## The key to our bull power... GENERATIONS OF COW FAMILIES



**Raising Registered Red Angus Since 1976** 

At the Ranch • Grass Range, Montana 12:30 PM











## GENERATIONS OF COW FAMILIES

THE VGW PREFIX

Vic & Shari Westphal Box 72, Grass Range, Montana 59032 406-428-2179 Phone 406-428-2107 Sale Day Phone 406-366-4069 Cell



Wow, what a difference between calving seasons! This year compared to 2018 and 2019 – the average temperature difference is 50 degrees. We are so thankful! We have been able to let the cows out of their Welcome to our 2020 Sale! smaller, more confined space around the barns, to a larger lot which has led to lower birth weights. The Red Angus convenience traits are critical in unpredictable environments. It's important to know your cattle will

Thank you for your business. We believe the cattle industry must concentrate on balanced traits for their perform in harsh conditions - ours do.

cattle. Here at Westphal Red Angus, that has always been our strategy. We have never chased one EPD over another, and in doing so, we have remained balanced. We believe in balanced traits in birth weight, weaning weight, yearling weight, milk and disposition will lead to consistency in the cows, calves, bulls and into generations of cow families. This is evident in not only our bull battery both AI and natural but also in the multiple generation of VGW females. We believe our balanced approach will work for commercial and registered breeders alike. The strict standards that our cattle were held to in 1976 (when we started our Red Angus herd) are even more stringent today. Our cattle must perform on paper as well out in the pasture. gus nero) are even more sungent today. Our caute must perform on paper as well out in the pasture. Red Angus cattle are in demand with the many positive attributes they contribute to all sectors of the cattle

industry. The cattle have taken good care of us and will do the same for you. We are not only purebred breeders; we also sell calves by the pound. We know firsthand that our genetics will work in the "real world" environment. We know our bulls will work on your commercial cattle because we use them on our commercial

Once again, we are offering heifers from the heart of our operation. One of our toughest days every year, is the day we sort heifers for the sale – such hard decisions. You will not be disappointed in the collection of herd

heifers available on sale day and know that you will find them as wonderful as we do. We have the high quality and high-performance cattle you're looking for with heifer and cow bulls. Our 2020 bull offering has a strong group of heifer bulls, with the calving ease you are looking for. The strength of

our ranch depends on our ability to provide you with exceptional cattle, fresh genetics and reliable up-to -date decision-making information. Your success is our success! We strive to meet your needs and know you will Our greatest joy has been spending time with our grandchildren, Leah and AJ. We are so thankful for being

find solution-based cattle at our sale on March 25, 2020. able to be part of their lives. Jenni continues to be an intricate part in running the ranch. She has begun

working for Granite Construction as a consultant once again. Also, Brett and Jenni's ag and steel business, Hedman Inc. continues to be a success and provides high quality solutions for the rancher, farmer, fencer, and welder. They all live in their new home across the highway from us. Vic continues to miss coaching high school kids and hanging out in gyms, but his former players help with updates in their lives. He introduced Leah and AJ to bow hunting this year and was proud of Leah's first hunting success (a rabbit). Shari continues her love of the ranch, animals, and fiber arts. Trevor works at St Peter's Hospital and Safeway in Helena. We look forward to seeing you! Come check out the cattle and join us for lunch.



Vic & Shari



Jenni, AJ, Leah & Brett Hedman



Sincerely,

Vic and Shari Westphal

Jenni, Brett, Leah and AJ Hedman

Dan Deichmann

Dear Cattlemen;

Without a firm foundation, a building will crumble. So it stands that females with cow families as deep as you find at Westphal Red Angus represent a superior genetic foundation. This foundation converts to performance, with the Westphal program strongly accepted with bravos from both cow calf producers and commercial feeders.

The passion and dedication is here. Vic, Shari and Jenni have spent decades carefully growing this herd of Red Angus cattle, and the bulls and heifers selling have this solid foundation, this brick and mortar. Look at what forty plus years of genetics has put into every lot. The offering cataloged not only represents a solid multi-generational program, but the true passion and dedication to not only breed superior Red Angus, but to take responsibility for their customers needs to heart, and breed cattle that insure profit and success. Jenni continues to take an increasing role, and her bulls in the offering have the JKW prefix.

What's special about the Westphal cowherd is their dedication to a firm genetic foundation for cowherd-improving traits. There are years and years of building a program here with up to twelve-generation cow families represented in this offering.

Come enjoy your day at the Westphal Sale, and bid on and purchase tremendous Red Angus genetics. Have lunch or dinner and take the opportunity to see a sale offering built on decades of superior genetic selection. I look forward to visiting about the business, taking about markets, purchasing your calves or yearlings, or about breeding or buying bulls and females. Give me a call for sight-unseen guaranteed purchases at the Westphal Sale, or come by and visit sale day.

Sincerely, Dan Deichmann Deichmann Livestock



#### DEICHMANN LIVESTOCK BROKERAGE Dan & Marilyn Deichmann

P O Box 310 • Hobson, MT 59452 406-423-5500 · Cell 406-799-5200 · www.dlbbroker.com **GENERAL INFORMATION** 

### CENTRAL MONTANA'S LEADING RED ANGUS SOURCE

### MARCH 25, 2020

12:30 PM Mountain Time • At the ranch • Grass Range, MT

Join us for a beef lunch at 11:30 AM.

#### **LOCATION - SALE SITE**

The sale is held at our ranch, Grass Range, Montana. We are approximately four miles west of the Highway's 87-200-19 junction. Watch for ranch sign and turn north off Highway 87 into headquarters. Trailer parking on south side of Highway.

### AUCTIONEER

Ty Thompson.....Billings, Montana

#### SALE REPRESENTATIVES

Western Ag Reporter.....John Goggins Western Livestock Journal .....Devin Murnin Prairie Star/Farm & Ranch Guide.....Jeff Thomas Red Angus Association.....Katie Oschner

#### INSURANCE

We recommend insuring your purchases at the sale. JeffThomas......XL Catlin Insurance See Jeff or ask at the clerks' table about insurance.

#### SALE DAY PHONES

406-428-2179 ......Westphal Main Land Line 406-428-2107 .....Sale Day Only Land Line 406-366-4069 .....Vic Westphal Cell Phone 406-799-5200 .....Dan Deichmann Cell Phone

#### SALE MANAGEMENT

#### MARKETING & FEEDER PROCUREMENT



DEICHMANN LIVESTOCK BROKERAGE Dan & Marilyn Deichmann P.O. Box 310, Hobson, MT 59452 406-423-5500 406-799-5200 www.dlbbroker.com

### SPECIAL GUESTS

RAAA 2nd Vice President... Chuck Feddes, Manhattan, MT RAAA Board Member ......... Kay Klompien, Manhattan, MT Montana RA President......Chris Pierce, Molt, MT

#### ACCOMMODATIONS

| Lewistown is 26 miles west of our ranch. Lodging options: |              |  |  |  |  |
|---|--------------|--|--|--|--|
| B&B Motel, 520 E Main St                                  | 406/535-5496 |  |  |  |  |
| Calvert Hotel, 216 7th Ave S                              |              |  |  |  |  |
| Super 8 by Wyndham, 102 Wendell Ave                       | 406/538-2581 |  |  |  |  |
| Yogo Inn, 211 E Main St                                   | 406/535-8721 |  |  |  |  |

### SIGHT UNSEEN PURCHASE GUARANTEE:

We are glad to take time to understand your needs and assist with sight-unseen guaranteed purchases. If you can't make it sale day please call Vic Westphal or Dan Deichmann. We'll bid on and purchase the best bulls or heifers possible for you. We'll let you know your purchases after the sale. If you're not satisfied at delivery, you don't own them!

### SELLING

A TOP OFFERING OF RED ANGUS SEEDSTOCK SELLS.

102 Yearling Registered Bulls - 1A, 1B

Westphal Red Angus is retaining 50% interest in each bull in the sale. Buyer(s) purchase 50% revenue-sharing interest and full possession in each bull. Full salvage value of each bull goes to the Buyer(s).

**32 Registered Open Heifers -** 1A, 1B

43 Commercial Open Heifers

### SALE ORDER

The sale order will be available late in the day, Tuesday, March 24. Please look for it on our website...

www.westphalredangus.com

#### **INSPECTION OF THE CATTLE**

The bulls and heifers may be seen at Boyce Feed Yard until early March 22; then at the ranch until sale day. From Lewistown: 14 miles.

#### **DELIVERY & LOADOUT**

We offer FREE DELIVERY ON ALL BULLS, AND ON ALL HEIFER PURCHASES OVER \$5000, around Montana and to central points in adjoining states. All other deliveries will be at cost and loads will be coordinated, as much as possible. WE OFFER \$100 PER HEAD PER BULL REBATE, AND \$25 PER HEAD PER HEIFER REBATE, ON PURCHASES TAKEN HOME BY BUYERS ON SALE DAY. We ask that no cattle be loaded until the completion of the auction. Our crew will assist with load-out in a timely manner.

### HERD HEALTH

| Herd Veterinarian     | Dr. Paul Brady |
|-----------------------|----------------|
| Lewistown Vet Service | 406-538-3663   |

All cattle selling have been tested BVD-PI negative. All heifers are vaccinated for Bangs and have been administered Preg-Guard 10.

#### TERMS & CONDITIONS, GUARANTEES AND REGISTRATIONS

See complete sale terms and conditions on Page 40. See breeding and specific guarantees, and transfer information on Page 2.

#### WESTPHAL HERD SIRES -SEMEN SALES

We offer semen on herd sires in our program. Contact us for information and semen pricing on any of our sires.

## **EXPLANATION OF CODES**

#### We provide extensive information on our sale cattle, including...

- BW, dam age, 205 Adj WW and projected sale day weights along with 14 EPD categories on each bull lot, with 11 EPD's on the females.
- Dam MPPA numbers are shown, or are available on each lot at www.redangus.org.
- Top 25% EPD's are noted in footnotes.
- Scrotal and ultrasound information will be provided on the supplement.

#### A look at our information...

THE VGW PREFIX

 ${\bf BW}$  – We take birth weights within 24 hours. Circumstances influencing birth include...

- BW influences calving ease by 65%.
- The dam has 60-70% influence on BW of calf. The bull has 30-40% influence.
- Pelvic measurement and angle, and shape of the calf, has 35-40% influence on calving ease.
- · Length of gestation greatly affects birth weight.
- Temperature and weather the final 30 days of pregnancy affect gestation length.
- Maturity and size of the dam influences calving ease, especially in heifers.

All traits are relative. Increased growth and performance increase BW. If a calf has genetics for growth, this trait will present both pre and post birth. Continued selection for light BW will ultimately reduce the mature size and performance of cattle. A cow should easily give birth to a calf that weighs 8% of her body weight.

#### 205 ADJUSTED WEANING WEIGHTS

Weaning weights are adjusted to 205 days, and for the age of the dam. Weaning weights primarily provide a measurement of the dam's milking ability, but also indicate differences in growth potential of a calf.

#### **PROJECTED SALE DAY WEIGHT**

The bulls were weighed in early February, and from the resulting yearling weights (adj) a projected sale day weight was calculated. They are projected for comparison use only.

#### **RAAA CURRENT STATISTICAL INFORMATION**

The American Red Angus Association website is <u>www.redangus.org</u>. EPD, weight, nursing ratio, MPPA, pedigree and additional information are available on any registered Red Angus animal.

### **FIRST SEASON BREEDING GUARANTEE - BULLS**

All bulls are semen checked by a licensed veterinarian, are guaranteed breeders, and passed a fertility test. They are guaranteed breeders for the first 60-day breeding season only. This covers broken penis, disposition, or genetic structural feet or leg problems, verified by a written veterinarian statement within 15 days of loss of use. We reserve the right to a second opinion by a veterinarian of our choice. It does not cover injury or loss of use of a bull, if bull is turned in with other bulls prior to being turned out at the start of the first 60-day breeding season. As full resolution we will provide to Buyer a suitable replacement, or Buyer will receive credit minus salvage value of original bull, towards purchase of a bull in next year's sale. This guarantee does not cover death. Mortality insurance is available sale day.

## FIRST SEASON BREEDING GUARANTEE - HEIFERS

All heifers sell guaranteed open. All are guaranteed to breed by natural service in the first 60-day breeding season, when exposed naturally to a sire known to be a breeder. If a heifer does not breed under these conditions, as full resolution, Buyer will receive credit minus salvage value of original heifer, towards purchase of a heifer in next year's sale. Guarantee is void if heifer is used in an embryo transplant or in-vitro fertilization program.

This guarantee does not cover death. Mortality insurance is available sale day.

### RAAA REGISTRY CERTIFICATE

Each registered animal selling will received a transferred RAAA registration paper, following full settlement. Deichmann Livestock completes transfers. Please call them at 406/423-5500 with questions.

#### PERCENTAGE RED ANGUS

1A - 100% Pureblood Red Angus - registered

**1B** - 87% to 99% Red Angus — registered.

Comm. - Commercial Red Angus - unregistered (no papers)

#### EXPECTED PROGENY DIFFERENCES

EPD's are a prediction of the difference between the average performance of future progeny of an individual, and the performance of progeny of a theoretical reference animal with an EPD of zero (0). EPD's are calculated from pedigree, individual performance and progeny. EPD's are the only measurement comparable across herds in the same breed.

EPD abbreviations: **HB:** Herdbuilder; **GM:** Gridmaster; **CED:** Calving Ease Direct; **BW:** Birth Weight; **WW:** Weaning Weight;

YW: Yearling Weight; ADG: Average Daily Gain;

DMI: Dry Matter Intake MK: Milk; ME: Maintenance Energy; HPG: Heifer Pregnancy; CEM: Calving Ease Maternal; ST: Stayability; MARB: Marbling; YG: Yield Grade; CW: Carcass Weight; REA: Rib Eye Area; FAT: Backfat.

RAAA BOLT EPD's change weekly. EPD's and percentiles listed here were current when we pulled catalog information. Dated: 02-14-2020. Updated EPD's, percentiles and accuracies may be seen any time at the redangus.org website.

Our average EPD's are above breed average in numerous categories year after year. See the breed and VGW EPD comparison chart on Page 36.

#### PERCENTAGES SELLING

We are retaining 50% interest in every bull in the sale. Selling in each bull is 50% revenue-sharing interest and full possession. Salvage value goes to the Buyer(s).

#### SCROTAL MEASUREMENTS

Scrotal centimeter measurements on all bulls will be available on the sale day supplement.

 HEISMAN 911 lives up to his name with his square profile, abundant thickness from front end to rear quarter and overall correctness. He's built to be contender for top spot in any program. You can look long and hard trying to find a prospect with more quarter from his topline down into his square stance. Here's an extra long-sided herd bull with a wide-set profile, that's been destined for greatness since birth. His BW to WW spread is 75 lbs. BW to 741

Adj WW. He's a twin to a heifer.

ADG 8%, CW 5%, FAT 24%.

MPPA 99.

· VGW Cow family 8th generation female.

• Top percentile EPD's: WW 7%, YW 6%,



THE VGW

LOT 1 - VGW HEISMAN 911

| WESTPH  | VGW        | / HEISMA            | N 911              |          | BULL     |
|---------|------------|---------------------|--------------------|----------|----------|
|         | Re         | g: 4142790 • VC     | GW 911 • Clvd: 1/3 | l/19•100 | )% 1A    |
| 1       | 5L MTN     | 5L MTN SIGN 435-10Z |                    |          | PDs 166  |
| JACOBSO | N MOUTAIN  | EER 5076            |                    | HB<br>GM | 49       |
| 3498602 | JACOB      | SON SARA 307        | '1                 | CED      | 12       |
|         |            |                     |                    | BW       | -0.9     |
|         |            |                     |                    | WW       | 71       |
|         | RED C      | ROWFOOT MO          | ONSHINE 8081U      | YW       | 114      |
| VGW MOO | N-STAR 131 | 3                   |                    | MK       | 23       |
| 1630501 | VGW K      | W STAR 0221         |                    | ME       | -1       |
|         |            |                     |                    | HPG      | 12       |
| BW      | DAM AGE    | 205 ADJ WT          | PRJ SALE WT        | CEM      | 6        |
| 75      | 6          | 741                 | 1500               | ST       | 15       |
|         |            |                     |                    | MARB     | 0.45/19  |
|         |            |                     |                    | YG       | 0.16/18  |
|         |            |                     |                    | REA      | -0.05/22 |

| an a |               |                 |                    |                   |                               |
|--|---------------|-----------------|--------------------|-------------------|-------------------------------|
| WESTER                                   | <u>ير</u> JKW | 902 PAN         | ЮНО                |                   | BULL                          |
| $\sim$                                   | R             | eg: 4157494 • J | KW 902 · Clvd: 2/3 | /19 • 1009        | % 1A                          |
|  | 5L DEF        | ENDER 560-30    | )Z                 | HB EF             | PDs 170                       |
| 5L THE RE                                | AL DEAL 16    | 87-143B         |                    | GM                | 48                            |
| 1701634                                  | 5L FIRE       | EFLY 275-1687   |                    | CED<br>BW<br>WW   | 14<br>-0.7<br>68              |
|  | RED CI        | ROWFOOT MC      | ONSHINE 8081U      | YW                | 112                           |
| JKW 1401                                 |               | LY              |                    | MK                | 20                            |
| 1709472                                  | VGW 3         | 86-DOLL 0670    |                    | ME<br>HPG         | -4<br>11                      |
| BW                                       | DAMAGE        | 205 ADJ WT      | PRJ SALE WT        | CEM               | 9<br>15                       |
| 89                                       | 5             | 713             | 1370               | MARB<br>YG<br>REA | 0.43/25<br>0.07/23<br>0.12/27 |



- PANCHO 902 has a deep, wide, ideal profile and complete pattern. Here's as stout a sire prospect as you'll find, and JKW 902 has a solid, square stance with very good movement. This is Jenni's lead off sire this year, and he's a good dispositioned prospect by 5L The Real Deal who's top 1% for ADG EPD. JKW 902 will add extra pounds to his calves.
- VGW Cow family 6th generation female. MPPA 100.
- Top percentile EPD's: WW 11%, YW 8%, ADG 7%, ME 22%, CEM 18%.

LOT 2 - JKW 902 PANCHO

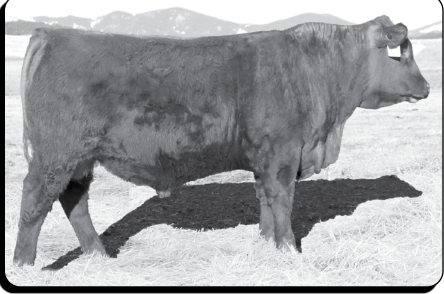
three sons.

MPPA 106.

• BARRICADE 966 carries all the breeding power you look for in a herd sire prospect. His big rib and depth combine into a meat machine with loads of middle and quarter. This Mountaineer son is out of a VGW six generation Firefly dam with a 106 MPPA. His fall born Megatron dam had a light 63 lb. actual birth weight and ratios of 109 WW and 107 YW on her first

· VGW Cow family 6th generation female.

• Top percentile EPD's: WW 11%, YW 10%,



#### LOT 3 - VGW BARRICADE 966

| WESTPHAL    | VGW B      | ARRIC      | ADE 966       | )    |         | BULL       |
|-------------|------------|------------|---------------|------|---------|------------|
| 3           | Reg: 41    | 42656 • VC | W 966 • Clvd: | 2/17 | /19•100 | )% 1A      |
| 3           |            | TN SIGN 4  | 35-10Z        |      | HB      | PDs<br>181 |
| JACOBSON M  | OUTAINEER  | 5076       |               |      | GM      | 48         |
| 3498602     | JACO       | DBSON SA   | RA 3071       |      | CED     | 13         |
|             |            |            |               |      | BW      | 0.0        |
|             |            |            |               |      | WW      | 68         |
|             | VGW        | MEGATRO    | ON 141        |      | YW      | 111        |
| VGW MEG-FIF | EFLY 14102 |            |               |      | MK      | 28         |
| 1749795     | VCW        | 286-FIRE   |               |      | ME      | 0          |
| 1/49/95     | VGW        | 280-FIRE   | FLY 0569      |      | HPG     | 11         |
| BW DA       | MAGE 205   | 5 ADJ WT   | PBJ SALE W    | т    | CEM     | 8          |
| 89          | 5          | 739        | 1325          | •    | ST      | 17         |
| 00          | 5          | 105        | 1025          |      | MARB    | 0.51/19    |
|             |            |            |               |      | YG      | 0.22/20    |
|             |            |            |               |      | REA     | -0.06/24   |

|          |            | ADG 11%, N       | /lilk 11%, Ma  | arb 23%,     | CW 3%.     |
|----------|------------|------------------|----------------|--------------|------------|
| WESTPH   | vGW        | AUTOM            | ATIC 971       |              | BULL       |
|          | Re         | eg: 4142742 • V( | GW 971 • Clvd: | 2/22/19 • 10 | 00% 1A     |
| 4        |            | 5L BOURNE 11     | 7-48A          | HB E         | PDs<br>219 |
| VGW AUTO | OMATIC 724 |                  |                | GM           | 49         |
| 3764673  |            | VGW NAV-DOF      | A 1547         | CED          | 15         |
|          |            |                  |                | BW<br>WW     | -3.7<br>58 |
|          |            | LSF JOURNEY      | 1169Y          | YW           | 95         |
| VGW JOUF | R-CHRSS 13 | 123              |                | MK           | 31         |
| 1689433  |            | VGW M183-CH      | RSS 0803       | ME<br>HPG    | -1<br>14   |
| BW       | DAM AGE    | 205 ADJ WT       | PRJ SALE W     | CEM          | 9          |
| 70       | <u>6</u>   | 676              | 1300           | ST           | 20         |
|          | -          |                  |                | MARE         |            |
|          |            |                  |                | YG           | 0.16/16    |
|          |            |                  |                | REA          | -0.06/21   |



LOT 4 - VGW AUTOMATIC 971

- AUTOMATIC 971 is square end-toend, with added dimension, depth and thickness. You'll like his smooth look and fleshing ability, and you'll hope every son looks just like him. Here's a breed pacing EPD profile with 9 category top percentiles including top 2% HerdBuilder and Milk. There's bred in, extensive all-around production here.
- VGW Cow family 7th generation female. MPPA 100.
- Top percentile EPD's: HB 2%, GM 22%, CED 18%, BW 10%, Milk 2%, HPG 10%, CEM 10%, Stay 6%, Marb 10%.



THE VGW

- PUBLISHER 959 has pattern, deep rib and a correct shape from front to back. He's got extra length with long hip and deep quarter. He was second top of 121 contemporaries at weaning with a 797 Adj WW. A clean front adds to his free movement, and gentle disposition. His calves will push down the scales in the fall. Camille 1093 sports an excellent 107 MPPA, with a WWR of 108 on six progeny.
- VGW Cow family 6th generation female. MPPA 107.
- Top percentile EPD's: WW 21%, Milk 2%, Marb 22%.

#### LOT 5 - VGW PUBLISHER 959

| WESTPH              | VGW   | / PUBLIS         | HER 959        |              | BULL                     |
|---------------------|---|------------------|----------------|--------------|--------------------------|
| 10                  | Re  | eg: 4142796 • VC | GW 959 • Clvd: | 2/13/19 • 10 | 0% 1A                    |
| 5                   | 5L GAME ON 703-50C  |                  |                |              |                          |
| VGW EDIT<br>3764711 | VGW EDITOR 702           3764711         5L SUNBUSRT 233-3355 |                  |                |              | 47<br>13<br>-0.9         |
|                     |   | BW<br>WW<br>YW   | 65<br>101      |              |                          |
| VGW 396V            | -CAMILLE 1  | 093              |                | MK           | 31                       |
| 1412560             | VGW GS-CAMILLE 0680   |                  |                | ME<br>HPG    | -3<br>12                 |
| BW                  | DAM AGE   | 205 ADJ WT       | PRJ SALE W     | CEM          | 7                        |
| 86                  | 9   | 797              | 1390           | ST<br>MARB   | 15<br>0.52/10<br>0.16/16 |
|                     |   |                  |                | REA          | -0.02/21                 |

| WESTPH        | VGW         | / BUMPE          | R CROP 967          | 7        | BULL    |
|---------------|-------------|------------------|---------------------|----------|---------|
| 6             | Re          | eg: 4142716 • VC | GW 967 • Clvd: 2/18 | s/19•100 | 1A %    |
| U             | AND         | ORAS FUSION I    | R236                | EF<br>HB | PDs 143 |
| VGW BUM       | IPER CROP   | 510              |                     | GM       | 49      |
| 3475897       | BEI         |                  | PRINCENE 3222A      | CED      | 11      |
| • • • • • • • |             |                  |                     | BW       | 0.2     |
|               |             |                  |                     | WW       | 65      |
|               | VG          | V MEGATRON       | 141                 | YW       | 108     |
| VGW MEG       | -CRISTINA 1 | 453              |                     | MK       | 25      |
| 1696281       | VCI         | V 554T-CRISTI    | 1070                | ME       | -6      |
| 1090201       | VGI         | 0 5541-CRISTI    | NA 1079             | HPG      | 11      |
| BW            | DAM AGE     | 205 ADJ WT       | PBJ SALE WT         | CEM      | 6       |
| 89            | 5           | 716              | 1355                | ST       | 12      |
|               |             |                  |                     | MARB     | 0.48/17 |
|               |             |                  |                     | YG       | 0.12/18 |
|               |             |                  |                     | REA      | 0.12/22 |



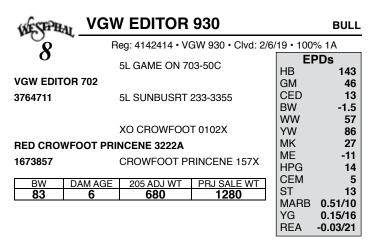
- BUMPER CROP 967 is one of the prospects you'll see on your first pass through the pens. Note his correct frame, large, deep quarter and bold spring of rib. He's a dark colored, fancy lead off prospect for the Bumper Crop herd sire group. Here's one of the top sale bulls that will stamp his sons just like him.
- VGW Cow family 6th generation female. MPPA 98.
- Top percentile EPD's: GM 21%, WW 21%, YW 13%, ADG 8%, ME 11%, CW 12%.

LOT 6 - VGW BUMPER CROP 967



- DOMAIN 910P is the model of the 3SCC Domain A163 prospects. We have to comment on his length, his strong quarter that carries down into his square base and an attractive all-around profile. Here's a balanced, wide-backed, stout sire with breed leading EPD percentiles of top 2% HerdBuilder and 1% Stay.
- VGW Cow family 7th generation female. MPPA 98.
- Top percentile EPD's: HB 2%, Stay 1%, Marb 17%.

| WESTPH  | VGW                     |                 | N 910P             |            | BULL     |
|---------|-------------------------|-----------------|--------------------|------------|----------|
| 7       | Reg                     | j: 4142750 • VG | W 910P • Clvd: 2/1 | 4/19 • 99. | 8% 1B    |
| /       | BECKT                   | ON DOMINOR      | T122 Z1            | HB EF      | 220 PDs  |
| 3SCC DO | MAIN A163               |                 |                    | GM         | 48       |
| 1619642 | 3SCC I                  | EUCLA X723      |                    | CED        | 14       |
|         |                         |                 |                    | BW         | -1.4     |
|         |                         |                 |                    | WW         | 63       |
|         | RED C                   | ROWFOOT MO      | ONSHINE 8081U      | YW         | 99       |
| VGW MOO | ON-RED P13 <sup>-</sup> | 10              |                    | MK         | 22       |
| 1630489 | VGW S                   | 163 RED P081    | R                  | ME         | 0        |
| 1000100 | , and                   |                 | 5                  | HPG        | 12       |
| BW      | DAM AGE                 | 205 ADJ WT      | PRJ SALE WT        | CEM        | 6        |
| 81      | 6                       | 724             | 1290               | ST         | 22       |
|         |                         |                 |                    | MARB       | 0.55/23  |
|         |                         |                 |                    | YG         | 0.20/22  |
|         |                         |                 |                    | REA        | -0.10/27 |





- This Editor 930 son is easy moving, extra long sided, thick and square on good legs and feet. You'll easily find him on sale morning or at the development lot. He is top 1% in ME EPD. We're excited about this first group of Editor 702 sons in the sale. Two maternal sisters are retained in the program.
- Red Crowfoot bred female, from Canada. MPPA 103.
- Top percentile EPD's: Milk 17%, ME 1%, HPG 11%, Marb 23%.



DAM OF LOT 8

LOT 8 - VGW EDITOR 930

| THE<br>VGW<br>PREI  | FIX                            |                      |                    |                       |                               |
|---|--------------------------------|----------------------|--------------------|-----------------------|-------------------------------|
| WESTPH  | VGW                            | / EDITOR             | 942                |                       | BULL                          |
| -0  | R                              | eg: 4142788 • V      | GW 942 • Clvd: 2/9 | /19・100%              | 5 1A                          |
| 9   |                                | 5L GAME ON 70        | 03-50C             | EPI<br>HB             | Ds<br>175                     |
| VGW EDIT<br>3764711   | OR 702<br>5L SUNBUSRT 233-3355 |                      |                    | GM<br>CED<br>BW<br>WW | 49<br>11<br>-0.7              |
| LSF JOURNEY 1169Y   |                                |                      |                    |                       | 57<br>95                      |
| VGW JOU   | R-INDIGO 13                    | 8129                 |                    | MK<br>ME              | 30                            |
| 1689442   |                                | VGW 554T-INDIGO 1008 |                    |                       | -4<br>12                      |
| BW  | DAM AGE                        | 205 ADJ WT           | PRJ SALE WT        | CEM                   | 5                             |
| 91  | 6                              | 650                  | 1350               | ST                    | 16                            |
| • EDITOR 942 has extra thickness and size on a wide base<br>with a thick, muscular frame. He's massive and deep<br>ribbed with deep belly and a nice stride. His Journey- |                                |                      |                    | YG                    | 0.57/11<br>0.15/16<br>0.08/22 |

Indigo dam has a daughter retained in the herd, and sons sold in 2017 and 2019.

· VGW Cow family 6th generation female. MPPA 101.

• Top percentile EPD's: GM 18%, Milk 3%, ME 22%, Marb 14%.

| WESTPH   | VGW                                    | / ARTILLE                | ERY 920             |                         | BULL               |
|--|--|--------------------------|---------------------|-------------------------|--------------------|
| 10   | R                                      | eg: 4142422 • Vo         | GW 920 • Clvd: 2/   | 3/19 • 100 <sup>.</sup> | % 1A               |
| 10   |  | 5L GAME ON 70            | 03-50C              | HB EF                   | PDs 158            |
| VGW EDIT<br>3764711  | EDITOR 702<br>711 5L SUNBUSRT 233-3355 |                          |                     |                         | 47<br>17           |
|  |  | BW<br>WW<br>YW           | -4.0<br>58          |                         |                    |
| 5L DEFENDER 560-30Z<br>5L SALEE 4563-4335  |  |                          |                     |                         | 92<br>26           |
| 3483895  |  | 5L SALEE 7138            | ME<br>HPG           | -8<br>12                |                    |
| BW<br>69   | DAM AGE<br>4                           | 205 ADJ WT<br><b>708</b> | PRJ SALE WT<br>1290 | CEM<br>ST               | 8<br>13            |
| ARTILLERY 920 is bred to be a pound maker sire!! He is beefy and full of red meat from end to end on a |  |                          |                     | MARB<br>YG              | 0.63/13<br>0.09/20 |

moderate sized frame, with a wide top and mass deep into his lower quarter. His 5L Defender dam sold bulls in each of our last two sales.

• 5L Red Angus bred female. MPPA 102.

• Top percentile EPD's: CED 4%, BW 8%, ME 5%, Marb 8%.

| WESTPH  | VGW                              | / MARSH          | ALL 903           |                 | BULL             |
|---|----------------------------------|------------------|-------------------|-----------------|------------------|
| 11  | Re                               | eg: 4142578 • VO | W 903 • Clvd: 1/2 | 7/19•100        | 1A %             |
| 11  | 5L GAME ON 703-50C               |                  |                   |                 | PDs<br>194       |
| VGW EDIT<br>3764711   |                                  | 5L SUNBUSRT      | 233-3355          | GM<br>CED<br>BW | 49<br>13<br>-2.1 |
|   | WW<br>YW<br>MK                   | 64<br>105<br>27  |                   |                 |                  |
| 3764309   | BF-DORA 1769<br>09 VGW S163-DORA |                  | RA 1011           | ME<br>HPG       | -5<br>13         |
| BW  | DAM AGE                          | 205 ADJ WT       | PRJ SALE WT       | CEM<br>ST       | 6<br>18          |
| 73         2         723         1460           • MARSHALL 903 has a first calf heifer dam eleven generations deep in VGW breeding. The consistency and |                                  |                  |                   |                 | 0.56/10          |

quality of these long-lived cow families add to the profit | REA 0.05/22 |

botential of their sons, and in-turn the calves you sell. With a 73 lb. birth weight, he converted to a 723 lb. adjusted weaning weight. Here's a prospect with profitable, long-bred trait balance from amazing top percentile EPD's in ten categories.

VGW Cow family 11th generation female. MPPA 102.

Top percentile EPD's: HB 14%, GM 19%, WW 23%, YW 19%, ADG 18%, Milk 14%, ME 16%, HPG 16%, Stay 24%, and Marb 16%.



LOT 9 - VGW EDITOR 942

LOT 10 - VGW ARTILLERY 920

| WESTPH              | VGW  | SLAM D            | UNK 906             |                   | BULL                          |  |  |
|---------------------|--|-------------------|---------------------|-------------------|-------------------------------|--|--|
| 12                  | Reg: 4142608 • VGW 906 • Clvd: 1/30  |                   |                     |                   |                               |  |  |
| 12                  |  | 5L GAME ON 70     | 03-50C              | HB EF             | PDs<br>182                    |  |  |
| VGW EDIT<br>3764711 | VGW EDITOR 702   |                   |                     |                   | 47<br>14<br>-1.6              |  |  |
|                     | ANDRAS THUNDER A092  |                   |                     |                   |                               |  |  |
| VGW TH-S<br>3764459 | TH-STAR 1745           159         VGW DD-STAR 1303  |                   |                     | MK<br>ME<br>HPG   | 28<br>-4<br>13                |  |  |
| вw<br><b>72</b>     | DAM AGE<br>2   | 205 ADJ WT<br>718 | PRJ SALE WT<br>1390 | CEM<br>ST<br>MARB | 7<br>17                       |  |  |
| tions of V          | SLAM DUNK 906 answers the call with eleven genera-<br>tions of VGW females behind him, and Editor 702 who<br>combines Beckton Nebula and 5L Game On genetics. We |                   |                     |                   | 0.40/11<br>0.14/17<br>0.09/23 |  |  |

are very pleased with this strong group of Editor sons. His first-calf-heifer dam is top 1% WW, 4% YW, and 2% CW EPD values for loads of bred-in performance and pounds. His calves will be beef machines. VGW Cow family 11th generation female. MPPA 102.

• Top percentile EPD's: WW 9%, YW 15%, Milk 9%, ME 20%, HPG 16%, CW 11%.

7

0.07/27

REA

### ERATIONS OF COW FAMILIES REFIX

16

3764711

| WESTPH  | VGW   | / EDITOR      | 904            |            | BULL       |  |  |
|---|---|---------------|----------------|------------|------------|--|--|
| 12  | Reg: 4142622 • VGW 904 • Clvd: 1/27                         |               |                |            |            |  |  |
| 13  |   | 5L GAME ON 70 | 03-50C         | HB E       | PDs<br>181 |  |  |
| VGW EDIT  | OR 702  |               |                | GM         | 48         |  |  |
| 3764711   |   | 5L SUNBUSRT   | 233-3355       | CED        | 14         |  |  |
|   |   |               |                | BW         | -1.8       |  |  |
|   |   |               |                | WW         | 61         |  |  |
|   |   | JACOBSON MC   | OUTAINEER 5076 | YW         | 97         |  |  |
| VGW MT-D  | ORY 17107   |               |                | MK         | 28         |  |  |
| 3764537   |   | VGW JOUR-DO   | BY 13127       | ME<br>HPG  | -4         |  |  |
| 0101001   |   |               |                |            | 12         |  |  |
| BW  | DAM AGE   | 205 ADJ WT    | PRJ SALE WT    | CEM        | 7          |  |  |
| 68  | 2   | 673           | 1325           | ST<br>MARB | 17         |  |  |
| We're excited about the group of first calf heifers we bred |   |               |                |            | 0.57/10    |  |  |
| to Editor   | YG  | 0.19/16       |                |            |            |  |  |
|   | some veteined development and a development calling as list |               |                |            |            |  |  |

sons, retained daughters and a daughter selling as Lot REA -0.14/2 115. EDITOR 904 is moderate sized with a square stance,

large testicles, and he's smooth from shoulder to lower hindquarter. He's got extra thickness, is full of red meat and started at a modest 68 lb. birth weight. VGW Cow family 7th generation female. MPPA 99.

Top percentile EPD's: Milk 13%, ME 23%, Marb 14%, CW 21%.

| WESTPH              | VGW  | / ULIMAT     | E 946             |            | BULL                           |  |  |  |
|---------------------|--|--------------|-------------------|------------|--------------------------------|--|--|--|
| 11                  | Reg: 4142758 • VGW 946 • Clvd: 2/9   |              |                   |            |                                |  |  |  |
| 14                  |  | 5L GAME ON 7 | 03-50C            | HB EP      | Ds<br>167                      |  |  |  |
| VGW EDIT<br>3764711 | VGW EDITOR 702   |              |                   |            |                                |  |  |  |
|                     |  | WW<br>YW     | -0.6<br>64<br>105 |            |                                |  |  |  |
| VGW W054            | 4-FIREFLY 1  | 261          |                   | MK         | 27                             |  |  |  |
| 1541758             |  | VGW M82-FIRE | FLY 0479          | ME<br>HPG  | -3<br>11                       |  |  |  |
| BW                  | DAM AGE  | 205 ADJ WT   | PRJ SALE WT       | CEM        | 5                              |  |  |  |
| 89                  | 7  | 717          | 1400              | ST<br>MARB | 15                             |  |  |  |
| 702 sons            | • ULTIMATE 946 is a member of the strong set of Editor<br>702 sons this year, and has extra smooth shoulders,<br>large barrel and bold lower guarter. His Firefly dam sold |              |                   |            | 0.43/12<br>0.13/17<br>-0.02/23 |  |  |  |

large barrel and bold lower quarter. His Firefly dam sold REA a maternal sister to a long time buyer in last years' sale.

• VGW Cow family 6th generation female. MPPA 103.

• Top percentile EPD's: GM 24%, WW 23%, YW 18%, ADG 15%, Milk 19%.

| WESTPH  | VGW                                    | / EDITOR          | 909                 |                 | BULL                           |  |  |  |
|---|--|-------------------|---------------------|-----------------|--------------------------------|--|--|--|
| 15  | Reg: 4142610 • VGW 909 • Clvd: 1/31/19 |                   |                     |                 |                                |  |  |  |
| 13  | <b>1 3</b> 5L GAME ON 703-50C          |                   |                     |                 |                                |  |  |  |
| VGW EDIT<br>3764711   |  | 5L SUNBUSRT       | 233-3355            | GM<br>CED<br>BW | 48<br>17<br>-4.4               |  |  |  |
|   | 3SCC NAVIGATOR A448                    |                   |                     |                 |                                |  |  |  |
| VGW NAV-  | CHRSS 177                              |                   | 0117440             | YW<br>MK        | 84<br>29                       |  |  |  |
| 3764461   |  | VGW U199-CH       | RSS 1315            | ME<br>HPG       | -5<br>13                       |  |  |  |
| BW<br>62  | DAM AGE<br>2                           | 205 ADJ WT<br>622 | PRJ SALE WT<br>1265 | CEM<br>ST       | 9<br>17                        |  |  |  |
| EDITOR 909 is a moderate sized, very complete, straight-<br>lined, light colored son of 702. With a first-rate phenotype<br>he's out of an eleven generation VGW CHRSS first calf |  |                   |                     | YG              | 0.58/11<br>0.18/17<br>-0.14/23 |  |  |  |

he's out of an eleven generation VGW CHRSS first calf REA

heifer. These long generation females add to the consis-tency we see in their offspring, and 909 has 8 top percentile EPD values, with a light 62 lb. birth weight.

VGW Cow family 11th generation female. MPPA 96.

Top percentile EPD's: HB 14%, CED 5%, BW 5%, Milk 5%, ME 14%, HPG 20%, CEM 16%, Marb 13%.

Reg: 4142606 • VGW 902 • Clvd: 1/26/19 • 100% 1A **EPDs** 5L GAME ON 703-50C HΒ 178 **VGW EDITOR 702** GM 47 CED 14 5L SUNBUSRT 233-3355 BW -1.7 WW 58 **3SCC NAVIGATOR A448** YW 94

MK

MF

HPG

CEM

MARB

ST

YG

REA

BULL

27

-4

13

7

16

0.47/11

0.17/16

-0.07/22

VGW NAV-FIREFLY 17101

3764455 VGW MOON-FIREFLY 1327 BW DAM AGE 205 ADJ WT PRJ SALE WT

76 653 1325 EDITOR 902 is dark red colored with a thick, wide top and strong, deep quarter. He fits right in with the group of 702 sons if you're purchasing like-sired bulls. His dam is a first calf heifer seven generations deep in our Firefly cow family.

VGW Cow family 7th generation female. MPPA 98.

Top percentile EPD's: CED 23%, Milk 16%, ME 21%, HPG 21%.

| WESTPH              | VGW   |                                      | 908   |                  | BULL                          |
|---------------------|---|--------------------------------------|---|------------------|-------------------------------|
| 17                  | 1/31/19 • 100°  | % 1A                                 |   |                  |                               |
| 1/                  | <b>1</b> / 5L GAME ON 703-50C                                 |                                      |   |                  |                               |
| VGW EDI1<br>3764711 | VGW EDITOR 702           3764711         5L SUNBUSRT 233-3355 |                                      |   | GM<br>CED<br>BW  | 46<br>16<br>-3.1              |
|                     | ORA 1741  | ANDRAS THU                           | NDER A092   | WW<br>YW<br>MK   | 57<br>88<br>30                |
| 3764331             |   | VGW 396V-DO                          | RA 1089   | ME<br>HPG        | -4<br>12                      |
| BW<br>68            | DAM AGE   | 205 ADJ WT<br>671                    | PRJ SALE W1<br>1285   | ST               | 8<br>16                       |
| pounds-<br>Dora fan | plus prospe<br>nily dam is a                                  | ct. From a ligh<br>nother first calf | uscle, and he's<br>nt 68 lb. BW, h<br>heifer producio<br>culine, full-of-re | nis YG<br>ng REA | 0.42/11<br>0.11/17<br>0.03/22 |

meat Editor 702 son. His calves are sure to push the scales in October.

· VGW Cow family 8th generation female. MPPA 99.

• Top percentile EPD's: CED 13%, BW 16%, Milk 3%, ME 23%.

| WESTPH              | VGW   | / EDITOR          | 913                 |                   | BULL                           |  |
|---------------------|---|-------------------|---------------------|-------------------|--------------------------------|--|
| 18                  | <b>Reg:</b> 4142536 • VGW 913 • Clvd: 2/1/  |                   |                     |                   |                                |  |
| 10                  | <b>10</b> 5L GAME ON 703-50C  |                   |                     |                   |                                |  |
| VGW EDIT<br>3764711 | 3764711 5L SUNBUSRT 233-3355  |                   |                     | GM<br>CED<br>BW   | 48<br>15<br>-1.7               |  |
| VGWLEG              | MERCEDES  | MLK CRK LEGE      | END 5209            | WW<br>YW<br>MK    | 60<br>101<br>26                |  |
| 3764267             |   | VGW M183-ME       | RCEDES 0801         | ME<br>HPG         | -3<br>12                       |  |
| BW<br><b>74</b>     | DAM AGE   | 205 ADJ WT<br>651 | PRJ SALE WT<br>1330 | CEM<br>ST<br>MARB | 8<br>15                        |  |
| sons. The tops and  | <ul> <li>74 2 651 1330</li> <li>We're enthusiastic about our first group of EDITOR 702 sons. They are deep-bodied, have long sides, straight tops and moderate birth weights. Many are out of first calf heifers, and the group performance is excellent. EDITOR</li> </ul> |                   |                     |                   | 0.44/10<br>0.15/16<br>-0.01/22 |  |

913 matches this set of half brothers, and fits the style and pattern. Take time

to look at the entire sire group.

· VGW Cow family 9th generation female. MPPA 98.

Top percentile EPD's: CED 22%, ADG 15%, Milk 25%.

| WESTPH    | VGW          | / EDITOR           | 918              |         | BULL       |
|-----------|--------------|--------------------|------------------|---------|------------|
| 10        | 2/19•100     | % 1A               |                  |         |            |
| 19        |              | 5L GAME ON 70      | 03-50C           | E<br>HB | PDs<br>194 |
| VGW EDIT  | OR 702       |                    |                  | GM      | 48         |
| 3764711   |              | 5L SUNBUSRT        | 233-3355         | CED     | 16         |
|           |              |                    |                  | BW      | -3.2       |
|           |              |                    |                  | WW      | 55         |
|           |              | BECKTON ACC        | ENT C537 N3      | YW      | 94         |
| VGW ACC   | CHRSS 177    | 0                  |                  | MK      | 28         |
| 3764667   |              | VGW HS-CHRS        | C 1574           | ME      | -4         |
| 5704007   |              |                    | 0 10/4           | HPG     | 12         |
| BW        | DAM AGE      | 205 ADJ WT         | PRJ SALE WT      | CEM     | 8          |
| 71        | 2            | 651                | 1325             | ST      | 17         |
| EDITOR    | 918 is an ei | aht category to    | percentile EPD   | MARB    |            |
|           |              |                    | ist. He's backed | YG      | 0.14/16    |
| bv an ele | even denera  | tion. first calf h | eifer Chrss dam. | REA     | -0.03/21   |

sire to put on your heifer bull short list. He's backed by an eleven generation, first calf heifer Chrss dam. She's full of maternal power EPD's, and he had a light

71 lb. BW. The 702 sons are the largest sire group of reliable genetics in our sale this year.

VGW Cow family 11th generation female. MPPA 98.

 Top percentile EPD's: HB 13%, CED 8%, BW 16%, ADG 25%, Milk 11%, ME 24%, HPG 25%, CEM 23%.

| WESTPH   | VGW                     | / YUKON           | 951                 |                | BULL                           |
|--|-------------------------|-------------------|---------------------|----------------|--------------------------------|
| 20   | 1/19 • 100 <sup>.</sup> | % 1A              |                     |                |                                |
| 20   |                         | 5L GAME ON 70     | HB EP               | PDs<br>169     |                                |
| <b>3764711</b> 5L SUNBUSRT 233-3355  |                         |                   |                     | GM<br>CED      | 49<br>13                       |
|  |                         | BW<br>WW          | -1.3<br>59          |                |                                |
| VGW W054   | 4-HAZY 1390             | MESSMER COI<br>)  |                     | YW<br>MK<br>ME | 96<br>27<br>-3                 |
| 1630446  |                         | VGW 508-HAZY      |                     | HPG<br>CEM     | -3<br>12<br>6                  |
| BW<br>82   | DAM AGE<br>6            | 205 ADJ WT<br>689 | PRJ SALE WT<br>1305 | ST             | 15<br>0.59/13                  |
| <ul> <li>YUKON 951 is eye appealing with muscle expression<br/>throughout, a smooth front, ample in his rib with great<br/>length of hip. and stout through his lower guarter. You'll</li> </ul> |                         |                   |                     | YG             | 0.59/13<br>0.14/18<br>-0.08/25 |

throughout, a smooth front, ample in his rib with great length of hip, and stout through his lower quarter. You'll work hard to find a prospect more complete and correct on his foct and logo. A moternal half brother cold in last work's or

on his feet and legs. A maternal half brother sold in last year's sale.

• VGW Cow family 6th generation female. MPPA 99.

• Top percentile EPD's: Milk 18%, Marb 12%.

| WESTPHA   | L VGW                         | / PRECIS                 | E 955               |                   | BULL               |
|---|-------------------------------|--------------------------|---------------------|-------------------|--------------------|
| 21  | Re                            | eg: 4142502 • VG         | W 955 • Clvd: 2/1   | 2/19•100          | 1A %               |
| <b>Z1</b>   | <b>2 1</b> 5L GAME ON 703-50C |                          |                     |                   |                    |
| VGW EDITO<br>3764711  |                               |                          |                     |                   | 49<br>11           |
|   |                               | 5L RED TRADE             | R 1416-396V         | BW<br>WW<br>YW    | 0.6<br>72<br>115   |
| VGW RTR-H   | AZY 1162                      |                          |                     | MK                | 28                 |
| 1444894   | VGW 2328-HAZY 0869            |                          |                     | ME<br>HPG         | -2<br>12           |
| вw<br>91  | DAM AGE                       | 205 ADJ WT<br><b>765</b> | PRJ SALE WT<br>1415 | CEM<br>ST<br>MARB | 6<br>15            |
| PRECISE 955 stands on a wide base and the extra pounds produced will be exciting when you weigh |                               |                          |                     |                   | 0.52/11<br>0.13/16 |

pounds produced will be exciting when you weigh his steer calves. Good sized, he's complete from front to back. He is out of a Hazy dam with a top 107 MPPA that's had three sons sell in recent sales.

VGW Cow family 5th generation female. MPPA 107.

 Top percentile EPD's: GM 23%, WW 5%, YW 6%, ADG 9%, Milk 8%, Marb 22%, CW 7%.

## WESTERN VGW LEADER 978

Reg: 4142766 • VGW 978 • Clvd: 2/25/19 • 100% 1A 22 **EPDs** 5L GAME ON 703-50C HΒ 165 **VGW EDITOR 702** GM 48 CED 13 3764711 5L SUNBUSRT 233-3355 BW 0.1 WW 63 5L RED TRADER 1416-396V YW 101 MK 29 VGW 396V-YOGO 1330 -3 MF 1630585 VGW PAT-YOGO 0632 HPG 12 CEM 8 BW DAM AGE 205 ADJ WT PRJ SALE WT ST 15 88 6 692 1270 MARB 0.54/11

BULL

0.17/16

-0.08/22

YG

REA

 LEADER 978 is a noteworthy, very complete, eyeappealing prospect from the heart of the Editor 702 sons being offered. He has large scrotal, is smooth front to back, long sided and square from the back as he walks

out effortlessly. Watch for extra pounds on his sons, and production quality with his daughters.

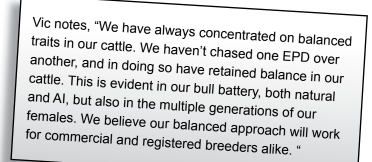
· VGW Cow family 8th generation female. MPPA 103.

• Top percentile EPD's: Milk 5%, Marb 18%, CW 22%.

| WESTPHA   | L VGW   | / EDITOR          | 905P                |                   | BULL               |  |  |  |
|---|---|-------------------|---------------------|-------------------|--------------------|--|--|--|
| 23  | Reg: 4142488 • VGW 905P • Clvd: 2/6   |                   |                     |                   |                    |  |  |  |
| 23  | 23<br>5L GAME ON 703-50C  |                   |                     |                   |                    |  |  |  |
| VGW EDITOR 702           3764711         5L SUNBUSRT 233-3355 |   |                   |                     | GM<br>CED<br>BW   | 48<br>15<br>-3.5   |  |  |  |
| VGW W054  |   | MESSMER COL       | UMBIA W054          | WW<br>YW<br>MK    | 51<br>83<br>26     |  |  |  |
| 1630479   |   | VGW M82-RED       | P0411               | ME<br>HPG         | -3<br>12           |  |  |  |
| BW<br>73  | DAM AGE<br>6  | 205 ADJ WT<br>611 | PRJ SALE WT<br>1270 | CEM<br>ST<br>MARB | 6<br>17<br>0.58/11 |  |  |  |
| easy-doing  | • EDITOR 905P has outstanding structure, is full of easy-doing ability, and has style to spare. His topline is level and straight, and there is longevity and broodiness in the Red cow lines. A maternal half-sister sold in our |                   |                     |                   |                    |  |  |  |

2019 sale. • VGW Cow family 8th generation female. MPPA 96.

• Top percentile EPD's: CED 22%, BW 12%, DMI 22%, Milk 22%, Marb 13%.



REA

0.11/21



- EXCEED 957 is an Intensity 714 son that can be anyone's first pick. His square, deep quarter amplifies his large hip, straight topline, and all-around "full of beef" look. He's sure to garner attention sale day. His Star cow family dam has ten generations of VGW maternal expertise.
- VGW Cow family 10th generation female. MPPA 99.
- Top percentile EPD's: HPG 16%.

#### LOT 24 - VGW EXCEED 957

| WESTPH   | VGW                                 | / EXCEED     | 957         |       | BULL       |  |  |  |
|----------|-------------------------------------|--------------|-------------|-------|------------|--|--|--|
| 21       | Reg: 4142514 • VGW 957 • Clvd: 2/12 |              |             |       |            |  |  |  |
| 24       |                                     | 5L BOURNE 11 | 7-48A       | HB EF | PDs<br>167 |  |  |  |
| VGW INTE | NSITY 714                           |              |             | GM    | 48         |  |  |  |
| 3764727  |                                     | VGW MEG-SKY  | ′ 14104     | CED   | 13         |  |  |  |
|          |                                     |              |             | BW    | -2.0       |  |  |  |
|          |                                     |              |             | WW    | 63         |  |  |  |
|          |                                     | LARSON PALAI | JIN 238     | YW    | 97         |  |  |  |
| VGW PAL- | STAR 1405                           |              |             | MK    | 25         |  |  |  |
| 1696347  |                                     | VGW U199-STA | B 1235      | ME    | -2         |  |  |  |
| 1000011  |                                     |              |             | HPG   | 13         |  |  |  |
| BW       | DAM AGE                             | 205 ADJ WT   | PRJ SALE WT | CEM   | 7          |  |  |  |
| 77       | 5                                   | 713          | 1305        | ST    | 15         |  |  |  |
|          |                                     |              |             | MARB  | 0.44/12    |  |  |  |
|          |                                     |              |             | YG    | 0.10/17    |  |  |  |
|          |                                     |              |             | REA   | 0.01/24    |  |  |  |

| WESTPH     | VGW   |              | MENT 938    |            | BULL                          |  |  |  |
|------------|---|--------------|-------------|------------|-------------------------------|--|--|--|
| 25         | Reg: 4142482 • VGW 938 • Clvd: 2/8/   |              |             |            |                               |  |  |  |
| 23         |   | 5L BOURNE 11 | 7-48A       | EF<br>HB   | PDs<br>188                    |  |  |  |
| VGW INTE   | NSITY 714   |              |             | GM         | 49                            |  |  |  |
| 3764727    |   | VGW MEG-SK   | ( 14104     | CED        | 8                             |  |  |  |
|            |   |              |             | BW         | 1.9                           |  |  |  |
|            |   |              | 11 00 1/    | WW         | 69                            |  |  |  |
|            |   | LSF JOURNEY  | 11691       | YW         | 107                           |  |  |  |
| VGW JOUR   | R-DORY 131  | 27           |             | MK         | 26                            |  |  |  |
| 1689428    |   | VGW M517- D  | ORY 0640    | ME         | 0                             |  |  |  |
|            |   |              |             | HPG        | 14                            |  |  |  |
| BW         | DAM AGE   | 205 ADJ WT   | PRJ SALE WT | CEM        | 4                             |  |  |  |
| 93         | 6   | 729          | 1360        | ST<br>MARB | 19                            |  |  |  |
| evaluating | <ul> <li>EXCITEMENT 938 is living up to his name, and stockmen<br/>evaluating the bulls take extra time to study him. A dark<br/>red prospect, he has a black nose, thick middle and</li> </ul> |              |             |            | 0.49/11<br>0.11/16<br>0.02/23 |  |  |  |
|            | back quarter, strong loin and plenty of depth for added   |              |             |            |                               |  |  |  |

pounds on his calves. A seven category top percentile EPD prospect with exciting potential.

VGW Cow family 6th generation female. MPPA 104.

• Top percentile EPD's: HB 20%, GM 25%, WW 9%, YW 15%, Milk 26%, HPG 8%, Stay 14%.

| WESTPH  | JKW                       | 904 PAP          | PY                |                   | BULL                          |
|---|---------------------------|------------------|-------------------|-------------------|-------------------------------|
| 26  | Re                        | eg: 4157492 • Jk | W 904 • Clvd: 2/1 | 0/19 • 100        | % 1A                          |
| 20  |                           | 5L BOURNE 11     | 7-48A             |                   | PDs                           |
| VGW INTE  | NSITY 714                 |                  |                   | HB<br>GM          | 188<br>50                     |
| 3764727   | 3764727 VGW MEG-SKY 14104 |                  |                   | CED               | 12                            |
|   |                           |                  |                   | BW<br>WW          | -1.7<br>64                    |
|   |                           | ANDRAS FUSIO     | DN R236           | YW                | 102                           |
| JKW 1501  | R236 DOLL                 | Y                |                   | MK                | 23                            |
| 3505143   |                           | JKW 386-RK SA    | ASHA              | ME<br>HPG         | -4<br>13                      |
| BW  | DAM AGE                   | 205 ADJ WT       | PRJ SALE WT       | CEM               | 8                             |
| 82  | 4                         | 698              | 1280              | ST                | 17                            |
| <ul> <li>PAPPY 904 walks out well and is very free in his movement. He stands square, is smooth shouldered, and sired by our young, performance-packed sire, Intensity 714. He'll produce calves that satisfy your demands</li> </ul> |                           |                  |                   | MARB<br>YG<br>REA | 0.61/12<br>0.13/18<br>0.03/25 |

/14. He'll produce caives that satisfy your demands for loads of muscle expression. Docile and easy-going, he's a seven EPD category sire with both HerdBuilder and GridMaster top percentiles.

VGW Cow family 7th generation female. MPPA 102.

Top percentile EPD's: HB 21%, GM 13%, WW 22%, YW 24%, ME 21%, HPG 19%, Marb 10%.

## The story at Westphal Red Angus...

Generations are turned, and genetically sound improvement is realized through the performance of our herd. Improving Red Angus genetics for over forty years, this years' sale offering has decades of genetic stability. There are over twenty established VGW cow families with progeny selling and they are joined by a handful of new dam lines with prospects in the sale. Genetic consistency is featured.

| THE<br>VGW<br>PREF   | FIX         |                 |                     |            |            |
|--|-------------|-----------------|---------------------|------------|------------|
| WESTPH   | VGW         | / INTENS        | ITY 940             |            | BULL       |
| 27   | R           | eg: 4142808 • V | GW 940 • Clvd: 2/8/ | 19 • 1009  | % 1A       |
| 21   | 5L I        | 30URNE 117-4    | BA                  | HB EF      | PDs<br>179 |
| VGW INTE   | NSITY 714   |                 |                     | GM         | 50         |
| 3764727  | VG          | W MEG-SKY 14    | 104                 | CED        | 9          |
|  |             |                 |                     | BW         | 0.1        |
|  | HAI         | LFMANN MSN S    | STATEMENT T376      | WW<br>YW   | 67<br>110  |
| VGW T376   | -INDIGO 104 | 11              |                     | MK         | 24         |
| 1374274  | VG          | W LM- INDIGO    | 0364                | ME         | 3          |
|  |             |                 |                     | HPG<br>CEM | 13         |
| BW   | DAMAGE      | 205 ADJ WT      | PRJ SALE WT         | ST         | 5<br>17    |
|  | 9           | 620             | 1355                | MARB       | 0.45/11    |
| <ul> <li>INTENSITY 940 is one of the very quiet bulls in the lot,<br/>and will follow you around the pen. Big ribbed, he's full</li> </ul> |             |                 |                     | YG         | 0.12/16    |
|  |             |                 | e with a deep thick | REA        | 0.07/23    |

hindquarter. His Indigo dam has sold two sons in prior sales, has two daughters in the herd, and 940 is twin to a heifer.

• VGW Cow family 4th generation female. MPPA 101.

• Top percentile EPD's: GM 14%, WW 16%, YW 10%, ADG 8%, HPG 14%.

| WESTER  | vGW        | / ELEVAT                     | E 958              |            | BULL       |
|---|------------|------------------------------|--------------------|------------|------------|
| 28  | Re         | eg: 4142782 • VG             | W 958 • Clvd: 2/13 | /19•100    | 0% 1A      |
| 20  |            | 5L BOURNE 11                 | 7-48A              | EI<br>HB   | PDs<br>172 |
| VGW INTE  | NSITY 714  |                              |                    | GM         | 48         |
| 3764727   |            | VGW MEG-SKY                  | ′ 14104            | CED        | 12         |
|   |            |                              |                    | BW         | -2.0       |
|   |            |                              | RIGHT KIND U199    | WW         | 63         |
|   |            |                              | RIGHT KIND 0199    | YW         | 97         |
| VGW U199  | -CHRSS 131 | 15                           |                    | MK         | 26         |
| 1630379   |            | VGW 396V-CHF                 | RSS 1088           | ME         | -3         |
|   |            |                              |                    | HPG        | 14         |
| BW  | DAM AGE    | 205 ADJ WT                   | PRJ SALE WT        | CEM        | 7          |
| 78  | 6          | 705                          | 1255               | ST         | 15         |
| ELEVATE 958 does just that every generation will be a |            |                              |                    | MARB<br>YG | 0.51/12    |
| genetic advancement on the past. The program comes    |            |                              |                    |            | 0.10/17    |
|   |            | al and a shear that a second | - to               | RFA        | -0 04/24   |

together here with solid genetics from a ten-generation maternal cow family, and a five-generation cow family behind his exciting young sire, VGW Intensity 714.

VGW Cow family10th generation female. MPPA 100.

Top percentile EPD's: HPG 8%, Marb 23%.



**JACOBSON MOUTAINEER 5076 -**SIRE OF LOTS 30-36



#### LOT 29 - VGW MOUNTAINEER 9110

#### **TWIN LOTS 29 & 30** WERE BOTH RAISED BY THEIR DAM

| WESTPH                     | VGW  | / MOUNT         | AINEER 91         | 10         | BULL                           |
|----------------------------|--|-----------------|-------------------|------------|--------------------------------|
| 20                         | Re   | g: 4142936 • VG | W 9110 • Clvd: 3/ | ′16/19•10  | 0% 1A                          |
| 27                         |  | 5L MTN SIGN 4   | 35-10Z            | HB EI      | PDs<br>168                     |
| JACOBSO                    | N MOUTAIN  | EER 5076        |                   | GM         | 48                             |
| 3498602                    |  | JACOBSON SA     | RA 3071           | CED        | 10                             |
|                            |  |                 |                   | BW<br>WW   | 0.5<br>70                      |
|                            |  | VGW MEGATR      | ON 141            | YW         | 113                            |
| VGW 141-0                  | OORA 1398  |                 |                   | MK         | 25                             |
| 1630540                    |  | VGW R667-DO     | RA 1044           | ME<br>HPG  | 0<br>12                        |
| BW                         | DAM AGE  | 205 ADJ WT      | PRJ SALE WT       | CEM        | 5                              |
| 73                         | 6  | 780             | 1250              | ST<br>MARB | 16                             |
| offering, v<br>you'll note | <ul> <li>MOUNTAINEER 9110 is one of the longest bulls in the<br/>offering, with a dramatic 780 lb. Adj WW. When you look<br/>you'll note his straight lines, deep middle, hip and quarter,<br/>and thick eye-appealing muscle shape. Make a note to</li> </ul> |                 |                   |            | 0.51/17<br>0.21/18<br>-0.05/22 |

add hinc eye-appealing muscle shape. Make a hole to add him to your "take a look at" list. He's just "the right kind" and although not the largest framed prospect, he can produce daughters that are second to none.
VGW Cow family 9th generation female. MPPA 101.
Top percentile EPD's: WW 8%, YW 8%, ADG 10%, Marb 23%, CW 3%.

| WESTPH   | UGW         | / MOUNT/      | AINEER 9        | 109        | BULL                           |
|--|-------------|---------------|-----------------|------------|--------------------------------|
| 30   | Re          | 3/16/19 • 10  | 0% 1A           |            |                                |
| 30   |             | 5L MTN SIGN 4 | 35-10Z          | HB E       | PDs<br>168                     |
| JACOBSO  | N MOUTAIN   | EER 5076      |                 | GM         | 48                             |
| 3498602  |             | JACOBSON SA   | RA 3071         | CED        | 10                             |
|  |             |               |                 | BW         | 0.5                            |
|  |             |               |                 | WW         | 70                             |
|  |             | VGW MEGATR    | ON 141          | YW         | 113                            |
| VGW 141-I  | DORA 1398   |               |                 | MK         | 25                             |
| 1630540  |             | VGW R667-DO   | RA 1044         | ME         | 0                              |
| 1030340  |             |               | 11/1 1044       | HPG        | 12                             |
| BW   | DAM AGE     | 205 ADJ WT    | PRJ SALE WT     | CEM        | 5                              |
| 84   | 6           | 746           | 1170            | ST<br>MARB | 16                             |
| <ul> <li>9109 is thick, full of red meat, and has a top performance<br/>line-up of EPD percentages. He has typical Mountaineer<br/>body type, thick end to end, and is ready for turn out. You'll</li> </ul> |             |               |                 |            | 0.51/17<br>0.21/18<br>-0.05/22 |
| like him e   | olodov opdi |               | him out and ava | <u> </u>   |                                |

like him sale day, and the day you turn him out, and even more when you bring him home from the breeding pasture. His maternal half brother sold last year.

- VGW Cow family 9th generation female. MPPA 101.
  Top percentile EPD's: WW 8%, YW 8%, ADG 10%, Marb 23%, CW 3%.

34

3498602

| WESTPH   | UGW        | / MOUNT/         | 3                    | BULL       |                    |
|--|------------|------------------|----------------------|------------|--------------------|
| 21   | Re         | eg: 4142510 • VG | W 983 • Clvd: 2/2    | 7/19 • 100 | )% 1A              |
| 31   |            | 5L MTN SIGN 4    | 35-10Z               | HB EI      | PDs<br>185         |
| JACOBSO  | N MOUTAIN  | EER 5076         |                      | GM         | 48                 |
| 3498602  |            | JACOBSON SA      | RA 3071              | CED        | 13                 |
|  |            |                  |                      | BW         | -0.4               |
|  |            |                  |                      | WW         | 69                 |
|  |            | BUF CRK PATR     | IOT M183             | YW         | 113                |
| VGW PAT  | CHRSS 0810 | 00               |                      | MK         | 24                 |
| 1322281  |            | VGW 386-CHR      | SS 0551              | ME         | 0                  |
| 1022201  |            |                  |                      | HPG        | 10                 |
| BW   | DAM AGE    | 205 ADJ WT       | PRJ SALE WT          | CEM        | 8                  |
| 83   | 11         | 685              | 1330                 | ST<br>MARB | 18                 |
| 983 can add weaning weight, gain-ability and carcass guality to his calves. He's strong topped, dark red and |            |                  |                      |            | 0.29/18<br>0.16/19 |
|  |            |                  | winter got his tail. | YG<br>REA  | -0.05/24           |

will add performance and pounds. The winter got his tail, | REA but not his grow and gain. He's an all-around herdsire

prospect. His eleven-year-old dam is a member of the Chrss cow family. She is ten generations deep in one of our initial dam lines.

REFIX

VGW Cow family 10th generation female. MPPA 102.
Top percentile EPD's: HB 24%, WW 10%, YW 8%, ADG 8%, CW 4%, FAT 18%.

| WESTPH  | VGW                        |                 | AINEER 91         | 05                | BULL                           |  |
|---|----------------------------|-----------------|-------------------|-------------------|--------------------------------|--|
| 22  | Re                         | g: 4142822 • VG | W 9105 • Clvd: 3/ | 10/19 • 100       | )% 1A                          |  |
|   |                            | EP<br>HB<br>GM  | Ds<br>163         |                   |                                |  |
| JACOBSON MOUTAINEER 5076<br>3498602 JACOBSON SARA 3071  |                            |                 |                   |                   | 47<br>10                       |  |
| 040002  | 1490002 JACOBSON SARA 30/1 |                 |                   |                   |                                |  |
|   |                            | 5L HOT SHOT 2   | 2370-186A         | WW<br>YW          | 72<br>115                      |  |
| VGW HS-F  | IREFLY 151                 | 07              |                   | MK                | 29                             |  |
| 3524644   |                            | VGW WK-FIRE     | FLY 1184          | ME<br>HPG         | -2<br>11                       |  |
| BW  | DAM AGE                    | 205 ADJ WT      | PRJ SALE WT       | CEM               | 6                              |  |
| 85  | 4                          | 794             | 1310              | ST                | 16                             |  |
| <ul> <li>9105 has a pedigree of both performance and maternal<br/>prowess. He has five performance and maternal category<br/>percentile EPD's in the top 2%-4% of the breed, including</li> </ul> |                            |                 |                   | MARB<br>YG<br>REA | 0.45/17<br>0.22/18<br>-0.08/22 |  |

percentile EPD's in the top 2%-4% of the breed, including REA WW, YW, ADG, Milk and CW. It's hard to find more milk

and maternal than this combination. His Firefly dam has a marvelous 110 MPPA, and she sold a bull by LJC Iceman in our 2019 sale.

VGW Cow family 7th generation female. MPPA 110.

Top percentile EPD's: WW 6%, YW 5%, ADG 7%, Milk 5%, CW 4%.

| WESTPH  | VGW                                 | / MOUNT/      | AINEER 97      | 3                 | BULL                           |  |
|---|-------------------------------------|---------------|----------------|-------------------|--------------------------------|--|
| 22  | Reg: 4142444 • VGW 973 • Clvd: 2/23 |               |                |                   |                                |  |
| 55  |                                     | 5L MTN SIGN 4 | HB             | Ds<br>163         |                                |  |
| JACOBSO   | N MOUTAIN                           | EER 5076      |                | GM                | 45                             |  |
| 3498602   |                                     | JACOBSON SA   | BA 3071        | CED               | 12                             |  |
| 0.0000-   |                                     |               |                | BW                | -0.5                           |  |
|   |                                     |               |                | WW                | 68                             |  |
|   |                                     | 5L DOUBLE DE  | SIGN 1177-227W | YW                | 105                            |  |
| VGW DD-S  | STAR 1303                           |               |                | MK                | 30                             |  |
| 1630377   |                                     | VGW 396V-STA  | B 1082         | ME                | -1                             |  |
| 1000077   |                                     | VUV 000-01A   | 111002         | HPG               | 13                             |  |
| BW  | DAM AGE                             | 205 ADJ WT    | PBJ SALE WT    | CEM               | 7                              |  |
| 81  | 6                                   | 753           | 1265           | ST                | 16                             |  |
| 973 has a very smooth front and shoulder, along with thickness and considerable rib. The Mountaineer 5076 appendiments the guesework on performance and 027 |                                     |               |                | MARB<br>YG<br>BEA | 0.38/19<br>0.21/20<br>-0 14/24 |  |

sons eliminate the quesswork on performance, and 937 will produce added pounds at weaning time. His dam is

a second to none, ten-generation VGW Star female. Put him on your "watch for" list sale day.

VGW Cow family 10th generation female. MPPA 106.

Top percentile EPD's: WW 11%, YW 19%, Milk 4%, HPG 23%, CW 4%.

#### WE VGW MOUNTAINEER 9123 BULL

Reg: 4142718 • VGW 9123 • Clvd: 3/31/19 • 100% 1A **EPDs** 5L MTN SIGN 435-10Z HB 160 **JACOBSON MOUTAINEER 5076** GM 48 CED 11 JACOBSON SARA 3071 BW 0.1 WW 71 VGW BRAVO 955 YW 115 MK 25 VGW VO-STAR 1110 -2 MF

9

6

16

0.44/17

0.22/18

-0.15/22

MARB

YG

REA

1444926 VGW 5004-STAR 0971 HPG CEM BW DAM AGE 205 ADJ WT PRJ SALE WT ST 81 8 735 1205

Born the last of March, 9123 is the youngest prospect we're offering. His Star dam is nine generations deep and he is top 3% in YW and ADG EPD's, with top 6% WW EPD. If you're looking for extra pounds at weaning

his thickness and carcass character can do just that. There's performance in all the Mountaineer 5076 sons.

VGW Cow family 9th generation female. MPPA 101.

• Top percentile EPD's: WW 7%, YW 5%, ADG 5%, CW 5%.

#### VGW MOUNTAINEER 911P BULL Reg: 4142406 • VGW 911P • Clvd: 2/23/19 • 99.6% 1B **EPDs** 5L MTN SIGN 435-10Z HB 185 **JACOBSON MOUTAINEER 5076** GM 48 CED 12 3498602 JACOBSON SARA 3071 BW -0.8 WW 71 PCHFRK PRIME 1323 YW 115 MK 26 VGW PRIME-RED P1512 ME 0 3475884 VGW 2328 RED P0824 HPG 11 CEM 7 BW DAM AGE 205 ADJ WT PRJ SALE WT ST 18 89 4 761 1375 MARB 0.54/18 · 911P is full of extra length, as well as extra width. The kind YG 0.24/19you'll want for added dollar value in the cowherd. Don't REA -0.09/24miss this power-packed group of prospects - think about taking more than one Mountaineer son home. 911P has

impressive top percentile EPD's in eight performance and carcass categories

VGW Cow family 6th generation female. MPPA 103.
Top percentile EPD's: HB 24%, WW 6%, YW 6%, ADG 8%, Milk 21%, Stay 23%, Marb 18%, CW 2%.

| WESTPH  | VGW                                  | / MOUNT/       | AINEER 92   | )P                | BULL                           |  |  |
|---|--------------------------------------|----------------|-------------|-------------------|--------------------------------|--|--|
| 26  | Reg: 4142404 • VGW 920P • Clvd: 3/30 |                |             |                   |                                |  |  |
| 30  |                                      | 5L MTN SIGN 4  | HB EI       | PDs<br>182        |                                |  |  |
| JACOBSO   | N MOUTAIN                            | EER 5076       |             | GM                | 49                             |  |  |
| 3498602   |                                      | JACOBSON SA    | RA 3071     | CED               | 12                             |  |  |
| 0.0000-   |                                      |                |             | BW                | -0.9                           |  |  |
|   |                                      |                |             | WW                | 65                             |  |  |
|   |                                      | 5L HOT SHOT 2  | 2370-186A   | YW                | 109                            |  |  |
| VGW HOT   | SHOT-RED                             | P1510          |             | MK                | 25                             |  |  |
| 3475880   |                                      | VGW 554T-RED   | P1004       | ME                | -3                             |  |  |
| 347 3000  |                                      | VUVV 3341-IILL | /11004      | HPG               | 11                             |  |  |
| BW  | DAM AGE                              | 205 ADJ WT     | PRJ SALE WT | CEM               | 6                              |  |  |
| 71  | 4                                    | 717            | 1125        | ST                | 17                             |  |  |
| • 920P is a younger Mountaineer son that performed as well as any in the group. He grew to an impressive 717 lb. Adj WW from a light 71 lb. birth weight. He is twin to a bull. |                                      |                |             | MARB<br>YG<br>REA | 0.54/18<br>0.22/19<br>-0.11/22 |  |  |

VGW Cow family 8th generation female. MPPA 99.

• Top percentile EPD's: HB 7%, WW 10%, YW 11%, ADG 17%, Marb 17%, Stay 7%.

| WESTPH   | u VGW      | / BUMPEI        | R CROP 974         | 1          | BULL    |
|--|------------|-----------------|--------------------|------------|---------|
| 37   | Re         | g: 4142662 • VC | W 974 • Clvd: 2/23 | s/19•100   | % 1A    |
| 57   | AND        | RAS FUSION I    | HB EF              | PDs<br>153 |         |
| VGW BUM  | PER CROP   | 510             |                    | GM         | 48      |
| 3475897  | RED        | CROWFOOT        | PRINCENE 3222A     | CED        | 11      |
|  |            |                 |                    | BW         | 0.7     |
|  |            |                 |                    | WW         | 59      |
|  | VGV        | V MEGATRON      | 141                | YW         | 98      |
| VGW 141-II   | NDIGO 1311 | 2               |                    | MK         | 27      |
| 1630333  | VG         | V 083-INDIGO (  | 1680               | ME         | -5      |
| 1000000  | va         | 1000-11001000   | 003                | HPG        | 12      |
| BW   | DAM AGE    | 205 ADJ WT      | PRJ SALE WT        | CEM        | 6       |
| 86   | 6          | 665             | 1290               | ST         | 14      |
| • BUMPER CROP 974It's hard to put all the needed           |            |                 |                    | MARB       | 0.40/18 |
| adjectives in one note about this prospect. Typical of his |            |                 |                    | YG<br>BEA  | 0.13/18 |
| aujectives in one note about this prospect. Typical of his |            |                 |                    |            | 0.03/22 |

sires' offspring, he's balanced with a strong, straight top, and all the muscle and completeness wanted in a herd

sire. He's masculine, deep ribbed and showcases a deep thick lower quarter. Full of beef - look for him.

· VGW Cow family 5th generation female. MPPA 98.

• Top percentile EPD's: ADG 23%, Milk 19%, ME 18%.

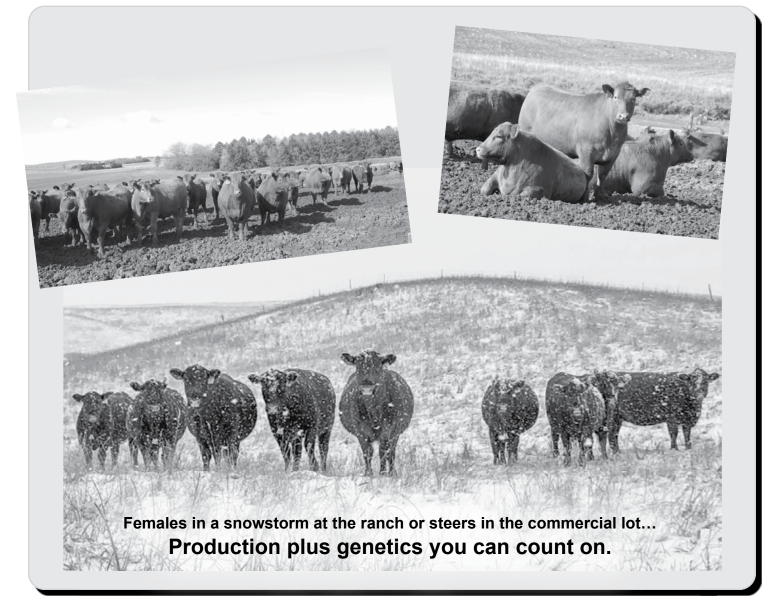
### VGW BUMPER CROP 977 BULL

| 38        | GW 977 • Clvd: 2/24 | /19・100        | % 1A              |      |         |  |
|-----------|---------------------|----------------|-------------------|------|---------|--|
| 30        |                     | S FUSION R23   | 6                 | EF   | PDs     |  |
|           |                     |                |                   |      |         |  |
| VGW BUM   | PER CROP            | 510            |                   | GM   | 48      |  |
| 3475897   | RED C               | ROWFOOT PRI    | NCENE 3222A       | CED  | 10      |  |
|           |                     |                |                   | BW   | 0.5     |  |
|           |                     |                |                   | WW   | 65      |  |
|           | RED S               | SS OLY 554T    |                   | YW   | 107     |  |
| VGW 554T  | -HAZY 1075          |                |                   | MK   | 23      |  |
| 1412567   |                     | IC-HAZY 0751   |                   | ME   | -6      |  |
| 1412307   | VUVIN               |                |                   | HPG  | 11      |  |
| BW        | DAM AGE             | 205 ADJ WT     | PRJ SALE WT       | CEM  | 5       |  |
| 91        | 9                   | 681            | 1280              | ST   | 12      |  |
| • BUMPEF  | R CROP 977          | is a dark red. | square standing,  | MARB | 0.43/18 |  |
|           |                     |                | be a solid front  | YG   | 0.14/19 |  |
| nooturo r | -<br>roopoot Uo     | haa a daan hir | adavartar a tight | RFA  | 0 01/23 |  |

pasture prospect. He has a deep hindquarter, a tight sheath and straight topline. Buy Bumper Crop half-

brothers; they'll work well together. Hazy 1075 sold a maternal half brother in our '19 Sale.

VGW Cow family 6th generation female. MPPA 102.
Top percentile EPD's: WW 20%, YW 16%, ADG 13%, ME 10%, CW 10%.



| THE<br>VGW<br>PREF                                  |   |                  |                   |            | (                  |
|---|---|------------------|-------------------|------------|--------------------|
| WESTPH  | VGW   | / COVER          | CROP 980          |            | BULL               |
| 30  | Re  | eg: 4142694 • VG | W 980 • Clvd: 2/2 | 6/19•100   | % 1A               |
| 39  | ANDRA   | AS FUSION R23    | 6                 | EF<br>HB   | PDs<br>145         |
| VGW BUM   | PER CROP  | 510              |                   | GM         | 48                 |
| 3475897   | RED C   | ROWFOOT PRI      | NCENE 3222A       | CED        | 12                 |
|   |   |                  |                   | BW         | -0.8               |
|   | MESS  | AER COLUMBIA     | W054              | WW<br>YW   | 65<br>100          |
| VGW W054  | I-MERCEDE   | S 1215           |                   | MK         | 26                 |
| 1541890   | VGW 3   | 96V-MERCEDE      | S 1042            | ME         | -5                 |
| 1041000   | vano  | SOV MENCEDE      | 0 1042            | HPG        | 11                 |
| BW  | DAM AGE   | 205 ADJ WT       | PRJ SALE WT       | CEM        | 6                  |
| 70  | 7   | 758              | 1325              | ST<br>MARB | 13                 |
| Bumper Crop sons are terrific at turning grass into |   |                  |                   |            | 0.47/18<br>0.10/19 |
|   | pounds, and 980 is one of the massive, thick, explosively-<br>built, straight-lined beef machines in the offering. He has |                  |                   |            |                    |
| built, strai  | REA   | 0.00/23          |                   |            |                    |

plentiful size, frame and a wide top. He stands wide and showcases the Bumper Crop genetic stamp. A maternal half brother sold in

last year's sale.

VGW Cow family 8th generation female. MPPA 106.

Top percentile EPD's: WW 22%, ME 15%.

| WESTPH  | UGW        | / BUMPE                     | R CROP 98          | 1              | BULL                           |
|---|------------|-----------------------------|--------------------|----------------|--------------------------------|
| 10  | Re         | g: 4142868 • V0             | GW 981 • Clvd: 2/2 | 7/19 • 1009    | % 1A                           |
| 40  | ANDRA      | AS FUSION R23               | 6                  | EP<br>HB       | Ds<br>150                      |
| VGW BUM   | PER CROP   | 510                         |                    | GM             | 47                             |
| 3475897   | RED C      | RED CROWFOOT PRINCENE 3222A |                    |                | 11<br>-0.2                     |
|   | VGW N      | IERCY-MERCY                 | 412                | BW<br>WW<br>YW | 59<br>95                       |
| VGW MER   | -STAR 1619 |                             | 112                | MK             | 27                             |
| 3554079   | VGW L      | 199-STAR 123                | 5                  | ME<br>HPG      | -6<br>12                       |
| BW  | DAM AGE    | 205 ADJ WT                  | PRJ SALE WT        | CEM            | 5                              |
| 85  | 3          | 657                         | 1220               | ST             | 14                             |
| Think about buying more than one of the VGW Bumper<br>Crop sons. They're correctly made beef machines with<br>powerbuyes genetics to add maternal productivity to |            |                             |                    | YG             | 0.41/18<br>0.12/18<br>-0.03/22 |

powerhouse genetics to add maternal productivity to your cowherd. 981 had a maternal half brother sell in last year's sale.

· VGW Cow family 9th generation female. MPPA 100.

Top percentile EPD's: Milk 15%, ME 11%.

| WESTPH   | VGW         | / BUMPE          | R CROP 91          | 01         | BULL     |
|--|-------------|------------------|--------------------|------------|----------|
| 11   | Re          | eg: 4142816 • VG | W 9101 • Clvd: 3/9 | 9/19 • 10  | 0% 1A    |
| 41   | ANDRA       | S FUSION R23     | E<br>HB            | PDs 137    |          |
| VGW BUM  | IPER CROP   | 510              |                    | GM         | 48       |
| 3475897  | RED C       | ROWFOOT PRI      | NCENE 3222A        | CED        | 9        |
|  |             |                  |                    | BW         | 2.3      |
|  |             |                  | 0 - 0 - 0          | WW         | 69       |
|  | JACOE       | SON ADVANTA      | GE 3156            | YW         | 109      |
| VGW ADV  | -DOLL 15102 | 2                |                    | MK         | 25       |
| 3524639  | VGW P       | L-DOLL 1141      |                    | ME         | -6       |
| 0024000  | VGWE        |                  |                    | HPG        | 11       |
| BW   | DAM AGE     | 205 ADJ WT       | PRJ SALE WT        | CEM        | 5        |
| 94   | 4           | 741              | 1280               | ST<br>MARB | 13       |
| 9101 has outstanding correctness and phenotype you will      |             |                  |                    |            | •••••    |
| appreciate in his steer calves you sell, and his heifers you |             |                  |                    |            | 0.14/17  |
| · · · · · ·  |             |                  | C 14/11            | REA        | -0 03/21 |

retain. His stature is robust and full of beef. With a square | REA -0.03/21 stance and smooth structure, he's sure a powerhouse

Bumper Crop son. A full brother was evaluated by everyone in the pens at last years sale, selling to a long-time customer.

VGW Cow family 6th generation female. MPPA 103.

• Top percentile EPD's: WW 9%, YW 13%, ADG 22%, ME 11%, CW 21%.

#### VGW BUMPER CROP 9102 BULL

| Reg: 4142674 • VGW 9102 • Clvd: 3/9/19 • 100% 1A    |  |                |                    |     |          |  |  |  |
|---|--|----------------|--------------------|-----|----------|--|--|--|
| 42  | ANDRAS FUSION R236                                   |                |                    |     | PDs      |  |  |  |
|   | HB   | 125            |                    |     |          |  |  |  |
| VGW BUM   | IPER CROP  | 510            |                    | GM  | 46       |  |  |  |
| 3475897   | BED C  | ROWFOOT PRI    | NCENE 3222A        | CED | 12       |  |  |  |
| • • • • • • •                                       |  |                |                    | BW  | 0.4      |  |  |  |
|   |  |                |                    | WW  | 58       |  |  |  |
|   | LARSC  | N PALADIN 238  | 3                  | YW  | 87       |  |  |  |
| VGW PAL   | STAR 1596  |                |                    | MK  | 25       |  |  |  |
| 3475952   |  | 099-STAR 1267  | 7                  | ME  | -5       |  |  |  |
| 3475952   | VGWU   | 1099-51AR 1201 |                    | HPG | 11       |  |  |  |
| BW  | DAM AGE  | 205 ADJ WT     | PBJ SALE WT        | CEM | 5        |  |  |  |
| 86  | 4  | 673            | 1150               | ST  | 12       |  |  |  |
|   | • 9102 is end-to-end red meat, just-right frame, and |                |                    |     |          |  |  |  |
| thickness from his clean front and deep down in his |  |                |                    |     | 0.13/18  |  |  |  |
|   |  |                | it on extra pounds | REA | -0.09/22 |  |  |  |

you look for when weighing your calves in the fall. His four-year-old dam is nine generations deep in the VGW Star line, with a daughter

working in the herd, and a son selling in our 2019 sale. VGW Cow family 6th generation female. MPPA 103.

• Top percentile EPD's: GM 16%, WW 10%, YW 10%, ADG 13%, ME 14%.

#### VGW BUMPER CROP 914P BULL Reg: 4142432 • VGW 914P • Clvd: 3/6/19 • 99.9% 1B **EPDs** ANDRAS FUSION R236 HB 157 **VGW BUMPER CROP 510** GM 49 CED 11 3475897 **RED CROWFOOT PRINCENE 3222A** BW 1.1 WW 69 MESSMER COLUMBIA W054 YW 110 MK VGW W054-RED P1322 23 ME -6 1630411 VGW S163-RED P1009 HPG 12 CEM 4 205 ADJ WT DAM AGE BW PRJ SALE WT ST 14 90 734 1320 6 MARB 0.47/18 914P is a Bumper Crop son sure to garner attention. YG 0.12/18 Easy to look at, form and function meet, and you'll get 0.04/22 REA plenty of bull power for dollars spent on these 510 sons.

VGW Cow family 10th generation female. MPPA 99.
 Top percentile EPD's: GM 23%, WW 13%, YW 15%, ADG 20%, ME 13%.



VGW BUMPER CROP 510 -SIRE OF LOTS 37-43



- · What a heifer pasture prospect! Complete end-to-end, 9115 is a 3SCC Navigator son that is easy to look at. He's a dark red, dark faced, moderate sized, high performance prospect. His daughters will be fancy. A light 66 lb. birth weight spread to 759 lb. Adj WW. His 11-year-old Epic dam has a tremendous 109 MPPA. 9115 is in the top 1% for Milk & top 2% for HerdBuilder and Stay.
- · VGW Cow family 5th generation female. MPPA 109.
- Top percentile EPD's: HB 2%, CED 24%, ADG 25%, Milk 1%, HPG 17%, Stay 2%.

### LOT 44 - VGW NAVIGATOR 9115

| WESTPH   | VGW         | / NAVIGA      | TOR 9115    |           | BULL    |
|----------|-------------|---------------|-------------|-----------|---------|
| 11       | Re          | /26/19 • 1009 | % 1A        |           |         |
| 44       |             | VGW NAVIGAT   | HB EPI      | Ds<br>218 |         |
| 3SCC NAV | IGATOR A44  | 48            |             | GM        | 47      |
| 1648436  |             | BSKF POLLY S  | 208         | CED       | 14      |
|          |             |               |             | BW        | -2.0    |
|          |             |               |             | WW        | 54      |
|          |             | BECKTON EPI   | C S163 K5   | YW        | 93      |
| VGW S163 | -INDIGO 086 | 63            |             | MK        | 33      |
| 1250315  |             | VGW NC-INDIG  | 0.0547      | ME        | -1      |
| 1250315  |             | VGW NC-INDIC  | 10 0547     | HPG       | 13      |
| BW       | DAM AGE     | 205 ADJ WT    | PRJ SALE WT | CEM       | 7       |
| 66       | 11          | 759           | 1210        | ST        | 22      |
|          |             | 100           | 1210        | MARB      | 0.41/22 |
|          |             |               |             | YG        | 0.22/22 |
|          |             |               |             | REA -     | 0.13/26 |

| WESTPH  | VGW        | / NAVIGA        | TOR 998            |                   | BULL                           |  |
|---|------------|-----------------|--------------------|-------------------|--------------------------------|--|
| 15  | R          | eg: 4142840 • V | GW 998 • Clvd: 3/8 | /19•100           | % 1A                           |  |
| 43  |            | VGW NAVIGAT     | OR 010             | HB EI             | PDs                            |  |
| 3SCC NAV  | IGATOR A4  | 48              |                    | GM                | 182<br>48                      |  |
| 1648436   |            | BSKF POLLY S    | 208                | CED<br>BW         | 13<br>0.1                      |  |
|   |            |                 |                    |                   |                                |  |
|   |            | BECKTON NEV     | V ERA B446 E2      | YW                | 63<br>104                      |  |
| VGW NE-F  | IREFLY 166 | 3               |                    | MK                | 29                             |  |
| 3554109   |            | VGW MOON-FI     | REFLY 1327         | ME<br>HPG         | 0<br>12                        |  |
| BW  | DAM AGE    | 205 ADJ WT      | PRJ SALE WT        | CEM               | 6                              |  |
| 65  | 3          | 621             | 1160               | ST                | 17                             |  |
| <ul> <li>Very eye appealing, Navigator 998 has a defined, smooth,<br/>long frame with square stance. His Firefly three-year-old<br/>dam has a 109 MPPA, and her 2018 son sold in last year's</li> </ul> |            |                 |                    | MARB<br>YG<br>REA | 0.39/20<br>0.22/19<br>-0.15/23 |  |

sale. Buy from a sire group that can sure add uniformity

to your calf crop. If you need milk, here it is. He's a twin to a bull. • VGW Cow family 7th generation female. MPPA 109.

Top percentile EPD's: YW 20%, ADG 15%, Milk 6%.

| WESTPH                  | VGW  | / NAVIGA          | TOR 984             |           | BULL                           |  |
|-------------------------|--|-------------------|---------------------|-----------|--------------------------------|--|
| 16                      | Reg: 4142658 • VGW 984 • Clvd: 2/27  |                   |                     |           |                                |  |
| 40                      |  | VGW NAVIGAT       | OR 010              |           | PDs                            |  |
| 3SCC NAV                | IGATOR A4  | 18                |                     | HB<br>GM  | 200<br>47                      |  |
| 1648436                 |  | BSKF POLLY S      | 000                 | CED       | 4/<br>12                       |  |
| 1046430                 |  | BW                | -1.8                |           |                                |  |
|                         |  |                   |                     | WW        | 51                             |  |
|                         |  | LSF BOXED BE      | EF 9063W            | YW        | 85                             |  |
| VGW BB-S                | TAR 1132   |                   |                     | MK        | 32                             |  |
| 1444807                 |  | VGW PT-STAR       | 0555                | ME<br>HPG | -2<br>13                       |  |
| 514                     | <u> </u>   |                   |                     | CEM       | 7                              |  |
| BW<br>83                | DAM AGE<br>8   | 205 ADJ WT<br>634 | PRJ SALE WT<br>1240 | ST        | 20                             |  |
| This Navi<br>for Stay a | 83     8     634     1240       • This Navigator son is ranked in the top 1% for Milk, 6% for Stay and 11% HerdBuilder EPD's. His tremendous Boxed Beef dam has produced 3 other sale bulls. one |                   |                     |           | 0.44/23<br>0.19/22<br>-0.04/27 |  |

retained female and a sale heifer. There is consistency in the A448 sons, with dense muscle and moderate size. His mother is a consistent producer and you'll love his heifers.

VGW Cow family 8th generation female. MPPA 98.

Top percentile EPD's: HB 9%, Milk 1%, HPG 20%, STAY 6%.



### Thank you

for your attendance and endorsement of Westphal Red Angus.

We are committed to pursuit of quality, problem-free, profitable Red Angus seedstock and commercial cattle.

#### THE VGW PREFIX \_\_\_\_\_\_ GENERATIONS OF COW FAMILIES

| WESTPH   | u VGW      | / NAVIGA         | TOR 969            |                   | BULL                          |
|--|------------|------------------|--------------------|-------------------|-------------------------------|
| 17   | Re         | eg: 4142858 • VG | W 969 • Clvd: 2/20 | )/19 • 100        | % 1A                          |
| 4/   |            | VGW NAVIGAT      | EF<br>HB           | 208 208           |                               |
| 3SCC NAV   | IGATOR A44 | 18               |                    | GM                | 48                            |
| 1648436  |            | BSKF POLLY S     | 208                | CED               | 14                            |
|  |            |                  |                    | BW                | -2.0                          |
|  |            |                  |                    | WW                | 54                            |
|  |            | RED U-2 FORE     | IGNER 413B         | YW                | 91                            |
| VGW FOR-   | FIREFLY 16 | 21               |                    | MK                | 28                            |
| 3554149  |            | VGW U199-FIR     |                    | ME                | -5                            |
| 3334149  |            |                  | EFLT 1440          | HPG               | 14                            |
| BW   | DAM AGE    | 205 ADJ WT       | PRJ SALE WT        | CEM               | 7                             |
| 81   | 3          | 589              | 1255               | ST                | 19                            |
| • We like the moderation of size and impressive thickness<br>in the Navigator A448 sons. Here's another of his "just-<br>right" progeny. 969 carries definition of muscle in a |            |                  |                    | MARB<br>YG<br>REA | 0.34/23<br>0.14/20<br>0.00/25 |

in the Navigator A448 sons. Here's another of his "justright" progeny. 969 carries definition of muscle in a smooth pattern with top 5% HerdBuilder EPD, along with six additional top percentile EPD's.

· VGW Cow family 6th generation female. MPPA 92.

 Top percentile ÉPD's: HB 5%, CED 23%, DMI 24%, Milk 10%, ME 17%, HPG 13%, Stay 9%.

| WESTPHA   | UGW       | / NAVIGA         | TOR 964           |            | BULL       |
|---|-----------|------------------|-------------------|------------|------------|
| 18  | Re        | eg: 4142856 • VG | W 964 • Clvd: 2/1 | 6/19 • 100 | 0% 1A      |
| 40  |           | VGW NAVIGAT      | OR 010            | EI<br>HB   | PDs<br>194 |
| 3SCC NAVI   | GATOR A44 | 18               |                   | GM         | 48         |
| 1648436   |           | BSKF POLLY S     | 208               | CED        | 15         |
| 1010100   |           |                  | 200               | BW         | -1.9       |
|   |           |                  |                   | WW         | 57         |
|   |           | ANDRAS FUSIC     | DN R236           | YW         | 95         |
| VGW FUS-I   | DORA 1603 |                  |                   | MK         | 27         |
| 3554147   |           | VGW GY-DORA      | 1444              | ME         | -2         |
| 3334147   |           |                  | 1444              | HPG        | 12         |
| BW  | DAM AGE   | 205 ADJ WT       | PRJ SALE WT       | CEM        | 9          |
| 63  | 3         | 624              | 1195              | ST<br>MARB | 18         |
| This dark red 3SCC Navigator son is short tailed, but         |           |                  |                   |            |            |
| definitely not short on quality. A favorite at the yard, he's |           |                  |                   |            | 0.18/20    |
|   | REA       | -0 13/24         |                   |            |            |

definitely not short on quality. A favorite at the yard, he's moderately sized with a wide, straight topline. He's the kind of sire that can work in any harsh environment. His

dam is a highly productive nine-generation Dora dam, and we retained her first heifer. 964 is twin to a heifer.

VGW Cow family 9th generation female. MPPA 103.

• Top percentile EPD's: HB 13%, CED 17%, Milk 13%, CEM 13%.

| WESTPH  | JKW      | 903 RINO               | GMASTER             |                   | BULL                          |
|---|----------|------------------------|---------------------|-------------------|-------------------------------|
| 10  | R        | leg: 4157484 • Jl      | KW 903 • Clvd: 2/7/ | 19•100%           | % 1A                          |
| 49  |          | RED U-2 RECKONING 149A |                     |                   | PDs<br>187                    |
| RED U-2 R   | ECKONING | 294C                   |                     | HB<br>GM          | 48                            |
| 2585268   |          | RED U-2 LASSI          | E 16A               | CED               | 10                            |
|   |          |                        |                     | BW                | -0.3                          |
|   |          |                        |                     | WW                | 58                            |
|   |          | BUF CRK THE            | RIGHT KIND U199     | YW                | 99                            |
| VGW RK-D  | ORA 1117 |                        |                     | MK                | 27                            |
| 1444851   |          | VGW TM-DORA            | 0758                | ME                | -7                            |
|   |          |                        |                     | HPG               | 11                            |
| BW  | DAM AGE  | 205 ADJ WT             | PRJ SALE WT         | CEM               | 7                             |
| 87  | 8        | 652                    | 1300                | ST                | 18                            |
| There's meat, muscle, volume and productivity all packed into JKW 903. The Red U-2 Reckoning sons carry on his consistent muscle shape volume and |          |                        |                     | MARB<br>YG<br>REA | 0.28/17<br>0.13/19<br>0.02/24 |

carry on his consistent muscle shape, volume and vigor. RINGMASTER has a correct structure, and balanced trait high percentile EPD's His Dora da

balanced-trait, high percentile EPD's. His Dora dam has two retained daughters, and sons sold in our last two sales.

VGW Cow family 8th generation female. MPPA 99.

• Top percentile EPD's: HB 22%, ADG 15%, Milk 15%, ME 8%, Stay 20%, CW 25%.

## VGW RECKONING 990

BULL

Reg: 4142854 • VGW 990 • Clvd: 3/4/19 • 100% 1A 50 **EPDs RED U-2 RECKONING 149A** HΒ 170 **RED U-2 RECKONING 294C** GM 48 CED **RED U-2 LASSIE 16A** 11 2585268 BW -1.1 WW 61 ANDRAS FUSION R236 YW 101 MK 29 VGW FUS-STAR 1601 -9 MF 3554143 VGW MS-STAR 1438 HPG 9 CEM 7 BW DAM AGE 205 ADJ WT PRJ SALE WT ST 16 79 737 1310 MARB 0.37/18 Take a look here! All we can say is wow...990 is herd bull 0.14/18 YG material. Massive spring of rib, overall thickness, a strong REA 0.05/22 wide topline, and loads of muscle are presented precisely

on a square wide base. His eleven-generation Star family

dam has a 110 WWR and 109 YWR on her first two sons.

VGW Cow family 11th generation female. MPPA 105.

• Top percentile EPD's: YW 27%, ADG 19%, Milk 5%, ME 4%, CW 23%.

| WESTPH  | UGW  | / RECKO                         | NING 915P   |            | BULL                          |  |  |
|---|--|---------------------------------|-------------|------------|-------------------------------|--|--|
| 51  | <b>51</b> Reg: 4142896 • VGW 915P • Clvd: 3/16 |                                 |             |            |                               |  |  |
| <b>J1</b>   |  | RED U-2 RECK                    | EP<br>HB    | Ds<br>168  |                               |  |  |
| RED U-2 F   | ECKONING                                       | 294C                            |             | GM         | 47                            |  |  |
| 2585268   |  | RED U-2 LASSIE 16A              |             |            | 9<br>0.8                      |  |  |
|   | JACOBSON ADVANTAGE 3156                        |                                 |             |            |                               |  |  |
| 3554221   |  | RED P1618<br>VGW U199-RED P1302 |             |            |                               |  |  |
| BW  | DAM AGE  | 205 ADJ WT                      | PRJ SALE WT | CEM        | 6                             |  |  |
| 86  | 3  | 719                             | 1235        | ST<br>MARB | 17                            |  |  |
| <ul> <li>915P will be an easy find sale day. He fits the "look at"<br/>list with a long inventory of problem-free characteristics.<br/>He's impressive as he walks out easily across the lot. His<br/>grandsire, Reckoning 149A, is the \$46,000 U-2 Ranch</li> </ul> |  |                                 |             |            | 0.35/17<br>0.14/18<br>0.01/22 |  |  |

 berdsire, Heckoling 149A, is the \$40,000 O-2 halter herdsire. His Advantage-Red dam sold a top prospect in our sale last year.
 VGW Cow family 9th generation female. MPPA 101.

Top percentile EPD's: Milk 9%, ME 5%.



LOT 49 - JKW 903 RINGMASTER

| THE<br>VGW<br>PRE   | FIX           |                               |  |                 |                               |
|---------------------|---------------|-------------------------------|--|-----------------|-------------------------------|
| WESTPH              | VGW           | / REVERE                      | D 926  |                 | BULL                          |
| 52                  | R             | eg: 4142636 • V               | GW 926 • Clvd: 2/  | 5/19•100%       | 5 1A                          |
| 52                  |               | BECKTON DOM                   | IINOR T122 Z1  | HB EP           | Ds<br>231                     |
| 3SCC DOI<br>1619642 | MAIN A163     | 3SCC EUCLA X                  | 723  | GM<br>CED<br>BW | 50<br>14<br>-1.6              |
|                     |               | WW<br>YW<br>MK                | 64<br>101<br>27  |                 |                               |
| VGW BO-9<br>3764669 |               | SARA 1736<br>VGW JO-SARA 1564 |  |                 | 0                             |
| BW                  | DAM AGE       | 205 ADJ WT                    | PRJ SALE WT  | CEM<br>ST       | 6<br>22                       |
| heavy ca            | lves, and fai | ncy replacement               | <b>1360</b><br>e goods to breed<br>t heifers. A wide-<br>ct with large hip | MARB<br>YG      | 0.79/24<br>0.22/22<br>0.05/27 |

topped, expressively muscled prospect with large hip, and rib, and a sure-fire herd sire look. He's top 1% EPD

for HerdBuilder, Stay and Marb. Out of a first calf heifer, he has a 74 lb. BW spread to a 740 lb. Adj WW. It's all here!!

VGW Cow family 4th generation female. MPPA 103.
Top percentile EPD's: HB 1%, GM 13%, WW 23%, Milk 16%, HPG 17%, Stay 1%, Marb 1%.

| WESTPHAL   | VGW                                 | SURE B       | ET 947        |            | BULL    |  |  |
|--|-------------------------------------|--------------|---------------|------------|---------|--|--|
| 52   | Reg: 4142686 • VGW 947 • Clvd: 2/10 |              |               |            |         |  |  |
| 55   |                                     | BECKTON DOM  | 1INOR T122 Z1 | HB EF      | PDs 221 |  |  |
| 3SCC DOMA  | IN A163                             |              |               | GM         | 49      |  |  |
| 1619642  |                                     | 3SCC EUCLA X | 723           | CED        | 13      |  |  |
|  |                                     |              |               |            |         |  |  |
|  |                                     |              |               | WW         | 63      |  |  |
|  |                                     | BUF CRK PATR | IOT M183      | YW         | 100     |  |  |
| VGW PAT DO   | OLL 08103                           |              |               | MK         | 21      |  |  |
| 1322273  |                                     | VGW BO-DOLL  | 0061          | ME         | 3       |  |  |
| IOLLIO   |                                     |              | 0001          | HPG        | 9       |  |  |
| BW [   | DAM AGE                             | 205 ADJ WT   | PRJ SALE WT   | CEM        | 7       |  |  |
| 81   | 11                                  | 715          | 1350          | ST<br>MARB | 22      |  |  |
| The Domain A163 sons are easy fleshing and masculine   |                                     |              |               |            | 0.50/24 |  |  |
| with reliable feet and legs. SURE BET 947 has a smooth |                                     |              |               |            | 0.16/22 |  |  |

clean shoulder with depth and length of rib. He follows his sire type with a no-holes phenotype. EPD's in the top 1% Stay and Herdbuilder, with top 21% GridMaster, for profitable trait balance.

VGW Cow family 4th generation female. MPPA 100.

• Top percentile EPD's: HB 1%, GM 21%, Stay 1%, Marb 25%.

| WESTPH  | JKW       | 901 ROY          | AL DOMAII         | N          | BULL       |
|---|-----------|------------------|-------------------|------------|------------|
| 51  | R         | eg: 4157490 • Jł | W 901 • Clvd: 2/1 | /19 • 1009 | % 1A       |
| 54  |           | BECKTON DOM      | 1INOR T122 Z1     | EF<br>HB   | PDs<br>226 |
| 3SCC DON  | IAIN A163 |                  |                   | GM         | 50         |
| 1619642   |           | 3SCC EUCLA X     | 723               | CED        | 14         |
|   |           |                  |                   |            | -2.3       |
|   |           |                  |                   | WW         | 59         |
|   |           | 5L BOURNE 117    | 7-48A             | YW         | 94         |
| JKW 1701  | CARMELLA  |                  |                   | MK         | 24         |
| 3793386   |           | JKW 1501 R236    |                   | ME         | -2         |
| 0/00000   |           |                  | DOLLI             | HPG        | 13         |
| BW  | DAM AGE   | 205 ADJ WT       | PRJ SALE WT       | CEM        | 6          |
| 73  | 2         | 665              | 1235              | ST<br>MARB | 22         |
| 901 ROYAL DOMAIN is smooth sided with extra clean       |           |                  |                   |            | 0.78/24    |
| shoulders, on a square, wide base. Look at him for your |           |                  |                   |            | 0.21/23    |
|   |           |                  |                   |            | 0 1 // 07  |

heifer pastures. He's top 1% for HerdBuilder and top 2% for Stay and Marb. He, his dam and his sire, are each negative for BW EPD. His maternal grand-dam is dam of Lot 26.

VGW Cow family 8th generation female. MPPA 100.

• Top percentile EPD's: HB 1%, GM 13%, CED 23%, HPG 22%, Stay 2%, Marb 2%.



LOT 52 - VGW REVERED 926



LOT 53 - VGW SURE BET 947



**3SCC DOMAIN A 163 -**SIRE OF LOTS 52-61

### THE VGW PREFIX ERATIONS OF COW FAMILIES BULL

| WESTPH  | UGW       | / POLICY         | 961             |               | BULL                           |
|---|-----------|------------------|-----------------|---------------|--------------------------------|
| 55  | Re        | eg: 4142764 • VG | W 961 • Clvd: 2 | 2/14/19 • 100 | )% 1A                          |
| 55  |           | BECKTON DOM      | HB EF           | PDs<br>191    |                                |
| 3SCC DOM  | IAIN A163 |                  |                 | GM            | 48                             |
| 1619642   |           | 3SCC EUCLA X     | 723             | CED           | 11                             |
|   |           |                  |                 | BW            | 0.3                            |
|   |           |                  |                 | WW            | 58                             |
|   |           | 5L RED TRADE     | R 1416-396V     | YW            | 93                             |
| VGW 396V  | -FLOWER 1 | 092              |                 | MK            | 32                             |
| 1412538   |           | VGW PT- FLOW     | /FR 0292        | ME            | 3                              |
|   |           |                  |                 | HPG           | 11                             |
| BW  | DAM AGE   | 205 ADJ WT       | PRJ SALE WT     | CEM           | 4                              |
| 83  | 9         | 679              | 1280            | ST<br>MARB    | 20                             |
| <ul> <li>3SCC Domain is a top HerdBuilder sire in the breed, with<br/>a 268 EPD value. He's also in the top 1% of the breed<br/>for Milk. His daughters are productive and can be high<br/>productive address of an experiment. POL V061 here belanded</li> </ul> |           |                  |                 |               | 0.57/22<br>0.20/22<br>-0.16/26 |

producing dams in your herd. POLICY 961 has balanced trait EPD's and the herd bull phenotype of his sire.

VGW Cow family 5th generation female. MPPA 104.

• Top percentile EPD's: HB 17%, Milk 1%, Stay 7%, Marb 14%.

| WESTPHAL   | VGW       | / DOMAIN         | l 912             |                | BULL    |  |
|--|-----------|------------------|-------------------|----------------|---------|--|
| 56   | Re        | eg: 4142530 • VG | W 912 • Clvd: 1/3 | 1/19 • 100% 1A |         |  |
| 30   |           | BECKTON DOM      | IINOR T122 Z1     | HB EF          | PDs 228 |  |
| 3SCC DOMA  | IN A163   |                  |                   | GM             | 49      |  |
| 1619642  |           | 3SCC EUCLA X     | 723               | CED            | 14      |  |
|  |           |                  |                   | BW             | -2.1    |  |
|  |           |                  |                   | WW             | 57      |  |
|  |           | RED U-2 FORE     | IGNER 413B        | YW             | 96      |  |
| VGW FOR-IN   | IDIGO 172 | 2                |                   | MK             | 26      |  |
| 3764249  |           | VGW RT-INDIG     | O 0817            | ME             | -1      |  |
|  |           |                  |                   | HPG            | 12      |  |
|  | DAM AGE   | 205 ADJ WT       | PRJ SALE WT       | CEM            | 6       |  |
| 66   | 2         | 623              | 1305              | ST<br>MARB     | 22      |  |
| DOMAIN 912 is a light red colored sire prospect with a |           |                  |                   |                | 0.53/24 |  |
| refined fron   | YG        | 0.19/21          |                   |                |         |  |

are in the top 1% of the breed for HerdBuilder and Stay EPD's. His dam, a first calf Foreigner daughter did a

nice job, and he started out at a very modest 66 lb. BW. Consider using him in your heifer pasture.

VGW Cow family 5th generation female. MPPA 96.
Top percentile EPD's: HB 1%, CED 22%, ADG 23%, Milk 24%, HPG 25%, Stay 1%, Marb 20%.

| WESTPH  | <mark>ير VG</mark> W | / DOMAIN         | 914                |                   | BULL            |  |  |
|---|----------------------|------------------|--------------------|-------------------|-----------------|--|--|
| 57  | R                    | eg: 4142524 • Vo | GW 914 • Clvd: 2/1 | /19 • 100         | % 1A            |  |  |
| 57  |                      | BECKTON DOM      | 1INOR T122 Z1      | 2 Z1 HB <b>22</b> |                 |  |  |
| 3SCC DON  | IAIN A163            |                  |                    | GM                | 48              |  |  |
| 1619642   |                      | 3SCC EUCLA X     | 723                | CED               | 14              |  |  |
|   |                      |                  |                    | BW                | -1.6            |  |  |
|   |                      | RED U-2 FORE     | IGNER 413B         | WW<br>YW          | 63<br>100       |  |  |
| VGW FOR-  | YUMA 1749            |                  |                    | MK                | 25              |  |  |
| 3764237   |                      | VGW RT-YUMA      | ME<br>HPG          | -1<br>11          |                 |  |  |
| BW  | DAM AGE              | 205 ADJ WT       | PRJ SALE WT        | CEM               | 6               |  |  |
| 71  | 2                    | 681              | 1340               | ST<br>MARB        | 22              |  |  |
| <ul> <li>The 3SCC Domain sons, like 914, carry his excellent<br/>top-of-the-breed EPD values for HerdBuilder and Stay,</li> </ul> |                      |                  |                    |                   | 0.51/24 0.17/21 |  |  |

along with quiet dispositions, light to moderate birth weights and excellent phenotypes. We bred a number of first calf heifers to Domain A163 and are very satisfied with the birth weights

and ease of calving.

• VGW Cow family 8th generation female. MPPA 100.

• Top percentile EPD's: HB 1%, CED 23%, Stay 1%, Marb 23%.

### **VGW DOMAIN 953**

| WEITH  | ar <u>A</u>                  | L VGW DOMAIN 955 |                |           |           |  |  |
|--|------------------------------|------------------|----------------|-----------|-----------|--|--|
| 58   | Re                           | 2/19•100         | % 1A           |           |           |  |  |
| 30   | JO<br>BECKTON DOMINOR T122 Z |                  |                |           | PDs       |  |  |
| 3SCC DOM   | 1AIN A163                    |                  |                | HB<br>GM  | 221<br>48 |  |  |
|  |                              |                  | 700            |           | 40<br>13  |  |  |
| <b>1619642</b> 3SCC EUCLA X723                           |                              |                  |                | BW        | -1.9      |  |  |
|  |                              |                  |                | WW        | 54        |  |  |
|  |                              | 5L DOUBLE DE     | SIGN 1177-227W | YW        | 87        |  |  |
| VGW DD- I  | DORY 1206                    |                  |                | MK        | 24        |  |  |
| 1541875  |                              | VGW 554T-DOF     | RY 1006        | ME<br>HPG | 2<br>13   |  |  |
|  |                              |                  |                | CEM       | 5         |  |  |
| BW   | DAMAGE                       | 205 ADJ WT       | PRJ SALE WT    | ST        | 22        |  |  |
| 79   | (                            | 618              | 1185           | MARB      | 0.53/24   |  |  |
| DOMAIN   | YG                           | 0.53/24          |                |           |           |  |  |
| 3SCC Do  | REA                          |                  |                |           |           |  |  |
| has a wide top and deep quarter. His sire's HerdBuilder. |                              |                  |                |           | -0.15/27  |  |  |

DOM 3SCC has a wide top and deep quarter. His sire's HerdBuilder, REA Stay, Gridmaster, and Marb EPD's are some of the best breed-wide.

· VGW Cow family 7th generation female. MPPA 98.

• Top percentile EPD's: HB 1%, CED 23%, Stay 1%, Marb 24%.

| WESTPH  | UGW             |                               | 902P                |                | BULL      |
|---|-----------------|-------------------------------|---------------------|----------------|-----------|
| 50  | Reg             | g: 4142654 • VG               | N 902P • Clvd:      | 1/30/19 • 99.9 | % 1B      |
| 39  |                 | BECKTON DOM                   | IINOR T122 Z1       | HB EPI         | Ds<br>203 |
| 3SCC DOM<br>1619642                           | GM<br>CED<br>BW | 49<br>13<br>-0.2              |                     |                |           |
| VGW FOR-                                      | WW<br>YW<br>MK  | 69<br>109<br>27               |                     |                |           |
| 3764737                                       |                 | VGW 396V-REE                  | ME<br>HPG           | -1<br>11       |           |
| BW<br><b>76</b>                               | DAM AGE<br>2    | 205 ADJ WT<br><b>752</b>      | PRJ SALE WT<br>1410 | ST             | 5<br>20   |
| DOMAIN<br>You don'<br>percentile<br>had a 110 | op YG<br>Ie REA | 0.47/24<br>0.15/21<br>0.15/26 |                     |                |           |

U-2 Foreigner dam. He deserves your evaluation sale morning.

VGW Cow family 10th generation female. MPPA 104.

• Top percentile EPD's: HB 7%, WW 10%, YW 11%, ADG 17%, Milk 17%, Stay 7%, REA 23%.

| WESTPH  | UGW                     | / DOMAIN        | 904P              |            | BULL                          |
|---|-------------------------|-----------------|-------------------|------------|-------------------------------|
| 60  | Re                      | g: 4142802 • VG | W 904P • Clvd: 2/ | 6/19•99.9  | 9% 1B                         |
| 00  | BECKTON DOMINOR T122 Z1 |                 |                   |            |                               |
| 3SCC DON  | IAIN A163               |                 |                   | GM         | 50                            |
| 1619642   |                         | 3SCC EUCLA X    | 723               | CED        | 12                            |
|   |                         |                 |                   | BW<br>WW   | 0.2<br>64                     |
|   |                         | MONTVUE S00     | 8 PACKER X580     | YW         | 105                           |
| VGW X580  | -RED P1219              | 1               |                   | MK         | 22                            |
| 1541934   |                         | VGW PAT RED     | P0835             | ME         | 3                             |
|   |                         |                 |                   | HPG<br>CEM | 11<br>5                       |
| BW  | DAM AGE                 | 205 ADJ WT      | PRJ SALE WT       |            | -                             |
| 88  | 7                       | 663             | 1315              | ST<br>MARB | 21                            |
| • The Montvue Packer-3SCC Domain mating sure looks great on this prospect. Take note of this wide based bull with ample frame, deep middle and broad topline. |                         |                 |                   |            | 0.54/22<br>0.18/21<br>0.06/26 |

He walks out on a powerful set of legs and feet. The Domain A163 sons collectively have a number of top EPD values. • VGW Cow family 8th generation female. MPPA 96.

• Top percentile EPD's: HB 3%, GM 11%, WW 25%, YW 18%, ADG 12%, Stay 2%, Marb 18%, CW 21%.

| THE<br>VGW<br>PREFIX | GENERATIONS OF COW FAMILIES |
|----------------------|-----------------------------|
|----------------------|-----------------------------|

| WESTPH   | VGW      | DOMAIN             | 907P               |             | BULL    |
|--|----------|--------------------|--------------------|-------------|---------|
| 61   | Re       | g: 4142574 • VG    | W 907P • Clvd: 2/7 | 7/19 • 99.9 | 9% 1B   |
| 01   |          | EF<br>HB           | PDs<br>218         |             |         |
| 3SCC DOM   | AIN A163 |                    |                    | GM          | 49      |
| 1619642  |          | 3SCC EUCLA X       | 723                | CED         | 13      |
|  |          |                    | BW                 | -0.3        |         |
|  |          |                    |                    | WW          | 66      |
|  |          | JACOBSON MC        | UTAINEER 5076      | YW          | 110     |
| VGW MT-F   | ED P1723 |                    |                    | MK          | 24      |
| 3764601  |          |                    | GW MEG-RED P1415   |             |         |
| 5704001  |          | Vaw Med-Reb 1 1415 |                    | HPG         | 12      |
| BW   | DAM AGE  | 205 ADJ WT         | PRJ SALE WT        | CEM         | 5       |
| 76   | 2        | 711                | 1365               | ST<br>MARB  | 21      |
| The Domain A163 sons as a sire group have consistency      |          |                    |                    |             | 0.61/22 |
| to sire correct phenotypes and add pounds to their calves. |          |                    |                    |             | 0.25/21 |

to sire correct phenotypes and add pounds to their calves. Their daughters will be kept for mother cows. 907P has an extra-wide top, strong feet and legs, and a ten-generation dom. Che has eight top parcentils CDD valves a deas this can. There's superb

dam. She has eight top percentile EPD values, as does this son. There's superb value in this set of Domain sons.

· VGW Cow family 10th generation female. MPPA 102.

Top percentile EPD's: HB 2%, GM 15%, WW 18%, YW 11%, ADG 7%, Stay 2%, Marb 10%, CW 8%.



LOT 62 - VGW POWER TOOL 937

| WESTPH   | VGV       | POWER           | <b>TOOL 93</b> 7 | 7               | BULL                          |
|--|-----------|-----------------|------------------|-----------------|-------------------------------|
| 62   | R         | eg: 4142682 • V | GW 937 • Clvd: 2 | 2/8/19 • 100%   | % 1A                          |
| 02<br>5L DEFENDER 560-30Z<br>5L THE REAL DEAL 1687-143B  |           |                 |                  |                 | PDs<br>149<br>47              |
| <b>1701634</b> 5L FIREFLY 275-1687   |           |                 |                  | GM<br>CED<br>BW | 47<br>9<br>1.5                |
| SIX MILE WHEAT KING 810W   |           |                 |                  |                 | 69<br>111                     |
| VGW WK-I   | DORY 1189 |                 |                  | MK              | 24                            |
| 1444937  |           | VGW DORY-LIC    | GHT 9705         | ME<br>HPG       | -6<br>11                      |
| BW   | DAM AGE   | 205 ADJ WT      | PRJ SALE WT      | CEM<br>ST       | 5<br>14                       |
| 90   | 8         | 767             | 1360             | MADR            | 0.39/23                       |
| <ul> <li>POWER TOOL 937 is a long-sided, correct structured The<br/>Real Deal prospect. He has ample thickness and depth<br/>with a robust hip and quarter. Correct on his feet and legs,</li> </ul> |           |                 |                  |                 | 0.39/23<br>0.05/21<br>0.14/26 |

Real Deal prospect. He has ample thickness and depth with a robust hip and quarter. Correct on his feet and legs, he moves out well when you watch him walk. He's a top percentile EPD sire in seven performance and carcass traits.

• VGW Cow family 5th generation female. MPPA 102.

 Top percentile EPD's: WW 9%, YW 9%, ADG 9%, ME 12%, YG 19%, REA 24%, FAT 17%.

### JKW 905 DANDY DEAL BULL

Reg: 4157498 • JKW 905 • Clvd: 2/10/19 • 100% 1A **EPDs** 5L DEFENDER 560-30Z HΒ 178 5L THE REAL DEAL 1687-143B GM 50 CED 14 1701634 5L FIREFLY 275-1687 BW -1.2 WW 66 TR JUBILATION XT009 YW 112 MK 26 JKW MC-JUB DOLLY MF -4 1629501 MC DOLLI1172 HPG 11 CEM 7 BW DAM AGE 205 ADJ WT PRJ SALE WT ST 16 84 6 712 1360 MARB 0.53/24 DANDY DEAL 905 carries the mass and stylish YG 0.08/21 phenotype of his sire. He's dense and solid, with a thick, REA 0.10/27 square, smooth quarter, and long side. Performance and

carcass value in his calves is bred in from both sire and dam. His MC-Jub Dolly dam has two daughters retained in the herd.

• VGW Cow family 8th generation female. MPPA 103.

 Top percentile EPD's: GM 9%, WW 19%, YW 8%, ADG 3%, Milk 24%, ME 23%, Marb 20%.



LOT 64 - VGW FORCE 927

| WESTPH   | VGW        | FORCE           | 927                |                         | BULL                          |
|--|------------|-----------------|--------------------|-------------------------|-------------------------------|
| 61   | R          | eg: 4142768 • V | 'GW 927 • Clvd: 2/ | 6/19 • 100 <sup>°</sup> | % 1A                          |
| 04   |            | 5L DEFENDER     | 560-30Z            | HB                      | PDs<br>160                    |
| 5L THE RE  | AL DEAL 16 | 587-143B        |                    | GM                      | 48                            |
| 1701634  |            | 5L FIREFLY 27   | 5-1687             | CED                     | 12                            |
|  |            |                 |                    | BW                      | -0.2                          |
|  |            |                 |                    | WW                      | 61                            |
|  |            | VGW GOOD Y      | EAR 213            | YW                      | 103                           |
| VGW GY-II  | NDIGO 1439 |                 |                    | MK                      | 25                            |
| 1696269  |            | VGW T376-INE    |                    | ME                      | 0                             |
| 1090209  |            | VGW 1370-INL    | 100 1041           | HPG                     | 12                            |
| BW   | DAM AGE    | 205 ADJ WT      | PRJ SALE WT        | CEM                     | 8                             |
| 84   | 5          | 681             | 1295               | ST                      | 15                            |
| • The first thing you'll notice is the wide back on FORCE<br>927. At second glance you see his massive spring of<br>rib and moderate frame. This guy packs pounds of red<br>meat from from to rear Follow him in the pen and add |            |                 |                    |                         | 0.46/24<br>0.08/22<br>0.06/27 |

meat from front to rear. Follow him in the pen, and add
him to the list of easy doing, easy moving prospects to add to your bull battery.
VGW Cow family 5th generation female. MPPA 103.

• Top percentile EPD's: YW 23%, ADG 14%, CW 22%, FAT 23%.

| WESTPH  | UGW        | / REAL D                   | EAL 923            |               | BULL    |
|---|------------|----------------------------|--------------------|---------------|---------|
| 65  | R          | eg: 4142440 • V(           | GW 923 • Clvd: 2/5 | /19 • 1009    | % 1A    |
| 05  |            | 5L DEFENDER                | 560-30Z            | EPDs<br>HB 16 |         |
| 5L THE RE   | AL DEAL 16 | 687-143B                   |                    | GM            | 49      |
| 1701634   |            | 5L FIREFLY 275             | 5-1687             | CED           | 12      |
|   |            |                            |                    | BW            | -0.4    |
|   |            |                            |                    | WW            | 67      |
|   |            | REDHILL B571               | JULIAN 1W          | YW            | 115     |
| VF 1W C35   | 9-121      |                            |                    | MK            | 25      |
| 3515083   |            | LARSON LADY                | KATYA 121-8104     | ME<br>HPG     | -3      |
|   |            |                            |                    | CEM           | 11<br>6 |
| BW  | DAM AGE    | AGE 205 ADJ WT PRJ SALE WT |                    |               | -       |
| 88  | 4          | 682                        | 1395               | ST<br>MARB    | 15      |
| The Real Deal sons follow the same pattern, and REAL      |            |                            |                    |               | 0.47/27 |
| DEAL 923 is one of his larger framed in the offering. His |            |                            |                    |               | 0.15/23 |
| smooth shoulder is just the start. He has extra long side |            |                            |                    |               | 0.01/27 |

smooth shoulder is just the start. He has extra long side REA and hip. Put him on the list for bulls to add pounds of red

meat and carcass quality to their calves. His dam was selected to begin a new cow family in our herd.

· VF Red Angus bred dam. MPPA 100.

THE VGW PREFIX

• Top percentile EPD's: GM 16%, WW 14%, YW 6%, ADG 2%, CW 15%.

| WESTPH   | UGV                     | INDEED         | 933         |            | BULL                          |
|--|-------------------------|----------------|-------------|------------|-------------------------------|
| 66   | 6/19 • 100 <sup>.</sup> | % 1A           |             |            |                               |
| 00   |                         | 5L DEFENDER    | 560-30Z     | EF<br>HB   | PDs<br>150                    |
| 5L THE RE  | AL DEAL 10              | 687-143B       |             | GM         | 50                            |
| 1701634  |                         | 5L FIREFLY 275 | 5-1687      | CED        | 12                            |
|  |                         |                |             | BW         | 0.7                           |
|  |                         |                |             | WW         | 71                            |
|  |                         | LARSON PALA    | DIN 238     | YW         | 119                           |
| VGW PAL-   | CHRSS 147               | 8              |             | MK         | 21                            |
| 1696297  |                         | VGW 905-CHR    | SS 11103    | ME         | -3                            |
| 1000207  |                         |                |             | HPG        | 10                            |
| BW   | DAM AGE                 | 205 ADJ WT     | PRJ SALE WT | CEM        | 8                             |
| 91   | 5                       | 722            | 1445        | ST<br>MARB | 12                            |
| <ul> <li>INDEED 933 - What a bull! His massive body and rib<br/>are as deep as any in the offering. You want pounds at<br/>weaning and you want grass converters. 933's sons will</li> </ul> |                         |                |             |            | 0.47/24<br>0.09/22<br>0.14/27 |

weaning and you want grass converters. 933's sons will REA push the scales down. We have retained two daughters

out of his CHRSS dam, and one half sister sold in our 2018 sale. How can you go wrong with a ten-generation dam?

 VGW Cow family 10th generation female. MPPA 101.
 Top percentile EPD's: GM 14%, WW 7%, YW 3%, ADG 2%, CW 8%, REA 24%, FAT 21%.

| WESTPH  | UGW   | / REAL D       | EAL 948     |            | BULL                          |  |  |  |
|---|---|----------------|-------------|------------|-------------------------------|--|--|--|
| 67  | Reg: 4142486 • VGW 948 • Clvd: 2/10/19 • 100% |                |             |            |                               |  |  |  |
| 0/  |   | 5L DEFENDER    | 560-30Z     | HB EF      | PDs<br>159                    |  |  |  |
| 5L THE RE   | AL DEAL 16                                    | 687-143B       |             | GM         | 50                            |  |  |  |
| 1701634   |   | 5L FIREFLY 275 | -1687       | CED        | 11                            |  |  |  |
|   |   |                |             | BW         | 0.8                           |  |  |  |
|   |   |                |             | WW         | 64                            |  |  |  |
|   |   | VGW MEGATRO    | DN 141      | YW         | 112                           |  |  |  |
| VGW MEG   | -FIREFLY 14                                   | 194            |             | MK         | 23                            |  |  |  |
| 1696286   |   | VGW 396V-FIRE  | FLV 1085    | ME         | -3                            |  |  |  |
| 1000200   |   | 10110001111    |             | HPG        | 11                            |  |  |  |
| BW  | DAM AGE                                       | 205 ADJ WT     | PRJ SALE WT | CEM        | 7                             |  |  |  |
| 89  | 5   | 628            | 1345        | ST<br>MARB | 14                            |  |  |  |
| <ul> <li>An extra long prospect, Real Deal 948 strides out in the<br/>pen with smooth movement. You'll note his eye-catching<br/>phenotype and there's performance plus in his genetics.</li> </ul> |   |                |             |            | 0.60/24<br>0.13/22<br>0.05/27 |  |  |  |

phenotype and there's performance plus in his genetics. Take home any of the Real Deal sons – every on can do a great job in your pastures.

VĞW Cow family 8th generation female. MPPA 97.

Top percentile EPD's: GM 9%, WW 25%, YW 8%, ADG 2%, Marb 11%, CW 7%.

## WESTFILL VGW IMPACT 956

Reg: 4142770 • VGW 956 • Clvd: 2/12/19 • 100% 1A 68 **EPDs** 5L DEFENDER 560-30Z HΒ 158 5L THE REAL DEAL 1687-143B GM 51 CED 10 1701634 5L FIREFLY 275-1687 BW 1.3 WW 70 **BECKTON EPIC S163 K5** YW 121 MK 24 **VGW S163-FIREFLY 1014** -3 MF 1374379 VGW PI-FIREFLY 0840 HPG 11 CEM 5 BW DAM AGE 205 ADJ WT PRJ SALE WT ST 14 89 9 724 1450 MARB 0.60/24 Ready to be an impact sire, IMPACT 956 is massive, extra 0.10/22 YG long and thick. Here's performance plus from the Real REA 0.14/27

BULL

Deal sire, and tremendous HerdBuilder statistics from the Beckton Epic-Firefly dam line. 956 is the second highest

Adj. YW prospect in the offering and has ADG EPD in the top 1%. · VGW Cow family 6th generation female. MPPA 100.

• Top percentile EPD's: GM 4%, WW 9%, YW 2%, ADG 1%, Marb 11%,

CW 16%, REA 24%.

| WESTPH               | VGW  | / REAL D           | EAL 932         |          | BULL       |
|----------------------|--|--------------------|-----------------|----------|------------|
| 60                   | R  | GW 932 • Clvd: 2/6 | /19•100         | % 1A     |            |
| 09                   |  | 5L DEFENDER        | 560-30Z         | EI<br>HB | PDs<br>149 |
| 5L THE RE            | AL DEAL 16   | 687-143B           |                 | GM       | 46         |
| 1701634              |  | 5L FIREFLY 275     | 5-1687          | CED      | 12         |
|                      |  |                    |                 | BW       | -0.3       |
|                      |  |                    | RIGHT KIND U199 | WW       | 58         |
|                      |  |                    |                 | YW<br>MK | 90<br>26   |
| VGW U199             | - INDIGO 12  | .79                |                 | ME       | ∠o<br>-4   |
| 1597868              |  | VGW PAT-INDIC      | GO 0923         | HPG      | -4         |
| DW/                  | DAMAOF   |                    |                 | CEM      | 7          |
| BW<br>86             | DAM AGE<br>7   | 205 ADJ WT<br>653  | PRJ SALE WT     | ST       | 14         |
| Here's a<br>moderate | 8676531170• Here's an easy moving bull with plentiful rib and a<br>moderate frame. REAL DEAL 932 fits well with the<br>sire's progeny group. His dam is a feminine, good |                    |                 |          |            |
|                      |  | Right Kind-India   |                 |          |            |

Right Kind -inaigo · VGW Cow family 5th generation female. MPPA 97.

Top percentile EPD's: ME 22%, YG 25%, FAT 11%.

| WESTPH                | VGW  | / REAL D        | EAL 903P         |               | BULL                          |
|-----------------------|--|-----------------|------------------|---------------|-------------------------------|
| 70                    | Re   | g: 4142402 • VG | W 903P • Clvd: 2 | 2/2/19 • 99.8 | 3% 1B                         |
| 70                    |  | 5L DEFENDER     | 560-30Z          |               | PDs                           |
| 5L THE RE             | AL DEAL 16   | 687-143B        |                  | HB<br>GM      | 178<br>49                     |
| 1701634               |  | 5L FIREFLY 27   | 5-1687           | CED           | 14                            |
|                       |  |                 |                  | BW            | -1.7                          |
|                       |  | RED SSS OLY     | 554T             | WW<br>YW      | 67<br>113                     |
| VGW 554T              | -RED P1004   |                 |                  | MK            | 24                            |
| 1374450               |  | VGW S163 REI    | D P0818          | ME<br>HPG     | -5<br>10                      |
| BW                    | DAM AGE  | 205 ADJ WT      | PRJ SALE WT      | CEM           | 8                             |
| <b>79</b>             | 9<br>9   | 749             | 1425             | ST<br>MARB    | 16                            |
| end. 903<br>wide back | Here's a prospect that's thick bodied, with depth end to<br>end. 903P is a top prospect with a square quarter and<br>wide back. He's sure easy to find at the lot. His numbers fit<br>his quality with seven performance and carcass category. |                 |                  |               | 0.58/25<br>0.11/24<br>0.06/29 |

his quality with seven performance and carcass category top percentile EPD's.

· VGW Cow family 7th generation female. MPPA 101.

• Top percentile EPD's: GM 17%, WW 14%, YW 7%, ADG 4%, ME 16%, Marb 13%, CW 14%.

| ;<br>GW<br>PREFIX |                    | C    | ner/      | ations            | OF   | COW FAMILIES |  |
|-------------------|--------------------|------|-----------|-------------------|------|--------------|--|
| TPHA              | VGW REAL DEAL 908P | BULL | WE SEPHAN | <b>VGW PIONEE</b> | R 94 | 1 BULL       |  |

| WESTPH   | u_VGW   | / REAL DI         | EAL 908P            |          | BULL     |  |  |  |
|--|---|-------------------|---------------------|----------|----------|--|--|--|
| 71   | 71 Reg: 4142696 • VGW 908P • Clvd: 2/7/                 |                   |                     |          |          |  |  |  |
| /1   |   | 5L DEFENDER       | 560-30Z             | HB EF    | PDs 150  |  |  |  |
| 5L THE RE  | AL DEAL 16  | 687-143B          |                     | GM       | 50       |  |  |  |
| 1701634  |   | 5L FIREFLY 275    | -1687               | CED      | 11       |  |  |  |
|  |   |                   |                     | BW       | 1.4      |  |  |  |
|  |   |                   |                     | WW       | 70       |  |  |  |
|  |   | LARSON PALA       | JIN 238             | YW       | 115      |  |  |  |
| VGW PAL-I  | RED P1507   |                   |                     | MK<br>ME | 24<br>-4 |  |  |  |
| 3475866  |   | VGW U199-REE      | ) P1302             | HPG      | -4       |  |  |  |
|  |   |                   |                     | CEM      | 7        |  |  |  |
| BW   | DAM AGE<br>4  | 205 ADJ WT<br>686 | PRJ SALE WT<br>1390 | ST       | 13       |  |  |  |
| 94   | MARB  | 0.49/25           |                     |          |          |  |  |  |
| <ul> <li>REAL DEAL 908P showcases loads of quality, a lighter<br/>red color and stocky, deep build. Performance and</li> </ul> |   |                   |                     |          | 0.09/22  |  |  |  |
| carcass tr   | carcass traits are abundant in his seven-category breed |                   |                     |          |          |  |  |  |
|  | PD percenta   | ges.              |                     |          |          |  |  |  |

VGW Cow family 9th generation female. MPPA 104.
Top percentile EPD's: GM 17%, WW 14%, YW 7%, ADG 4%, ME 16%, Marb 13%, CW 14%.

### VGW PIONEER 941

| Mr. Yana   | <u>u</u>    |                  |                     |        | DULL     |
|--|-------------|------------------|---------------------|--------|----------|
| 73   | R           | eg: 4142462 • Vo | GW 941 • Clvd: 2/9/ | 19•100 | % 1A     |
| 15   |             | PIE CINCH 412    |                     | PDs    |          |
|  | ONEER 6904  |                  |                     | HB     | 176      |
|  |             | t                |                     | GM     | 48       |
| 3585350  |             | BASIN PRIMRC     | SE 0T43             | CED    | 9        |
|  |             |                  |                     | BW     | 0.7      |
|  |             |                  |                     | WW     | 66       |
|  |             | BUF CRK THE I    | RIGHT KIND U199     | YW     | 98       |
| VGW U199   | -YUMA 1280  | )                |                     | MK     | 27       |
|  |             | •                |                     | ME     | 0        |
| 1597853  |             | VGW MARK-YU      | IMA 06105           | HPG    | 12       |
|  | 5 111 1 0 5 |                  |                     | CEM    | 6        |
| BW   | DAM AGE     | 205 ADJ WT       | PRJ SALE WT<br>1340 |        | •        |
| 93   | 7           | 728              | ST<br>MARB          | 18     |          |
| If you're looking for frame and pounds in your feeder    |             |                  |                     |        | 0.46/23  |
| calves, PIONEER 941 is bred for size, length and growth. |             |                  |                     |        | 0.17/22  |
|  |             |                  |                     | REA    | -0.19/26 |
| Here's extension, performance and fertility ready to go  |             |                  |                     |        | -        |

to work in the pasture. His dam has had three sons and one daughter sell for us. Consistency and production are bred in.
VGW Cow family 9th generation female. MPPA 99.
Top percentile EPD's: WW 19%, Milk 17%.



LOT 72 - VGW GLOBAL 943



LOT 74 - VGW PIONEER 949

\_\_\_\_\_

| WESTPH   | VGW        | / GLOBAI         | _ 943              |            | BULL                          |
|--|------------|------------------|--------------------|------------|-------------------------------|
| 72   | R          | eg: 4142722 • Vo | GW 943 • Clvd: 2/9 | /19 • 1009 | % 1A                          |
| 12   |            | PIE CINCH 412    | 6                  | EF<br>HB   | PDs 174                       |
| RREDS PIC  | ONEER 6904 | 1                |                    | GM         | 48                            |
| 3585350  |            | BASIN PRIMRC     | SE 0T43            | CED        | 11                            |
|  |            |                  |                    | BW         | 0.2                           |
|  |            | 5L SMOKE SIGI    | NAL 756-176V       | WW<br>YW   | 71<br>108                     |
| VGW SS-S   | TAR 1348   |                  |                    | MK         | 28                            |
| 1630355  |            | VGW JUL-STAF     | 0932               | ME<br>HPG  | 2<br>15                       |
| BW   | DAM AGE    | 205 ADJ WT       | PRJ SALE WT        | CEM        | 5                             |
| 91   | 6          | 724              | 1390               | ST<br>MARB | 16                            |
| • GLOBAL 943 is a tremendous herd sire prospect. Start<br>any "look at to buy" list with this RReds Pioneer 6904 son.<br>Like his sire, he has incredible phenotype and muscle |            |                  |                    |            | 0.43/22<br>0.13/22<br>0.03/26 |

Like his sire, he has incredible phenotype and muscle | REA shape. His Star dam has three daughters retained in

herd, and her Fusion son sold several years ago to Barenthsen Red Angus in North Dakota.

VGW Cow family 7th generation female. MPPA 104.
Top percentile EPD's: WW 7%, YW 14%, Milk 13%, HPG 5%.

| WESTPH  | VGW                                | / PIONEE          | R 949              |            | BULL          |  |  |  |
|---|------------------------------------|-------------------|--------------------|------------|---------------|--|--|--|
| 71  | Reg: 4142516 • VGW 949 • Clvd: 2/1 |                   |                    |            |               |  |  |  |
| /4  |                                    | PIE CINCH 412     | 6                  |            | PDs           |  |  |  |
| RREDS PI  | ONEER 6904                         | 1                 |                    | HB<br>GM   | 176<br>49     |  |  |  |
| 3585350   |                                    | BASIN PRIMRC      | SF 0T43            | CED        | 11            |  |  |  |
|   |                                    | 2/10/11/10/10     |                    | BW         | -0.9          |  |  |  |
|   |                                    |                   | RIGHT KIND U199    | WW         | 65            |  |  |  |
|   |                                    |                   |                    | YW<br>MK   | 100<br>27     |  |  |  |
|   | -STAR 1284                         |                   | 0700               | ME         | 0             |  |  |  |
| 1597863   |                                    | VGW RT-STAR       | 0798               | HPG        | 12            |  |  |  |
| BW  | DAM AGE                            | 205 ADJ WT        | PRJ SALE WT        | CEM        | 7             |  |  |  |
| 85  | 7                                  | 693               | 1350               | ST<br>MARB | 17<br>0.50/23 |  |  |  |
| RReds Pioneer 6904 stamps his sons with herd sire<br>profile and PIONEER 949 is patterned just like him. This |                                    |                   |                    |            | 0.30/23       |  |  |  |
|   |                                    |                   | n end to end, with | REA        | -0.15/26      |  |  |  |
| zero fault  | s. He has a lo                     | ong head with a v | vide top and deep  |            |               |  |  |  |

thick quarter and stand wide and square. His dam is a productive strong milking U199-Star daughter.

VGW Cow family 8th generation female. MPPA 98.
Top percentile EPD's: WW 22%, Milk 15%, Marb 25%.

| THE<br>VGW<br>PREFIX | ĸ         |                 |                     |            |          |
|----------------------|-----------|-----------------|---------------------|------------|----------|
| WESTPHAL             | VGW       | / SENATC        | OR 929              |            | BULL     |
| 75                   | R         | eg: 4142478 • V | GW 929 • Clvd: 2/6/ | 19 • 1009  | % 1A     |
| 75                   |           | PIE CINCH 412   | 6                   | HB EF      | PDs 171  |
| RREDS PION           | IEER 6904 | 1               |                     | GM         | 47       |
| 3585350              |           | BASIN PRIMRC    | SE 0T43             | CED        | 10       |
|                      |           |                 |                     | BW         | -0.5     |
|                      |           | BUF CRK THE     | RIGHT KIND U199     | WW<br>YW   | 60<br>91 |
| VGW U199-D           | ORY 1358  | 3               |                     | MK         | 27       |
| 1630442              |           | VGW R667-DOI    | RY 0812             | ME         | 0        |
| 1000442              |           |                 | 11 0012             | HPG        | 13       |
|                      | DAM AGE   | 205 ADJ WT      | PRJ SALE WT         | CEM        | 6        |
| 88                   | 6         | 659             | 1260                | ST         | 17       |
|                      |           |                 | ght, wide top. His  | MARB<br>YG | 0.38/22  |
|                      |           |                 | asy doing ability.  | REA        | -0.15/26 |
| deep in VG           |           | 0110/20         |                     |            |          |

YW, ADG, ME and HPG. Performance goes deep in this bull.

· VGW Cow family 9th generation female. MPPA 102.

· Top percentile EPD's: Milk 14%, HPG 22%.

| WESTPH   | VGW               | / PIONEE      | R 931       |            | BULL    |
|--|-------------------|---------------|-------------|------------|---------|
| 76   | / <u>19 • 100</u> | % 1A          |             |            |         |
| 70   |                   | PIE CINCH 412 | 6           | HB EF      | PDs 171 |
| RREDS PIC  | ONEER 6904        | Ļ             |             | GM         | 46      |
| 3585350  |                   | BASIN PRIMRC  | SE 0T43     | CED        | 10      |
|  |                   |               |             | BW         | -0.3    |
|  |                   | 5L HOT SHOT 2 | 070 100 1   | WW         | 56      |
|  |                   | 5L HUT SHUT 2 | 370-186A    | YW         | 81      |
| VGW HS-H   | AZY 1533          |               |             | MK         | 28      |
| 3476043  |                   | VGW 508-HAZY  | 0832        | ME         | 2<br>12 |
|  |                   |               |             | HPG<br>CEM | 6       |
| BW   | DAM AGE           | 205 ADJ WT    | PRJ SALE WT |            | -       |
| 83   | 4                 | 678           | 1165        | ST<br>MARB | 18      |
| Here's a smaller statured son of RReds Pioneer 6904, |                   |               |             |            | 0.51/20 |
| whose dam is Basin Primrose OT43, a cow family known |                   |               |             |            | 0.13/21 |

REA for superior fertility. His dam has sold sons in our past two sales. All the Pioneer sons have an easy doing look and move out easily in the lot. PIONEER 931 is ready to go to work.

VGW Cow family 6th generation female. MPPA 98.

· Top percentile EPD's: Milk 13%, Stay 22%, Marb 23%.

| WESTER   | VGV          | SOLDIE                   | R 919               |                         | BULL                          |
|--|--------------|--------------------------|---------------------|-------------------------|-------------------------------|
| 77   | R            | eg: 4142650 • V          | GW 919 • Clvd: 2/3  | 3/19 • 100 <sup>.</sup> | % 1A                          |
| //   |              | 5L TOPGUN 56             | 0-65B               | HB EF                   | PDS 155                       |
| LJC ICEM/<br>3543821   |              | LJC LACIE 411            |                     | GM<br>CED               | 50<br>13                      |
|  |              |                          |                     | BW<br>WW                | -1.2<br>81                    |
| VGW GD-I   | KATYA 1701   | BIEBER GLADI             | ATOR C386           | YW<br>MK                | 128<br>20                     |
| 3764719  |              | VF CONQ C363             | 3-685S              | ME<br>HPG               | 3<br>11                       |
| вw<br><b>78</b>  | DAM AGE<br>2 | 205 ADJ WT<br><b>796</b> | PRJ SALE WT<br>1450 | CEM<br>ST<br>MARB       | 8<br>13                       |
| SOLDIER 919 leads off the Icemen 411D sons with tremendous EPD's of top 1% of the breed in WW and YW, and top 3% in ADG and CW. Carcass traits. meat. muscle |              |                          |                     |                         | 0.58/23<br>0.18/22<br>0.08/26 |

and top 3% in ADG and CW. Carcass traits, meat, muscle REA and GridMaster qualities combine for performance packed calves. 919 has a tremendous 796 lb. Adj WW with a 116 WWR. • VGW Cow family 2nd generation female. MPPA 106.

Top percentile EPD's: GM 9%, WW 1%, YW 1%, ADG 3%, Marb 13%, CW 3%.

## WESTERN VGW RECRUIT 921

Reg: 4142590 • VGW 921 • Clvd: 2/3/19 • 100% 1A 78 **EPDs** 5L TOPGUN 560-65B HΒ 162 LJC ICEMAN 411D GM 48 CED 13 LJC LACIE 411 3543821 BW -1.2 WW 69 **RED U-2 RECKONING 294C** YW 110 MK 22 VGW RECK-DORY 17105 -3 MF 3764397 VGW U199-DORY 1220 HPG 12 CEM 8 BW DAM AGE 205 ADJ WT PRJ SALE WT ST 14 1295 71 710 MARB 0.43/22 The sire, LJC Iceman 411D is a long sided, big quartered 0.22/21 YG

BULL

REA

-0.11/25

herd bull that passes these traits along to his sons. RECRUIT 921 is top four percentile in YW, ADG and CW and top 6% WW. He carries this top performance from

both sides, including his first calf heifer Red U-2 Reckoning daughter.

· VGW Cow family 9th generation female. MPPA 102.

• Top percentile EPD's: WW 10%, YW11%, ADG 15%, CW 9%.

| WESTPH  | VGW  | / ESSENT                 | IAL 934             |                 | BULL            |  |  |
|---|--|--------------------------|---------------------|-----------------|-----------------|--|--|
| 70  | R  | eg: 4142434 • Vo         | GW 934 • Clvd: 2/   | 7/19 • 100°     | % 1A            |  |  |
| 19  | 5L   | TOPGUN 560-6             | 65B                 | HB EF           | PDs<br>145      |  |  |
| LJC ICEMAN 411D           3543821         LJC LACIE 411 |  |                          |                     | GM<br>CED<br>BW | 48<br>10<br>1.2 |  |  |
| VGW 7013  | B/<br>-STAR 0948   | ASIN FUTURE D            | DIRECTION 7013      | WW<br>YW<br>MK  | 75<br>115<br>20 |  |  |
| 1321974   | V  | GW TRAV-STAR             | 0512                | ME<br>HPG       | 4<br>12         |  |  |
| BW<br>89  | DAM AGE<br>10  | 205 ADJ WT<br><b>787</b> | PRJ SALE WT<br>1420 | CEM<br>ST       | 7<br>13         |  |  |
| meat and deep bar                                       | • LJC Iceman 411D is a moderate sized herdsire with red meat and muscle mass in abundance. He is amazingly deep barreled with a wide top and hindquarter. Following in his sires' footsteps, ESSENTIAL 934 is a long, long |                          |                     |                 |                 |  |  |

prospect with impressive style and loads of muscle and red meat. Out of a Star family first calf heifer with an impressive 106 MPPA.

· VGW Cow family 6th generation female. MPPA 106.

Top percentile EPD's: WW 3%, YW 6%, ADG 19%, CW 24%.

| WESTPH  | VGW                                 | / HIGHMA      | RK 962         |             | BULL                           |
|---|-------------------------------------|---------------|----------------|-------------|--------------------------------|
| 60  | Reg: 4142794 • VGW 962 • Clvd: 2/15 |               |                |             |                                |
| 00  |                                     | 5L TOPGUN 56  | D-65B          | HB E        | PDs<br>165                     |
| LJC ICEM  | AN 411D                             |               |                | GM          | 46                             |
| 3543821   |                                     | LJC LACIE 411 |                | CED         | 13                             |
|   |                                     |               |                | BW<br>WW    | -0.9<br>68                     |
|   |                                     | 5L DOUBLE DE  | SIGN 1177-227V |             | 101                            |
| VGW DD-A  |                                     |               |                | MK          | 18<br>2                        |
| 1541755   |                                     | VGW CAL-ANK   | 0464           | HPG         | 14                             |
| BW  | DAM AGE                             | 205 ADJ WT    | PRJ SALE WT    | CEM<br>ST   | 8<br>15                        |
| 78  | 7                                   | 726           | 1315           |             |                                |
| <ul> <li>HIGHMARK 962 is another of the strong lceman sons<br/>we're offering. He shows loads of extension that will carry<br/>through to his sons and daughters, along with his square,<br/>deep his and support with a solution of the solution of the solution.</li> </ul> |                                     |               |                | , YG<br>REA | 0.36/22<br>0.15/21<br>-0.09/25 |

deep hip and quarter. With a 78 lb. birth weight spread to

a 726 lb. Adj WW, his steers will weigh heavy at your load-out. • VGW Cow family 5th generation female. MPPA 98.

· Top percentile EPD's: WW 11%, HPG 13%, CEM 22%.

-0.10/25

| WESTER   | VGW   | / PREFEF          | RED 928             |           | BULL                           |  |  |
|--|---|-------------------|---------------------|-----------|--------------------------------|--|--|
| 81   | <b>Q 1</b> Reg: 4142512 • VGW 928 • Clvd: 2/6 |                   |                     |           |                                |  |  |
| 01   |   | 5L TOPGUN 56      | 0-65B               | EI<br>HB  | PDs<br>169                     |  |  |
| LJC ICEMAN 411D  |   |                   |                     | GM<br>CED | 50<br>13                       |  |  |
|  |   |                   |                     | BW<br>WW  | -1.9<br>68                     |  |  |
|  |   | RED SSS OLY S     | 554T                | YW<br>MK  | 116<br>20                      |  |  |
| 1444897  | Y-YUMA 1156<br>VGW S163-YUMA 0877             |                   |                     |           | -1<br>11                       |  |  |
| BW<br>84   | DAM AGE                                       | 205 ADJ WT<br>655 | PRJ SALE WT<br>1375 | CEM<br>ST | 8<br>14                        |  |  |
| <ul> <li>PREFFERED 928 is a moderate sized, square end-to-<br/>end, massive prospect. His calves will be the kind that<br/>feeders look for with thick tons and massive canacity. His</li> </ul> |   |                   |                     |           | 0.47/23<br>0.21/21<br>-0.05/26 |  |  |

end, massive prospect. His calves will be the kind that feeders look for, with thick tops and massive capacity. His Red SSS Oly 554T-Yuma dam has four females retained in herd and sold sons in our past two sales.

· VGW Cow family 8th generation female. MPPA 98.

REFIX

Top percentile EPD's: GM 7%, WW 13%, YW 5%, ADG 2%, CEM 22%, CW 9%.

| VGW ICE MAN 922   | BULL  |
|---|-------|
| Reg: 4142618 • VGW 922 • Clvd: 2/4/19 • 100% 1/         | 4     |
| 5L TOPGUN 560-65B HB                                    | 160   |
| LJC ICEMAN 411D GM                                      | 47    |
| 3543821 LJC LACIE 411 CED                               | 15    |
| BW  | -2.8  |
| WW  | 64    |
| JACOBSON MOUTAINEER 5076 YW                             | 102   |
| VGW MT-STAR 1779 MK                                     | 20    |
| 3764511 VGW MOON-STAR 1313 ME                           | 0     |
| HPG   | 13    |
| BW DAMAGE 205 ADJ WT PRJ SALE WT CEM                    | 9     |
| 66 2 624 1230 ST  | 14    |
| Inis eloni calegory log percentile EPD prospect has the | 50/22 |
| opposing values of CED-BW and WW-YW-ADG in the YG 0.2   | 20/20 |

opposing values of CED-BW and WW-YW-ADG in the mix. That speaks well for the all-around sire potential of ICE MAN 922. He'll breed heavy feeder calves and heifers you'll retain in the herd.

VGW Cow family 9th generation female. MPPA 96.

 Top percentile ÉPD's: CED 15%, BW 21%, WW23%, YW 25%, HPG 23%, CEM 17%, Marb 25%, CW 22%.

| WESTPH       | VGW  | / ICE MAN         | 1 939               |           | BULL      |  |
|--------------|--|-------------------|---------------------|-----------|-----------|--|
| 23           | /19 • 100°   | % 1A              |                     |           |           |  |
| 05           | 5L TOPGUN 560-65B                                    |                   |                     |           |           |  |
| LJC ICEMA    | AN 411D  |                   |                     | GM        | 51        |  |
| 3543821      |  | LJC LACIE 411     | 12                  |           |           |  |
|              |  |                   |                     | BW        | -1.3      |  |
|              |  | HXC INVADER       | 1104Y               | WW<br>YW  | 64<br>111 |  |
| VGW 1104     | Y-FLOWER   | 1375              |                     | MK        | 19        |  |
| 1630535      |  | VGW S163-FLC      | WER 1016            | ME<br>HPG | 2<br>11   |  |
| <b>D</b> 14/ | DAMAGE   |                   |                     | CEM       | 7         |  |
| BW<br>86     | DAM AGE<br>6   | 205 ADJ WT<br>612 | PRJ SALE WT<br>1315 | ST        | 14        |  |
|              | • 939 is a smooth, long balanced son of Iceman 411D. |                   |                     |           |           |  |
| You can b    | YG   | 0.22/22           |                     |           |           |  |
| i su ouri s  |  | 0 1 5 /07         |                     |           |           |  |

You can buy this kind of bull all day and be more excited when you get him home. He will be a complete all-around sire with moderate frame. His HXC Invader-Flower dam is the mother of VGW Direct Drive 512, that sold to Gotoway Simmental &

is the mother of VGW Direct Drive 512, that sold to Gateway Simmental & Erika Kenner in our 2016 sale. Her 2015 son is highlighted in box to the right. • VGW Cow family 7th generation female. MPPA 96.

 Top percentile ÉPD's: GM 6%, WW 25%, YW 10%, ADG 3%, Marb 20%, CW 24%.

## WESTER VGW ICE MAN 960

Reg: 4142452 • VGW 960 • Clvd: 2/14/19 • 100% 1A 84 **EPDs** 5L TOPGUN 560-65B HΒ 174 LJC ICEMAN 411D GM 48 CED 12 3543821 LJC LACIE 411 BW -0.7 WW 64 VGW MEGATRON 141 YW 104 MK 20 VGW 141-DOBA 1561 MF 2 3476050 VGW R667-DORA 0813 HPG 13 CEM 7 BW DAM AGE 205 ADJ WT PRJ SALE WT ST 16 78 644 1250

BULL

MARB

YG

REA

0.44/22

0.19/21

-0.02/26

The Iceman sons are each one more commanding than the next. The Megatron-Dora dam of ICE MAN 960 has a daughter retained in the herd, and a son sold in last years' sale. Like many of the females in the herd, DORA

1561 adds genetically sound improvement through the exciting performance of her sons and daughters.

VGW Cow family 8th generation female. MPPA 96.

• Top percentile EPD's: WW 23%, YW 20%, ADG 19%, HPG 15%, CW 17%.

| WESTPH              | VGW  | / ICE MAN       | N 909P             |            | BULL          |  |
|---------------------|--|-----------------|--------------------|------------|---------------|--|
| 25                  | Reg  | g: 4142446 • VG | W 909P • Clvd: 2/1 | 1/19 • 99. | 9% 1B         |  |
| 05                  | 5L TOPGUN 560-65B  |                 |                    |            | PDs<br>169    |  |
| LJC ICEM            | AN 411D  |                 |                    | GM         | 49            |  |
| 3543821             |  | LJC LACIE 411   |                    | CED        | 13            |  |
|                     |  |                 |                    | BW         | -0.5          |  |
|                     |  | VGW GOOD YE     | AD 213             | WW<br>YW   | 73            |  |
|                     |  |                 | AN 215             | MK         | 118<br>21     |  |
| VGW GY-R            | ED P1411   |                 |                    | ME         | 21            |  |
| 1696388             |  | VGW WAR-REE     | ) P0932            | HPG        | 13            |  |
| BW                  | DAM AGE  | 205 ADJ WT      | PRJ SALE WT        | CEM        | 8             |  |
| 80                  | 5  | 716             | 1425               | ST         | 15<br>0.31/22 |  |
| with eye<br>VGW Goo | <ul> <li>80 5 716 1425</li> <li>Powerful and solid, 909P completes his standout status with eye appeal, mass and high-powered frame. His VGW Good Year x Red dam is a nine-generation female in the herd. A heifer and bull sold in past sales and we</li> </ul> |                 |                    |            |               |  |

have a daughter in-herd.VGW Cow family 9th generation female. MPPA 101.

Top percentile EPD's: GM 21%, WW 4%, YW 4%, ADG 5%, HPG 23%, CW 11%.



With the purchase of VGW Direct Drive 512, the high selling bull in our 2016 sale, a set of Lucky Cross females were bred by Gateway Simmental, Lewistown, MT. A daughter of 512 recently had the high selling sire prospect in the Gateway Sale, selling to ABS Global. Here are generations of cow power at work. Congratulations to Gateway!

### ERATIONS OF COW FAMILIES REFIX

BW

| WESTPH   | UGW          | / BOURNI                            | E FIRE 9111         |            | BULL     |
|----------|--------------|-------------------------------------|---------------------|------------|----------|
| 86       | Re           | g: 4142852 • VG                     | W 9111 • Clvd: 3/1  | 9/19 • 100 | )% 1A    |
| 00       |              | 5L BOURNE 11                        | EPDs<br>HB 171      |            |          |
| 5L BOURN | E FIRE 5353  | 3-52C                               |                     | GM         | 48       |
| 3483367  |              | 5L HAZEL 2766                       | -5353               | CED        | 8        |
|          |              |                                     |                     | BW         | -0.1     |
|          |              | BECKTON ACC                         |                     | WW         | 64       |
|          |              |                                     | ENT 6408 N3         | YW         | 103      |
| VGW ACC  | MERCEDES     | 6 1665                              |                     | MK         | 26<br>-1 |
| 3554138  |              | VGW SS-MERC                         | EDES 1411           | ME<br>HPG  | -1       |
| DW       | DAMAGE       |                                     |                     | CEM        | 2        |
| BW<br>88 | DAM AGE<br>3 | 205 ADJ WT<br><b>786</b>            | PRJ SALE WT<br>1325 | ST         | 17       |
|          | •            |                                     |                     | MARB       | 0.54/17  |
|          |              | 9111 is long and ght, wide top with | YG                  | 0.13/18    |          |
|          |              | denerations deep                    | REA                 | 0.08/22    |          |

a 115 WWR. His Mercedes dam is ten generations deep in VGW bloodlines. She is breed top percentile in Milk 7%,

BW 13%, CED 18% and HB 23%. Retain his daughters to utilize the maternal character for generations.

VGW Cow family 10th generation female. MPPA 104.
Top percentile EPD's: YW 22%, ADG 21%, HPG 5%, Marb 18%.

| WESTPH   | VGW                                 | <b>/ BOURN</b>                | E FIRE 976   |       | BULL       |  |
|--|-------------------------------------|-------------------------------|--------------|-------|------------|--|
| 87   | Reg: 4142826 • VGW 976 • Clvd: 2/23 |                               |              |       |            |  |
| 0/   |                                     | 5L BOURNE 11                  | 7-48A        | HB EF | PDs<br>162 |  |
| 5L BOURN   | IE FIRE 5353                        | 3-52C                         |              | GM    | 47         |  |
| 3483367  |                                     | 5L HAZEL 2766                 | -5353        | CED   | 7          |  |
|  |                                     |                               |              | BW    | 0.0        |  |
|  |                                     |                               |              | WW    | 62         |  |
|  |                                     | JACOBSON AD                   | VANTAGE 3156 | YW    | 98         |  |
| VGW ADV  | STAR 15111                          |                               |              | MK    | 25         |  |
| 3524650  |                                     | VGW BL-STAR                   | 1137         | ME    | -2         |  |
| 0024000  |                                     | Valv BE Offici                | 1107         | HPG   | 15         |  |
| BW   | DAM AGE                             | 205 ADJ WT                    | PRJ SALE WT  | CEM   | 3          |  |
| 78   | 4                                   | 734                           | 1280         | ST    | 17         |  |
| <ul> <li>If you're<br/>at the Be<br/>complime</li> </ul> | MARB<br>YG<br>REA                   | 0.44/18<br>0.07/19<br>0.06/23 |              |       |            |  |

compliment the smooth pattern, strong scrotal and correctness of BOURNE FIRE 976. The daughters will

be keepers and the steers will add pounds in the fall. The winter got his tail but not his performance.

VGW Cow family 7th generation female. MPPA 100.
Top percentile EPD's: HPG 7%.

| WESTPH     | VGW   | / BOURN         | E FIRE 912         | 2          | BULL          |
|------------|---|-----------------|--------------------|------------|---------------|
| 88         | Re  | g: 4142732 • VG | W 9122 • Clvd: 3/3 | 30/19 • 10 | 0% 1A         |
|            |   | 5L BOURNE 11    | 7-48A              | HB         | PDs<br>136    |
|            | IE FIRE 5353  |                 |                    | GM<br>CED  | 47<br>5       |
| 3483367    |   | 5L HAZEL 2766   | 6-5353             | BW         | э<br>1.8      |
|            |   | PKS BRUISER     | 783T               | WW<br>YW   | 57<br>93      |
| VGW 783T   | -STAR 0992  |                 |                    | MK         | 28            |
| 1322027    |   | VGW 083-STAF    | R 0688             | ME<br>HPG  | 1<br>14       |
| BW         | DAM AGE   | 205 ADJ WT      | PRJ SALE WT        | CEM        | 1             |
| 88         | 10  | 735             | 1170               | ST<br>MARB | 15<br>0.34/18 |
| straight s | <ul> <li>Every son of the Bourne Fire sire showcases his smooth,<br/>straight style and extra performance. 9122 is one of the<br/>youngest in the sale and has deep quarter, long side</li> </ul> |                 |                    |            |               |

youngest in the sale and has deep quarter, long side and a 107 WWR. 9122 combines meat and maternal in a stylish package.

• VGW Cow family 6th generation female. MPPA 102.

Top percentile EPD's: Milk 13%, HPG 8%, YG 23%.

#### WE BOURNE FIRE 919P BULL

Reg: 4142902 • VGW 919P • Clvd: 3/26/19 • 99.9% 1B 89 **EPDs** 5L BOURNE 117-48A HΒ 180 5L BOURNE FIRE 5353-52C GM 47 CED 9 3483367 5L HAZEL 2766-5353 BW -0.7 WW 59 **BECKTON ACCENT B468 N3** YW 96 MK 24 VGW ACCENT P1615 -1 MF 3554241 VGW X580-RED P1419 HPG 15

205 ADJ WT PRJ SALE WT

CEM

MARB

ST

YG

REA

3

19

0.38/16

0.10/18

0.11/22

682 80 3 1155 BOURNE FIRE 919P goes on every "take a look" list that needs a smooth sided, multi-use sire prospect. He's bred to be a top female producer, as well as adding pounds to his feeder calves. He has a square quarter and hip, and is easy to look at.

VGW Cow family 9th generation female. MPPA 98.

· Top percentile EPD's: HPG 7%, STAY 16%.

DAM AGE

| WESTPH                    | VGW  | ACCENT           | 982               |            | BULL       |  |  |
|---------------------------|--|------------------|-------------------|------------|------------|--|--|
| ĨŎŊ                       | Re   | eg: 4142398 • VG | W 982 • Clvd: 2/2 | 7/19 • 100 | 1% 1A      |  |  |
| 90                        |  | BECKTON ACC      | ENT W180 C2       | HB         | PDs<br>182 |  |  |
| BECKTON                   | ACCENT C   | 537 N3           |                   | GM         | 49         |  |  |
| 3487542                   |  | BECKTON ROS      | E Z048 N          | CED        | 15         |  |  |
|                           |  |                  |                   | BW<br>WW   | -3.1<br>55 |  |  |
|                           |  | 5L SMOKE SIGI    | NAL 756-176V      | YW         | 93         |  |  |
| VGW SS-FI                 | <b>LOWER 131</b>   | 7                |                   | MK         | 25         |  |  |
| 1630525                   |  | VGW OLY-FLOV     | VER 0902          | ME<br>HPG  | 0<br>14    |  |  |
| BW                        | DAM AGE  | 205 ADJ WT       | PRJ SALE WT       | CEM        | 7          |  |  |
| 84                        | 6  | 693              | 1280              | ST         | 16         |  |  |
| this stylish<br>appealing | Beckton Accent C537 N3 has done a super job for us, and<br>this stylish, dark cherry red prospect is as long and eye<br>appealing as his sire. N3 is top 1% for CED and BW and<br>top 2% for HerdBuilder EPD's. ACCENT 982 will sure |                  |                   |            |            |  |  |

breed heifers you keep in the herd, with calving ease and lighter birth weights. VGW Cow family 9th generation female. MPPA 98.

Top percentile EPD's: GM 24%, CED 17%, BW 16%, HPG 13%.

| WESTPH                 | VGV   |               | 9112         |            | BULL |  |
|------------------------|---|---------------|--------------|------------|------|--|
| 01                     | <b>01</b> Reg: 4142820 • VGW 9112 • Clvd: 3/20  |               |              |            |      |  |
| BECKTON ACCENT W180 C2 |   |               | HB EF        | PDs 206    |      |  |
| BECKTON                | ACCENT C  | 537 N3        |              | GM         | 46   |  |
| 3487542                |   | BECKTON ROS   | E Z048 N     | CED        | 17   |  |
|                        |   |               |              | BW         | -3.7 |  |
|                        |   |               |              | WW         | 49   |  |
|                        |   | JACOBSON AD   | VANTAGE 3156 | YW         | 81   |  |
| VGW ADV-               | FIREFLY 15  | 104           |              | MK         | 30   |  |
| 3524643                |   | VGW 286-FIREI | ELV 0560     | ME         | 2    |  |
| 3324043                |   |               | LT 0509      | HPG        | 12   |  |
| BW                     | DAM AGE   | 205 ADJ WT    | PRJ SALE WT  | CEM        | 10   |  |
| 74                     | 4   | 689           | 1130         | ST<br>MARB | 19   |  |
| cowherd<br>10% BW,     | <ul> <li>9112 is a younger bull in the offering with tremendous cowherd building EPD's. He is top 5% HB, 4% CED, 10% BW, 4% Milk, 7% CEM, and 10% Stay. He is also packed with muscle and a square, eve appealing build.</li> </ul> |               |              |            |      |  |

His dam's first heifer is retained in the herd.

· VGW Cow family 6thgeneration female. MPPA 101.

• Top percentile EPD's: HB 5%, CED 4%, BW 10%, Milk 4%, CEM 7%, Stay 10%.

| THE<br>VGW<br>PREI   | FIX   |                  |                    |             |               |
|--|---|------------------|--------------------|-------------|---------------|
| WESTPH   | VGW   | ACCENT           | <sup>-</sup> 936   |             | BULL          |
| 02   | R   | eg: 4142484 • Vo | GW 936 • Clvd: 2/7 | 7/19 • 1009 | % 1A          |
| 74   |   | BECKTON ACC      | ENT W180 C2        | HB EF       | PDs 197       |
| BECKTON  | ACCENT C  | 537 N3           |                    | GM          | 48            |
| 3487542  |   | BECKTON ROS      | E Z048 N           | CED         | 16            |
|  |   |                  |                    | BW          | -4.3          |
|  |   | RED SSS OLY 5    | 554T               | WW<br>YW    | 51<br>90      |
| VGW 554T   | -FLOWER 1   |                  |                    | MK          | 26            |
| 1497055  |   | VGW JUL-FLOV     |                    | ME          | -1            |
| 1497055  |   | VGW JUL-FLOV     | VEN 0740           | HPG         | 11            |
| BW   | DAM AGE   | 205 ADJ WT       | PRJ SALE WT        | CEM         | 8             |
| 50   | 8   | 618              | 1225               | ST<br>MARB  | 18<br>0.34/18 |
|  | This very correct bull is from an exceptional female with |                  |                    |             |               |
| an outstanding 107 MPPA. This prospect, ACCENT 936 is twin to a heifer, so was born at a flyweight 50 lbs. |   |                  |                    |             | 0.10/19       |
| IS TWIN TO   | REA   | 0.01/24          |                    |             |               |

VGW Cow family 8th generation female. MPPA 107.

Top percentile EPD's: HB 11%, CED 9%, BW 6%, CEM 23%, Stay 20%.

## WESTER VGW ACCENT 979

Reg: 4142566 • VGW 979 • Clvd: 2/25/19 • 100% 1A **EPDs BECKTON ACCENT B468 N3** HΒ 205 **VGW ACCENT 656** GM 49 CED 15 3554156 VGW MEG-STAR 1464 BW -4.6 ww 60 5L BOURNE 117-48A YW 99 MK 27 VGW BO-ANK 1759 MF -1 3764345 VGW BB-ANK 1135 HPG 14 CEM 8 BW DAM AGE 205 ADJ WT PRJ SALE WT ST 18 61 673 1280 MARB 0.50/10 Enter the pens looking for ACCENT 979. Very complete 0.15/16 YG pattern, he has a defined, deep quarter and the smooth REA 0.07/22

BULL

look of all the Accent sons and grandsons. His first calf heifer dam has top percentile EPD's in nine categories.

VGW Cow family 6th generation female. MPPA 99.
Top percentile EPD's: HB 6%, GM 23%, CED 14%, BW 4%, ADG 21%, Milk 17%, HPG 10%, Stay 19%, Marb 25%.



**LOT 93 - VGW ACCENT 945** 

| WESTPH   | VGW        |                 | Г 945              |                         | BULL                          |
|--|------------|-----------------|--------------------|-------------------------|-------------------------------|
| 03   | R          | eg: 4142604 • V | GW 945 • Clvd: 2/9 | 9/19 • 100 <sup>.</sup> | % 1A                          |
| 95   |            | BECKTON ACC     | ENT B468 N3        | HB EF                   | PDs<br>187                    |
| VGW ACC<br>3554156   |            | VGW MEG-STA     | R 1464             | GM<br>CED               | 46<br>15                      |
|  |            |                 | UTAINEER 5076      | BW<br>WW<br>YW          | -3.5<br>51<br>86              |
| VGW MT-I   | NDIGO 1796 |                 |                    | MK                      | 29                            |
| 3764449  |            | VGW 141-INDIC   | GO 13112           | ME<br>HPG               | 1<br>12                       |
| BW   | DAMAGE     | 205 ADJ WT      | PRJ SALE WT        | CEM<br>ST               | 8<br>18                       |
| 66         2         650         1220           • ACCENT 945 is a super correct, square standing, stout, clean fronted son of VGW ACCENT 656. He has a tremendous smooth stylish phenotype, and looks much |            |                 |                    | MARB<br>YG<br>REA       | 0.38/9<br>0.20/15<br>-0.16/21 |

tremendous smooth, stylish phenotype, and looks much | REA like his sire and grandsire. Out of a first calf heifer, he

has a herd builder pedigree, with 6 category top EPD's including HB, CED, BW, Milk, Stay and CW.

VGW Cow family 6th generation female. MPPA 98.

Top percentile EPD's: HB 22%, CED 15%, BW 12%, Milk 6%, Stay 23%.

| WESTPHAL                        | VGW  |                 | Г 944             |                 | BULL             |  |
|---------------------------------|--|-----------------|-------------------|-----------------|------------------|--|
| 05                              | Re   | eg: 4142538 • V | GW 944 • Clvd: 2/ | 9/19 • 100      | % 1A             |  |
| 95                              |  | BECKTON ACC     | ENT B468 N3       | HB EI           | PDs<br>194       |  |
| 3554156 VGW MEG-STAR 1464       |  |                 |                   | GM<br>CED<br>BW | 47<br>16<br>-4.0 |  |
|                                 |  | BECKTON NEV     | V ERA B446 E2     | WW<br>YW        | 48<br>85         |  |
| VGW ERA-ST                      | AR 1781  |                 |                   | MK<br>ME        | 30<br>4          |  |
| 3764279                         | ,  | VGW 2328-STA    | R 0959            | HPG             | 12               |  |
| BW D/                           | AM AGE   | 205 ADJ WT      | PRJ SALE WT       | CEM             | 7                |  |
| 62                              | 2  | 613             | 1240              | ST<br>MARB      | 18<br>0.39/9     |  |
| lineage and t<br>There is plent | <ul> <li>This Accent 656 son has the easy maintainer style of his lineage and traces to Beckton New Era on the dam side.<br/>There is plenty of milk from every sector of ACCENT 944's pedigree. You'll sure find this prospect sale day, and he'll</li> </ul> |                 |                   |                 |                  |  |

draw you back for another look. He started out very light at 62 lbs. BW. VGW Cow family 9th generation female. MPPA 96

• Top percentile EPD's: HB 14%, CED 9%, BW 8%, Milk 4%, Stay 19%.

VGW ACCENT 905 BULL Reg: 4142588 • VGW 905 • Clvd: 1/28/19 • 100% 1A **EPDs BECKTON ACCENT B468 N3** HB 196 **VGW ACCENT 656** GM 47 CED 15 3554156 VGW MEG-STAR 1464 BW -3.2 WW 53 **JACOBSON MOUTAINEER 5076** YW 92 MK 28 **VGW MT-ANK 1739** ME 2 3764395 VGW 0039X-ANK 1247 HPG 12 CEM 8 BW DAM AGE 205 ADJ WT PRJ SALE WT ST 19 70 2 618 1280 MARB 0.37/9 · A modest 70 lb. BW combines with an eight category top YG 0.21/14 percentile EPD pedigree on ACCENT 905, who's out of a REA -0.17/20 first calf heifer. His MT-ANK dam is in the top 1% of the

breed for BW with a -6.4 EPD, and she has top female producer percentiles of HB 6%, CED 4%, Milk 6%, and Stay 10%.

· VGW Cow family 7th generation female. MPPA 96.

Top percentile EPD's: HB 12%, CED 17%, BW 16%, ADG 24%, Milk 8%, CEM 23%, Stay 16%, CW 25%.

BW

| WESTPH   | UGW       | NEW ER          | A 9119           |             | BULL                           |
|--|-----------|-----------------|------------------|-------------|--------------------------------|
| 07   | Re        | g: 4142698 • VG | W 9119 • Clvd: 3 | /28/19 • 10 | 0% 1A                          |
|  | NEW ERA E | BECKTON NEW     | / ERA Y194       | HB<br>GM    | PDs<br>179<br>46               |
| 1706010  |           | CED<br>BW       | 40<br>12<br>0.3  |             |                                |
|  |           | 5L HOT SHOT 2   | 2370-186A        | WW<br>YW    | 61<br>100                      |
| VGW HS-C   | HRSS 1574 |                 |                  | MK          | 30                             |
| 3476002  |           | VGW 396V-CHF    | RSS 1088         | ME<br>HPG   | 2<br>11                        |
| BW   | DAM AGE   | 205 ADJ WT      | PRJ SALE WT      | CEM         | 6                              |
| 78   | 4         | 749             | 1205             | ST          | 18                             |
| <ul> <li>A moderate sized sire prospect, 9119 is extra smooth,<br/>and profiles much like his New Era sire and grandsire.</li> <li>He's thick and stout, and weaned at 749 lb. Adj WW. His<br/>ton concertion Chara dam has a doubter retained in the</li> </ul> |           |                 |                  | REA         | 0.35/17<br>0.20/17<br>-0.11/21 |

ten-generation Chrss dam has a daughter retained in the herd, and sold a bull in our 2019 sale.

· VGW Cow family 10th generation female. MPPA 102.

REFIX I

• Top percentile EPD's: ADG 25%, Milk 4%, Stay 18%, CW 20%.

| VESTIMAL  | VGW NEW E          | RA 9104             |             | BULL      |
|---|--------------------|---------------------|-------------|-----------|
| 08  | Reg: 4142740 • V   | GW 9104 • Clvd: 3/9 | /19 • 1009  | % 1A      |
| 90  | BECKTON NEW B      | ERA Y194            | EP<br>HB    | Ds<br>174 |
| BECKTON NEW   | ERA B446 E2        |                     | GM          | 50        |
| 1706010   | BECKTON BELG       | 4 W895 F            | CED         | 11        |
|   | DEGITION DEED      |                     | BW          | 0.4       |
|   |                    |                     | ww          | 64        |
|   | MUSHRUSH IMP       | RESSIVE CA U236     | YW          | 108       |
| VGW U236-FIRE   | FI Y 1338          |                     | MK          | 28        |
|   |                    |                     | ME          | 1         |
| 1630547   | VGW 396V-FIREF     | LY 1085             | HPG         | 11        |
| BW DAM  | 1 AGE 205 ADJ WT   | PBJ SALE WT         | CEM         | 5         |
|   | 6 696              | 1315                | ST          | 17        |
|   |                    |                     | MARB        | 0.43/18   |
| <ul> <li>9104 is a moderate, middle-of-the-road sire with deep<br/>guarter, and is long and stout. His New Era sire is top</li> </ul> |                    |                     |             | 0.19/19   |
|   | PD. We've retained |                     | YG<br>REA · | -0.14/23  |

eight-generation Firefly dam, and her sons have sold in our past two sales.

· VGW Cow family 8th generation female. MPPA 98.

• Top percentile EPD's: GM 15%, WW 22%, YW 13%, ADG 7%, Milk 11%, CW 17%.

| WESTPH   | u VGW   | / NEW EF            | RA 987             |         | BULL       |  |
|--|---|---------------------|--------------------|---------|------------|--|
| Í ŎŎ   | R   | eg: 4142442 • V     | GW 987 • Clvd: 3/1 | /19•100 | % 1A       |  |
| <b>9</b> 9   |   | BECKTON NEV         | V ERA Y194         | HB      | PDs<br>179 |  |
| BECKTON  | NEW ERA   | 3446 E2             |                    | GM      | 49         |  |
| 1706010  |   | BECKTON BEL         | GA W895 F          | CED     | 9          |  |
|  |   | DEGITION DEE        |                    | BW      | 1.3        |  |
|  |   |                     |                    | WW      | 70         |  |
|  |   | <b>BROWN ALLIAI</b> | NCE X7795          | YW      | 115        |  |
| VF ANN C3  | 51-T037   |                     |                    | MK      | 26         |  |
|  |   |                     |                    | ME      | 4          |  |
| 3515075  |   | BUF CRK PINE        | ETA 1037           | HPG     | 9          |  |
| BW   | DAM AGE   | 205 ADJ WT          | PRJ SALE WT        | CEM     | 3          |  |
| 87   | <u><b>1</b></u>   | 712                 | 1320               | ST      | 19         |  |
|  |   |                     |                    | MARB    | 0.41/20    |  |
| NEW ERA 987 is a larger prospect, with long muscle |   |                     |                    |         | 0.19/20    |  |
|  | and sides, and a flat, strong topline. He's docile and will |                     |                    |         |            |  |
| tollow you   | follow you around the lot. Out of a productive VF Red       |                     |                    |         |            |  |

Angus bred dam, he is top 5-10% in WW, YW, ADG and CW EPD categories.

VF Red Angus bred dam. MPPA 101.

• Top percentile EPD's: GM 21%, WW 8%, YW 6%, ADG 5%, Milk 21%, Stay 15%, CW 10%.

Reg: 4142914 • VGW 972 • Clvd: 2/23/19 • 100% 1A **EPDs PIE PAYWEIGHT 418** HΒ 178 **PIE PAYWEIGHT 6348** GM 47 CED 12 PIE SAMS REBA 1080 3592128 BW -2.5 WW 53 GMRA DEUCES 2222 YW 87 MK 27 LASO TOW KANA Y86C MF 4 3481091 LASO TOW KANA W196Y HPG 11 CEM 7 DAM AGE 205 ADJ WT PRJ SALE WT ST 18 627 4 1185

BULL

MARB

YG

REA

0.37/19

0.11/19

0.01/22

69 PAYWEIGHT 972 has a different pedigree from any other sire prospect. His dam is from the LAŠO program in WA, and his sire is PIE Payweight 6348 bred by Pieper Red Angus. This is a clean fronted prospect with a smooth shoulder.

· Lautenschlager Red Angus bred dam. MPPA 96.

· Top percentile EPD's: Milk 15%, Stay 24%.

#### VGW DETAIL 9106 BULL Reg: 4142496 • VGW 9106 • Clvd: 3/11/19 • 100% 1A **EPDs** 3SCC DOMAIN A163 HB 187 **3SCC DETAIL E87** GM 47 CED 13 3766147 **3SCC SIERRA T82** BW -0.3 WW 57 5L RED TRADER 1416-396V YW 90 MK 29 VGW 396V-STAR 1082 ME 2 1412539 VGW 819- STAR 0315 HPG 11 CEM 7 BW DAM AGE 205 ADJ WT PRJ SALE WT ST 19 83 9 706 1210 MARB 0.43/14 This 3SCC Detail E87 son, DETAIL 9106, is quality YG 0.15/17 throughout, with great scrotal, straight legs, and smooth REA -0.08/23 sides and topline. His sire is top 1% HB and Stay EPD's,

while his dam is top 2% Milk, and 9106 has top percentiles for HP, Milk and Stay.

VGW Cow family 9th generation female. MPPA 101.

Top percentile EPD's: HB 22%, Milk 5%, Stay 15%.

| WESTPHAL   | VGW  | / CHROM      | E 9100      |                 | BULL             |  |  |
|--|--|--------------|-------------|-----------------|------------------|--|--|
| 102  | Reg: 4142456 • VGW 9100 • Clvd: 3/8/   |              |             |                 |                  |  |  |
| 102  | :  | 3SCC DOMAIN  | A163        | EI<br>HB        | PDs<br>187       |  |  |
| <b>3SCC DETAIL E87</b><br><b>3766147</b> 3SCC SIERRA T82 |  |              |             | GM<br>CED<br>BW | 47<br>12<br>-0.4 |  |  |
| BUF CRK THE RIGHT KIND U199                              |  |              |             |                 | 58<br>90<br>27   |  |  |
| VGW U199-C   |  | -            |             | MK<br>ME        | 2                |  |  |
| 1597871  |  | VGW 783T-CHF | RSS 0988    | HPG             | 13               |  |  |
|  | AMAGE  | 205 ADJ WT   | PRJ SALE WT | CEM<br>ST       | 6<br>18          |  |  |
| 83   | 1  | 717          | 1215        | MARB            |                  |  |  |
| that has thre<br>coming for c                            | <ul> <li>CHROME 9100 is out of a ten generation Chrss dam<br/>that has three daughters retained in our herd. If you're<br/>coming for one bull, or five or ten, mark 9100 – He'll fit<br/>the pattern, size, and profitable trait balance that will</li> </ul> |              |             |                 |                  |  |  |

work in your pasture. VGW Cow family 10th generation female. MPPA 102.

Top percentile EPD's: HB 22%, Milk 18%, HPG 15%, Stay 19%.



The heifers featured here are the foundation of our herd, and we're proud to offer them. Every year we present our cowherd through this heifer offering. We take a great deal of care to sell an elite, front-end set of cow prospects. We want you to build on our cow families for genetic success. Dan notes, "This is the only opportunity to buy females from the Westphal program, as registered females are only offered in the sale".





- HAZY 1985 is a heifer that has an extra thick. deep rib with plenty of style and eye appeal. She moves freely with extra length, and stands straight on very correct feet and legs. What an opportunity she represents to continue a highly productive cow family.
- 1985 VGW Cow family 8th generation female.
- Top percentile EPD's: Milk 7%, HPG 6%.

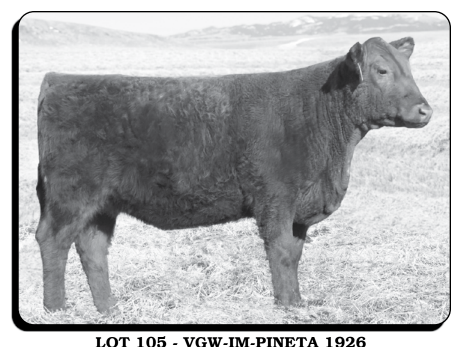
### LOT 103 - VGW BF-HAZY 1985

| WESTPH          | UGW         | / BF-HAZ         | Y 1985      |     | COW  |
|-----------------|-------------|------------------|-------------|-----|------|
| 102             | Re          | g: 4142842 • Tat | t: VGW 1985 | EPI | Ds   |
| 103             |             | Clvd: 3/9/19 • 1 | 100% 1A     | HB  | 170  |
|                 | 5L E        | BOURNE 117-48    | A           | GM  | 47   |
| <b>5L BOURN</b> | E FIRE 5353 | 3-52C            |             | CED | 9    |
| 3483367         | 5L F        | HAZEL 2766-535   | 53          | BW  | -1.1 |
| 0.00001         | 021         |                  |             | WW  | 54   |
|                 | VG          | W MEGATRON       | 1 4 1       | YW  | 87   |
|                 |             | MIEGATHON        | 141         | MK  | 29   |
|                 | -HAZY 1691  |                  |             | ME  | -2   |
| 3554110         | VG          | HPG              | 15          |     |      |
| BW              | DAM AGE     | 205 ADJ WT       | DAM MPPA    | CEM | 4    |
| 62              | 3           | 571              | 98          | ST  | 17   |

| WESTPHAL    | VGW      | / RE-INDI         | GO 1991               |     | cow |
|-------------|----------|-------------------|-----------------------|-----|-----|
| 104         | Re       | g: 4142832 • Tat  |                       | EPI | Ds  |
| 104         |          | Clvd: 3/12/19 •   | 100% 1A               | HB  | 163 |
|             | RED      | U-2 RECKONI       | NG 149A               | GM  | 46  |
| RED U-2 REC |          | 2940              |                       | CED | 8   |
|             |          |                   |                       | BW  | 1.3 |
| 2585268     | REL      | 0 U-2 LASSIE 16   | DA                    | ww  | 62  |
|             |          |                   |                       | YW  | 97  |
|             | BEC      | KTON NEW ER       | RA B446 E2            | MK  | 30  |
| VGW NE- IND | IGO 1667 | ,                 |                       | ME  | -5  |
| 3553958     | VGV      | V PAT-INDIGO C    | 608                   | HPG | 8   |
|             |          |                   | CEM                   | 4   |     |
|             | AMAGE    | 205 ADJ WT<br>661 | DAM MPPA<br>105       | ST  | 18  |
| 81          | 3        | •••               | ith the just right of |     | -   |

INDIGO 1991 is a striking female, with the just-right size to make a very functional cow. This Reckoning-Indigo daughter is easy to look at, and allaround very complete.

1991 - VGW Cow family 7th generation female.
Top percentile EPD's: Milk 3%, ME 15%, CW 25%.



- PINETA 1926 showcases a beautiful, angular femininity, and is from the Iceman 411D-Pineta 1702 mating. Her first calf heifer dam did a great job adding performance, and this cow prospect can sure add capacity and wean heavy calves. The Iceman daughters are moderate at birth and a set of females like 1926 can make a tremendous cowherd.
- 1926 VGW Cow family 2nd generation female.
- Top percentile EPD's: GM 10%, WW 4%, YW 3%, ADG 5%, MARB 14%, CW 5%.

| WESTPH                   | VGW         | / IM-PINE        | TA 1926       |     | cow  |
|--------------------------|-------------|------------------|---------------|-----|------|
| 105                      | Re          | g: 4142648 • Tat | :: VGW 1926   | EPI | Ds   |
| 105                      |             | Clvd: 2/3/19 • 1 | 100% 1A       | HB  | 165  |
|                          | 5L 1        | OPGUN 560-65     | B             | GM  | 50   |
| LJC ICEM                 | AN 411D     |                  |               | CED | 13   |
| 3543821                  |             | LACIE 411        |               | BW  | -1.3 |
| 5545621                  | LUC         |                  |               | WW  | 73   |
|                          |             |                  | <b>D</b> 0000 | YW  | 118  |
|                          |             | BER GLADIATO     | R C386        | MK  | 19   |
| VGW GD-F                 | PINETA 1702 |                  |               | ME  | 3    |
| 3764715 VF ANN C351-T037 |             |                  | HPG           | 11  |      |
| BW                       | DAM AGE     | 205 ADJ WT       | DAM MPPA      | CEM | 8    |
| 65                       | 2 DAM AGE   | 205 ADJ WI       | 100           | ST  | 14   |

| WESTER    | L VGW     | / PIO-SUN        | IBURST 19   | 923 | cow  |
|-----------|-----------|------------------|-------------|-----|------|
| 106       | Re        | g: 4142428 • Tat | :: VGW 1923 | EPI | Ds   |
| 100       |           | Clvd: 2/1/19 • 1 | 00% 1A      | HB  | 201  |
|           | PIE       | CINCH 4126       |             | GM  | 46   |
| RREDS PIO | NEER 6904 | L                |             | CED | 15   |
| 3585350   |           | SIN PRIMROSE     | 0743        | BW  | -3.1 |
| 3303330   | DAC       |                  | 0140        | WW  | 49   |
|           |           |                  | V           | YW  | 74   |
|           | 520       | KTON NEBULA      | X Y360 J4   | MK  | 31   |
| 5L SUNBUS | RT 233-33 | 55               |             | ME  | -1   |
| 3484271   | 5L S      | SUNBUSRT 254     | HPG         | 13  |      |
| BW        | DAM AGE   | 205 ADJ WT       | DAM MPPA    | CEM | 8    |
| 62        | <b>1</b>  | 542              | 98          | ST  | 20   |



- SUNBURST 1923 is a long, powerful heifer, exhibiting extra rib and capacity, and an eight-category EPD trait leader. Her dam, Sunburst 233-3355 is the mother of our young herdsire VGW Editor 702. She is generations deep at 5L Red Angus and was generations deep at Triple X Red Angus prior to 5L. Sunburst is also a lead cow family in the Brickhouse Farms herd in Missouri. Here's a female we hate to sell, but what an opportunity she presents.
- 1923 VGW Cow family 1st generation female.
- Top percentile EPD's: HB 8%, CED 19%, BW 16%, DMI 23%, Milk 2%, HPG 19%, Stay 7%, Marb 25%.

LOT 106 - VGW PIO-SUNBURST 1923

29

| WESTPH   | VGW                  | / 537-FIRE       | EFLY 1972 |     | cow  |
|----------|----------------------|------------------|-----------|-----|------|
| 107      | Re                   | g: 4142778 • Tat |           | EPI | Ds   |
| 10/      |                      | Clvd: 2/28/19 •  | 100% 1A   | HB  | 184  |
|          | BEC                  | KTON ACCENT      | W180 C2   | GM  | 46   |
| BECKTON  | ACCENT C             | 537 N3           |           | CED | 15   |
| 3487542  |                      | KTON ROSE Z      | 048 N     | BW  | -2.3 |
| 3407342  | DLC                  |                  | 040 1     | WW  | 51   |
|          | <b></b>              |                  |           | YW  | 86   |
|          | SIX                  | MILE WHEAT K     | ING 810W  | MK  | 34   |
| VGW WK-I | FIREFLY 118          | 4                |           | ME  | -1   |
| 1444797  | VGW M82-FIREFLY 0479 |                  |           |     | 10   |
| DM       | DAMAGE               |                  | CEM       | 8   |      |
| BW       | DAM AGE              | 205 ADJ WT       | DAM MPPA  | ST  | 18   |
| 73       | 8                    | 613              | 103       | 51  | 18   |

· FIREFLY 1972 is feminine and deep, and one that we sure could have retained in our herd. CED, Milk and Stay top percentile EPD's, and eight generations of the Firefly cow family are represented in this fancy heifer.

THE VGW PREFIX

1972 - VGW Cow family 8th generation female.
Top percentile EPD's: CED 22%, Milk 1%, Stay 23%.

| WESTPH  |            | / 537-DOF                            | RA 1984  |                  | cow        |
|---------|------------|--------------------------------------|----------|------------------|------------|
| Ĭ10     | Re         | g: 4142906 • Tat<br>Clvd: 3/9/19 • 1 | HB EPI   | <b>Ds</b><br>193 |            |
|         | BEC        | CKTON ACCENT                         | W180 C2  | GM               | 49         |
| BECKTON | ACCENT C   | 537 N3                               |          | CED<br>BW        | 15         |
| 3487542 | BEC        | BECKTON ROSE Z048 N                  |          |                  | -1.3<br>56 |
|         | LAF        | SON PALADIN                          | 238      | YW<br>MK         | 96<br>28   |
| VGW PAL | -DORA 1675 |                                      |          | ME               | 1          |
| 3554061 | VG         | N RK-DORA 111                        | HPG      | 12               |            |
| BW      | DAM AGE    | 205 ADJ WT                           | DAM MPPA | CEM              | 8          |
| 82      | 3          | 582                                  | 99       | ST               | 18         |

· DORA 1984 is out of an extra-productive Dora cow-family member. She is put together well, with the shape and rib you want to see in your heifers, and a set of females like her would make a great set of cows.

1984 - VGW Cow family 8th generation female.

• Top percentile EPD's: HB 14%, GM 24%, CED 22%, ADG 21%, DMI 25%, Milk 10%.

| WESTPH  | VGW      | / 656-ANK        | ( 1957   |     | cow  |
|---------|----------|------------------|----------|-----|------|
| 108     | Re       | g: 4142612 • Tat | EPI      |     |      |
| 100     |          | Clvd: 2/20/19 •  | 100% 1A  | HB  | 188  |
|         | BEC      | KTON ACCENT      | B468 N3  | GM  | 47   |
| VGW ACC | ENT 656  |                  |          | CED | 16   |
| 3554156 |          |                  |          |     | -3.3 |
| 3554150 | va       | WINEG-STAR 14    | +04      | WW  | 56   |
|         |          |                  |          | YW  | 90   |
|         | VGV      | W MERCY-MER      | CY 412   | MK  | 29   |
| VGW MER | ANK 1764 |                  |          | ME  | 1    |
| 3764467 | VG       | V RIC-ANK 1372   | HPG      | 12  |      |
| BW      | DAM AGE  | 205 ADJ WT       | DAM MPPA | CEM | 8    |
| 69      | 2        | 589              | 99       | ST  | 18   |

 ANK 1957 is an ultra feminine VGW Accent 656 daughter with big rib and the build you can sure use in short grass country. She is big hipped, with loads of capacity.

• 1957 - VGW Cow family 8th generation female.

• Top percentile EPD's: HB 21%, CED 13%, BW 14%, Milk 8%.

| WESTPH              | VGV                              | / BF-MAR            | THA 1992 |           | cow  |
|---------------------|----------------------------------|---------------------|----------|-----------|------|
| ĬŊ                  | Re                               | g: 4142424 • Tat    | EPI      |           |      |
| 107                 |                                  | Clvd: 3/13/19 •     | 100% 1A  | HB        | 167  |
|                     | 5L E                             | 30URNE 117-48       | A        | GM        | 48   |
| <b>5L BOURN</b>     | E FIRE 535                       | 3-52C               |          | CED<br>BW | 8    |
| 3483367             | <b>483367</b> 5L HAZEL 2766-5353 |                     |          |           | -0.4 |
|                     |                                  |                     | -        | WW        | 52   |
|                     | 51 (                             | CRAFTSMAN 11        | 34-150Y  | YW        | 84   |
|                     |                                  |                     | 04-100A  | MK        | 27   |
| 5L MARTHA 1952-5065 |                                  |                     |          |           | -7   |
| 3484045             | 5L N                             | 5L MARTHA 3450-1952 |          |           | 15   |
| BW                  | DAM AGE                          |                     | DAM MPPA | CEM       | 3    |
|                     |                                  | 205 ADJ WT          |          | ST        | 17   |
| 75                  | 4                                | 562                 | 99       | 01        | 17   |

 MARTHA 1992 has 5L breeding on both sides, being a Bourne Fire 52D-Craftsman 150X cross. She can mature into an efficient, moderate sized mature female. Her dam had twin heifers in 2018.

1992 - VGW Cow family 1st generation female.
Top percentile EPD's: DMI 23%, Milk 17%, ME 8%, HPG 7%.

| WESTPH           | UGW                     | / RD-STAI              | R 1939   |           | COW       |
|------------------|-------------------------|------------------------|----------|-----------|-----------|
| 111 J            | Re                      | g: 4142736 • Tat       | EPI      | Ds        |           |
| 111              |                         | Clvd: 2/8/19 • 100% 1A |          |           | 161       |
|                  | 5L C                    | DEFENDER 560           | GM       | 49        |           |
| <b>5L THE RE</b> | AL DEAL 16              | 687-143B               |          | CED<br>BW | 11        |
| 1701634          | 5L FIREFLY 275-1687     |                        |          |           | 0         |
|                  |                         |                        |          | WW<br>YW  | 58<br>101 |
|                  | JACOBSON ADVANTAGE 3156 |                        |          |           |           |
| VGW 3156         |                         |                        |          | MK        | 26<br>-4  |
|                  | VGW 3156-STAR 1583      |                        |          |           |           |
| 3475962          | VGV                     | VGW U199-STAR 1235     |          |           | 12        |
| BW               | DAM AGE                 | 205 ADJ WT             | DAM MPPA | CEM       | 7         |
| 77               | 4                       | 530                    | 100      | ST        | 15        |

· STAR 1939 is a ten-generation female from an efficient cow family, and is bred to be a strong producer in the program she goes to. She has quality lineage, both from her 5L Real Deal sire, and her Jacobsen Advantage dam. She's one that can bring in a big calf every year.

· 1939 - VGW Cow family 10th generation female.

Top percentile EPD's: GM 25%, ADG 10%, Milk 21%, ME 20%, Marb 18%, Fat 21%.

| WESTPH    | UGW      | / RE-MER               | CEDES 1     | 983 | cow |
|-----------|----------|------------------------|-------------|-----|-----|
| 112       | Re       | g: 4142866 • Tat       | :: VGW 1983 | EPI | Ds  |
| 114       |          | Clvd: 3/8/19 • 1       | 00% 1A      | HB  | 158 |
|           | RED      | U-2 RECKONI            | NG 149A     | GM  | 47  |
| RED U-2 R | ECKONING | 294C                   |             | CED | 11  |
| 2585268   | REC      | BW                     | -0.4        |     |     |
| 2000200   | 1121     |                        | <i>//</i>   | WW  | 55  |
|           |          | SON PALADIN            | 000         | YW  | 87  |
|           |          |                        | 238         | MK  | 29  |
| VGW PAL-  | MERCEDES |                        |             | ME  | -6  |
| 3554071   | VG       | VGW W054-MERCEDES 1215 |             |     | 9   |
| BW        | DAM AGE  | 205 ADJ WT             | DAM MPPA    | CEM | 6   |
| 73        | 3        | 580                    | 97          | ST  | 16  |

· MERCEDES 1983 is a beautifully patterned heifer and she's a tengeneration member of one of our solid, solid foundation cow families. Here is a very complete female bred to be an efficient, functional dam.

1983 - VGW Cow family 10th generation female.
Top percentile EPD's: Milk 7%, ME 13%.





LOT 113 - IM-HAZEL 1940

| WESTPHAL    | VGW      | / IM-HAZE         | L 1940      |     | cow  |
|-------------|----------|-------------------|-------------|-----|------|
| 113         | Re       | g: 4142430 • Tat  | :: VGW 1940 | EPD | )s   |
| 113         |          | Clvd: 2/8/19 • 1  | 00% 1A      | HB  | 157  |
|             | 5L T     | OPGUN 560-65      | В           | GM  | 48   |
| LJC ICEMAN  | 411D     |                   |             | CED | 14   |
| 3543821     |          |                   |             |     | -2.3 |
| 3343021     | 200      |                   |             | WW  | 64   |
|             |          |                   |             | YW  | 103  |
|             |          | RED STEEL 352     | 1-10A       | MK  | 18   |
| 5L HAZEL 48 | 83-2405  |                   |             | ME  | -1   |
| 3493657     | 5L H     | 5L HAZEL 257-4883 |             |     | 14   |
| BW D        | AM AGE   | 205 ADJ WT        | DAM MPPA    | CEM | 7    |
| 70          | <b>4</b> | 583               | 97          | ST  | 13   |

· HAZEL 1940 is deep through her rib and flank. You'll like her. She strides out with a solid set of feet and legs, and she is femininity personified. The Iceman 411D-5L Hazel cross is the kind of heifer we can use, and will work well in the program she goes to. • 1940 - VGW Cow family 1st generation female.

 Top percentile EPD's: CED 23%, WW 25%, YW 23%, ADG 22%, HPG 14%, CW 21%.

| WESTPH   | VGW                         | / BC- IND        | IGO 1995    |     | cow  |
|----------|-----------------------------|------------------|-------------|-----|------|
| 111      | Re                          | g: 4142408 • Tat | :: VGW 1995 | EPI | Ds   |
| 114      | ,                           | Clvd: 3/15/19 ·  | 100% 1A     | HB  | 137  |
|          | AND                         | DRAS FUSION F    | GM          | 48  |      |
| VGW BUM  | PER CROP                    | 510              |             | CED | 11   |
| 3475897  | RED CROWFOOT PRINCENE 3222A |                  |             |     | -0.1 |
| •••••    |                             |                  |             | WW  | 54   |
|          | DEL                         |                  | 14055 21027 | YW  | 86   |
|          |                             |                  | AOLO 21902  | MK  | 27   |
| VGW 4ACI | ES-INDIGO 1                 | 534              |             | ME  | -8   |
| 3475985  | VG                          | W BB-INDIGO 11   | HPG         | 12  |      |
| BW       | DAM AGE                     | 205 ADJ WT       | DAM MPPA    | CEM | 6    |
| 76       | 4                           | 529              | 98          | ST  | 12   |

· INDIGO 1995 is extra feminine, with overall angular build. From a great cow family, she is the type to be bred each year and in production for years.

1995 - VGW Cow family 5th generation female.
Top percentile EPD's: Milk 16%, ME 6%, YW 19%, REA 25%.



LOT 115 - VGW ED-COLLEEN 1906

| WESTPH   | UGW     | ED-COL                              | LEN 1906              |           | cow        |  |
|--|---------|-------------------------------------|-----------------------|-----------|------------|--|
| 115  | Re      | g: 4142616 • Tat<br>Clvd: 1/29/19 • | EPI<br>HB             | Ds<br>164 |            |  |
| 110  |         | GAME ON 703-5                       | GM<br>CED             | 47        |            |  |
| VGW EDITOR 702<br>3764711 5L SUNBUSBT 233-3355 |         |                                     |                       |           | 16<br>-3.7 |  |
| 5/04/11  | LAF     | 5L SUNBUSRT 233-3355                |                       |           |            |  |
| VGW PAL-                                       | MK      | 85<br>27<br>-3                      |                       |           |            |  |
| 3764509  |         | W W054-COLLE                        | HPG                   | 11        |            |  |
| BW<br>60                                       | DAM AGE | 205 ADJ WT<br>536                   | DAM MPPA<br><b>95</b> | CEM<br>ST | 8<br>14    |  |

COLLEN 1906 is an "out-front" style replacement heifer. She's just right sized, thick and large ribbed. Very feminine, she has a clean front end and fancy profile. Every one wants a pasture full of females like this Editor 702 daughter
 1906 - VGW Cow family 3rd generation female.
 Top percentile EPD's: CED 8%, BW 10%, Milk 14%.

| WESTPH    | u VGW    | / KU-STAI                           | R 1913   |           | cow  |
|-----------|----------|-------------------------------------|----------|-----------|------|
| 116       | Re       | g: 4142640 • Tat<br>Clvd: 1/31/19 • | HB EPE   | Ds<br>156 |      |
|           | 5L C     | DEFENDER 560                        | -30Z     | GM        | 48   |
| KUHNS DE  | FENDER E | )35                                 |          | CED       | 17   |
| 3831971   | KUF      | INS IMPRESSIO                       | ON 7055  | BW        | -3.4 |
| 0001071   | Roi      |                                     | 2000     | WW        | 49   |
|           |          |                                     |          | YW        | 82   |
|           | VGV      | V CINCH 503                         |          | MK        | 27   |
| VGW CI-ST | AR 1703  |                                     |          | ME        | -3   |
| 3764677   | VGV      | VGW JO-STAR 1591                    |          |           | 12   |
| BW        | DAM AGE  | 205 ADJ WT                          | DAM MPPA | CEM       | 8    |
| 59        | 2        | 531                                 | 96       | ST        | 13   |

• STAR 1913 started out at a light, light 59 lb. birth weight from a nine-generation Star cow family dam. Full of pattern, she has a long hip and is put together like we want heifers to be.

1913 - VGW Cow family 9th generation female.
Top percentile EPD's: CED 6%, BW 13%, Milk 19%, Marb 22%, YG 14%, Fat 12%.

| WESTPH   | VGW        | / 656-IND           | GO 1963   |     | cow  |
|----------|------------|---------------------|-----------|-----|------|
| 117      | Re         | g: 4142532 • Tat    | EPI       |     |      |
| 11/      |            | Clvd: 2/23/19 •     | 100% 1A   | HB  | 201  |
|          | BEC        | KTON ACCENT         | F B468 N3 | GM  | 50   |
| VGW ACC  | ENT 656    |                     |           | CED | 15   |
|          |            |                     |           | BW  | -3.3 |
| 3554156  | VGI        | WINEG-STAR I        | +04       | WW  | 58   |
|          |            |                     |           | YW  | 99   |
|          | 5L E       | 30URNE 117-48       | A         | MK  | 28   |
| VGW BO-I | NDIGO 1711 | 0                   |           | ME  | 1    |
| 3764253  | VG         | VGW 414-INDIGO 0879 |           |     | 14   |
| BW       | DAM AGE    | 205 ADJ WT          | DAM MPPA  | CEM | 8    |
| 66       | 2          | 534                 | 95        | ST  | 18   |

· INDIGO1963 is an all-around correct, flat-topped heifer. She's attractive and the easy doing kind, with seven top percentile EPD values. The Indigo females are feminine, productive, good milking dams. • 1963 - VGW Cow family 7th generation female.

THE VGW PREFIX

• Top percentile EPD's: HB 8%, GM 15%, CED 15%, BW 14%, ADG 14%, Milk 9%, HPG 11%.

| WESTPH    | u VGW     | 66                  | cow         |     |      |
|-----------|-----------|---------------------|-------------|-----|------|
| 118       | Re        | g: 4142690 • Tat    | :: VGW 1966 | EPI | Ds   |
| 110       |           | Clvd: 2/25/19 ·     | 100% 1A     | HB  | 186  |
|           | BEC       | KTON ACCENT         | W180 C2     | GM  | 48   |
| BECKTON   | ACCENT C  | 537 N3              |             | CED | 17   |
| 3487542   |           |                     |             | BW  | -5.3 |
| 3407 342  | DLC       |                     | 040 1       | WW  | 45   |
|           | 1.05      |                     |             | YW  | 79   |
|           |           | SAGA 1040Y          |             | MK  | 30   |
| C-BAR ABI | GRACE 653 | BD                  |             | ME  | 1    |
| 3740033   | C-B       | C-BAR ABIGRACE 209Z |             |     | 12   |
| BW        | DAM AGE   | 205 ADJ WT          | DAM MPPA    | CEM | 9    |
| 61        | 3         | 510                 | 95          | ST  | 17   |

 ABIGRACE 1966 has a light, light 61 lb. birth weight and 6 categories of cow-builder top percentile EPD's. Beckton Accent N3 daughters are solid, productive mothers with milk and maternal quality. There's no problem with her bringing in a big calf. • 1966 – VGW Cow family 1st generation female.

Top percentile EPD's: HB 24%, CED 4%, BW 2%, DMI 14%, Milk 4%, CEM 16%.

| WESTPH             | VGW                 | / 537-STA        | R 1979      |           | COW  |
|--------------------|---------------------|------------------|-------------|-----------|------|
| 119                | Re                  | g: 4142812 • Tat | :: VGW 1979 | EPI       | Ds   |
| 119                | ,                   | Clvd: 3/4/19 • 1 | 00% 1A      | HB        | 199  |
|                    | BEC                 | CKTON ACCENT     | W180 C2     | GM        | 48   |
| BECKTON            | ACCENT C            | 537 N3           |             | CED<br>BW | 16   |
| 3487542            | BECKTON ROSE Z048 N |                  |             |           | -3.9 |
| 0.010.1            | 520                 |                  |             | WW        | 49   |
|                    | 140                 | OBSON ADVAN      |             | YW        | 85   |
|                    |                     |                  | IAGE 5150   | MK        | 30   |
| VGW ADV-STAR 15110 |                     |                  |             |           | 0    |
| 3524634            | VG\                 | VGW BB-STAR 1132 |             |           | 12   |
| BW                 | DAM AGE             | 205 ADJ WT       | DAM MPPA    | CEM       | 9    |
| 64                 | 4                   | 525              | 94          | ST        | 18   |

· STAR 1979 is a ten-generation female with maternal quality from her Accent sire and the Star cow lineage. Here is an opportunity to invest in a cow family that does it all in our herd. She is top 9% HerdBuilder, and top 8% BW EPD category leader. She has a very light BW of just 64 lbs.

• 1979 - VGW Cow family 10th generation female.

Top percentile EPD's: HB 9%, CED 13%, BW 8%, DMI 17%, Milk 3%, CEM 20%, Stay 20%.

| WESTER    | u VGW    | / RE-ANK         | 1977     |     | cow  |
|-----------|----------|------------------|----------|-----|------|
| 120       | Re       | g: 4142830 • Tat |          | EPI |      |
| 120       |          | Clvd: 3/2/19 • 1 | 00% 1A   | HB  | 172  |
|           | RED      | U-2 RECKONI      | NG 149A  | GM  | 46   |
| RED U-2 R | ECKONING | 294C             |          | CED | 10   |
| 2585268   |          | 0 U-2 LASSIE 16  | 3        | BW  | -0.2 |
| 2303200   |          |                  |          | WW  | 58   |
|           |          |                  |          | YW  | 93   |
|           | VGV      | W MERCY-MER      | CY 412   | MK  | 26   |
| VGW MER-  | ANK 1647 |                  |          | ME  | -5   |
| 3553952   | VGV      | V CAL-ANK 046    | HPG      | 9   |      |
| BW        | DAM AGE  | 205 ADJ WT       | DAM MPPA | CEM | 6    |
| 76        |          | 604              | 88       | ST  | 18   |

· ANK 1977 is a dark red, feminine heifer that is thick and has an easy-doing look and easy-going disposition. This cow family is ten generations strong because of their super maternal and milk qualities.

• 1979 - VGW Cow family 10th generation female.

Top percentile EPD's: Milk 22%, ME 15%, Stay 24%.

| WESTPH    |         | cow                                 |           |     |      |
|-----------|---------|-------------------------------------|-----------|-----|------|
| Ĭ21       | Re      | g: 4142644 • Tat<br>Clvd: 3/11/19 • | HB EPE    | 195 |      |
|           | BEC     | CKTON ACCENT                        | F B468 N3 | GM  | 47   |
| VGW ACC   | ENT 656 |                                     |           | CED | 17   |
| 3554156   | VG      | N MEG-STAR 14                       | 464       | BW  | -4.2 |
|           |         |                                     | WW        | 50  |      |
|           | VG      | V CINCH 503                         |           | YW  | 85   |
| VGW CI-DO |         |                                     |           | MK  | 28   |
|           |         |                                     |           | ME  | 1    |
| 3764693   | ۷G۱     | HPG                                 | 13        |     |      |
| BW        | DAM AGE | 205 ADJ WT                          | DAM MPPA  | CEM | 9    |
| 60        | 2       | 521                                 | 94        | ST  | 18   |

· DORA 1987 is another of the ten generations heifers in the offering. She's dark red, feminine and fancy with plentiful hip, rib and capacity. With the look of a herd bull maker, out of a first calf heifer, she started with a light, light 60 lb. birth weight.

· 1987 - VGW Cow family 10th generation female.

• Top percentile EPD's: HB 13%, CED 7%, BW 6%, Milk 13%, HPG 19%, CEM 18%, Stay 23%.

| WESTPHAL    | VGW         | 70               | cow         |     |      |
|-------------|-------------|------------------|-------------|-----|------|
| ้าวว่       | Re          | g: 4142890 • Tat | :: VGW 1970 | EPD | Ds   |
| 122         |             | Clvd: 2/26/19 ·  | 100% 1A     | HB  | 194  |
|             | VGV         | W NAVIGATOR (    | 010         | GM  | 46   |
| 3SCC NAVIGA | TOR A44     | 18               |             | CED | 15   |
| 1648436     | BSK         | F POLLY S208     |             | BW  | -2.7 |
| 1010100     | 201         |                  |             | WW  | 43   |
|             | <b>51 1</b> | IOT SHOT 2370    | 1004        | YW  | 73   |
|             |             |                  | -180A       | MK  | 31   |
| VGW HS-PRIN |             |                  |             | ME  | -5   |
| 3554196     | RED         | CROWFOOT F       | A HPG       | 14  |      |
| BW D/       | AM AGE      | 205 ADJ WT       | DAM MPPA    | CEM | 8    |
| 61          | 3           | 514              | 97          | ST  | 19   |

· PRINCENE 1970 is a smaller framed female from a very productive cow, Princene 1688, who has one daughter in our herd. This heifer has a 61 lb. BW and top percentile EPD in eight performance and maternal categories. 1970 - VGW Cow family 2nd generation female.

• Top percentile EPD's: HB 13%, CED 20%, BW 23%, DMI 23%, Milk 2%, ME 15%, HPG 11%, Stay 15%.

| WESTPHAL    | VGW      | / 446-CAN        | /ILLE1962 |     | cow |
|-------------|----------|------------------|-----------|-----|-----|
| 123         | Re       | g: 4142734 • Tat |           | EPI |     |
| 143         |          | Clvd: 2/22/19 •  | 100% 1A   | HB  | 165 |
|             | BEC      | KTON NEW EF      | RA Y194   | GM  | 49  |
| BECKTON NE  |          | 8446 E2          |           | CED | 8   |
| 1706010     |          | KTON BELGA       |           | BW  | 2   |
| 1700010     | DEC      | KIUN BELGA       | 1095 E    | WW  | 66  |
|             |          |                  |           | YW  | 112 |
|             | VGV      | V BASES LOAD     | ED 905    | MK  | 26  |
| VGW 905-CAN | AILLE 13 | 71               |           | ME  | 2   |
| 1630345     | VGV      | V RT-CAMILLE     | 0824      | HPG | 10  |
| BW D/       | AM AGE   | 205 ADJ WT       | DAM MPPA  | CEM | 3   |
| 88          | 6        | 597              | 96        | ST  | 17  |

· CAMILLE 1962, feminine from front to back, is a performance power heifer. She has tremendous maternal history from both sire and dam lineage, and is bred to be a front pasture female. She will carry forward the outstanding production of the Camille cow family.

· 1962 - VGW Cow family 4th generation female.

THE VGW PREFIX

• Top percentile EPD's: GM 20%, WW 17%, YW 9%, ADG 4%, Milk 22%, CW 9%.

| WESTPH   | UGW       | / KU-CHR                        | SS 1958  |          | cow       |
|----------|-----------|---------------------------------|----------|----------|-----------|
| 174      | Re        | EPE                             |          |          |           |
| 147      | ,<br>     | Clvd: 2/20/19 •<br>DEFENDER 560 |          | HB<br>GM | 166<br>49 |
| KUHNS DE |           |                                 | -302     | CED      | 15        |
| 3831971  |           |                                 |          |          | -2        |
|          |           |                                 |          | WW<br>YW | 51<br>87  |
|          |           | K CRK LEGEND                    | 5209     | MK       | 26        |
| VGW LEG  | CHRSS 174 | 7                               |          | ME       | -3        |
| 3764335  | VG        | N 396V-CHRSS                    | HPG      | 12       |           |
| BW       | DAM AGE   | 205 ADJ WT                      | DAM MPPA | CEM      | 8         |
| 68       | 2         | 501                             | 93       | ST       | 14        |

 CHRSS 1958 is a strong topped, very attractive, big ribbed heifer. She has the look you want to see in every easy doing dam, and she'll work on short grass. She'll produce heavy calves, and is an eleven-generation member of one of our most established, very productive cow lines.

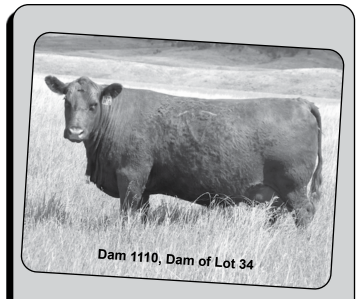
1958 - VGW Cow family 11th generation female.

Top percentile EPD's: CED 14%, ME 25%, CEM 23%, YG 7%, REA 25%, FAT 24%.

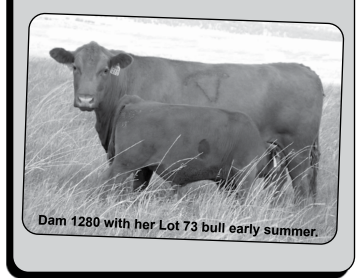
| WESTPH   | VGW     | / 656-REC         | P1906      |     | cow  |
|----------|---------|-------------------|------------|-----|------|
| 175      | Reç     | g: 4142522 • Tat: | VGW P1906  | EPI | Ds   |
| 123      |         | Clvd: 2/1/19 • 9  | 9.6% 1B    | HB  | 186  |
|          | BEC     | CKTON ACCENT      | B468 N3    | GM  | 47   |
| VGW ACC  | ENT 656 |                   |            | CED | 18   |
| 3554156  | VG      | N MEG-STAR 14     | 164        | BW  | -5.4 |
|          |         |                   |            | WW  | 55   |
|          | JAC     | OBSON MOUT        | INEER 5076 | YW  | 93   |
| VGW MT-R |         |                   |            | MK  | 30   |
|          |         |                   |            | ME  | 2    |
| 3764225  | VG      | W NC-RED P062     | HPG        | 11  |      |
| BW       | DAM AGE | 205 ADJ WT        | DAM MPPA   | CEM | 9    |
| 55       | 2       | 639               | 102        | ST  | 17   |

• RED P1906 is out of a first calf heifer, by VGW Accent 656. First-rate maternal cow potential is showcased here, and she has top 2% BW, and top 3% CED and Milk EPD's values. This heifer can be a cow-power leader, born at just 55 pounds.

P1906 - VGW Cow family 7th generation female.
Top percentile EPD's: HB 24%, CED 3%, BW 2%, ADG 25%, Milk 3%, CED 3%, BW 2%, ADG 25%, Milk 3%, CED 3%, BW 2%, ADG 25%, Milk 3%, CED 3 CEM 12%, CW 12%.







| WESTPH              | UGW                | / ED-RED      | P1912     |                         | cow              |  |  |
|---------------------|--------------------|---------------|-----------|-------------------------|------------------|--|--|
| 126                 | Reg                | HB EPI        | Ds<br>178 |                         |                  |  |  |
|                     | 5L GAME ON 703-50C |               |           |                         |                  |  |  |
| VGW EDIT<br>3764711 |                    | UNBUSRT 233   | -3355     | CED<br>BW               | 17<br>-3.6<br>54 |  |  |
|                     | 5L F               | RED TRADER 14 | 416-396V  | WW 54<br>YW 84<br>MK 33 |                  |  |  |
| VGW 396V            | -RED P1022         |               |           | ME                      | -3               |  |  |
| 1374429             | VG                 | W BO-RED P061 | 19        | HPG                     | 12               |  |  |
| BW                  | DAM AGE            | 205 ADJ WT    | DAM MPPA  | CEM                     | 9                |  |  |
| 64                  | 9                  | 612           | 101       | ST                      | 16               |  |  |

 RED P1912 features the breeding of our young sire, VGW Editor 702, who has a number of sons in the sale. This females dam is a productive Red Trader daughter who has sold two sons in our sales. The heifer is a ten-generation dam with a light 64 lb BW.

· P1912 - VGW Cow family 10th generation female.

THE VGW PREFIX

Top percentile EPD's: HB 24%, CED 3%, BW 2%, ADG 25%, Milk 3%, CEM 12%, CW 12%.

| WESTPH  | VGW        | / 537-REC                             | ) P1920    |            | cow      |
|---------|------------|---------------------------------------|------------|------------|----------|
| 127     | Re         | g: 4142898 • Tat:<br>Clvd: 3/8/19 • 9 | HB EPI     | Ds<br>200  |          |
|         | BEC        | CKTON ACCENT                          | GM         | 48         |          |
| BECKTON | ACCENT C   | 537 N3                                |            | CED        | 17       |
| 3487542 | BEC        | CKTON ROSE Z                          | BW<br>WW   | -4.5<br>52 |          |
|         |            | OBSON ADVAN                           | ITAGE 3156 | YW<br>MK   | 89<br>31 |
|         | -RED P1619 |                                       |            | ME         | 0        |
| 3554223 | VG         | N MOON-RED F                          | HPG        | 12         |          |
| BW      | DAM AGE    | 205 ADJ WT                            | DAM MPPA   | CEM        | 9        |
| 61      | 3          | 598                                   | 104        | ST         | 18       |

 RED P1920 has an amazing eleven generations of VGW females in her cow line, backed by top percentile EPD's in the female factory categories of HB, CED, BW and Milk. When female lines last like this heifer's line, it makes for an easy investment with no guesswork for the buyer. If we could keep more, this heifer wouldn't sell.

P1920 - VGW Cow family 11th generation female.
Top percentile EPD's: HB 9%, CED 4%, BW 5%, Milk 1%, HPG 24%, CEM 14%, Stay 22%.

| WESTPH  | UGW               |  | cow             |                 |               |
|---------|-------------------|--|-----------------|-----------------|---------------|
| 128     |                   | g: 4142944 • Tat:<br>Clvd: 2/26/19 • 9<br>CKTON ACCENT | EPI<br>HB<br>GM | Ds<br>196<br>48 |               |
| BECKTON | ACCENT C          | 537 N3   |                 | CED             | 16            |
| 3487542 | BEC               | KTON ROSE Z  | BW<br>WW        | -2.9<br>53      |               |
| VGW MER | VG\<br>-RED P1605 | W MERCY-MER  | CY 412          | YW<br>MK<br>ME  | 91<br>30<br>2 |
| 3554203 | VG                | VGW M183 RED P0812                                     |                 |                 | 10            |
| BW      | DAM AGE           | 205 ADJ WT   | DAM MPPA        | CEM             | 8             |
| 72      | 3                 | 583  | 101             | ST              | 19            |

· RED P1916 is top 1% Milk, top 4% CED and top 5% for BW EPD values. Full of pattern, she will be a productive mature cow. She has a Mercy-Mercy dam who has one daughter carrying on her production in the herd.

P1916 - VGW Cow family 8th generation female.
Top percentile EPD's: HB 9%, CED 4%, BW 5%, Milk 1%, HPG 24%, CEM 14%, Stay 22%.

| WESTPH    | VGW 537-RED P1918       |                                       |          |            |    |  |  |
|-----------|-------------------------|---------------------------------------|----------|------------|----|--|--|
| 129       | Reg                     | g: 4142804 • Tat:<br>Clvd: 3/2/19 • 9 | HB EPE   | 181        |    |  |  |
|           | BEC                     | CKTON ACCENT                          | GM       | 48         |    |  |  |
| BECKTON   | ACCENT C                | 537 N3                                |          | CED        | 14 |  |  |
| 3487542   | BEC                     | KTON ROSE Z                           | BW<br>WW | -2.5<br>51 |    |  |  |
| VCW 810 1 | VG\<br>RED <b>P0808</b> | YW<br>MK                              | 91<br>26 |            |    |  |  |
|           |                         |                                       |          | ME         | 1  |  |  |
| 1250485   | VG                      | W NC-RED P062                         | HPG      | 11         |    |  |  |
| BW        | DAM AGE                 | 205 ADJ WT                            | DAM MPPA | CEM        | 4  |  |  |
| 76        | 11                      | 579                                   | 101      | ST         | 18 |  |  |

• RED P1918 has an 11-year-old dam that's produced several bulls sold in our previous sales, and she has three daughters retained. 1918 is an efficient female with nice length, expressive muscle and a brood cow look.

P1918 - VGW Cow family 10th generation female.
Top percentile EPD's: ADG 23%, Milk 24%.

| WESTPHAL   | VGW      | / ED-RED          | P1908        |     | cow  |
|------------|----------|-------------------|--------------|-----|------|
| 130        | Reg      | g: 4142776 • Tat: | VGW P1908    | EPI | Ds   |
| 130        |          | Clvd: 2/3/19 • 9  | 9.7% 1B      | HB  | 179  |
|            | 5L (     | AME ON 703-5      | 0C           | GM  | 47   |
| VGW EDITOR | 3 702    |                   |              | CED | 16   |
| 3764711    |          | SUNBUSRT 233      | 3355         | BW  | -3.9 |
| 5/04/11    | JLC      | 5011003111 233    | -0000        | WW  | 53   |
|            |          |                   |              | YW  | 87   |
|            | - • •    | CRK THE RIGI      | HT KIND U199 | MK  | 29   |
| VGW U199-R | ED P1413 |                   |              | ME  | -5   |
| 1696365    | VGV      | V 262-RED P05     | HPG          | 13  |      |
| BW D       | AM AGE   | 205 ADJ WT        | DAM MPPA     | CEM | 9    |
| 61         | <b>4</b> | 553               | 104          | ST  | 15   |

· RED P1908 is top 5% Milk and top 8% CED and BW EPD values. Broody and feminine, she can make a positive impact as a mature cow. Take a look at each of the Editor 702 daughters. Her dam has had sons in each of the last three sales

P1908 - VGW Cow family 8th generation female. You can't go wrong here.
Top percentile EPD's: CED 8%, BW 8%, Milk 5%, ME 18%, HPG 22%, CED 10% CFM 9%

| WESTPH               | UGW                     | / IM-RED   | P1904                 |                  | cow            |
|----------------------|-------------------------|--|-----------------------|------------------|----------------|
| Ĭ31                  |                         | g: 4142570 • Tat:<br>Clvd: 1/31/19 • 9<br>OPGUN 560-65 | EPI<br>HB<br>GM       | Ds<br>152<br>47  |                |
| LJC ICEM/<br>3543821 |                         | LACIE 411  | CED<br>BW<br>WW       | 15<br>-1.7<br>64 |                |
| VGW FOR              | REI<br>RED <b>P1710</b> | ) U-2 FOREIGN  | ER 413B               | YW<br>MK<br>ME   | 98<br>21<br>-3 |
| 3764361              | VG                      | VGW RTR-RED P1116                                      |                       |                  | 12             |
| BW<br>62             | DAM AGE<br>2            | 205 ADJ WT<br><b>586</b>                               | DAM MPPA<br><b>98</b> | CEM<br>ST        | 8<br>13        |

· RED P 1904 is a neat, feminine heifer with a pleasing pattern and plentiful spring of rib. The Red cow families started the beginning of our program, and these 8-11 generation females represent the female type we've bred for ever since. They're the definition of consistency.

P1904 - VGW Cow family 9th generation female.

Top percentile EPD's: CED 22%, WW 23%, CEM 22%.

| WESTPH    | UGW       | / RE-RED          | P1915    |     | cow  |
|-----------|-----------|-------------------|----------|-----|------|
| 132       | Reg       | g: 4142894 • Tat: |          | EPI |      |
| 134       |           | Clvd: 2/22/19 • 9 | 99.9% 1B | HB  | 182  |
|           | RED       | U-2 RECKONI       | NG 149A  | GM  | 45   |
| RED U-2 R | ECKONING  | 294C              |          | CED | 16   |
| 2585268   |           | 0 U-2 LASSIE 16   | 3.4      | BW  | -4.2 |
| 2303200   |           | 0 0-2 LASSIE 10   | DA       | WW  | 51   |
|           |           |                   |          | YW  | 80   |
|           | REL       | 0 U-2 FOREIGN     | ER 413B  | MK  | 31   |
| VGW FOR-  | RED P1608 |                   |          | ME  | -9   |
| 3554212   | VG        | V 396V-RED P1     | 022      | HPG | 10   |
| BW        | DAM AGE   | 205 ADJ WT        | DAM MPPA | CEM | 9    |
| 50        | 3         | 582               | 95       | ST  | 17   |

 RED P1915 has seven top percentile EPD values and she is the tenth generation of her cow family. Her fancy body and moderate dimension, and pleasing pattern come together in a feminine package. She has a -4.2 BW EPD and 7 categories of top percentile EPD's.

P1915 - VGW Cow family 10th generation female.

THE VGW PREFIX

Top percentile EPD's: CED 10%, BW 6%, Milk 2%, ME 3%, CEM 12%, YG 22%, REA 20%.

| WESTPH      | VGW           | / DO-RED                              | P1907    |           | cow        |  |  |  |  |  |
|-------------|---------------|---------------------------------------|----------|-----------|------------|--|--|--|--|--|
| <b>I</b> 33 | Reg           | g: 4142544 • Tat:<br>Clvd: 2/2/19 • 9 |          | HB EPI    | Ds 223     |  |  |  |  |  |
| 200         | BEC           | DR T122 Z1                            | GM       | 50        |            |  |  |  |  |  |
| 3SCC DOM    |               |                                       |          | CED<br>BW | 16<br>-3.2 |  |  |  |  |  |
| 1619642     | 350           | C EUCLA X723                          |          | WW        | 53         |  |  |  |  |  |
|             | VGW CINCH 503 |                                       |          |           |            |  |  |  |  |  |
| VGW CINC    | H-RED P17     | ME                                    | 0        |           |            |  |  |  |  |  |
| 3764621     | VG            | N HOT SHOT-R                          | ED P1510 | HPG       | 12         |  |  |  |  |  |
| BW          | DAM AGE       | 205 ADJ WT                            | DAM MPPA | CEM       | 7          |  |  |  |  |  |
| 57          | 2             | 533                                   | 95       | ST        | 21         |  |  |  |  |  |

• RED P1907 is an attractive, feminine prospect with a top 1% HerdBuilder and top 14% GridMaster EPD's. She has an efficient look and the cow family history to make her a highly productive mature cow. Take a look at this maternal factory.

P1907 - VGW Cow family 10th generation female.
Top percentile EPD's: HB 1%, GM 14%, CED 9%, BW 16%, ADG 25%, Stay 2%, Marb 6%.

| WESTPH    | UG E        | BF-RED P          | 1913     |     | cow |
|-----------|-------------|-------------------|----------|-----|-----|
| 134       | Reg         | g: 4142754 • Tat: |          | EPI |     |
| 134       | ,           | Clvd: 2/13/19 • 9 | 99.8% 1B | HB  | 148 |
|           | 5L E        | 30URNE 117-48     | A        | GM  | 49  |
| 5L BOURN  | E FIRE 5353 |                   | CED      | 5   |     |
| 3483367   | 5L H        | BW                | 1.8      |     |     |
| 3403307   | JLI         | WW                | 56       |     |     |
|           |             |                   |          | YW  | 95  |
|           | VG          | W BASES LOAD      | DED 905  | MK  | 25  |
| VGW 905-I | RED P1325   | ME                | -1       |     |     |
| 1630402   | VG          | 32                | HPG      | 14  |     |
| BW        | DAM AGE     | 205 ADJ WT        | DAM MPPA | CEM | 0   |
|           |             |                   |          | ST  | 16  |
| 86        | 6           | 520               | 98       | 01  | 10  |

· RED P1913 is a larger, more angular heifer with the makings of a very HED F1913 is a larger, more angular hener with the makings of a very usable cow. She is long sided and feminine. Her dam is a Bases Loaded daughter that milks well, and is a stylish, very broody dam.
P1913 - VGW Cow family 8th generation female.
Top percentile EPD's: GM 21%, ADG 24%, HPG 11%, YG 20%.

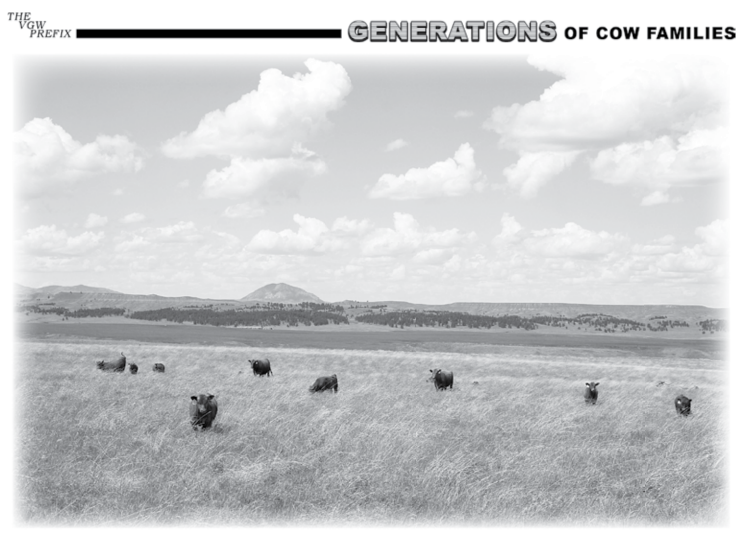


## COMMERCIAL HEIFERS

#### 43 head of commercial heifers. Lots 135-177 from the heart of our commercial replacements sell.

- They are Bangs vaccinated and have had PregGuard 10.
- They will be cycling and ready to breed after the sale.
- · They're sired by multiple, registered Westphal Red Angus sires.
- · These are commercials, thus can not be registered.
- All commercial heifers have been tested BVD-PI negative.

| GROUP | PRICE | LOT # |
|-------|-------|-------|
| 1     |       |       |
| 2     |       |       |
| 3     |       |       |
| 4     |       |       |
| 5     |       |       |
| 6     |       |       |
| 7     |       |       |
| 8     |       |       |
| 9     |       |       |
| 10    |       |       |
| 11    |       |       |
| 12    |       |       |
| 13    |       |       |
| 14    |       |       |
| 15    |       |       |
|       |       |       |





**RAISING REGISTERED RED ANGUS SINCE 1976** 

### (Fall 2019) RAAA EPD AVERAGES AND RANGES COMPARED TO WESTPHAL AVERAGE EPD'S.

EPD's are shown with each lot in the sale. The chart below shows the average and range of proven and opportunity sires on the current year RAAA Spring EPD Summary. Also shown are the same for all non-parent animals under two years of age. For your ease of comparison, the bottom highlighted EPD's are the average of our bulls selling in this year's sale.

| EPD AV   | EPD AVERAGES AND RANGES FOR PROVEN AND OPPORTUNITY SIRES |          |                 |             |          |          |       |        |       |       |       |            |  |  |
|----------|--|----------|-----------------|-------------|----------|----------|-------|--------|-------|-------|-------|------------|--|--|
|          | HB   | GM       | CED             | BW          | WW       | YW       | MK    | ME     | HPG   | CEM   | ST    | MARB       |  |  |
| Average: | 168  | 48       | 12              | -1.3        | 59       | 93       | 23    | -1     | 11    | 7     | 16    | 0.40       |  |  |
| Range:   | -54-275  | 32-64    | -2-25           | -12.5-8.7   | -15-104  | -44-175  | 0-48  | -24-22 | -6-27 | -7-17 | -2-27 | -0.88-1.49 |  |  |
| EPD AVE  | RAGES A  | ND RANGE | S FOR NO        | N PARENTS U | NDER TWO | YEARS OI | FAGE  |        |       |       |       |            |  |  |
|          | HB   | GM       | CED             | BW          | WW       | YW       | MK    | ME     | HPG   | CEM   | ST    | MARB       |  |  |
| Average: | 169  | 48       | 12              | -1.4        | 58       | 91       | 23    | -1     | 11    | 7     | 16    | 0.40       |  |  |
| Range:   | -65-290  | 31-59    | -5-26           | -11.1-9.7   | 0-102    | 0-164    | -1-44 | -18-18 | -6-38 | -6-16 | 0-28  | -0.71-1.37 |  |  |
| AVERA    | GE EPD'S   | OF WES   | <b>FPHAL RE</b> | ED ANGUS S  | ALE BULL | S        |       |        |       |       |       |            |  |  |
|          | HB   | GM       | CED             | BW          | WW       | YW       | MK    | ME     | HPG   | CEM   | ST    | MARB       |  |  |
| Average  | : 171  | 48       | 12              | -0.9        | 63       | 102      | 26    | -1.6   | 12    | 6     | 17    | 0.47       |  |  |





### VGW BUMPER CROP 510 Reg: 3475897 100% 1A



|        |           | Sire: Al  | NDRAS    | FUSIO     | N R236   | (15069    | 931) M    | GS: X0  | CROW      | FOOT     | 0102X    | (2317278   | 3)      |        |
|--------|-----------|-----------|----------|-----------|----------|-----------|-----------|---------|-----------|----------|----------|------------|---------|--------|
|        | B         | 3W 76/1   | 02 WW    | / 829/11  | 4 YW     | 1180/10   | 03 %IM    | F 3.51  | /89 REA   | 12.22/   | 104 FA   | T 0.21/1   | 03      |        |
|        | HB        | GM        | CED      | BW        | ww       | YW        | MILK      | ME      | HPG       | CEM      | STAY     | MARB       | YG      | REA    |
| EPD    | 131       | 48        | _12      | 0.1       | 62       | 98        | 25        | -11     | 11        | 6        | 11       | 0.50       | 0.11    | 0.05   |
| Pctl   | 91%       | 45%       | 54%      | 77%       | 37%      | 38%       | 36%       | 9%      | 45%       | 69%      | 92%      | 27%        | 52%     | 43%    |
| Bumpe  | er Crop i | is our to | op Andra | s Fusio   | n son, v | vith a bi | rth weig  | h of 76 | lbs. and  | an Adj V | NW of 8  | 329 lbs. a | nd a W  | WR of  |
| 114. H | e's deep  | o and lo  | ng sideo | d with ar | nple ree | d meat    | deep int  | o his q | uarter. W | le appre | ciate hi | is sons a  | nd daug | hters, |
| and sc | ons sell  | as Lots   | 6 and 3  | 87-43, w  | ith a da | aughter   | s selling | as Lo   | t 114.    |          |          |            |         |        |

### VGW EDITOR 702 Reg: 3764711 100% 1A

Sire: 5L GAME ON 703-50C (3483647) MGS: BECKTON NEBULA Y360 J4 (1451649) BW 67/90 WW 769/108 YW 1269/107 %IMF 6.79/163 REA 12.90/96 FAT 0.42/693

| BW 67/90 | WW 76 | 9/108 | YW 126 | 9/10/ | %IMF 6 | .79/165 | B REA | 12.90/96 | 5 FAI | 0.42/693 |      |      |      |       |  |
|----------|-------|-------|--------|-------|--------|---------|-------|----------|-------|----------|------|------|------|-------|--|
|          | HB    | GM    | CED    | BW    | WW     | YW      | MILK  | ME       | HPG   | CEM      | STAY | MARB | YG   | REA   |  |
| EPD      | 183   | 49    | 17     | -3.9  | 59     | 95      | 27    | -8       | 13    | 8        | 15   | 0.67 | 0.17 | -0.05 |  |
| Pctl     | 29%   | 30%   | 10%    | 10%   | 50%    | 45%     | 22%   | 15%      | 30%   | 31%      | 57%  | 9%   | 81%  | 63%   |  |

Editor 702 is a power-packed young sire we used extensively. He had a WWR of 108 and YWR of 107. We appreciate his length and depth, which he passes on to his calves, as well as his good demeanor, and the added pounds on his calves at weaning. He has sons selling as Lots 5 and 8-23, and daughters sell as Lots 115, 126 and 130.

### VGW INTENSITY 714 Reg: 3764727 100% 1A

Sire: 5L BOURNE 117-48A (1627789) MGS: VGW MEGATRON 141 (1444805) BW 83/105 WW 789/110 YW 1356/114 %IMF 5.00/120 REA 14.98/111 FAT 0.48/49

| Ν   | 83/105 | WW 78 | 9/110 | YW 1356 | 5/114 | %IMF 5. | 00/120 | REA 1 | 4.98/11 | 1 FAT 0 | .48/49 |      |      |      |      |  |
|-----|--------|-------|-------|---------|-------|---------|--------|-------|---------|---------|--------|------|------|------|------|--|
|     |        | HB    | GM    | CED     | BW    | WW      | YW     | MILK  | ME      | HPG     | CEM    | STAY | MARB | YG   | REA  |  |
| >   | EPD    | 188   | 51    | 10      | -0.9  | 73      | 117    | 22    | -3      | 16      | 6      | 17   | 0.60 | 0.14 | 0.12 |  |
| 2   | Pctl   | 22%   | 9%    | 76%     | 57%   | 8%      | 8%     | 60%   | 36%     | 6%      | 70%    | 41%  | 15%  | 65%  | 31%  |  |
| 100 |        |       |       |         |       |         |        |       |         |         |        |      |      |      |      |  |



5L Bourne 117-48A -

Sire of VGW Intensity 714

and VGW Automatic 724

VGW Intensity is one of the two young sire sons of 5L Bourne 117-48A in use. 714 had a WWR of 110, and YWR of 114. With a herd bull phenotype, and full of red meat his sons are long sided, thick and massive. We're excited about the calves out of his daughters. Sons sell as Lots 24-28.

### VGW AUTOMATIC 724 Reg: 3764673 100% 1A

Sire: 5L BOURNE 117-48A (1627789) MGS: VGW NAVIGATOR 010 (1374368) BW 63/84 WW 708/99 YW 1174/99 %IMF 6.55/157 REA 13.10/97 FAT 0.52/37

GM CED ww MILK ME HPG HR RW YW CEM STAY MARB YG **RF** EPD 234 51 15 -4.1 68 110 27 -4 17 7 21 0.77 0.22 -0.03 43% Pctl 1% 10% 26% 9% 17% 16% 23% 29% 3% 4% 4% 94% 59% VGW Automatic is by 5L Bourne, and we used these paternal half sibs for complimentary, look-the-same progeny.

His across the board EPD values are outstanding, and he has one son in the sale, feature Lot 4.

### VGW ACCENT 656 Reg: 3554156 100% 1A

Sire: BECKTON ACCENT B468 N3 (1705534) MGS: VGW MEGATRON 141 (1444805) BW 61/84 WW 721/101 YW 1147/100 %IMF 4.99/98 REA 11.62/93 FAT 0.23/107

|      | HB | GM  | CED | BW | ww  | YW  | MILK | ME  | HPG | CEM | STAY | MARB | YG  | REA |
|------|----|-----|-----|----|-----|-----|------|-----|-----|-----|------|------|-----|-----|
|      |    |     |     |    |     |     |      |     |     |     |      | 0.34 |     |     |
| Pctl | 6% | 62% | 4%  | 1% | 91% | 79% | 6%   | 69% | 36% | 12% | 10%  | 59%  | 81% | 75% |

Accent 656 is an attractive son of Beckton Accent B468 N3. He's a super correct, clean fronted sire with a herd sire phenotype. His calves are born light, with strong HB, CED and BW EPD's, and his sons can be heifer pasture sires. Sons sell as Lots 93-96 and daughters sell as Lots 108, 117, 121 and 125.

### LJC ICEMAN 411D Reg: 3543821 100% 1A

Sire: 5L TOPGUN 560-65B (1701524) MGS: LJC LANCER 806 (607513)

BW 82/107 WW 692/102 YW 1241/113 %IMF 3.88/101 REA 11.93/102 FAT 0.27/77

|     | HB  | GM | CED | BW   | ww | YW  | MILK | ME | HPG | CEM | STAY | MARB | YG   | REA   |
|-----|-----|----|-----|------|----|-----|------|----|-----|-----|------|------|------|-------|
| EPD | 162 | 50 | 15  | -1.1 | 81 | 128 | 11   | 1  | 13  | 9   | 12   | 0.52 | 0.24 | -0.07 |

Pctl 60% 13% 24% 53% 2% 3% 99% 60% 23% 15% 88% 24% 96% 67%

Iceman 411D was bred by Croissant Red Angus in Colorado, and we own an AI interest in him. He's a long sided, big quartered son of 5L Topgun 560-65B, with a 102 WWR and a 113 YWR. His progeny have moderate birth weights and heavy weaning data. Sons sell as Lots 77-85 and daughters sell as Lots 105, 113 and 131.

### REFERENCE SIRES

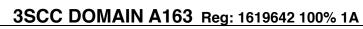




VGW Navigator 010 Sire of 3SCC Navigator A448







|             |                 | Sire: BE<br>BW 84/9    |                  |                   |                 |                  | •                 | , |                  |   |                  | •                  | ,                 |                     |
|-------------|-----------------|------------------------|------------------|-------------------|-----------------|------------------|-------------------|---|------------------|---|------------------|--------------------|-------------------|---------------------|
| EPD<br>Pctl | HB<br>268<br>1% | GM<br>52<br>4%         | CED<br>15<br>26% | BW<br>-0.5<br>66% | WW<br>63<br>33% | YW<br>107<br>21% | MILK<br>20<br>73% | 2 | HPG<br>12<br>45% | 4 | STAY<br>27<br>1% | MARB<br>0.82<br>3% | YG<br>0.28<br>98% | REA<br>-0.12<br>77% |
|             |                 | nain A163<br>rries the |                  |                   |                 |                  |                   |   |                  |   |                  |                    |                   |                     |

Lots 7, 52-61 and a daughter sells as Lot 133.

### 3SCC NAVIGATOR A448 Reg: 1648436 100% 1A

Sire: VGW NAVIGATOR 010 (1374368) MGS: K F BANDOLIER 814 (1098134) BW 88/106 WW 569/106 YW 1110/108 %IMF 3.71/106 REA 14.11/103 FAT 0.39/74 HB GM CED BW ww YW MILK ME HPG CEM STAY MARB YG REA EPD 48 16 57 97 27 -3 13 9 19 0.30 -0.27 212 -1.6 0.47 Pctl 34% 16% 44% 56% 40% 21% 34% 32% 21% 11% 32% 99% 94% 5% Navigator A448 is a paternal half-sib to A163, also co-owned with Sonstegard Cattle Co. He's massive with extra

length and performance he passes on to his sons, and HerdBuilder qualities that make his daughters exciting pasture cows. Sons sell as Lots 44-48 and a daughter sells as Lot 122.

### 3SCC DETAIL E87 Reg: 3766147 100% 1A

Sire: 3SCC DOMAIN A163 (1619642) MGS: 3SCC SENSATION R289 (1032136) BW 80/96 WW 715/107 YW 1247/103 %IMF 4.91/107 REA 14.42/110 FAT 0.38/81 BW ww MILK HPG CEM STAY MARB HB GM CED YW ME YG REA EPD 253 49 15 -0.1 60 97 26 6 25 0.59 0.20 -0.12 4 12 73% 1% 25% 47% 41% 30% 84% Pctl 22% 35% 65% 1% 16% 77% 90% Detail E87 had a 107 WWR, with a 103 YWR and he's a son of Domain. His dam was 11 years old with a 103 MPPA, with 9 calves that ratio 100 BW, 105 WW and 103 YW. He's well balanced with top HerdBuilder and Stay EPD's. Co-owned with Sonstegard Cattle Co. Sons sell as Lots 101-102.

### 5L THE REAL DEAL 1687-143B Reg: 1701634 100% 1A

Sire: 5L DEFENDER 560-30Z (1549933) MGS: 5L DESTINATION 893-6215 (1048134) BW 78/96 WW 715/111 YW 1314/116 %IMF 4.52/92 REA 13.81/108 FAT 0.31/86

ww YW HPG HB GM CED BW MILK ME CEM STAY MARB YG REA EPD 129 146 51 13 0.4 75 14 -6 15 8 10 0.71 0.08 0.19 80% 8% 42% 81% 6% 3% 96% 18% 10% 38% Pctl 94% 7% 35% 21% The Real Deal had a 111 WWR and 116 YWR bred at 5L Red Angus, Sheridan, MT. We have used him AI, and his performance EPD's are in the top quarter of the breed in GM, WW, YW, ME, HPG, Marb and REA. His sons are square and wide, power packed and full of red meat. Sons sell as Lots 2 and 62-71 with a daughter selling as Lot 111.

### 5L BOURNE FIRE 5353-52C Reg: 3483367 100% 1A

Sire: 5L BOURNE 117-48A (1627789) MGS: 5L BONFIRE 1715-126X (1379620) BW 74/108 WW 623/103 YW 1192/109 %IMF 4.72/94 REA 15.87/126 FAT 0.29/89 ww HB GM CED BW YW MILK ME HPG CEM STAY MARB YG REA EPD 153 89 0.45 0.03 0.13 47 0.3 55 25 16 4 Pctl 55% 62% 99% 72% 99% 79% 66% 40% 24% 6% 34% 16% 29% 36% Bourne Fire had a 103 WWR and 109 YWR, and his moderate size, extra length and strong thick quarter is passed along to his sons. Bred in the 5L program at Sheridan, MT, he has sons selling as Lots 86-89 and daughters sell as lots 103, 109 and 134.



### JACOBSON MOUTAINEER 5076 Reg: 3498602 100% 1A

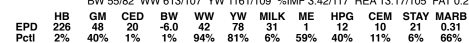
Sire: 5L MTN SIGN 435-10Z (1549522) MGS: 5L INDEPENDENCE 560-298Y (1450309) BW 84/101 WW 729/115 YW 1239/117 %IMF 2.76/95 REA 10.08/83 FAT 0.19/90 BW ww YW HB GM CED MILK ME HPG CEM STAY MARB YG REA EPD 169 49 12 -0.4 76 125 25 10 0.59 0.32 0.23 16 Pctl 50% 31% 53% 68% 5% 4% 35% 36% 60% 69% 54% 16% 99% 91% Mountaineer 5076 is a performance sire that we've used with great results. He had 115 WWR and 117 YWR, with a 729 Adj WW. His performance and carcass traits are breed leading, and he was bred in the Jacobson Red Angus herd in MN. Sons sell as Lots 1, 3 and 29-36.





### BECKTON ACCENT C537 N3 Reg: 3487542 100% 1A

Sire: BECKTON ACCENT W180 C2 (1331776) MGS: BECKTON NEBULA X353 E3 (1382739) BW 55/82 WW 613/107 YW 1161/109 %IMF 3.42/117 REA 13.17/105 FAT 0.22/108



Pctl 2% 40% 1% 1% 94% 81% 6% 59% 40% 11% 6% 66% 31% 55% Accent N3 is out of a Beckton Nebula dam, one of the strong maternal dams we've used in past mating's. N3 is low maintenance, high growth, strong marbling, with strong CED and Stay EPD's. We co-own him with Beckton Red Angus at Sheridan, WY. He had a light BW of 55 lbs. Sons sell as Lots 90-92 and daughters are featured as Lots 107, 110, 118-119 and 127-129.



Beckton New Era Y194 - Sire of Beckton New Era B446 E2



### BECKTON NEW ERA B446 E2 Reg: 1706010 100% 1A

Sire: BECKTON NEW ERA Y194 (1451309) MGS: BECKTON EPIC K6 S569 (1119032) BW 82/112 WW 601/115 YW 1217/114 %IMF 3.71/120 REA 10.55/85 FAT 0.24/88

HB GM CED BW ww YW MILK ME HPG CEM STAY MARB YG REA EPD 179 48 1.0 60 102 32 0.37 0.26 -0.24 9 19 11 78% 93% Pctl 34% 46% 69% 88% 44% 30% 3% 80% 14% 97% 92% 52% New Era E2 is an established, high performing sire in our herd. We own him with Beckton's at Sheridan, WY. His maternal half brother is Mercy-Mercy, one of our established herd sires. He's top percentile in Milk and Stay EPD's, along with ADG and CW. Sons sell as Lots 97-99, and a daughter sells as Lot 123.

#### RREDS PIONEER 6904 Reg: 3585350 100% 1A

Sire: PIE CINCH 4126 (1725110) MGS: BASIN TREND SETTER 6074 (998634) BW 85 WW 754 YW 1389 %IMF 4.39/115 REA 15.01/103 FAT 0.20/124 ww YW MILK ME HB CED BW HPG CEM STAY MARB GM REA YG EPD 182 47 -1.6 60 88 29 2 12 18 0.47 0.15 -0.10 Pctl 30% 64% 63% 44% 43% 62% 11% 66% 43% 58% 19% 32% 73% 73% PIONEER 6904 had a great gain rate on test with 4.8 lbs./day. He's easy fleshing and will sure add pounds to

his calf crops. His dam is from the extra maternal Primrose cow family. Sons sell as Lots 72-76, and Lot 106 is a feature heifer by him.

### RED U-2 RECKONING 294C Reg: 2585268 100%

Sire: RED U-2 RECKONING 149A (2519296) MGS: RED MINBURN COPENHAGEN 3Y (2400918)

|      | HB  |
|------|-----|
| EPD  | 177 |
| Pctl | 37% |

GM

46

71%

CED

9

83%

BW ww YW MILK HPG ME CEM STAY MARB -0.4 57 93 29 -12 9 6 19 0.29 60% 51% 10% 6% 84% 72% 68% 17%

YMARB YG REA 0.29 0.16 0.07 71% 75% 40%

YG

0 07

REA

-0.01

Reckoning 294C was bred in the Unger family U-2 program at Coaldale, AB. He's out of the popular U-2 Reckoning 149A, known for beautifully uddered daughters, and as sire of Denver National Western Red Angus Reserve Champion Female. Both sire and son breed consistent muscle shape and dark red color. Sons sell as Lots 49-51 and daughters are featured as Lots 104, 112, 120 and 132.



### PIE PAYWEIGHT 6348 Reg: 3592128 100% 1A

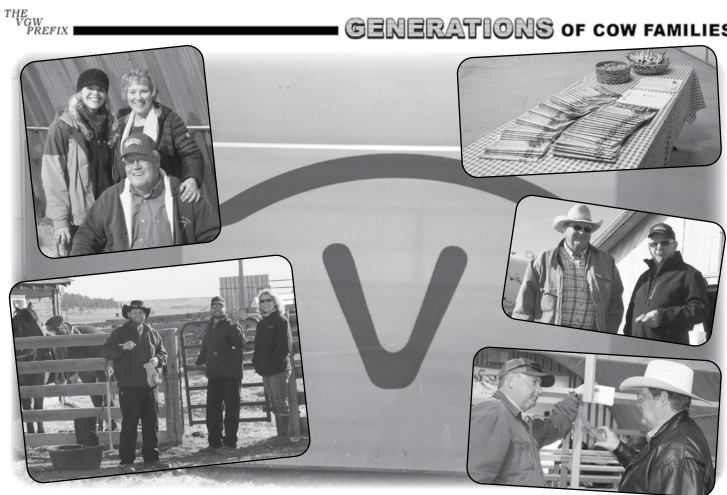
Sire: PIE PAYWEIGHT 418 (1724202) MGS: PIE CODE RED 9058 (1348362) BW 79/96 WW 614/93 YW 1306/105

HR GM CFD BW ww YW MILK ME HPG CFM STAY MARB YG RFA FPD 174 48 -0.3 62 105 0.06 0.11 27 4 13 0.33 Pctl 41% 36% 72% 69% 37% 23% 24% 79% 28% 49% 41% 61% 25% 32% Payweight 6348 sold in the Pieper Red Angus sale in 2017 to Lautenschlager Red Angus in WA. A smooth made sire, he is long bodied, with a 16+ REA measure. One son sells as Lot 100.

### KUHNS DEFENDER E035 Reg: 3831971 100% 1A

|     |           | Sire: 5 | LDEFEN | <b>IDER</b> | 560-30Z  | (1549 | 9933) I | MGS: C  | ONNE  | ALY IMF | RESSI   | ON (331) | 7093) |  |
|-----|-----------|---------|--------|-------------|----------|-------|---------|---------|-------|---------|---------|----------|-------|--|
|     |           |         | BW 80  | WW          | 652 YW   | 1237  | %IMF 2  | 2.90/94 | REA 1 | 4.52/96 | FAT 0.2 | 21/116   |       |  |
| EPD | HB<br>153 |         |        |             | WW<br>53 |       |         |         |       |         |         |          |       |  |
|     |           |         |        |             | 71%      |       |         | -       |       | -       |         |          |       |  |

We purchased E035 from Kuhn's Red Angus in ND. His dam has a strong 104 MPPA, and is a substantial, top-producing dam. Defender E035 is thick and solid end to end, with light birth weight offspring. He has two daughters selling as Lots 116 and 124.



#### SALE TERMS AND CONDITIONS

Except for those stated in the terms and conditions below, there are no warranties, either expressed or implied, as to the merchantability or fitness for a particular purpose with respect to the cattle being sold at this auction. The warranties and guarantees set forth in the "Terms and Conditions" are in lieu of all other warranties, either expressed or implied, and the remedies provided therein shall be the sole and exclusive remedy for the Buyer, or any party claiming through Buyer, for any breach of warranty or guarantee therein provided, and all other obligations or liabilities

All cattle in this sale are offered according to the laws of the State wherein the sale is conducted. The right to bid, as provided under law, is reserved for all sellers unless otherwise announced

#### 1. BIDDING

The Auctioneer in charge will settle any disputes as to bids, and his decision on such matters shall be final

#### 2. TERMS

Terms of sale are cash unless satisfactory credit arrangements have been made with Sale Management prior to sale.

#### 3. PURCHASER'S RISK

Each animal becomes the risk of the Buyer as soon as sold, but it shall be the obligation of the Seller to see that animals are fed and cared for free of charge to Buyer, until loaded for shipment or until the expiration of 48 hours after the sale, whichever occurs sooner.

4. CERTIFICATE OF REGISTRY

A transferred certificate of registry will be furnished to the Buyer for each registered animal. 5. HEALTH

All animals are eligible for interstate shipment, except as otherwise announced. Interstate health papers will be furnished for each animal requiring tuberculosis and brucellosis tests in accordance with Federal Regulations. 6. ANNOUNCEMENTS

Any changes from information of any kind in this catalog will be announced from the auction box and such announcements shall take precedence.

#### 7. BULL AND FEMALE GUARANTEE

See specific guarantee information on page 2. 8. IDENTIFICATION

Each registered animal selling has a readable tattoo corresponding to its registration. 9. DEFAULT

In the event a Buyer defaults on payment, the Buyer shall be responsible for all costs, including attorney's fees, incurred by Seller or Sale Management, in connection with collecting, or attempts to collect, payment due.

#### **10. GENETIC DEFECT AND PARENTAGE GUARANTEE**

a. The parentage of all registered animals sold by the Seller is guaranteed to the extent that the animal is by the sire and out of the dam that is indicated on its registration papers. All test results confirming an animal's genetic defect status must be disclosed to potential buyers prior to that animal's sale.

All cattle have met the RAAA requirements for registration as pertaining to genetic defects. In particular, animals containing a known genetic defect carrier in their two generation pedigree (parent or grandparent) without an intervening tested free animal have been tested for said genetic defect.

b. Credit of the registered animal's purchase price or replacement with an animal of equiva-lent value will be considered satisfactory settlement in the case of incorrect parentage or genetic defect information provided at the time of sale.

In no event will Seller be liable for any special, incidental, indirect, consequential (including without limitation; lost profits, lost value of progeny, embryos and/or semen, interrup-tion of business), or punitive damages, even if Seller has been advised of the possibility of such loss or damage.

- 1. The Buyer will notify the Seller in writing immediately upon suspicion or verification that parentage or supplied genetic defect information is in error.
- 2. In cases of a returned animal: all expenses related to returning the animal to the Seller will be incurred by the Buyer, and the animal being returned must meet health requirements of the Seller's state

#### 11. RIGHTS AND OBLIGATIONS

- a. The above terms and conditions of sale shall constitute a contract between the Buyer and Seller of each animal and shall be equally binding upon both. Each sale or resale of an animal constitutes a separate transaction.
- b. Unless specifically stated herein, neither the Sale Management nor the Red Angus Association of America shall have any liability for any event or occurrence related in any manner to this sale.

#### 12. LIABILITY

All persons who attend the sale do so at their own risk. Seller and Sale Management assume no responsibility for any mishaps of any kind of anyone who is at the ranch on sale day or who attends said sale

#### 13. SALE MANAGEMENT

Sale Management hereafter referred to pertains to Deichmann Livestock Brokerage. The information contained in this catalog and any subsequent publications was give to Sale Management by Seller(s). All activities performed by Sale Management are done as a service. Therefore, Sale Management assumes no liability for accuracy of information contained herein, or for represen-tations or warranties of Seller(s), whether written, oral, express or implied. By attendance at the sale, each Buyer and Seller agrees to indemnify, defend, and hold harmless Sale Management and its respective officers, directors and agents of all claims, liabilities and costs arising out of or related to the auction held in conjunction with this catalog and sale. With respect to Sale Management, all warranties expressed or implied, of merchantability and fitness for a purpose with respect to the animals sold in connection with this catalog and/or sale, are hereby excluded and all incidental or consequential damages are hereby disclaimed.



## **THANK YOU FOR YOUR ATTENDANCE**











#### **RELY ON WESTPHAL RED ANGUS**

• Providing dependable Red Angus genetics gives you reputable, high performance feeder calves, and productive replacement heifers that make profitable mother cows. **ONLY THE TOP END SELLS** 

• Our three pronged goals include a top end bull offering, highly maternal females and heavy "push down the scales" feeder calves. This selection pressure means 50% of the bulls are made steers and fed commercially for carcass data. **NO DATA OVERLOOKED** 

• Complete data on every lot is provided. EPD's, MPPA, ultrasound carcass for RE, FAT and %IMF. Bulls are fertility tested with scrotal measurements. **SALE DAY – COME VIST AND SEE THE VGW COWHERD** 

• MARCH 25, 2020. Have lunch, walk through the sale bulls and females, and take a look at the cowherd. Call if you can't make it to the sale. All sight unseen purchases sell satisfaction guaranteed.

#### FREE DELIVERY

• Delivery on bulls is free in Montana and adjoining states, OR haul your own and receive a rebate. Details on page 1. DEICHMANN LIVESTOCK PURCHASING WESTPHAL FEEDERS

• Feeder procurement service to our customers. Over the past 30 years Deichmann Livestock has places thousands of our customer's calves. They are readily accepted throughout the feeding industry and DLB bids and purchases VGW-sired feeders every year.





DEICHMANN LIVESTOCK BROKERAGE Dan & Marilyn Deichmann P.O. Box 310 • Hobson, MT 59452 406-423-5500 • 406-423-5640 Fax

ADDRESS SERVICE REQUESTED

## **First Class Mail**

FIRST CLASS MAIL AUTO US POSTAGE PAID LEWISTOWN, MT PERMIT 181



## **SELLING 177 HEAD**

**102 BULLS** Yearling Bulls Sell Satisfaction Guaranteed

75 FEMALES Registered and Commercial Sell Guaranteed to Breed

