{2}$ interest in every bull selling. Buyer gets $\frac{1}{2}$ interest, full possession and full salvage value. This allows us to reserve the right to collect semen on any bull in the offering at the buyer's convenience.





Dear Customers, Neighbors and Friends,

When and where can I buy Veseth breeding stock?

Veseth Cattle Co will be selling as a partner in the Rough Country Breeders Sale on March 9th, 2020 at the Glasgow Stockyards, Inc. (GSI) at 1 PM MST. There will be a complimentary lunch available starting at 11:30 AM catered by Doris Ozark. The cattle will be sold live through GSI by auctioneer Collin Gibbs. The sale order will switch back and forth between partners and will be posted prior to the sale. Veseth Cattle Co will pay ½ the insurance premium on their customer's bull purchases if the buyer would like to insure their bull through the first year. The insurance premium is 10% of the sale price. The bull buyer will pay 5% of the purchase price and Veseth Cattle Co will pay the other 5%.

The cattle will be videoed on February 9th and should be posted a few days later at www.billpelton.com or www.glasgowstockyards.com for viewing. Find us on the calendar under Rough Country Breeders. Bill will hold a conference call during the sale for bidding (see sale day conference call info in catalog). Bill's phone # is (406) 671-5100.

Dale will be available prior to sale day at (406) 658-2504 to bid for absentee bidders. Collin Gibbs, our auctioneer, can be reached prior to the sale at (406) 939-0645 with any bids or questions. Jim Steele will be available during the sale at (406) 654-7090 for absentee phone bidding. Please contact the above folks prior to the sale. Absentee bidders need to register with the Glasgow Stockyards at (406) 228-9306.

What is for sale and what is the base price?

All cattle can be viewed at www.billpelton.com There will be weight updates and ultrasound information available on supplemental sheets on sale day, you can also email djvsth@itstriangle.com prior the sale. Veseth Cattle Co will have 50 bulls for sale. The 2020 bull base price is \$2250, including wintering and breeding soundness evaluation at no additional cost. Bulls will be ready for delivery between May 5th and June 1st. Please go through the catalog to see our 2020 offering.

How does the sale work?

There will be buyer numbers available for prospective buyers at the office at GSI. Absentee bidders, please register prior to the sale at (406) 228-9306. All cattle will be started at base price; anything unsold will be available at private treaty. The bulls will be sold individually and the females by gate cut based on the buyer's head count needs. All females will sell FOB (freight on buyer) for delivery as soon as possible after the sale. The bulls will be wintered and evaluated for breeding soundness and ready for delivery on May 5th – June 1st. Veseth Cattle Co provides free delivery of bulls to central points up to 300 miles. This way bulls can be delivered in truckload lots. Bulls sold over 300 miles will be at cost. We have a long-distance hauler we contract with for cattle sold out of Montana.

Ultrasound: The bulls will be ultrasounded on February 21; weights will be updated at this time. This information will be available at www.billpelton.com or email your request to djvsth@itstriangnle.com.and as supplement sheets on sale day.

Are there discounts on cattle?

There are discounts. On bulls, 50% of the purchase price is due on sale day, with the remainder due at delivery. Discounts will be taken out of the final payment. If paid in full, the discounts will be taken out on sale day. Females will be paid in full after the sale.

- Volume Discount: Every bull bought after the first bull will receive a 1% discount on each additional bull, with a maximum of 10%.
- Young Rancher Discount: I sympathize with young people trying to get a start in agriculture today. It was tough when I started and it is only tougher now. Anybody 25 years and younger gets a 10% discount on all breeding cattle purchases. Anybody 26 to 35 years old gets a 5% discount on all breeding cattle purchases. This is for young people buying in their own name and brand and not for old established ranches. Veseth Cattle Co puts a maximum discount of \$2000 per buyer per year on young rancher discounts.

What traits do we select for in the cowherd?

First, we select for functional traits including disposition, udder quality, feet and legs, fleshing ability and moderate mature size. Secondly, we select for calving ease, you will find most of the AI and natural service sires we use are in the top percentages within their breed for calving ease. On the ranch, the cow is on her own. In the spring I go through and tag once per day on everything but 2-year-old heifers. Next, we select for a moderate, maternal cow with longevity (stayability) that lives on minimal inputs. Our cows usually graze year-round with only mineral, and protein supplement during the winter in semi-arid conditions in the Missouri River breaks. Fourth, we put as much growth into the cattle as we can without wrecking functional traits, calving ease and moderate sized cows with excellent maternal abilities. Lastly, we try to improve carcass traits when we don't wreck the rest of the selection criteria.

Bull birth weights: We only weigh the 2-year old's calves at birth. The 2-year old cow's calves are weighed on a Tru-Test scale. The cow bulls are hoof taped due to time factors and land topography; Most years I tag everything myself. The hoof tape is an estimate of birth weight; I think it is usually within 5 lbs. of the actual birth weight.

Our bulls are smaller than bulls at most other sales. There are good reasons why they are smaller at this time in their lives. Our bulls are born in April, not in January. These cattle are moderate framed cattle. Elephant cattle are bigger and have higher maintenance requirements. Our cattle live in the Missouri River breaks, without mountain meadow or irrigated pasture. We usually graze our cow herd year-round without harvested feedstuffs i.e. hay, haylage or silage, except in the worst conditions. If the bulls gain too much on test we put them on a diet so we don't wreck their feet. I believe that the overfeeding of young bulls and selling obese bulls reduces the productive life of bulls by 25% to 50%. We have a lot of customers that report using Veseth Cattle Co. bulls until they are 8 or 9 years old. A word on age advantaged bulls. Bulls will get bigger if they are not used until they are 3 years old, but using younger bulls gives you potentially more breeding seasons and less bull depreciation /calf. Younger bulls may need additional care while they are growing, but it is still cheaper than buying expensive older bulls.

These are working cattle for working ranchers. It has been a mild winter and this will reflect on cattle condition and size.

Thank you! Dale & Janet – Fred & Jackie and the whole crew!

22787 Midale Road Malta, MT 59538 VESETH CATTLE CO. & GUESTS DALE & JANET VESETH - 13 -

(406) 658-2504 djvsth@itstriangle.com

VESETH CATTLE FACTS

At Veseth Cattle Co, we adhere to the old adage "If you can't measure it. You can't manage it."

Veseth Cattle Co has AI'ed 6500+ cows and heifers in the last 22 years. The ranch AI'ed 556 head in 2019. We typically use 15 different sires in our AI program every year. Roughly 50% of the sires have been used in prior years. Only 10% of the proven sires are used four or more years in the AI program. This 10% of the sires are our foundation sires that are compared to all other sire groups.

89 steers were fed @ Hy-Plains Feedyard in Kansas. This was the wettest and sloppiest winter on record at the feedlot. There was no death loss. The steers gained 3.91/ day and converted @ 6.02 dry matter feed conversion. Hy- Plains Feedyard manager, Tom Jones said that this was in the top 5% of the feedyard for gain and feed conversion from pay weight to pay weight in a 40,000 head feedlot.

These same steers were sold on a grid formula at National Beef in Liberal, Kansas. These steers were 86% Choice quality grade and 5.7% yield grade 4's with no yield grade 5's. Yield grade 1 and 2 made up 59.8% of the group. This group brought back a \$32.86/head premium over the cash market.

Veseth 2019 steer of the year (SAY) donation to Montana State University gained 4.70/day to win the gain contest. He also had the 3rd largest Ribeye @ 14.9" and the 6th best feed conversion @ 6.05 lbs. The Veseth 2018 SAY steer won the carcass contest with the largest Ribeye and was 2nd in average daily gain.

95.9% of the bred cows over wintered in 2018-2019 brought a calf to weaning in October of 2019. The cow breeding rate in a 50 day season was 94.2%. The yearling heifer breeding rate was 93.2% in a 40 day breeding season.

All cattle are weighed and body condition score (BCS) on the ranch every year. The following are the averages for the respective groups. The average steer weaned in mid-October @ 581 lbs/head. The average heifer calf weighed 550 lbs./head. On 8/30/19 the average yearling heifer weight was 937 lbs with a 5.0 BCS. The average cow age, weight and BCS is 5.2 years, 1165 lbs , and 5.1 BCS . The averages for the herd bulls are age = 3.0 years , 1635 lbs. and BCS of 5.0. These averages were taken in breeding soundness examination (BSE) in May. 94.6% of the herd bulls passed the BSE. The average scrotal circumference (SC) for herd bulls - 2 years and up was 43 cm. The average frame score on the herd bulls in 5.0. The cow herd is grazed on native range year around and fed protein supplement in the 2nd and third trimester of pregnancy. Cost of our winter supplement is typically \$10/cow.

Only 15% of the male calves born on the ranch will become bulls in our production sale. Only 43% of the bulls selected at branding time will make it to the production sale. Ultra sound data from the2019 bulls resulted in average marbling @ 5.7 which is the top % for Choice – grade. These bulls are fed a growing ration carrying .12' of back fat. In the words of our ultrasound technician that is "awesome" speaking about the bulls hitting middle choice. These same bulls had an average 1.14" square inch of Ribeye area per 100 lbs. body weight. She commented that was "Awesome again". But when you put antagonistic traits like muscling and marbling in the same bull "that is off the charts".





High Performing Bulls (Group 1) Group 1 will include the high performing bulls from all groups. These bulls will sell first in the sale. Look for individual lot numbers in Performance Pen (Pen 1).

| CALF II | NFO | | CALVING | INFC |) | | | | | DAM IN | FO | | | PREG-1 | TESTING | | | |
|---------|------------|-------------------|-----------------|----------------|--------------|-----------------|------------------------|-----------------------|-------------------|--------|---------------|-----------------|-----------|-----------|--------------------------------|------------------|-----|----------------|
| Calf ID | Sale Lot # | 2019 Calf Sire ID | Calf Birth Date | Calf Birth Wt. | Calving Ease | Adj 205 Day Wt. | Nursing Ratio CG Group | Scrotal Circ (cm) 1/4 | Frame Score 11/25 | Cow ID | Cow Sire ID | Cow Disposition | Cow Udder | Fall Wght | Weaning % (Adj205/Cow Wght) | Cow Hip Ht (in.) | BCS | Fall Preg Test |
| 18 | 35 | RE | 3/21/2019 | 75 | 1 | 744 | 120 | 27.5 | 5.8 | E40 | BP | 10 | 10 | 1080 | 68.9% | 53 | 5 | В |
| 12 | 36 | RD/BCL | 3/19/2019 | 84 | 1 | 663 | 107 | 24.5 | 5.7 | E64 | BCL | 10 | 10 | 1035 | 64.1% | 52 | 5 | В |
| KV027 | 37 | MMS | 4/6/2019 | 70 | 1 | 735 | 106 | 29.0 | 6.6 | KV027 | | 10 | 9 | 1325 | 55.5% | 53 | 6 | В |
| KV486 | 38 | DOM | 4/3/2019 | 70 | 1 | 704 | 101 | 26.0 | 5.5 | KV486 | OLY | 8 | 10 | 1205 | 58.4% | 54 | 4 | В |
| 109 | 39 | 18A | 4/9/2019 | 95 | 1 | 686 | 110 | 29.0 | 6.6 | D85 | KG | 8 | 10 | 1465 | 46.8% | 58 | 6 | В |
| 133 | 40 | MMS | 4/17/2019 | 85 | 1 | 760 | 110 | 25.0 | 6.3 | 314Y | IH Do- ver | 10 | 9 | 1210 | 62.8% | 54 | 5 | В |
| 3 | 41 | RD | 3/12/2019 | 89 | 1 | 654 | 105 | 25.0 | 5.6 | E204 | COMP | 10 | 10 | 1170 | 55.9% | 55 | 5 | В |
| 61 | 42 | MB | 4/4/2019 | 83 | 1 | 634 | 102 | 31.0 | 6.5 | C94 | BM | 10 | 9 | 1480 | 42.9% | 55 | 7 | В |











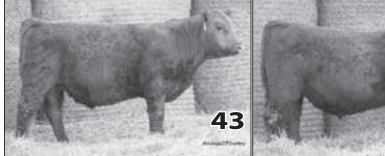






CE Red Angus (Group 2)

| CALF IN | VFO | | CALVING I | INFO |) | | | | | DAM IN | VFO | | | PREG | -TESTIN | G | | |
|---------|------------|-------------------|-----------------|----------------|--------------|-----------------|---------------------------|-----------------------|-------------------|--------|-------------|-----------------|-----------|-----------|---------------------------------|------------------|-----|----------------|
| Calf ID | Sale Lot # | 2019 Calf Sire ID | Calf Birth Date | Calf Birth Wt. | Calving Ease | Adj 205 Day Wt. | Nursing Ratio CG Group | Scrotal Circ (cm) 1/4 | Frame Score 11/25 | Cow ID | Cow Sire ID | Cow Disposition | Cow Udder | Fall Wght | Weaning % (Adj205/ Cow Wght) | Cow Hip Ht (in.) | BCS | Fall Preg Test |
| 4 | 43 | RD | 3/12/2019 | 70 | 1 | 669 | 108 | 27.0 | 5.6 | E94 | RAI | 10 | 10 | 1135 | 59.0% | 54 | 5 | В |
| 10 | 44 | RD | 3/17/2019 | 74 | 2 | 650 | 105 | 25.0 | 4.7 | E189 | COMP | 10 | 10 | 936 | 69.4% | 52 | 5 | В |
| 11 | 45 | VIC/BN | 3/18/2019 | 73 | 1 | 637 | 103 | 27.0 | 4.7 | E66LP | BN | 10 | 10 | 1020 | 62.5% | 53 | 4 | В |
| 9 | 46 | RD | 3/16/2019 | 78 | 2 | 622 | 100 | 28.5 | 6.2 | E142 | | 10 | 10 | | | | | |
| KV908 | 47 | VIC | 3/20/2019 | 75 | 1 | 621 | 100 | 29.0 | 4.8 | KV908 | | 10 | 10 | 1115 | 55.7% | 53 | 5 | В |
| 1 | 48 | SM | 3/12/2019 | 72 | 1 | 612 | 99 | 29.5 | 5.1 | E6 | FUS | 10 | 10 | 946 | 64.7% | 51 | 4 | В |









BROWN JYJ REDEMPTION Y1334

RAA # 1441805. Veseth Herd abbreviation is RD. He has been the most used sire in the Red Angus breed for 6 years running. To date we have assisted 13/71 calves in four calving seasons an 18% assistance rate. RD usually has the top performing calving ease (CE) weaning weight group for the ranch. His calves are top gainers and have topped our sale average 3 out of the last 4 years. We have bought his semen for the 5th year. RD is in the top 7% for ADG and maternal efficiency (ME). The top 10% for birthweight, the top 13% for marbling; top 15% for Gridmaster index (GM); top 16% for yearling weight (YW), top 20% for carcass weight (CW) and top 25% for calving ease direct (CED).

| HB | | | | | | | | | | | | | | | |
|-----|----|----|------|----|-----|----|----|----|---|----|-----|-----|----|-----|-----|
| 185 | 50 | 15 | -4.4 | 65 | 113 | 19 | -5 | 12 | 8 | 16 | .56 | .09 | 30 | .09 | .01 |



LSF SRR VICTORY 3013A

RAA reg # 1623923. Veseth Herd abbreviation is VIC. This is Vic"s third calf crop on the ranch. We have assisted 4/38 calves for 10.5%. The Vic heifers and cows are the most phenotypically correct females on the ranch. We just love these cows. Not only do these cows look the part, their maternal numbers put them at the top of the breed. Vic is in the top 1% for CEM, the top 3% for CED and BW, the top 4% for HB, top 13% for MM, top 19% for STAY and top 26% for REA.

| HB | GM | CE | BW | WW | YW | MM | ME | HPG | CEM | STAY | Marb | YG | CW | REA | BF |
|-----|-----------|----|------|----|----|----|----|-----|-----|------|------|-----|----|-----|-----|
| 214 | 48 | 19 | -5.2 | 59 | 97 | 28 | 8 | 11 | 15 | 18 | .43 | .12 | 24 | .14 | .04 |

Calving Ease (CE) Simmental X Sire (Group 3)

| CALF IN | NFO | | CALVING I | INFO |) | | | | | DAM IN | NFO | | | PREG | -TESTIN | G | | |
|---------|------------|-------------------|-----------------|----------------|--------------|-----------------|---------------------------|-----------------------|-------------------|--------|-------------|-----------------|-----------|-----------|---------------------------------|------------------|-----|----------------|
| Calf ID | Sale Lot # | 2019 Calf Sire ID | Calf Birth Date | Calf Birth Wt. | Calving Ease | Adj 205 Day Wt. | Nursing Ratio CG Group | Scrotal Circ (cm) 1/4 | Frame Score 11/25 | Cow ID | Cow Sire ID | Cow Disposition | Cow Udder | Fall Wght | Weaning % (Adj205/ Cow Wght) | Cow Hip Ht (in.) | BCS | Fall Preg Test |
| 54 | 49 | CE | 4/13/2019 | 75 | 1 | 705 | 114 | 31.0 | 5.2 | E116 | RAI | 10 | 10 | 1200 | 58.8% | 54 | 4 | В |
| 19 | 50 | RE | 3/21/2019 | 70 | 1 | 660 | 106 | 27.0 | 5.8 | E49 | BP/MM | 10 | 10 | 1040 | 63.4% | 54 | 4 | В |
| JS906 | 51 | RE | 3/21/2019 | 71 | 1 | 655 | 105 | 27.0 | 6.3 | JS906 | COMP | 10 | 10 | 1120 | 58.5% | 56 | 4 | В |
| 21 | 52 | RE/RD | 3/22/2019 | 79 | 2 | 631 | 102 | 26.0 | 6.3 | E2 | RD | 10 | 10 | 1145 | 55.1% | 52 | 5 | В |
| 13 | 53 | RE/NC | 3/19/2019 | 84 | 2 | 629 | 101 | 26.5 | 5.7 | E16 | NC | 10 | 10 | 1000 | 62.9% | 53 | 4 | В |
| 30 | 54 | RE/LO | 3/26/2019 | 68 | 1 | 626 | 101 | 26.0 | 5.4 | E136 | LO | 10 | 10 | 1070 | 58.5% | 54 | 5 | 0 |





WBF REST EASY U085



American Simmental Association Reg # 2472430. Veseth herd abbreviation RE. This is an Allied Genetic Resource Bull bred and owned by Wildberry Farms, Hanover, Illinois. On three calf crops we have assisted 9 out of 66 of RE calves. This was a jump in assistance to an average calver in our herd. We have never lost a calf out of this Sire group. RE calves are also very vigorous at birth. The daughter's have beautiful udders and are moderate thick made females. We did not have an open out of RE in the two year old breed back. When I called Marty Ropp to buy out the semen inventory on RE, he said you must have seen his daughters in production. In the Simmental Data Base RE has 342 daughters. RE is in the top 1% of all Simmental Sires for calving ease, milk, marbling and the Simmental Maternal Index. Rest

Easy is in the top 2% for daughter's calving ease and the top 10% for Stayability. When you take the amount of milk his daughters produce in account with stability in the herd and udder quality. RE is a giant maternal bull! The daughters have met and exceeded all our expectations. RE docility numbers are low, but we have got along with them.

| | | | | | | | | | | | | | BF | | |
|------|------|------|------|-----|------|------|------|------|------|------|----|-----|-----|-----|----|
| 24.5 | -8.2 | 35.7 | 50.2 | .09 | 11.7 | 37.8 | 55.5 | 20.9 | -8.5 | 13.2 | 17 | .59 | 050 | .20 | 33 |

LORENZEN NEXT EPISODE D100

Lorenzen Next Episode D100, Breed: 50 AR 50 SM ASA#3287884 Veseth herd abbreviation is CE. Lorenzen Red Angus ranch flushed the famous red Simmental cow Hooks Mika141M x the \$100,000 LSF TBJ Takeback 4856B (RA). They offered nine flush brothers at auction. Leachman Cattle of Colorado and partners paid \$50,000 for Next Episode. Veseth Cattle Co bought 4 of the 8 remaining flush brothers to use natural service to clean up our yearling heifers. This spring we assisted 3/57 natural service sire calves for an assistance rate of 5.3%. These same calves had an average nursing ratio of 101.7. That is the highest average nursing ratio we have ever had from our CE natural service sires.

| CE | BW | WW | YW | ADG | MCE | Milk | MWW | 1 |
|------|------|------|------|------|------|------|------|---|
| 16.8 | -3.8 | 62.1 | 86.4 | .15 | 10.3 | 27.3 | 58.3 | l |
| STAY | DOC | CW | YG | Marb | BF | REA | SHR | |
| 17.6 | 14.4 | 25.6 | 14 | .64 | 012 | .56 | na | |

These bulls are exceptional bulls. The bred heifers are again bred to this group of bulls after AI.

These EPDs are from a full flush brother to our 4 ET bulls sold the same day. We use them Natural Service on our heifers.

Maternal Legends (Group 4) This is the strongest Red Angus Maternal Legends group we have ever offered for sale.

| CALF I | NFO | | CALVING I | NFO | | | | | | DAM INI | FO | | | PREG | -TESTIN | G | | |
|---------|------------|-------------------|-----------------|----------------|--------------|-----------------|---------------------------|-----------------------|-------------------|---------|-------------|-----------------|-----------|-----------|---------------------------------|------------------|-----|----------------|
| Calf ID | Sale Lot # | 2019 Calf Sire ID | Calf Birth Date | Calf Birth Wt. | Calving Ease | Adj 205 Day Wt. | Nursing Ratio CG Group | Scrotal Circ (cm) 1/4 | Frame Score 11/25 | Cow ID | Cow Sire ID | Cow Disposition | Cow Udder | Fall Wght | Weaning % (Adj205/ Cow Wght) | Cow Hip Ht (in.) | BCS | Fall Preg Test |
| 53 | 55 | DOM | 4/3/2019 | 100 | 1 | 726 | 117 | 24.0 | 6.0 | D153 | | 10 | 10 | 1265 | 57.4% | 57 | 5 | В |
| 63 | 56 | MB | 4/4/2019 | 83 | 1 | 714 | 115 | 28.0 | 6.0 | KHR560 | MB | 10 | 10 | 1335 | 53.5% | 58 | 5 | В |
| 70 | 57 | BP | 4/17/2019 | 85 | 1 | 798 | 115 | 27.0 | 5.8 | B120 | | 10 | 10 | 1260 | 63.3% | 52 | 6 | В |
| 17 | 58 | RD | 3/21/2019 | 92 | 2 | 673 | 108 | 27.0 | 5.8 | E198 | COMP | 10 | 10 | 1055 | 63.7% | 56 | 4 | В |
| 48 | 59 | 18A | 4/10/2019 | 85 | 1 | 736 | 106 | 26.5 | 6.6 | B73 | R034 | 10 | 10 | 1240 | 59.4% | 55 | 4 | 0 |
| 155 | 60 | BP/ET | 4/21/2019 | 82 | 1 | 648 | 104 | 27.0 | 5.9 | B38 | VET | 10 | 10 | 1695 | 38.2% | 58 | 5 | В |
| 112 | 61 | DOM | 4/11/2019 | 81 | 1 | 629 | 101 | 26.0 | 5.7 | C276 | | 10 | 10 | 1320 | 47.6% | 56 | 5 | В |
| 116 | 62 | DOM/BP | 4/9/2019 | 70 | 1 | 626 | 101 | 25.0 | 5.6 | D54 | BP | 10 | 10 | 1195 | 52.4% | 53 | 5 | В |



MILWILLAH MARBLE BAR J53

RAAA# 3567871. Veseth Herd abbreviation is MB. This is an Australian bred bull from Paringa Livestock LTD, Aust. We have had good luck with this Australian breeder. They also produced the Iron Ore (IO) bull that has worked out exceptional for us. The MB calves were our top performance weaning group on the ranch. This is \$50/straw semen, so the cows are handpicked to produce as many herd sires as possible. Traditionally the cows are randomly mated to each of the AI herd sires. So we can evaluate who the best performers are easily. These are very thick made cattle with a lot of eye appeal. We will closely watch our ultrasound results. We did have an instance of calving difficulty. This sire group should be used on mature cows. Because of the calving issue no cows were AI'ed this summer, but after weaning

we bought semen for next year. MB is ranking in the top 4% of the breed for CW; top 7% for WW and ME; top 11% for YW; top 25% for CEM and REA.

| HB | | | | | | | | | | | | | | | |
|-----|-----------|----|-----|----|-----|----|-----|----|---|----|-----|-----|----|-----|-----|
| 137 | 48 | 14 | 1.7 | 70 | 108 | 18 | -12 | 13 | 9 | 10 | .52 | .20 | 46 | .24 | .05 |



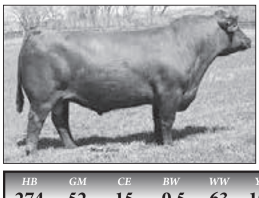
WLF Merlin 018A

RAAA# 1628086. Veseth Herd abbreviation is 18A. This was our 2nd high performing sire group at weaning. Unfortunately, we only had 2 bulls by 18A, but they are dandies and both are in the performance pen. 18A is in the top 33% for the Red Angus breed for 14 of the 18 EPD traits published. We liked the cattle and the calves were small enough at birth that we used him on some heifers for 2019. 18A is in the top 1% for GM, top 2% for HB, WW and YW; top 5% for Marbling, top 8% for ADG, top 9% for CED, HPG and CEM; Top 22% for REA, top 22% for stay, top 28% for YG, top 32% for DMI and top 33% for CW.

| HB | | | | | | | | | | | | | | | |
|-----|----|----|------|----|-----|----|----|----|---|----|-----|-----|----|-----|-----|
| 217 | 54 | 15 | -3.6 | 84 | 133 | 25 | -4 | 10 | 9 | 18 | .61 | .04 | 32 | .31 | .02 |

Maternal Legends (Group 4 continued)

This is the strongest Red Angus Maternal Legends group we have ever offered for sale.



3SCC DOMAIN A163

RAAA# 1619642. Veseth Herd abbreviation is Dom. I have watched this bull at Genex for years. Phenotypically he is one of the best bulls that walks. Now his EPDs have caught up. I should have used him a long time ago. Dom is a maternal giant with top growth and carcass numbers. Dom has 13 of 18 measured traits in the top one third of the Red Angus breed. Dom is in the top 1% for HB and Stay. I have never seen a bull with such high numbers for those two traits. Dom is in the top 2% for HPG, top 7% for GM, top 10% for Marb, top 12% for CED, top 22% for Milk, top 26% for DMI, top 27% for ADG, top 28% for REA and top 35% for YW and ME.

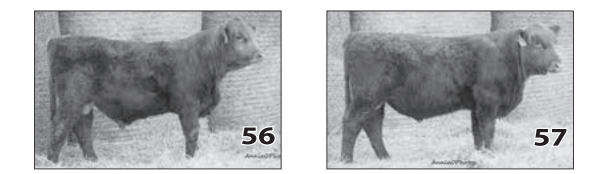
| HB | GM | CE | BW | WW | YW | MM | ME | HPG | CEM | STAY | Marb | YG | CW | REA | BF |
|-----|----|----|------|----|-----|----|----|-----|-----|------|------|-----|----|-----|-----|
| 274 | 52 | 15 | -0.5 | 63 | 107 | 20 | 2 | 12 | 4 | 27 | .82 | .27 | 21 | 10 | .07 |



BROWN PREMIER X7876

RAA # 1379610. Veseth Herd abbreviation is BP. We have used BP three years in our AI program and really like his daughters. They are ideal cows; they are moderate, thick, easy fleshing have excellent HPG and have nice udders. BP's bull calves are at the top of our ultrasound data. BP is in the top 1% for marbling, top 3% for CW and GM, top 7% for BW, top 13% for ADG, top 14% for CEM, top 17% for YW, to 21% for HPG, top 23% for WW and top 27% for REA.

| HB | GM | CE | BW | WW | YW | MM | ME | HPG | CEM | STAY | Marb | YG | CW | REA | BF |
|-----|----|----|------|----|-----|----|----|-----|-----|------|------|-----|----|-----|-----|
| 187 | 53 | 13 | -4.4 | 66 | 109 | 19 | 4 | 13 | 10 | 15 | .91 | .20 | 47 | .15 | .04 |

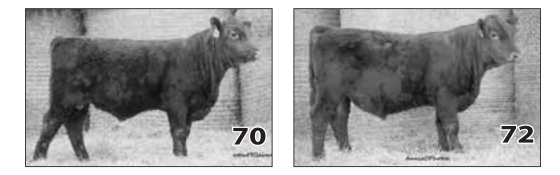




Maternal Composites (Group 5)

| CALF IN | VFO | | CALVING I | INFO |) | | | | | DAM IN | FO | | | BPRE | G-TESTI | NGB | | |
|---------|------------|-------------------|-----------------|----------------|--------------|-----------------|---------------------------|-----------------------|-------------------|--------|-------------|-----------------|-----------|-----------|---------------------------------|------------------|-----|----------------|
| Calf ID | Sale Lot # | 2019 Calf Sire ID | Calf Birth Date | Calf Birth Wt. | Calving Ease | Adj 205 Day Wt. | Nursing Ratio CG Group | Scrotal Circ (cm) 1/4 | Frame Score 11/25 | Cow ID | Cow Sire ID | Cow Disposition | Cow Udder | Fall Wght | Weaning % (Adj205/ Cow Wght) | Cow Hip Ht (in.) | BCS | Fall Preg Test |
| 162 | 63 | YMS/FUS | 4/26/2019 | 83 | 1 | 731 | 118 | 25.0 | 6.4 | D8 | FUS | 10 | 10 | 1170 | 62.5% | 54 | 5 | В |
| 145 | 64 | MMS | 4/20/2019 | 87 | 1 | 750 | 108 | 27.0 | 7.3 | X302 | Peterson | 10 | 9 | 1260 | 59.5% | 52 | 5 | В |
| 151 | 65 | MMS | 4/22/2019 | 80 | 1 | 745 | 107 | 25.0 | 5.9 | 44Y | | 10 | 10 | 1310 | 56.9% | 53 | 5 | В |
| 94 | 66 | MMS | 4/14/2019 | 95 | 1 | 744 | 107 | 25.0 | 6.7 | 291X | IH | 10 | 9 | 1295 | 57.5% | 54 | 5 | В |
| 50 | 67 | MMS | 4/12/2019 | 85 | 1 | 737 | 106 | 28.0 | 6.2 | Z10 | | 10 | 10 | 1470 | 50.1% | 57 | 5 | В |
| 103 | 68 | BN | 4/8/2019 | 80 | 1 | 658 | 106 | 27.0 | 6.1 | D211 | | 10 | 9 | 1410 | 46.7% | 56 | 5 | В |
| 107 | 69 | BN | 4/10/2019 | 87 | 1 | 645 | 104 | 25.5 | 5.9 | D201 | | 10 | 10 | 1145 | 56.3% | 53 | 5 | В |
| 137 | 70 | MMS | 4/18/2019 | 80 | 1 | 720 | 104 | 24.0 | 6.3 | 297X | IH | 10 | 10 | 1355 | 53.1% | 55 | 6 | В |
| 104 | 71 | BN | 4/9/2019 | 87 | 1 | 643 | 103 | 25.0 | 5.6 | D154 | | 8 | 10 | 1235 | 52.0% | 55 | 6 | В |
| 99 | 72 | LD/BN/PAC | 4/9/2019 | 81 | 1 | 641 | 103 | 27.5 | 6.6 | D71 | BN/PAC | 10 | 10 | 1450 | 44.2% | 58 | 5 | В |
| 142 | 73 | MMS | 4/20/2019 | 75 | 1 | 700 | 101 | 28.0 | 5.8 | A89 | | 10 | 9 | 1140 | 61.4% | 52 | 5 | В |
| 108 | 74 | LD/BP | 4/10/2019 | 72 | 1 | 627 | 101 | 25.0 | 5.2 | C41 | BP | 9 | 10 | 1255 | 49.9% | 53 | 5 | В |
| KV616 | 75 | BN/RK/HMH | 4/5/2019 | 87 | 1 | 621 | 100 | 24.0 | 6.0 | KV616 | RK/HMH | 10 | 9 | 1190 | 52.2% | 55 | 5 | В |
| 59 | 76 | PT | 4/3/2019 | 85 | 1 | 619 | 100 | 25.0 | 5.5 | D174 | | 10 | 10 | 1060 | 58.4% | 53 | 5 | В |
| KV17A | 77 | РТ | 4/12/2019 | 80 | 1 | 690 | 99 | 24.0 | 5.7 | KV17A | B/K | 9 | 10 | 1350 | 51.1% | 55 | 5 | В |
| 102 | 78 | LD | 4/9/2019 | 82 | 1 | 614 | 99 | 24.0 | 5.6 | C133 | | 10 | 9 | 1395 | 44.0% | 54 | 6 | В |
| 180 | 79 | MMS | 4/24/2019 | 77 | 1 | 678 | 98 | 25.0 | 5.9 | 115Y | | 10 | 10 | 1285 | 52.8% | 53 | 5 | В |
| 135 | 80 | MMS | 4/18/2019 | 85 | 1 | 666 | 96 | 25.0 | 5.3 | Z88 | | 10 | 9 | 1355 | 49.2% | 54 | 6 | В |





Maternal Composites (Group 5 continued)



Veseth 297 Bull - BN maternal brother

BURLINGTON NORTHERN

Maternal brother to BN. Veseth Herd abbreviation is BN. We used Burlington Northern naturally for 6 years and this is his third AI calf crop. These cattle are the most complete cattle on the ranch. You might ask why there are always so many BN calves in the offering. We use 50 units of semen out of our proven herd sires every year. But Mother Nature and the ranch are continuously culling and more BN calves make it into the bull pens than any other sire group. We have retained 4 sons for in herd use.



LEACHMAN DECREE X936D

ASA Reg # 3144373. Veseth Herd Abbreviation is LD. Homozygous polled, CDI Verdict 220Y Son. Leachman \$profit index at \$22,814 which is the top 0.1% for profit indexes. LD has a PAP score in the top 10% of the Leachman sires. LD sired small active calves. The calves are very moderate and heaviest muscled sire group in 2019. This group had the fourth highest nursing ratio. We tried to get more semen on this sire but we couldn't. These bulls might be the only crop available.

| CE | BW | WW | YW | ADG | МСЕ | Milk | MWW |
|------|------|------|--------------|-----|------|------|------|
| 20.2 | -3.7 | 63.0 | 90. 7 | .17 | 10.6 | 30.7 | 62.2 |
| | | | | | BF | | |
| 20.1 | 15.9 | 35.1 | 36 | .80 | 091 | .75 | 28 |





KL PRIME TIME TEDDY

American Shorthorn Association Reg # X4184970. Veseth Herd abbreviation is PT. PT is a Homozygous Polled, Solid Red Shorthorn. PT is the 3rd highest calving ease bull in the shorthorn database. We use some shorthorn in the herd because the Shorthorn crosses are wonderful cows. We had some gorgeous heifers out of this bull and we will calve these heifers before reusing the bull in our program again. PT was 1 of the 15 most used sires in the Shorthorn breed enrolled in the National Sire Evaluation Program held at the University of Illinois. Cows were randomly AI bred to each bull. All birth, growth, feedlot and carcass data was collected and evaluated on the progeny. PT was one of 2 bulls that excelled in all traits

measured. Top 1% for Calving Ease; Calving Ease Maternal; \$CEZ; \$BMI. Top 10% for BWT; WW; YW; ST; \$F.

| CED | BW | WW | YW | 1 | Milk | TM | СЕМ | ST |
|-----|------|-----|------|----|-------|----|------|-------|
| 23 | -2.1 | 68 | 100 |) | 19 | 52 | 10 | 15 |
| YG | CW | REA | Marb | FT | \$CEZ | \$ | BMI | \$F |
| 12 | 1 | 11 | .09 | 05 | 70.44 | 15 | 3.72 | 62.78 |

MULTIPLE SIRES

Veseth Herd Abbreviation: MMS Composite bulls from our best proven Cows.

"The use of composite bulls makes crossbreeding simpler" Burke Tiechert, Strategic Planning column, Beef magazine.

2020 Female Groups 6-10

All Females per Group will be sold on a gate cut basis with a minimum of 5 head sold. If you need less numbers see Dale at the sale. The Females will be auctioned off until the group is sold. Veseth cleanup bulls are 4 full ET brothers to the \$50,000 Lorezen Next Episode D100 bull.

33 Veseth Bred Heifers (Group 6)

AI bred and cleaned up with calving ease natural service sires for 30 days. These heifers will start calving March 15, 2020. Bred heifers historically weigh 1000 to 1100 lbs. Base Price is \$1450.



17 Veseth Bred Heifers (Group 7)

These heifers are bred natural service to CE Veseth Bulls to start calving May 1st for 2 weeks. The bred heifers historically weigh 1000 and 1100 lbs. Base Price is \$1350.







80 Red Angus Heifer Calves (Group 8)

This group of heifer calves have been bangsed and given estrimate (guaranteed open). They will weigh 700+ lbs on sale day. If the buyer takes all the heifers; the buyer can sort 5 head to even up their purchase. Base Price is \$900.



31 Short Term Cows (Group 9)

These are aged cows that start calving April 5th thru May 31st. The ranch has a mandatory culling age of 11 years old. The age breakdown on February 1, 2020 was 11yr olds - 16 head; 10 year olds 10 head; 9 year olds – 2 head and 7 year olds – 4 head. These cows have been in the feedlot and weighed 1412 lbs. on February 1, 2020. Base Price is \$875.

10 June Calving Cows

We have a June 1st cutoff date on the cowherd. The last calf for these cows could be June 20th. These cows are cut right from the herd by calving date. There are 3 yr olds through 11 year olds in this group. These cows have been in the feedlot and weigh 1412 lbs. on February 1, 2020. Base Price is \$875.

THE STEER-A-YEAR (SAY) PROGRAM



Veseth Cattle's 2019 Steer of the Year won the average daily gain at 4.7lbs/day.



Veseth Cattle's 2018 Steer of the Year won the carcass contest and he was second in average daily gain.

The Steer-A-Year (SAY) program at MSU allows Montana producers to directly support learning and development of the next generation of agriculturists. Producers throughout the region donate steer calves, monetary support and/ or feed. These donations allow students in the program to engage in hands-on learning of the beef industry. Students participate in applied learning experiences in courses such as beef cattle management, professional development in beef production systems, livestock management, meat science, and livestock evaluation. The donated steers are housed at MSU's Bozeman Agricultural Research and Teaching (BART) Farm, where students are responsible for everything from feeding the animals to health checks and vaccinations. Students also provide steer production data including average daily weight gain, genetic testing, carcass ultrasound measurements, and post-harvest carcass information to the ranchers who donated them. Additionally, producers that donate steers are eligible to win awards for the best initial feeder steer, the steer with the top rate of gain and best carcass. Profits from sales of the steers fund student travel and activities in the College of Agriculture. When the steers are finished, they are sold directly to MSU's Culinary Services where the meat is used for anything from large rotisserie roasts to stews in campus dining halls and university events. The steer-a-year program would like to thank all of our wonderful supporters who make this program possible. For more information contact Hannah DelCurto Wyffels, hannah.delcurto@montana.edu, 406-994-3752

I have served as veterinarian for the Veseth cattle herd since the late 1970's, Over the years, Dale and company have selected and culled for many factors to create a uniform herd that is easy-calving and easy-handling.

Herd health includes annually: preg-testing, branding, preconditioning, pre-breeding and bull-testing programs.

Breeding females are vaccinated with PregGuard and a clostridial/hemophilus vaccine at preg-test. Branding vaccines(Pyramid5/Presponse and Vision7) are administered by the Veseth crew, along with a chelated trace mineral drench.

At preconditioning, Pyramid5/Presponse, Vision7/Somnus, Mycoplasma, and Endovac are given by myself and my staff, as well as chelated mineral drench and a pour-on. Bull prospects are given Fusogard as well.

Heifers calves for replacements are selected and Brucellosis-vaccinated after weaning. All calves are boostered with Hemophilus vaccine after weaning, by Dale's crew. Bull prospects are given a Fusogard booster.

Bulls are tested prior to sale(or turn-out) and given PregGard. Pour-on products are used according to the need: flies,lice and internal parasites.

I have had opportunity to see Veseth bulls in other herds that I work. They tend to be quite durable, working well for 8-9 years for some. The calves they sire also seem to be more laid-back and easier to process. I believe this is because of the effort Dale puts in to low-stress handling techniques and a rigorous selection for good attitudes.

Anne H. Johnson DVM

Future Attractions in 2021



COLLIER FINISHED PRODUCT

RAAA registration # 3861137. Veseth Abbreviation is FP. FP is a red "Angus" bull. He is a complete outcross to all of the Red Angus breed. The Angus sires in his background are Final Product, Hoover Dam and In Focus. I have seen this bull and he has a tremendous phenotype. His EPD's are outstanding with 13 of 18 in the top 25% of the breed. He is in the top 1% of the Red Angus breed for YW, ADG, HPG and Stay; the top 3% for CED and HB; the top 4% for WW; the top 7% for GM, the top 10% for ME; the top 17% for MARB; the top 18% for REA and the top 25% for CW.

| HB | GM | CE | BW | WW | YW | MM | ME | HPG | CEM | STAY | Marb | YG | CW | REA | BF |
|-----|----|----|------|----|-----|----|----|-----|-----|------|------|-----|----|-----|-----|
| 246 | 51 | 18 | -1.6 | 71 | 122 | 23 | -6 | 18 | 10 | 20 | .59 | .16 | 29 | .23 | .06 |



BAR CK HERDBUILDER 7048E

ASA registration # 3370568. 5/8 SM x 3/8 Angus. Veseth abbreviation is HB. We started out with this line by sampling HB's sire Bar CK Hunter (ATR) two years ago. When we got the HTR calves on the ground they were so small I didn't think they would have enough growth. We sent a steer to the MSU – Say Program (see page 24). That steer gained 4/7 lbs /day. A HTR bull also had the largest REA in last year's bull crop. We knew we wanted more of this blood line. HB was the 2nd high selling bull at the Bar CK sale in Culver, OR. He is free moving and correct on his feet and maintains his body condition well. HB is in the top 1% of the ASA data base for CED, MCE, Stay, and API; the top 3% for BS and MARB; the top 10%

for REA and TI; and the top 15% for YG and MM. He is also enrolled in the Simmental Carcass program.

| CE | BW | WW | YW | ADG | МСЕ | Milk | MWW |
|------|------|------|------|------|------|------|------|
| 22.8 | -3.1 | 59.0 | 87.7 | .18 | 13.2 | 26.1 | 55.5 |
| STAY | DOC | CW | YG | Marb | BF | REA | SHR |
| 26.1 | 13.4 | 28.8 | 38 | .63 | 067 | .91 | 44 |



DLCC DERBY 64D

DLCC Derby 64D. South Devon registration # 210507. Veseth herd abbreviation is DB. South Devon cross cattle have been some of the easiest fleshing cattle we have ever had in our program. There is a growing pool of data that they make efficient conversions of forage to meat. At the Meat and Animal Research Center (MARC) South Devon cross cattle are graded the same as the Angus cross cattle, but South Devon cross yield better than any other British cross cattle. The South Devon crosses were significantly more tender than any of the breeds tested in that experiment. We decided to sample DB. He has an awesome phenotype. His show career included winning the National Western Stock Show in Denver. HB's full brother

has the highest profit index in the Leachman system which includes Sires from 5 breeds and their respective composites.

| BW | WW | YW | Milk | MWW | Fat | REA | Marb | RY | CW |
|------|-----|-----|------|-----|------|------|------|------|-------|
| +2.8 | +52 | +97 | +35 | +60 | +.20 | +.44 | +.3 | +1.0 | +37.0 |

MARTIN RED ANGUS

Heather Martin 2405 Martin Road Malta, MT 59538 Presorted FIRST CLASS US Postage Paid Ballyhoo Printing 59457

Rough Country Breeders Sale Monday, MARCH 9, 2020

Lunch at 11:30 a.m. • Sale starts at 1:00 p.m. Glasgow Stockyards in Glasgow, MT

Malta

to Grass Range Billings

Glasgow

Glasgow Stockyards Fort Peck Hwy E Glasgow, MT

VESETH CATTLE CO. Dale & Janet Veseth

191

191

2

Score

Angus Feedlot

(406) 658-2504 djvsth@itstriangle.com SCORE ANGUS David Score

(406) 390-6680 score_2010@hotmail.com Koss Ancus Kendall Koss (406) 654-7695 kosskendall@gmail.com MARTIN RED ANGUS

Heather Martin (406) 654-7664 Heather_Martin1990@hotmail.com