We are starting the bulls at a minimum bid of $2,200 and will determine the sale order by the highest bid on the board. This means that the customers can determine the order so we encourage you to use the board to see where you are regarding the bulls you prefer. We will keep the bulls until June 1 at no extra charge.

**707** This is a Capitalist son out of a first calf heifer that was sired by our LAF 120 Bull. She is a sister to the mother of LAF402. This is a bull that will work well on heifers and that should sire good females. His scan indicated that he does not have the best scores for fat. Heifer Bull

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **BW** | **WW** | **YW** | **SC** | **Milk** | **$EN** | **CW** | **Marb** | **RE** | **Fat** | **Wean Value** | **Feedlot Value** | **Grid Value**  | **Beef Value** |
| 0.1 | 57 | 96 | .45 | 26 | -12.71 | 15 | .12 | .28 | .003 | 56.75 | 50.9 | 18.18 | 58.05 |

|  |
| --- |
| Produce of Dam |
| Tatt | Reg No. | Calving Interval  | Wean Ratio  | Year Ratio  | % IMF Avg | RE Avg | Fat Avg | Rump Fat Avg |
| 552 | 18203415 |  | 111/1 | 101/1 | 78/1 | 101/1 | 82/1 | 66/1 |

**709 Sired by Leupold out of a Capitalist heifer** This is a heifer bull out of a first calf Capitalist heifer who is good uddered and productive. He is a calf that really did well on test gaining about 3.95 lbs per day on a ration designed for around 3.00 lbs per day. He scanned a 15 in ribeye. Heifer Bull

**710** This is a Capitalist son out of a Stimulus daughter. This bull has a little smaller frame size, so if you want to trim down the frame size of the cows in your herd he is one to look at. Calving ease with discretion. He had an 87 lb birth weight.

**712 Sired by Leupold out of a K205 dam.** He is part of a set of twins which is the 2nd set of twins out of this cow. The cow is a really good productive with one of the better udders in the herd. The weights were a little below average for this group but the EPDs and the genetics are top notch so do not overlook him. Calving ease with discretion.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **BW** | **WW** | **YW** | **SC** | **Milk** | **$EN** | **CW** | **Marb** | **RE** | **Fat** | **Wean Value** | **Feedlot Value** | **Grid Value**  | **Beef Value** |
| 1 | 58 | 100 | 0.56 | 25 | -13.15 | 28 | 0.59 | .33 | -.007 | 54.18 | 57.45 | 38.57 | 107.3 |

|  |
| --- |
| Produce of Dam |
| Tatt | Reg No. | Calving Interval  | Wean Ratio  | Year Ratio  | % IMF Avg | RE Avg | Fat Avg | Rump Fat Avg |
| 627 | 16135278 | 410/9 | 98/6 | 99/3 | 101/4 | 93/4 | 100/4 | 96/4 |

**724 Sired by LAF 120 and an Absolute cow.**

This is a bull that we think will sire good females. He is a good long bodied, big framed bull that will be calving ease. Heifer Bull

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **BW** | **WW** | **YW** | **SC** | **Milk** | **$EN** | **CW** | **Marb** | **RE** | **Fat** | **Wean Value** | **Feedlot Value** | **Grid Value**  | **Beef Value** |
| 0.3 | 43 | 79 | 0.26 | 27 | -6.78 | 11 | 0 | .17 | .012 | 42.76 | 30.37 | 9.58 | 37.4 |

|  |
| --- |
| Produce of Dam |
| Tatt | Reg No. | Calving Interval  | Wean Ratio  | Year Ratio  | % IMF Avg | RE Avg | Fat Avg | Rump Fat Avg |
| 407 | 17976051 | 393/2 | 108/2 | 102/1 | 64/1 | 112/1 | 82/1 | 83/1 |

**727 Sired by Leupold and a Sitz Reliant dam**

This is a calf that was out of an older cow that performed for well over a decade. The genetics are there on this calf and we were sorry to have sold his mother this year after 14 calves on the farm. He was a twin raised with a bull. Cow Bull

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **BW** | **WW** | **YW** | **SC** | **Milk** | **$EN** | **CW** | **Marb** | **RE** | **Fat** | **Wean Value** | **Feedlot Value** | **Grid Value**  | **Beef Value** |
| 0.8 | 52 | 87 | 0.97 | 26 | -8.86 | 34 | 0.43 | .22 | -.006 | 51.75 | 38.29 | 29.78 | 107.73 |

|  |
| --- |
| Produce of Dam |
| Tatt | Reg No. | Calving Interval  | Wean Ratio  | Year Ratio  | % IMF Avg | RE Avg | Fat Avg | Rump Fat Avg |
| 225 | 14946887 | 368/14 | 102/13 | 105/6 | 108/6 | 104/6 | 105/6 | 93/3 |

**731 Sired by Koupal and LAF 120 dam**

He is a calf that really did well on test gaining about 3.92 lbs per day on a ration designed for around 3.00 lbs per day. He is out of a really nice dispositioned LAF 120 daughter, which has a nice udder. Cow Bull

**732 Sired by Leupold and LAF122 dam**

The bull finished above average for gain on test. He is a solid calf that did very well and scanned over 6.0 for IMF. Cow Bull

**734 Sired by Capitalist and a really good uddered Infocus dam that has done well in our herd.** He is a calf that really did well on test gaining about 4.37 lbs per day on a ration designed for around 3.00 lbs per day. He is one of the best calves that his mother has had for growth. He also has the highest $ beef of any of the bulls. Heifer Bull

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **BW** | **WW** | **YW** | **SC** | **Milk** | **$EN** | **CW** | **Marb** | **RE** | **Fat** | **Wean Value** | **Feedlot Value** | **Grid Value**  | **Beef Value** |
| 0.1 | 51 | 85 | 0.83 | 23 | -0.92 | 35 | 0.69 | .24 | .037 | 52.33 | 31.11 | 33.78 | 108.89 |

|  |
| --- |
| Produce of Dam |
| Tatt | Reg No. | Calving Interval  | Wean Ratio  | Year Ratio  | % IMF Avg | RE Avg | Fat Avg | Rump Fat Avg |
| 745 | 16411581 | 365/9 | 96/9 | 97/6 | 115/6 | 102/6 | 117/6 | 113/6 |

**737 Sired by Koupal and out of a Stimulus cow**

This is a powerful big nutted bull that should sire growth as well as good daughters. He has one of the best WDA in the pen. Cow Bull

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **BW** | **WW** | **YW** | **SC** | **Milk** | **$EN** | **CW** | **Marb** | **RE** | **Fat** | **Wean Value** | **Feedlot Value** | **Grid Value**  | **Beef Value** |
| 2.1 | 62 | 110 | 0.94 | 25 | -17.54 | 31 | 0.02 | .27 | .005 | 53.14 | 73.04 | 8.98 | 87.34 |

|  |
| --- |
| Produce of Dam |
| Tatt | Reg No. | Calving Interval  | Wean Ratio  | Year Ratio  | % IMF Avg | RE Avg | Fat Avg | Rump Fat Avg |
| 235 | 17408134 | 362/4 | 99/3 | 107/1 | 73/1 | 100/1 | 100/1 | 72/1 |

**738 Sired by Stimulus and an Absolute dam**

This is another powerful big nutted bull that should sire growth and good daughters. With Stimulus and Absolute in his background he should sire phenomenal females. Cow Bull

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **BW** | **WW** | **YW** | **SC** | **Milk** | **$EN** | **CW** | **Marb** | **RE** | **Fat** | **Wean Value** | **Feedlot Value** | **Grid Value**  | **Beef Value** |
| 1.3 | 65 | 110 | 1.14 | 25 | -17.54 | 19 | .45 | .41 | .003 | 60.11 | 70.87 | 34.86 | 87.21 |

|  |
| --- |
| Produce of Dam |
| Tatt | Reg No. | Calving Interval  | Wean Ratio  | Year Ratio  | % IMF Avg | RE Avg | Fat Avg | Rump Fat Avg |
| 405 | 17969012 | 387/2 | 103/2 | 104/1 | 110/1 | 104/1 | 125/1 | 114/1 |

**740 Sired by Stimulus and out of an ER Justice dam** This calf had a 100 lb birth wt but his old mother has done well.He is one of the two bulls in the sale that we think will take off some frame size. His is a bull that should throw good females, have decent growth for weaning, but the calves should have a little less frame and finish a little quicker. With 39 cm scrotal he should be able to handle a few extra cows. Cow Bull

**742 Sired by Stimulus and K205 dam.** His mother is 12 this year and she is a Pathfinder. His grandmother was 15 when we sold her and was also a pathfinder. His great grandmother lived in a commercial herd to the age of 17. Cows do not stay on the farm for 9 calves if they do not perform. His mother has. Combining Stiumlus and K205 you are combining two very good cow making bulls. We would expect that he sires the same kind of female performance. Cow Bull

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **BW** | **WW** | **YW** | **SC** | **Milk** | **$EN** | **CW** | **Marb** | **RE** | **Fat** | **Wean Value** | **Feedlot Value** | **Grid Value**  | **Beef Value** |
| 1.2 | 48 | 83 | 0.88 | 29 | -7.93 | 19 | 0.89 | .51 | .006 | 52.62 | 37.28 | 49.8 | 98.41 |

|  |
| --- |
| Produce of Dam |
| Tatt | Reg No. | Calving Interval  | Wean Ratio  | Year Ratio  | % IMF Avg | RE Avg | Fat Avg | Rump Fat Avg |
| 643 | 16135279 | 413/9 | 102/8 | 102/4 | 124/7 | 103/7 | 109/7 | 108/7 |

**756 Sired by LAF120 and 41/97 dam-** We will be keeping this bull for our own use because of his genetics. His mother is one of two cows on the farm that has raised 800 lb weaning wt calves.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **BW** | **WW** | **YW** | **SC** | **Milk** | **$EN** | **CW** | **Marb** | **RE** | **Fat** | **Wean Value** | **Feedlot Value** | **Grid Value**  | **Beef Value** |
| 0.6 | 40 | 68 | 0.41 | 31 | -7.53 | 14 | 0.2 | .07 | .029 | 45.82 | 13.48 | 16.73 | 48.39 |

|  |
| --- |
| Produce of Dam |
| Tatt | Reg No. | Calving Interval  | Wean Ratio  | Year Ratio  | % IMF Avg | RE Avg | Fat Avg | Rump Fat Avg |
| 033 | 17397623 | 368/6 | 106/6 | 103/2 | 80/2 | 94/2 | 86/2 | 74/2 |

**758 Sired by LAF120 and out of a Chisum dam** This cow had a bull that topped our sale a few years back. She is a very productive cow but can be protective when her calves are first born.This is one of the April born calves in the sale. All of the April born calves that we are selling put on over 3.7 lbs per day during the test and have better than average WDAs. They are out of home raised bulls, so we are pretty proud that they have outperformed many of the AI calves. Do not ignore the younger calves. Calving ease with discretion

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **BW** | **WW** | **YW** | **SC** | **Milk** | **$EN** | **CW** | **Marb** | **RE** | **Fat** | **Wean Value** | **Feedlot Value** | **Grid Value**  | **Beef Value** |
| 1.6 | 40 | 72 | 0.58 | 26 | -2.56 | 26 | 0.33 | .17 | .049 | 37.67 | 20.29 | 19.16 | 77.18 |

|  |
| --- |
| Produce of Dam |
| Tatt | Reg No. | Calving Interval  | Wean Ratio  | Year Ratio  | % IMF Avg | RE Avg | Fat Avg | Rump Fat Avg |
| 133 | 17628209 | 376/5 | 102/5 | 100/4 | 103/4 | 98/4 | 114/4 | 102/4 |

**759 Sired by LAF520 and a Frontman dam**

He is an April born calf that is very attractive. His mother has been a little aggressive with her calves at birth. This bull gained well on test and has caught the eye on several people that have come to view the calves. Calving ease bull.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **BW** | **WW** | **YW** | **SC** | **Milk** | **$EN** | **CW** | **Marb** | **RE** | **Fat** | **Wean Value** | **Feedlot Value** | **Grid Value**  | **Beef Value** |
| 0.6 | 50 | 85 | 0.97 | 26 | -8.01 | 32 | 0.39 | .59 | .022 | 49.79 | 36.13 | 30.04 | 103.42 |

|  |
| --- |
| Produce of Dam |
| Tatt | Reg No. | Calving Interval  | Wean Ratio  | Year Ratio  | % IMF Avg | RE Avg | Fat Avg | Rump Fat Avg |
| 106 | 17967428 | 375/3 | 99/3 | 105/2 | 91/2 | 107/2 | 115/2 | 116/2 |

**762 Sired by LAF120 and Cedar Ridge dam** We sold a brother to this bull last year to Tom Young and he has been very satisfied with the calving results. Heifer Bull

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **BW** | **WW** | **YW** | **SC** | **Milk** | **$EN** | **CW** | **Marb** | **RE** | **Fat** | **Wean Value** | **Feedlot Value** | **Grid Value**  | **Beef Value** |
| 0.6 | 39 | 74 | 0.32 | 24 | -0.81 | 10 | 0.02 | .01 | 0.02 | 35.07 | 24.39 | 7.88 | 32.64 |

|  |
| --- |
| Produce of Dam |
| Tatt | Reg No. | Calving Interval  | Wean Ratio  | Year Ratio  | % IMF Avg | RE Avg | Fat Avg | Rump Fat Avg |
| 414 | 17969013 |  | 86/1 | 97/1 | 68/1 | 93/1 | 82/1 | 148/1 |

**763 Sired by LAF402 and a Cedar Ridge cow**

He is a calf that really did exceptionally well on test gaining about 4.17 lbs per day on a ration designed for around 3.00 lbs per day. His mother did not have good feet but it is believed it was due to environment issues as she lost her tail and ears due to freezing temps. He has been a favorite of people that have come to view the calves. Heifer Bull

**768 Sired by LAF402 and LAF120 dam** He is a brother to a nice bull sold in last year’s sale. This is the only May born bull in the sale. His mother went from the last calving cow with this calf to the first cow to calve this Spring. Heifer Bull

**MH74 Sired by Capitalist and Cr Mt 141 dam** Full brother sold to Nebraska two years ago. Cow is doing a great job with her fourth calf. He is the heaviest bull in the group. His mother does have a little longer than desired teats. Marc’s son Drew’s calf. Calving ease with discretion

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **BW** | **WW** | **YW** | **SC** | **Milk** | **$EN** | **CW** | **Marb** | **RE** | **Fat** | **Wean Value** | **Feedlot Value** | **Grid Value**  | **Beef Value** |
| 0 | 48 | 83 |  | 22 | -2.04 | 25 | 0.31 | .28 | .026 | 44.33 | 33.98 | 23.27 | 81.29 |

|  |
| --- |
| Produce of Dam |
| Tatt | Reg No. | Calving Interval  | Wean Ratio  | Year Ratio  | % IMF Avg | RE Avg | Fat Avg | Rump Fat Avg |
| 303 | 17490750 | 378/3 | 103/2 | 98/2 | 109/2 | 99/2 | 107/2 | 131/2 |

**MH75 Sired by LAF402 and a Cr Mt 141 dam**

We are working on getting this bull papered. His brother was a past high seller to Tom Young in Nebraska. He is out of the cow that Marc considers his best. He traces back to the old 619 cow. (She was 18 when she had her last calf.) He is a special bull that you should not overlook for not having the paper confusion fixed. He scanned a 15 in ribeye. Calving ease with discretion

|  |
| --- |
| Produce of Dam |
| Tatt | Reg No. | Calving Interval  | Wean Ratio  | Year Ratio  | % IMF Avg | RE Avg | Fat Avg | Rump Fat Avg |
| 2619 | 17490748 | 544/3 | 100/1 | 102/1 | 100/1 | 77/1 | 88/1 | 544/3 |

**TY024 Sired by LAF019 and a LAF806 cow. His mother has great disposition and udder. Cow bull.**

**TY117 Sired by LAF225 and an Image Maker dam. This is the 7th bull calf out of this cow that we have sold at the sale and she has another one this year. The disposition of the cow is great. Cow bull**

**TY182 Sired by an Absolute son that calved out very well on heifers. Heifer bull.**

**TY420 Sired by LAF225 and a Bingo cow His mother has a great udder and disposition. Cow Bull**

**Sale Heifer Info:**

**Heifers will be sold in the same format as the bulls with bidding on the board prior to the sale. The starting bid is $1,000. We ask that you arrange pick up of the heifers following the sale.**

**LAF 702 Heifer sired by Capitalist out of a Stimulus first calf heifer.** This is one of the highest gaining heifers in the group. Her mother bred back and has had her 2nd calf already this year. If this heifer was able to be registered she would not be for sale.

**LAF 716 Heifer sired by Leupold out of a productive Crook Mt Windy 217 daughter.**

**LAF 720 Heifer sired by Leupold out of a good cow that was sired by Absolute.**

**LAF 722 Heifer sired by Leupold and out of Jim’s favorite 120 daughter who has great disposition.** If she could be papered she would not be up for sale.

**LAF 751 Heifer sired by LAF120 out of a LAF120 daughter. The mother has been a good solid cow for us.**

**LAF 766 Heifer sired by an Absolute son out of a good uddered Cedar Ridge daughter.**