COLEMAN LIMOUSIN RANCH
39th ANNUAL BULL SALE
MONDAY, APRIL 3, 2017
1 p.m. (MST) • Missoula Livestock Exchange
Missoula, Montana
Sel...ng 106 Yearling Bulls

Limousin & Lim-Flex

Special Guests

Andy Rest, North American Limousin Foundation
Delvin Heldermon, Special Assignment
Jay Rost, DVA Auction
Jeff Thomas, Prairie Star
Craig Britton, Missoula Livestock Exchange

Sale Management

Kiley McKinna • (402) 350-3447
648 Sawgrass Trl • Dakota Dunes, SD 57049
mcmarketingsales@aol.com
mcmarketingmanagement.com

Check Our Website for Updated Information

• Carcass Data
• Scrotal Measurements
• Videos of Sale Lots

www.colemanlimousinranch.com

2-Day Schedule...

Sunday, April 2, 2017
All day viewing of cattle
6:30 p.m. — Complimentary Dinner

Monday, April 3, 2017
11:30 a.m. — Lunch
1:00 p.m. — Coleman Limousin Ranch
39th Annual Bull Sale

Sale Location
Sale site on frontage road by intersection of Hwy. 93 and I-90
9 miles northwest of Missoula.
Dear Fellow Cattlemen,

All of us at Coleman Limousin Ranch welcome you to our 39th Annual Production Sale. Thank you very much for your interest, support and confidence in our program.

Our 2017 sale offering is powerful and consistent with that of previous years. The bulls in this offering are sired by proven AI sires. Our cowherd is backed by generations of proven genetics. We currently have four Elite Focus Dams and 16 Focus Dams. A special sale feature is our 2017 National Western Pen and Carload bulls. Several outstanding bulls are in this group. These bulls are fed a high roughage diet with enough energy to let their genetics express themselves.

The bulls have been semen tested, ultrasound scanned, and have complete performance records and EPDs. The bulls sell with a first season breeding guarantee. We offer free nationwide delivery. Bulls that are picked up sale day receive a $100 per head discount. All bulls are tested and confirmed BVD-PI free. Bulls going to these states: NV, UT and WY, will be ready for delivery approximately five days after the sale, once Trich testing is completed.

The sale will be broadcast live by DVAuction. You can watch it on the internet and bid with DV Auction’s “real time” internet bidding services. Videos of the bulls will be posted to our website about mid-March.

Plan to be with us for the sale event. Dinner will be served Sunday evening, April 2 at the Missoula Livestock Exchange, and there will be a tri-tip roast beef lunch preceding Monday’s sale.

We hope this catalog’s information will be helpful. Give us a call if we can be of further assistance to you.

We look forward to having you with us April 3.

Sincerely,

Coleman Limousin Ranch
Larry and Anita
Trent and Melissa

COLE BULLS SELLING...

61 Limousin
45 Lim-Flex
56 Homozygous Black
50 Homozygous Polled
28 Double Homozygous
Our story begins in 1970 when Limousin were brand new to North America. Muscle and efficiency is what drew us to the breed and what keeps us here today. Many have heard of the sire COLE First Down. He helped put the COLE prefix on the map. Today our 4 Elite Focus Dams and 16 Focus Dams form the foundation of a strong cow base. These momma cows do their job by raising powerful bulls our customers demand and replenishing our replacement pens. Our family enjoys raising Limousin and Lim-Flex cattle. We’ve had a front-row seat in being a part of this breed’s growth and our passion is as strong as ever. We look forward to another 47 years.

**GENERAL SALE INFORMATION**

**TIME AND LOCATION:** 1:00 p.m. Monday, April 3, 2017. The sale will be held at the Missoula Livestock Exchange, Missoula, Montana.

**TRANSPORTATION:** Commercial as well as private aircraft service is available to the area. Rental cars are available at the airport, or with advance notice your plane can be met at the airport.

**TELEPHONE:** Calls may be placed directly to the sale site by calling (406) 728-3052.

**TERMS:** Terms of the sale are cash, unless prior credit arrangements are established between buyer and seller. Settlements are to be made with the clerk immediately after the conclusion of the auction.

**HEALTH:** All cattle will be tested for Brucellosis within thirty (30) days of the sale. Health certificates will be provided with each lot sold.

**FIRST BREEDING SEASON GUARANTEE:** All bulls, 12 months of age and over at the time of sale, are guaranteed breeders. A bull is determined a breeder when he settles one or more females and/or passes a satisfactory semen test. Certificates of a satisfactory semen test will be provided at sale time for all bulls. In the first year, if a problem occurs with a bull, we will give you a suitable replacement or you will receive full credit minus the salvage value of the original bull toward another purchase in next year’s sale. Please notify the seller of the bull as soon as possible if a bull is injured. This guarantee is a contract between the buyer and seller. All other parties are acting as agents or representatives only.

**LIABILITY:** Each animal will be at the buyer’s risk as soon as sold, but will be cared for by the seller for a reasonable period of time. Every precaution will be taken for the welfare of the cattle sold. Neither owner nor sale manager can be responsible for any accidents, but every effort will be made to provide for the safety and comfort of those attending the sale.

**ANNOUNCEMENTS:** Announcements made sale day take precedence over printed material in catalog.

**DELIVERY:** Free nationwide delivery to any central U.S. point. In some cases, this may require additional transportation by the buyer from a central location to their ranch. Every effort will be made to deliver to the buyer’s ranch or to a convenient location as close to the buyer’s ranch as possible. Buyers who do their own hauling will receive a $100 per head credit.
We are proud to begin our 2017 sale offering with the bulls we displayed in Denver. Over the years we have enjoyed much success at the National Western Stock Show, including 9 People’s Choice Champion Carloads, 6 Grand or Reserve Grand Champion Carloads and 4 Grand or Reserve Grand Pens. We feel these bulls are right for the times and offer both our seedstock and commercial customers genetics capable of excelling in a variety of marketing scenarios.
What a way to start off our 2017 Annual Bull Sale. Since birth, COLE Direction 55D has been a standout. His sire, COLE Architect 08A, consistently sires performance-oriented cattle that are easy to sell. His dam is one of our best Production 608 daughters, which is really saying something. From an EPD standpoint, he ranks in the top 1% of the breed for WW, YW and CW. This homozygous polled, 75% Lim-Flex is a big-time herd-sire prospect who promises to set a new Direction for the breed.
COLE DENVER 02D

LIM-FLEX(75) • 2/6/2016 • COLE 02D • LFM2103729 • HET POLLED (T) • HOMO BLACK (T)

**LOT 2**

- **MRL X-RATED 014X**
- **COLE ARCHITECT 08A**
- **COLE MISS LODestar 826U**
- **COLEMAN TRAVELER 797**
- **COLE MISS TRAVELER 010X**
- **COLE 61R**

**CTCA BUCKEYE BULL 8261U**

- **JCL LODestar 27L**
- **COLE MISS JUSTICE 694S**
- **JAUER 353 TRAVELER 589 27**
- **BT EVERELDA EMTENSE 613L**
- **COLE FIRST DOWN 46D**
- **COLE 44F**

<table>
<thead>
<tr>
<th>EPDs</th>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>MB</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC</td>
<td>4</td>
<td>1.7</td>
<td>101</td>
<td>146</td>
<td>24</td>
<td>5</td>
<td>1.2</td>
<td>13</td>
<td>.01</td>
<td>61</td>
<td>61</td>
<td>-.12</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>0.30</td>
<td>0.34</td>
<td>0.29</td>
<td>0.28</td>
<td>0.19</td>
<td>0.20</td>
<td>0.12</td>
<td>0.06</td>
<td>0.13</td>
<td>0.24</td>
<td>0.10</td>
<td>0.11</td>
<td></td>
</tr>
</tbody>
</table>

- Top 1% WW, 1% YW, 15% SC, 1% CW, 25% RE, 30% $MI

Here is another 75% Lim-Flex son of the great breeding bull, COLE Architect 08A. COLE Denver 02D is out of a tremendous Traveler daughter who also traces to the legendary COLE First Down, the sire who has written pages upon pages of Limousin history. Besides being a homozygous black meat wagon, he ranks in the top 1% of the breed for WW, YW and CW. He will sire pounds heavy calves and given his maternal lineage, he should also leave behind replacement females worthy of the front pasture.
COLE DALE 08D
LIM-FLEX(75) • 2/11/2016 • COLE 08D • LFM2103734 • HOMO POLLED (T) • HET BLACK (T)

MRL X-RATED 014X
COLE ARCHITECT 08A
COLE MISS LODestar 826U
COLEMAN TRAVELER 797
COLE MISS TRAVELER 005X
COLE 108F

CTCA BUCKEYE BULL 6261U
MRL TASTE OF COUNTRY 790T
JCL LODestar 27L
COLE MISS JUSTICE 6945
JAUER 353 TRAVELER 589 27
BT EVERELDA ENTENSE 613L
COLE FIRST DOWN 46D
COLE 78U

<table>
<thead>
<tr>
<th>EPD</th>
<th>ACC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Act. BW</td>
<td>86</td>
</tr>
<tr>
<td>Adj. WW</td>
<td>950</td>
</tr>
<tr>
<td>Adj. YW</td>
<td>1,506</td>
</tr>
</tbody>
</table>

*Top 1% WW, 1% YW, 15% SC, 1% CW, 30% RE, 15% $MI*

If you are looking to push the envelope on performance, then COLE Dale 08D is your bull. Bred very similar to the Lot 2 bull, this 75% homozygous polled Lim-Flex herd bull logged incredible actual performance with an Adj. WW of 950 lbs. and an Adj. YW of 1,506 lbs. That’s pounds where it counts. In addition to charting breed-leading EPDs for WW and YW, he also ranks in the top 15% for SC and $MTI.
There is a new sheriff in town and his name is COLE Deputy 37D. This double homozygous 56% Lim-Flex son of the wildly popular MAGS Zodiac has the added benefit of having Production 608 on the dam side. Numerically, he posts breed-leading EPDs for WW, YW, CW, MB and $MTI. Who couldn’t make proper use of a MAGS Zodiac son who ratioed 116 at weaning and 117 at yearling?
LOT 5

COLE DIVIDEND 67D

LIM-FLEX(75) • 2/26/2016 • COLE 67D • LFM2103772 • HET POLLED (T) • RED

<table>
<thead>
<tr>
<th>EPDs</th>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>MB</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACC</td>
<td>4</td>
<td>4.0</td>
<td>116</td>
<td>158</td>
<td>16</td>
<td>7</td>
<td>1.0</td>
<td>9</td>
<td>.17</td>
<td>74</td>
<td>.45</td>
<td>.10</td>
<td>67</td>
</tr>
<tr>
<td>0.29</td>
<td>0.33</td>
<td>0.28</td>
<td>0.26</td>
<td>0.18</td>
<td>0.18</td>
<td>0.13</td>
<td>0.08</td>
<td>0.12</td>
<td>0.23</td>
<td>0.08</td>
<td>0.11</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Top 1% WW, 1% YW, 25% SC, 2% CW, 30% MB, 10% $MI

Another performance giant, this time in a red, 75% Lim-Flex package. Yet another result of the amazingly consistent Architect x Production 608 mating, COLE Dividend 67D posted an Adj. WW of 979 lbs. and an Adj. YW of 1,568 lbs. As expected, his growth EPDs are off the charts, highlighted by a 158 for yearling weight EPD. Nope. That’s not a misprint. If you want to combine the always elusive growth plus marbling, then look no further than Lot 5.
COLE DAYTIME 17D

LIM-FLEX(75) • 2/15/2016 • COLE 17D • LFM2103741 • HOMO POLLED (P3) • HET BLACK (T)

MRL X-RATED 014X
COLE ARCHITECT 08A
COLE MISS LODestar 826U
COLEMAN PRODUCTION 608
COLE MISS PRODUCT 1126Y
COLE MISS MAGNUN 61005

CE BW WW YW MA CM SC DC YG CW RE MB $MI
EPD 6 1.5 102 136 14 4 0.9 8 .01 58 .60 -.09 57
ACC 0.29 0.33 0.28 0.27 0.18 0.19 0.12 0.08 0.12 0.23 0.09 0.11

Act. BW 82
Adj. WW 833
Adj. YW 1,323

• Top 1% WW, 1% YW, 3% CW, 30% RE, 25% $MI

We have said it before, but it’s worth repeating, COLE Architect bred to Production 608 simply never misses. COLE Daytime 17D is a homozygous polled 75% Lim-Flex herd sire who combines the most predictable of pedigrees with EPDs ranking in the top 1% for WW, YW and CW. There is no guesswork here, so bid with confidence.
• Top 1% WW, 1% YW, 15% SC, 1% CW, 10% RE, 30% $MI

Up next is this homozygous polled 75% Lim-Flex herd sire who carries much of the same blood as Lots 2 and 3. Just like them, COLE Data 64D posts impressive growth EPDs along with equally impressive actual weights of 929 lbs. for weaning and 1,419 for yearling. This bull is the real deal and will no doubt mature into a herd sire of epic proportion.
COLE DAGGER 77D

LIM-FLEX(75) • 2/28/2016 • COLE 77D • LFM2103794 • HOMO POLLED (P1) • HOMO BLACK (T)

MRL X-RATED 014X
COLE ARCHITECT 08A
COLE MISS LODESTAR 826U
LEWIS REGENCY 15
COLE MISS REGENCY 8137U
COLE MISS MAGNUM 6103S

CTCA BUCKEYE BULL 8261U
MRL TASTE OF COUNTRY 790T
JCL LODESTAR 27L
COLE MISS JUSTICE 694S
C A FUTURE DIRECTION 5321
B/R BLACKBIRD 819
COLE MAGNUM 15M
COLE 83M

Act. BW
84
Adj. WW
881
Adj. YW
1,443

<table>
<thead>
<tr>
<th>EPD</th>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>MB</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>1.9</td>
<td>102</td>
<td>141</td>
<td>19</td>
<td>9</td>
<td>1.1</td>
<td>7</td>
<td>-0.9</td>
<td>59</td>
<td>0.60</td>
<td>-1.13</td>
<td>57</td>
<td></td>
</tr>
<tr>
<td>ACC</td>
<td>0.29</td>
<td>0.34</td>
<td>0.29</td>
<td>0.27</td>
<td>0.19</td>
<td>0.19</td>
<td>0.12</td>
<td>0.06</td>
<td>0.12</td>
<td>0.24</td>
<td>0.08</td>
<td>0.11</td>
<td></td>
</tr>
</tbody>
</table>

COLE DAGGER 77D is the homozygous black, homozygous polled 75% Lim-Flex son of Architect whose mother is as youthful looking 8-year-old as you will ever find. His actual performance numbers are in line with his EPDs which rank in the top 1% for three traits, including WW, YW and CW. He also posts an impressive scrotal EPD and his breed-leading 15% ranking for CEM suggest his daughters will calve easy.

COLE REGENCY 8137U • Dam of Lot 8

• Top 1% WW, 1% YW, 15% CM, 25% SC, 1% CW, 30% RE, 25% $MI

2017 COLEMAN ANNUAL BULL SALE
You don't run across red, homozygous polled purebred bulls like COLE Dazzle 74D every day. This son of Architect has both Wulfs Nasa and Production 608 on the bottom side of his pedigree, giving him an added shot of both predictability and maternal strength. This bull is special in more ways than one.

Back in the day, there was another bull called Dakota, who sold his fair share of semen and sired as many great ones as anybody. We feel this homozygous black, purebred by the same name has the potential to do the same. Every single sire in his pedigree three generations back is an AI sire, and nearly every cow in his pedigree has obtained donor status. The sky is the limit for COLE Dakota 12D.
**COLE DESIGNER 41D**

**Lot 11**

**PUREBRED • 2/20/2016 • COLE 41D • NPM2103757 • HET POLLED (T) • HOMO BLACK (P1)**

- **KAJO RESPONDER 120R**
- **AHCC XPENSE ACCOUNT X516**
- **AHCC MISS NORHTSTAR RS16**
- **DHVO DEUCE 132R**
- **COLE 2109Z**
- **COLE 141L**

**EPDs**

<table>
<thead>
<tr>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>M</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>1.4</td>
<td>67</td>
<td>108</td>
<td>29</td>
<td>7</td>
<td>1.2</td>
<td>15</td>
<td>-.22</td>
<td>38</td>
<td>.86</td>
<td>-.35</td>
<td>39</td>
</tr>
</tbody>
</table>

**ACC**

| 0.30| 0.33| 0.28| 0.27| 0.22| 0.23| 0.19| 0.10| 0.14| 0.23| 0.11| 0.12|

- Top 20% YW, 25% MA, 10% SC, 25% CW, 4% RE

We really like what this homozygous black, purebred brings to the table both in terms of pedigree, performance and EPDs. AHCC Xpense Account is doing a tremendous job for us and we all know just how good Deuce daughters are in production. COLE Designer 41D has as balanced a set of EPDs as any bull in the offering, highlighted by breed-leading growth, milk and ribeye area.

---

**COLE DERBY 58D ET**

**Lot 12**

**PUREBRED • 2/23/2016 • COLE 58D • NPM2107229 • HOMO POLLED (T) • HET BLACK (T)**

- **KAJO RESPONDER 120R**
- **AHCC XPENSE ACCOUNT X516**
- **AHCC MISS NORHTSTAR RS16**
- **COLE 132T**
- **COLE BEAUTY 276Z**
- **COLE MISS KATYIMAY 9105W**

**EPDs**

<table>
<thead>
<tr>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>M</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>1.6</td>
<td>71</td>
<td>106</td>
<td>28</td>
<td>5</td>
<td>0.9</td>
<td>14</td>
<td>-.12</td>
<td>33</td>
<td>.67</td>
<td>.09</td>
<td>56</td>
</tr>
</tbody>
</table>

**ACC**

| 0.20| 0.22| 0.21| 0.21| 0.18| 0.18| 0.16| 0.06| 0.13| 0.18| 0.11| 0.12|

- Top 20% WW, 20% YW, 30% MA, 30% SC, 20% RE, 30% SM

COLE Derby 58D, a homozygous polled, purebred son of Xpense Account, earned the right to make the trip to Denver the old-fashioned way. He ranks in the top 30% or better for seven economically important traits and does so by ratioing above herd average for both WW and YW.

---

**COLE DEPOT 39D**

**Lot 13**

**LIM-FLEX(75) • 2/20/2016 • COLE 39D • LFM2103755 • HOMO POLLED (T) • HOMO BLACK (T)**

- **KAJO RESPONDER 120R**
- **AHCC XPENSE ACCOUNT X516**
- **AHCC MISS NORHTSTAR RS16**
- **COLEMAN PRODUCTION 608**
- **COLE MISS PRODUCTION 878U**
- **COLE 406P**

**EPDs**

<table>
<thead>
<tr>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>M</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>2.9</td>
<td>70</td>
<td>116</td>
<td>23</td>
<td>6</td>
<td>0.6</td>
<td>8</td>
<td>-.10</td>
<td>45</td>
<td>.82</td>
<td>.05</td>
<td>54</td>
</tr>
</tbody>
</table>

**ACC**

| 0.32| 0.34| 0.30| 0.29| 0.24| 0.24| 0.16| 0.08| 0.15| 0.25| 0.12| 0.13|

- Top 25% WW, 10% YW, 15% CW, 10% RE

Cattlemen, pay attention here to this homzygous black, homozygous polled 75% Lim-Flex son of Xpense Account out of a Production 608 daughter. His EPDs for WW, YW, CW, REA, MB and $MTI rank him among the breed’s best. Furthermore, he checks all the boxes necessary to be a major league herd sire.
The influence of COLE genetics reaches far and wide both in the Limousin seedstock business and the commercial cattle industry. Over the years we have been fortunate to place bulls in some of the most progressive herds across the country. Watching our bulls perform for our customers at a high level is one of the things that keeps us motivated. We are extremely proud of our past and the success we have had, but are more focused on the future, and ensuring our genetics prove valuable for our customers.
This year’s group of bulls is both powerful and consistent in terms of phenotype, pedigree, actual performance and EPDs. The bulls are sired by the industry’s leading AI sires, as well as members of our top-notch bull battery. What’s more, they are backed by generations of predictability on the dam side of the pedigree as evidenced by the Four Elite Focus Dams and 16 Focus Dams that grace our pastures. Rest assured every step has been taken to assure you, our buyers, that these bulls will perform as expected. They have been culled rigidly, with all of the necessary data collection documented along the way. We appreciate the interest shown in our program and hope you won’t hesitate to contact us should you have any questions on this year’s offering.
### 2017 Coleman Annual Bull Sale

**Spring Yearling Bulls**

- **Top 1% WW, 1% YW, 15% SC, 1% CW, 15% $MI**
- **Top 30% WW, 20% YW, 30% MA, 30% SC, 20% RE, 30% $MI**

#### EPDs

- **GPT BLAQUE RULON**
  - Act. BW 84
  - Adj. WW 886
- **AMY JD DHAN 20L**
  - COLE FIRST DOWN 46D
- **CAROLINA BLACK CAP**
  - JILL MS BITTERROOT 041B

#### PUREBRED

- **COLE ARCHITECT 08A**
  - Top 1% WW, 1% YW, 1% MA, 25% SC, 2% CW, 25% RE, 20% $MI
  - Top 20% WW, 10% YW, 10% MA, 25% SC, 20% CW, 25% RE, 25% $MI

<table>
<thead>
<tr>
<th>Lot</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td><strong>COLE DIESEL 68D</strong></td>
<td>LIM-FLEX(62) 2/13/2016</td>
</tr>
<tr>
<td>15</td>
<td><strong>COLE DESPERADO 75D</strong></td>
<td>LIM-FLEX(75) 2/12/2016</td>
</tr>
<tr>
<td>16</td>
<td><strong>COLE DARREN 35D</strong></td>
<td>LIM-FLEX(82)</td>
</tr>
<tr>
<td>17</td>
<td><strong>COLE DEALER 05D</strong></td>
<td>LIM-FLEX(93)</td>
</tr>
<tr>
<td>18</td>
<td><strong>COLE DECEMBER 33D ET</strong></td>
<td>LIM-FLEX(7) 2/12/2016</td>
</tr>
<tr>
<td>19</td>
<td><strong>COLE DRIFTWOOD 28D</strong></td>
<td>LIM-FLEX(94)</td>
</tr>
<tr>
<td>20</td>
<td><strong>COLE 13D</strong></td>
<td>LIM-FLEX(68) 2/13/2016</td>
</tr>
<tr>
<td>21</td>
<td><strong>COLE 25D</strong></td>
<td>LIM-FLEX(75) 2/17/2016</td>
</tr>
</tbody>
</table>
### COLE DEPENDABLE 06D
**EPDs**
- MRL X-RATED 014X
- COLE ARCHITECT 08A
- COLE MISS LODESTAR 826U
- COLEMAN PRODUCTION 608
- COLE MISS PRODUCT 1163Y
- COLE 5142R

<table>
<thead>
<tr>
<th>EPDs</th>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>MB</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Act. BW</td>
<td></td>
<td>4</td>
<td>45</td>
<td>7</td>
<td>10</td>
<td>.16</td>
<td>.81</td>
<td>.44</td>
<td>.29</td>
<td>.75</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adj. WW</td>
<td></td>
<td>.29</td>
<td>.30</td>
<td>.26</td>
<td>.27</td>
<td>.18</td>
<td>.19</td>
<td>.11</td>
<td>.10</td>
<td>.09</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ACC**
- Top 1% WW, 1% YW, 15% SC, 1% CW, 15% MB, 1% $MI

### COLE 11D
**EPDs**
- Mags Winston
- Mags Zodiatic
- Hc Black Time 266
- Hc Velvet 532
- Hc Fashion 754

<table>
<thead>
<tr>
<th>EPDs</th>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>MB</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adj. WW</td>
<td></td>
<td>.32</td>
<td>.35</td>
<td>.30</td>
<td>.29</td>
<td>.23</td>
<td>.24</td>
<td>.18</td>
<td>.09</td>
<td>.14</td>
<td>.25</td>
<td>.11</td>
<td>.12</td>
</tr>
</tbody>
</table>

**ACC**
- Top 4% WW, 4% YW, 5% CW, 30% $MI

### COLE 40D
**EPDs**
- MRL X-RATED 014X
- COLE ARCHITECT 08A
- COLE MISS LODESTAR 826U
- Runl Stetson 8505
- COLE MISS STETSON 202Z
- COLE MISS TRAVELER 076X

<table>
<thead>
<tr>
<th>EPDs</th>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>MB</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Act. BW</td>
<td></td>
<td>4</td>
<td>17</td>
<td>94</td>
<td>133</td>
<td>17</td>
<td>6</td>
<td>1.0</td>
<td>.18</td>
<td>.12</td>
<td>.06</td>
<td>.02</td>
<td>.09</td>
</tr>
<tr>
<td>Adj. WW</td>
<td></td>
<td>.29</td>
<td>.33</td>
<td>.28</td>
<td>.27</td>
<td>.18</td>
<td>.19</td>
<td>.11</td>
<td>.06</td>
<td>.10</td>
<td>.02</td>
<td>.09</td>
<td>.09</td>
</tr>
</tbody>
</table>

**ACC**
- Top 1% WW, 1% YW, 30% SC, 4% CW, 10% RE

### COLE 04D
**EPDs**
- MRL X-RATED 014X
- COLE ARCHITECT 08A
- COLE MISS LODESTAR 826U
- COLEMAN PRODUCTION 608
- COLE MISS PRODUCTION 0127
- COLEMISS BLUEPRINT 7717

<table>
<thead>
<tr>
<th>EPDs</th>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>MB</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Act. BW</td>
<td></td>
<td>5</td>
<td>19</td>
<td>100</td>
<td>135</td>
<td>16</td>
<td>6</td>
<td>1.0</td>
<td>.04</td>
<td>.08</td>
<td>.10</td>
<td>.09</td>
<td>.11</td>
</tr>
<tr>
<td>Adj. WW</td>
<td></td>
<td>.29</td>
<td>.33</td>
<td>.28</td>
<td>.26</td>
<td>.18</td>
<td>.18</td>
<td>.11</td>
<td>.08</td>
<td>.10</td>
<td>.09</td>
<td>.10</td>
<td>.11</td>
</tr>
</tbody>
</table>

**ACC**
- Top 1% WW, 1% YW, 25% SC, 2% CW, 20% RE, 15% $MI

---

“We have used Limousin for 30-plus years. They run at high elevation on our western slope ranch in Colorado with little or no problems with PAP. They adapt very well to our SW Nebraska operation when taken there. We retain our calves to finish when the market is right and have seen dressing percentages up to 67% with 75-85% Choice carcasses. We like the longevity of the females as they stay in the herd a long time and have excellent udders.”

—Frank & Shelia Daley, ranchers
New Castle, Colorado, and Haigler, Nebraska
2016 Limousin Commercial Producer of the Year
<table>
<thead>
<tr>
<th>Lot</th>
<th>PUREBRED</th>
<th>DATE</th>
<th>EPDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>COLE DAYBREAK 16D</td>
<td>2/14/2016</td>
<td>COLE 16D</td>
</tr>
<tr>
<td></td>
<td>MRL X-RATED 014X</td>
<td>COLE ARCHITECT 08A</td>
<td>COLE MISS LODESTAR 826U</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>1.7</td>
<td>94</td>
</tr>
<tr>
<td>29</td>
<td>COLE 14D</td>
<td>2/14/2016</td>
<td>COLE 14D</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>2.2</td>
<td>70</td>
</tr>
<tr>
<td>30</td>
<td>COLE 47D</td>
<td>2/22/2016</td>
<td>COLE 47D</td>
</tr>
<tr>
<td></td>
<td>RICHMOND YOGI 697Y</td>
<td>COLE BUSINESSMAN 104B</td>
<td>COLE MISS PUREPOWER 890U</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>1.0</td>
<td>70</td>
</tr>
<tr>
<td>31</td>
<td>COLE 79D</td>
<td>2/28/2016</td>
<td>COLE 79D</td>
</tr>
<tr>
<td></td>
<td>DHVF DEUCE 132R</td>
<td>COLE ZONE 89Z</td>
<td>COLE 02L</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>3.2</td>
<td>89</td>
</tr>
<tr>
<td>32</td>
<td>COLE DYNASTY 27D</td>
<td>2/18/2016</td>
<td>COLE 27D</td>
</tr>
<tr>
<td></td>
<td>COLE THUNDER 110T</td>
<td>DLVL XERO 023X</td>
<td>DLVL SKY 6055</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>0.5</td>
<td>71</td>
</tr>
<tr>
<td>33</td>
<td>COLE 30D</td>
<td>2/19/2016</td>
<td>COLE 30D</td>
</tr>
<tr>
<td></td>
<td>AHCC WESTWIND 8544</td>
<td>AHCC BIG WIND 8904</td>
<td>LVLS 9066U</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>0.2</td>
<td>71</td>
</tr>
<tr>
<td>34</td>
<td>COLE 60D</td>
<td>2/24/2016</td>
<td>COLE 60D</td>
</tr>
<tr>
<td></td>
<td>DHVF DEUCE 132R</td>
<td>COLE ZONE 89Z</td>
<td>COLE 02L</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>0.7</td>
<td>72</td>
</tr>
<tr>
<td>35</td>
<td>COLE 71D</td>
<td>2/27/2016</td>
<td>COLE 71D</td>
</tr>
<tr>
<td></td>
<td>AHCC WESTWIND 8544</td>
<td>AHCC BIG WIND 8904</td>
<td>LVLS 9066U</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>2.8</td>
<td>82</td>
</tr>
</tbody>
</table>

**Lot 28**
- Purebred
- Date: 2/14/2016
- EPDs: 6
- **Top 2% WW, 4% YW, 25% CM, 30% SC, 10% CW**

**Lot 29**
- Purebred
- Date: 2/14/2016
- EPDs: 8
- **Top 25% WW, 25% CM, 25% MB, 20% $MI**
Can’t make it to the sale? No problem. You can bid live at DVAuction.com

BID LIVE on the internet at DVAuction.com
Register at DVAuction.com one day prior to the sale.
**2017 Coleman Annual Bull Sale**

**Lot 42**

**COLE 82D ET**

- **Finnegan** BUCKEYE BULL 8261U
- **MRL X-RATED 014X**
- **MRL TASTE OF COUNTRY 790T**
- **COLE FIRST DOWN 46D**
- **COLE 02L**
- **COLE 37B**
- **HUNT CORN HUSKER 225N**
- **LEPF 5201Y**
- **BADGER HILL FELIX**
- **MRL JACUZZI**
- **LKC TOMAHAWKS TOUCHDOWN 2 155P**
- **BLACK INNOVATOR**
- **COLE 80T**
- **Act. BW** 56
- **Adj. WW** 79
- **Adj. YW** 83
- **SC** 16
- **DC** 25
- **CW** 38
- **RE** 46
- **MB** 62
- **YG** 68
- **CE BW WW YW MA CM SC DC YG CW RE MB $MI**
- 6 1.7 62 88 22 6 0.4 23 95 0.20 0.10 0.14
- **Top 1% MA, 1% YW, 5% CW, 5% CM, 5% SC, 4% BW, 10% $MI**

**Lot 43**

**COLE 32D ET**

- **KAJO RESPONDER 120R**
- **AHCC WESTWIND W544**
- **AHCC MISS WULF HUNT R544**
- **COLE WULF HUNT**
- **COLE 19N**
- **COLE 4105D**
- **JCL LODESTAR 27L**
- **KAJO SHERYL SWOOPS 11H**
- **COLE 251K**
- **COLE 239T**
- **Act. BW** 62
- **Adj. WW** 78
- **Adj. YW** 79
- **SC** 10
- **DC** 21
- **CW** 45
- **RE** 62
- **MB** 62
- **$MI** 48
- **CE BW WW YW MA CM SC DC YG CW RE MB $MI**
- 6 1.7 66 91 28 5 0.9 22 -26 30 0.61 -0.35 39
- **Top 30% MA, 25% RE, 30% YG**

**Lot 44**

**COLE 57D**

- **SZM FLEX(75)**
- **2/23/2016**
- **COLE 57D**
- **LFM2107365**
- **HOMO POLLED (P3)**
- **HET BLACK (T)**
- **COLE 03D ET**
- **COLE 18D ET**
- **COLE 56T**
- **COLE BLACK POLL DIVIDEND**
- **2 155P**
- **LKCC TOMAHAWKS TOUCHDOWN**
- **BLACK CAT DHAN 152G**
- **BLACK DIAMOND**
- **HUNT CORN HUSKER 225N**
- **LEPF 5201Y**
- **BADGER HILL FELIX**
- **MRL JACUZZI**
- **LKC TOMAHAWKS TOUCHDOWN 2 155P**
- **BLACK INNOVATOR**
- **COLE 80T**
- **Act. BW** 56
- **Adj. WW** 79
- **Adj. YW** 83
- **SC** 16
- **DC** 25
- **CW** 38
- **RE** 46
- **MB** 62
- **YG** 68
- **CE BW WW YW MA CM SC DC YG CW RE MB $MI**
- 6 1.7 66 91 28 5 0.9 22 -26 30 0.61 -0.35 39
- **Top 30% MA, 25% RE, 30% YG**

**Lot 45**

**COLE 88D**

- **AHCC WESTWIND W544**
- **LVLS9066U**
- **COLE SADDEN IMPACT 505**
- **COLE MISS IMPACT 338A**
- **COLE 251K**
- **COLE 239T**
- **MRL LODESTAR 27L**
- **JCL LODESTAR 27L**
- **COLE 8117H**
- **ANDERS JAG**
- **COLE 911K**
- **COLE 100G**
- **COLE BLACK TANK 24P**
- **LEACHMAN RIGHT TIME**
- **Act. BW** 62
- **Adj. WW** 78
- **Adj. YW** 79
- **SC** 10
- **DC** 21
- **CW** 45
- **RE** 62
- **MB** 62
- **$MI** 48
- **CE BW WW YW MA CM SC DC YG CW RE MB $MI**
- 6 1.7 66 91 28 5 0.9 22 -26 30 0.61 -0.35 39
- **Top 30% MA, 25% RE, 30% YG**

**Lot 46**

**COLE 120D**

- **Finnegan** BUCKEYE BULL 8261U
- **MRL X-RATED 014X**
- **MRL TASTE OF COUNTRY 790T**
- **COLE BLACKSTONE 826U**
- **COLE MAGNUM 15M**
- **COLE MISS MAGNUM 61105**
- **COLE 14M**
- **CE BW WW YW MA CM SC DC YG CW RE MB $MI**
- 6 1.7 66 91 28 5 0.9 22 -26 30 0.61 -0.35 39
- **Top 30% MA, 25% RE, 30% YG**

**Lot 47**

**COLE 03D**

- **MAGS WINDSTORM**
- **MAGS AVIATOR**
- **MAGS XTRA REST**
- **CSIL WINDFALL 9072W**
- **MAGS UNREST**
- **MAGS STRAWBERRY**
- **BT CROSSOVER 758K**
- **MAGS STRAWBERRY**
- **MAGS AVIATOR**
- **MAGS YEARBOOK**
- **Act. BW** 78
- **Adj. WW** 83
- **Adj. YW** 74
- **SC** 10
- **DC** 21
- **CW** 45
- **RE** 62
- **MB** 62
- **$MI** 48
- **CE BW WW YW MA CM SC DC YG CW RE MB $MI**
- 6 1.7 66 91 28 5 0.9 22 -26 30 0.61 -0.35 39
- **Top 30% MA, 25% RE, 30% YG**

**Lot 48**

**COLE 18D ET**

- **Finnegan** BLAQE RULON
- **DHVO DEUCE 132R**
- **AMY JO DHAN 20L**
- **COLE FIRST DOWN 46D**
- **COLE 98L**
- **COLE 491D**
- **BLACK DIAMOND**
- **QUAL Run RAMONA 8P**
- **BLACK CAT DHAN 152G**
- **GPF DEUCE 132R**
- **AMY JO DHAN 20L**
- **COLE FIRST DOWN 46D**
- **COLE 98L**
- **COLE 491D**
- **Act. BW** 78
- **Adj. WW** 84
- **Adj. YW** 75
- **SC** 10
- **DC** 21
- **CW** 45
- **RE** 62
- **MB** 62
- **$MI** 48
- **CE BW WW YW MA CM SC DC YG CW RE MB $MI**
- 6 1.7 66 91 28 5 0.9 22 -26 30 0.61 -0.35 39
- **Top 30% MA, 25% RE, 30% YG**
### Lot 50
**COLE DASH 73D ET**
- **Purebred**: 2/27/2016 • COLE 73D • NPM2107265 • Homo Polled (T) • Homo Black (T)
- **EPDs**: 6 3.3 69 28 15 59 22 26 30 46 28 35
- **Acc**: 0.24 0.25 0.24 0.24 0.23 0.22 0.17 0.20 0.13 0.15
- **Top 25% WW, 30% MA, 25% RE, 30% YG**

#### Summary
- **Act. BW**: 96
- **Adj. WW**: 794
- **Adj. YW**: 1,294
- **CE BW WW YW MA CM SC DC YG CW RE MB $MI**: 6 3.3 69 28 15 59 22 26 30 46 28 35

### Lot 51
**COLE DIPLOMAT 53D**
- **Purebred**: 2/23/2016 • COLE 53D • NPM2103763 • Homo Polled (T) • DBL Black
- **EPDs**: 3 3.3 74 115 29 7 13 -23 46 1.00 -.17 48
- **Acc**: 0.30 0.33 0.29 0.28 0.23 0.18 0.08 0.13 0.24 0.10 0.12
- **Top 15% WW, 10% YW, 25% MA, 15% CW**

#### Summary
- **Act. BW**: 84
- **Adj. WW**: 839
- **Adj. YW**: 1,362
- **CE BW WW YW MA CM SC DC YG CW RE MB $MI**: 3 3.3 74 115 29 7 13 -23 46 1.00 -.17 48

### Lot 52
**COLE 90D**
- **Purebred**: 3/4/2016 • COLE 90D • NPM2103806 • DBL Polled • Homo Black (T)
- **EPDs**: 10 0.0 62 92 29 7 0.6 -14 25 45 -17 14
- **Acc**: 0.31 0.34 0.29 0.28 0.22 0.19 0.09 0.14 0.24 0.12 0.13
- **Top 30% CE, 25% BW, 25% MA**

#### Summary
- **Act. BW**: 76
- **Adj. WW**: 779
- **Adj. YW**: 1,330
- **CE BW WW YW MA CM SC DC YG CW RE MB $MI**: 10 0.0 62 92 29 7 0.6 -14 25 45 -17 14

### Lot 53
**COLE 123D**
- **Lim-Flex(75)** • 3/15/2016 • COLE 123D • LFM2103847 • Homo Polled (P3) • Homo Black (T)
- **EPDs**: 7 2.1 78 107 22 5 0.9 -14 44 .60 -.04 53
- **Acc**: 0.28 0.33 0.27 0.26 0.18 0.19 0.10 0.06 0.12 0.23 0.09 0.10
- **Top 10% WW, 20% YW, 30% SC, 15% CW, 30% RE**

#### Summary
- **Act. BW**: 88
- **Adj. WW**: 823
- **Adj. YW**: 1,262
- **CE BW WW YW MA CM SC DC YG CW RE MB $MI**: 7 2.1 78 107 22 5 0.9 -14 44 .60 -.04 53

### Lot 54
**COLE 51D**
- **Lim-Flex(75)** • 2/23/2016 • COLE 51D • LFM2102559 • Homo Polled (P3) • DBL Black
- **EPDs**: 16 -2.4 65 104 28 10 0.9 -39 29 79 -28 43
- **Acc**: 0.31 0.33 0.29 0.28 0.23 0.24 0.14 0.14 0.24 0.11 0.13
- **Top 3% CE, 4% BW, 25% YW, 30% MA, 4% CM, 30% SC, 10% DC, 10% RE, 5% YG**

#### Summary
- **Act. BW**: 60
- **Adj. WW**: 766
- **Adj. YW**: 1,285
- **CE BW WW YW MA CM SC DC YG CW RE MB $MI**: 16 -2.4 65 104 28 10 0.9 -39 29 79 -28 43

### Lot 55
**COLE 21D**
- **Lim-Flex(62)** • 2/16/2016 • COLE 21D • LFM2102552 • Homo Polled (P3) • DBL Black
- **EPDs**: 14 -1.0 59 94 29 8 1.2 -42 26 .71 -.26 42
- **Acc**: 0.31 0.33 0.29 0.28 0.23 0.24 0.17 0.14 0.24 0.12 0.13
- **Top 10% CE, 15% BW, 25% MA, 25% CM, 10% SC, 15% RE, 3% YG**

#### Summary
- **Act. BW**: 64
- **Adj. WW**: 732
- **Adj. YW**: 1,188
- **CE BW WW YW MA CM SC DC YG CW RE MB $MI**: 14 -1.0 59 94 29 8 1.2 -42 26 .71 -.26 42

---

**View Bulls & Videos**

www.colemanlimousinranch.com
SPRING YEARLING BULLS

LOT 56
LIM-FLEX(50) • 2/26/2016 • COLE 65D • LFM2102561 • HOMO POLLED (P3) • HOMO BLACK (P1)

TC ABERDEEN 759
MAGS Y-AXIS
MAGS IAUHUKA
COLEMAN REGIS 904
COLE MISS REGIS 410B
COLE 23R

C R & A BEXTOR 872 5205 608
TC BLACKBIRD 463R
DHVO DEUCE 132R
CARRROELS PINA COLADA
SAV FINAL ANSWER 003S
COLEMAN DONNA 714
COLE MAGNUM 15M
COLE 22G

ACT. BW
68

Adj. WW
815

Adj. YW
1,289

EPDs:
16 1.1 -8 67 102 24 10 1.4 26 -22 30 .81 .19 59

ACC:
0.31 0.33 0.29 0.28 0.23 0.24 0.17 0.12 0.15 0.24 0.13 0.14

• Top 2% CE, 2% BW, 2% WW, 1% MA, 1% CM, 25% CM, 2% CW, 30% $MI

LOT 57
LIM-FLEX(56) • 2/12/2016 • COLE 09D • LFM2102558 • HOMO POLLED (P2) • HOMO BLACK (P2)

MAGS WINSTON
MAGS ZODIAC
MAGS XANTHOUS
COLEMAN REGIS 904
COLE MISS REGIS 409B
COLE MISS BLACK TANK 753T

BT CROSSOVER 758N
MAGS STRAWBERRY
DHVO DEUCE 132R
BOHI RHONDA 314R
SAV FINAL ANSWER 003S
COLEMAN DONNA 714
LVLS 842L
COLE 81G

ACT. BW
78

Adj. WW
892

Adj. YW
1,486

EPDs:
16 -1.3 62 103 24 10 1.1 17 .03 29 .26 .34 62

ACC:
0.30 0.33 0.29 0.28 0.21 0.22 0.16 0.07 0.14 0.24 0.12 0.12

• Top 3% CE, 10% BW, 30% WW, 4% CM, 4% SC, 15% SC, 15% MB, 40% $MI

LOT 58
LIM-FLEX(56) • 2/20/2016 • COLE 36D • LFM2102556 • HOMO POLLED (T) • HOMO BLACK (T)

MAGS WINSTON
MAGS ZODIAC
MAGS XANTHOUS
COLEMAN REGIS 904
COLE MISS REGIS 421B
COLE 484P

BT CROSSOVER 758N
MAGS STRAWBERRY
DHVO DEUCE 132R
BOHI RHONDA 314R
SAV FINAL ANSWER 003S
COLEMAN DONNA 714
LVLS 842L
COLE 81G

ACT. BW
78

Adj. WW
892

Adj. YW
1,486

EPDs:
12 2.1 89 144 20 11 1.3 15 .01 59 .49 .08 60

ACC:
0.30 0.33 0.29 0.28 0.21 0.22 0.16 0.08 0.14 0.24 0.12 0.13

• Top 15% CE, 1% BW, 1% WW, 1% MA, 1% CM, 1% SC, 1% CW, 20% $MI

LOT 59
LIM-FLEX(56) • 2/22/2016 • COLE 49D • LFM2102558 • HOMO POLLED (P2) • HOMO BLACK (P2)

MAGS WINSTON
MAGS ZODIAC
MAGS XANTHOUS
COLEMAN REGIS 904
COLE MISS REGIS 451B
COLE MISS PURE POWER 007X

BT CROSSOVER 758N
MAGS STRAWBERRY
DHVO DEUCE 132R
BOHI RHONDA 314R
SAV FINAL ANSWER 003S
COLEMAN DONNA 714
CARRROELS PURE POWER
COLE 462P

ACT. BW
74

Adj. WW
756

Adj. YW
1,228

EPDs:
12 1.8 80 129 17 9 1.0 15 .06 52 .53 .27 65

ACC:
0.30 0.33 0.29 0.28 0.21 0.22 0.18 0.08 0.14 0.24 0.12 0.13

• Top 15% CE, 5% BW, 2% WW, 15% CM, 30% SC, 4% CW, 20% MB, 10% $MI

LOT 60
LIM-FLEX(75) • 2/23/2016 • COLE 54D • LFM2102560 • HOMO POLLED (P2) • DBL BLACK

MAGS WINSTON
MAGS ZODIAC
MAGS XANTHOUS
DLVL XEROX 023X
COLE MISS XEROX 411B
COLE MISS STETSON 253Z

BT CROSSOVER 758N
MAGS STRAWBERRY
DHVO DEUCE 132R
BOHI RHONDA 314R
COLE THUNDER 110T
DLVL SKY 605S
RUNL DETONATOR 850S
RUNL TRAVELER 010X

ACT. BW
82

Adj. WW
831

Adj. YW
1,388

EPDs:
11 2.0 84 138 22 8 0.6 24 .12 56 .44 .06 55

ACC:
0.30 0.33 0.29 0.28 0.21 0.22 0.16 0.07 0.13 0.24 0.10 0.12

• Top 20% CE, 2% BW, 1% WW, 25% CM, 2% CW, 30% $MI

LOT 61
LIM-FLEX(56) • 2/23/2016 • COLE 54D • LFM2102560 • HOMO POLLED (P2) • DBL BLACK

MAGS WINSTON
MAGS ZODIAC
MAGS XANTHOUS
DLVL XEROX 023X
DLVL SKY 605S
C J BURBANK
COLE MISS BURBANK 472B
COLE MISS PRODUCTION 991W

BT CROSSOVER 758N
MAGS STRAWBERRY
DHVO DEUCE 132R
BOHI RHONDA 314R
COLE THUNDER 110T
DLVL SKY 605S
COLE YOKEL 86Y

ACT. BW
62

Adj. WW
716

Adj. YW
1,172

EPDs:
15 2.0 63 93 23 8 0.5 21 .24 23 .47 .06 49

ACC:
0.31 0.33 0.29 0.28 0.23 0.24 0.16 0.17 0.13 0.24 0.10 0.12

• Top 4% CE, 5% BW, 25% CM

LOT 62
LIM-FLEX(75) • 2/27/2016 • COLE 23D • LFM2102554 • HOMO POLLED (P2) • HOMO BLACK (P2)

COLE THUNDER 110T
DLVL XEROX 023X
DLVL SKY 605S
C J BURBANK
COLE MISS BURBANK 472B
COLE MISS PRODUCTION 991W

COLE BLACK TANK 24P
COLE 50K
ROMN JUSTICE
TREF MISS 937N
MAGS RECUENATOR
IH RADIANT 323R
COLEMAN PRODUCTION 608
COLE MISS MAGNUM 6103S

ACT. BW
62

Adj. WW
716

Adj. YW
1,172

EPDs:
15 .6 59 91 24 7 0.4 24 .29 23 .65 .33 38

ACC:
0.31 0.33 0.29 0.28 0.23 0.24 0.18 0.16 0.13 0.24 0.10 0.11

• Top 10% CE, 20% BW, 20% RE, 25% YG

2017 COLEMAN ANNUAL BULL SALE
<table>
<thead>
<tr>
<th>LOT</th>
<th>BULL</th>
<th>BREEDING</th>
<th>DOB</th>
<th>REGISTRATION</th>
<th>POLLED</th>
<th>BLACK</th>
<th>EPD</th>
<th>ACT. BW</th>
<th>Adj. BW</th>
<th>Adj. WW</th>
<th>Adj. YW</th>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>MB</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>64</td>
<td>COLE 91D</td>
<td>PUREBRED</td>
<td>3/4/2016</td>
<td>COLE 91D</td>
<td>NPM2103807</td>
<td>DBL POLLED</td>
<td>RED</td>
<td>DHVO</td>
<td>DEUCE 132R</td>
<td>COLE ZONE 89Z</td>
<td>COLE 02L</td>
<td>COLE FIRST DOWN 46D</td>
<td>COLE MISS FIRST DOWN 623S</td>
<td>COLE 37F</td>
<td>GFF</td>
<td>BLOQUE RILON</td>
<td>ANY</td>
<td>JD</td>
<td>BHAN 20L</td>
<td>COLE FIRST DOWN 46D</td>
<td>COLE 37B</td>
<td>LKX</td>
<td>TOMAHAWKS TOUCHDOWN 2 15SP</td>
<td>CLUB</td>
</tr>
<tr>
<td>65</td>
<td>COLE 76D</td>
<td>LIM-FLEX</td>
<td>2/2/2016</td>
<td>COLE 76D</td>
<td>LFM2102562</td>
<td>DBL POLLED</td>
<td>HOMO BLACK</td>
<td>T</td>
<td>O C C JUENEAU 807J</td>
<td>COLE JUNEAU 60A</td>
<td>COLE MISS PUREPOWER 792T</td>
<td>COLEMAN REGIS 904</td>
<td>COLE MISS REGIS 456B</td>
<td>COLE 2429P</td>
<td>COLEMAN JUNEAU 044</td>
<td>COLEMAN DONNA 714</td>
<td>CARRAUSLES PURE POWER</td>
<td>COLE 95G</td>
<td>SAV SAV</td>
<td>FINAL ANSWER 0035</td>
<td>COLEMAN DONNA 714</td>
<td>COLE MAGNUM 15M</td>
<td>COLE 892H</td>
<td>Act. BW</td>
</tr>
<tr>
<td>66</td>
<td>COLE 94D</td>
<td>LIM-FLEX</td>
<td>3/5/2016</td>
<td>COLE 94D</td>
<td>LFM2102564</td>
<td>DBL POLLED</td>
<td>DBL BLACK</td>
<td>COLEMAN JUNEAU 044</td>
<td>COLE JUNEAU 60A</td>
<td>COLE MISS PUREPOWER 792T</td>
<td>AHCC XPENSE ACCOUNT X516</td>
<td>COLE MISS AUSTIN 426B</td>
<td>COLE MISS STETSON 1108Y</td>
<td>COLEMAN JUNEAU 044</td>
<td>COLEMAN DONNA 714</td>
<td>CARROUSELS PURE POWER</td>
<td>COLE 95G</td>
<td>KAJO</td>
<td>RESPONDER 120R</td>
<td>AHCC MISS NORTHSTAR R516</td>
<td>RUNL</td>
<td>STETSON 850S</td>
<td>COLE 443P</td>
<td>COLE 143A</td>
</tr>
<tr>
<td>69</td>
<td>COLE 38D</td>
<td>PUREBRED</td>
<td>2/20/2016</td>
<td>COLE 38D</td>
<td>NPM2103754</td>
<td>HOMO POLLED</td>
<td>P3</td>
<td>HET</td>
<td>BLACK</td>
<td>MRL</td>
<td>X-RATED 014X</td>
<td>COLE ARCHITECT 08A</td>
<td>COLE MISS LODestar 826U</td>
<td>COLE MISS STETSON 142Y</td>
<td>COLE MISS FIRSTDOWN 6146S</td>
<td>COLE FIRSTDOWN 6146S</td>
<td>CTA</td>
<td>BUCKEYE BULL 8267U</td>
<td>MRL</td>
<td>TASTE OF COUNTRY 7907T</td>
<td>JCL</td>
<td>LODESTAR 27L</td>
<td>COLE MISS JUSTICE 6645</td>
<td>JCL</td>
</tr>
</tbody>
</table>

**BUYERS WHO DO THEIR OWN HAULING WILL RECEIVE A $100 PER HEAD CREDIT.**

---

**2017 COLEMAN ANNUAL BULL SALE**
**COLE 45D ET**

PUREBRED • 2/21/2016 • COLE 45D • NPM2107228 • HET POLLED (T) • HOMO BLACK (T)

KAJO RESPONDER 120R  
AHCC XPENSE ACCOUNT X516  
AHCC MISS NORHISSTAR R516  
COLE 132T  
COLE BEAUTY 276Z  
COLE MISS KATMYA 910SW

JCL LODESTAR 27L  
KAJO SHREY SPOOPS 11H  
CARROUSLES NORTHSTAR  
AHCC MISS BLACKJACK 116K  
LESH ASPHALT 9M  
CARROUSLES HAPPY GIRL  
HC FINAL TIME 407  
COLE 50X

Act. BW  
84

Adj. WW  
670

Adj. YW  
1,207

CE  
1.9  
5.7  
96  
28  
5  
0.9  
14  
-1.2  
33  
.67  
.09  
52

EPDs  
0.20  
0.22  
0.21  
0.21  
0.18  
0.18  
0.16  
0.06  
0.13  
0.18  
0.11  
0.12

*Top 30% WW, 30% SC, 20% RE*

**COLE 92D**

PUREBRED • 3/4/2016 • COLE 92D • NPM2103808 • DBL POLLED • HOMO BLACK (P1)

KAJO RESPONDER 120R  
AHCC XPENSE ACCOUNT X516  
AHCC MISS NORHISSTAR R516  
COLE WINDFALL 144W

COLE MISS WINDFALL 126Y  
COLE 64M

JCL LODESTAR 27L  
KAJO SHREY SPOOPS 11H  
CARROUSLES NORTHSTAR  
AHCC MISS BLACKJACK 116K  
COLEMAN PRODUCTION 608  
CARROUSLES FIRSTDOWN 61625  
ANDERS JAG  
COLE 876H

Act. BW  
88

Adj. WW  
742

Adj. YW  
1,218

CE  
2.0  
5.8  
92  
34  
7  
1.0  
3  
-2.6  
31  
.80  
-0.13  
45

EPDs  
0.31  
0.34  
0.30  
0.29  
0.23  
0.24  
0.16  
0.09  
0.14  
0.25  
0.11  
0.13

*Top 5% MA, 30% SC, 10% RE, 30% YG*

**COLE 141D**

PUREBRED • 3/25/2016 • COLE 141D • NPM2103863 • HOMO POLLED (P1) • RED

MRL X-RATED 014X  
COLE ARCHITECT 08A  
COLE MISS LODESTAR 826U  
COLE MAGNUM 15M  
COLE 4127P  
COLE 144L

CTCA BUCKEYE BULL 8261U  
MRL TASTE OF COUNTRY 790T  
JCL LODESTAR 27L  
COLE MISS JUSTICE 694S  
ANDERS JAG  
COLE 8117H  
COLE FIRST DOWN 46D  
COLE 409D

Act. BW  
96

Adj. WW  
884

Adj. YW  
1,323

CE  
4.2  
108  
134  
15  
5  
0.7  
9  
0.1  
64  
.55  
-0.26  
53

EPDs  
0.30  
0.34  
0.30  
0.28  
0.20  
0.20  
0.13  
0.09  
0.12  
0.24  
0.09  
0.11

*Top 1% WW, 1% YW, 3% CW*

**COLE 78D**

PUREBRED • 2/28/2016 • COLE 78D • NPM2103795 • HOMO POLLED (P3) • HOMO BLACK (T)

MRL X-RATED 014X  
COLE ARCHITECT 08A  
COLE MISS LODESTAR 826U  
RULN STETSON 85OS  
COLE MISS STETSON 114Y  
COLE MISS PRODUCTION 918B

CTCA BUCKEYE BULL 8261U  
MRL TASTE OF COUNTRY 790T  
JCL LODESTAR 27L  
COLE MISS JUSTICE 694S  
JCL LODESTAR 27L  
RULN 72L  
COLEMAN PRODUCTION 608  
CARROUSELS NORTHSTAR  
CARROUSELS BLACKTANK 6106S

Act. BW  
84

Adj. WW  
681

Adj. YW  
1,208

CE  
0.9  
90  
125  
18  
6  
1.0  
17  
-1.3  
47  
.68  
-0.34  
46

EPDs  
0.29  
0.33  
0.29  
0.27  
0.19  
0.20  
0.11  
0.09  
0.12  
0.23  
0.09  
0.11

*Top 1% WW, 3% YW, 25% SC, 5% CW, 20% RE*
### Expected Progeny Differences

#### Percentile Rankings

#### Limousin (Fullblood/Purebred) Non-Parents

<table>
<thead>
<tr>
<th>Variance</th>
<th>CE</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>MB</th>
<th>FT</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1%</td>
<td>18</td>
<td>-3.4</td>
<td>86</td>
<td>127</td>
<td>38</td>
<td>11</td>
<td>1.4</td>
<td>39</td>
<td>-48</td>
<td>49</td>
<td>.96</td>
<td>.29</td>
<td>.11</td>
</tr>
<tr>
<td>5%</td>
<td>15</td>
<td>-2.0</td>
<td>79</td>
<td>114</td>
<td>34</td>
<td>10</td>
<td>1.2</td>
<td>34</td>
<td>-41</td>
<td>41</td>
<td>.82</td>
<td>.10</td>
<td>.56</td>
</tr>
<tr>
<td>10%</td>
<td>13</td>
<td>-1.2</td>
<td>75</td>
<td>109</td>
<td>33</td>
<td>9</td>
<td>1.0</td>
<td>32</td>
<td>-37</td>
<td>37</td>
<td>.75</td>
<td>.03</td>
<td>.09</td>
</tr>
<tr>
<td>20%</td>
<td>10</td>
<td>-0.2</td>
<td>70</td>
<td>102</td>
<td>30</td>
<td>9</td>
<td>0.9</td>
<td>30</td>
<td>-29</td>
<td>32</td>
<td>.66</td>
<td>.05</td>
<td>.08</td>
</tr>
<tr>
<td>30%</td>
<td>9</td>
<td>0.6</td>
<td>67</td>
<td>96</td>
<td>29</td>
<td>8</td>
<td>0.8</td>
<td>27</td>
<td>-30</td>
<td>29</td>
<td>.59</td>
<td>.10</td>
<td>.07</td>
</tr>
<tr>
<td>40%</td>
<td>8</td>
<td>1.1</td>
<td>64</td>
<td>92</td>
<td>27</td>
<td>7</td>
<td>0.7</td>
<td>24</td>
<td>-27</td>
<td>26</td>
<td>.53</td>
<td>.14</td>
<td>.06</td>
</tr>
<tr>
<td>50%</td>
<td>7</td>
<td>1.6</td>
<td>62</td>
<td>88</td>
<td>26</td>
<td>7</td>
<td>0.6</td>
<td>22</td>
<td>-24</td>
<td>23</td>
<td>.48</td>
<td>.18</td>
<td>.06</td>
</tr>
</tbody>
</table>

#### Lim-Flex Non-Parents

<table>
<thead>
<tr>
<th>Variance</th>
<th>CE</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>MB</th>
<th>FT</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1%</td>
<td>17</td>
<td>-3.4</td>
<td>88</td>
<td>140</td>
<td>37</td>
<td>11</td>
<td>1.8</td>
<td>34</td>
<td>-37</td>
<td>37</td>
<td>.99</td>
<td>.78</td>
<td>.08</td>
</tr>
<tr>
<td>5%</td>
<td>14</td>
<td>-2.0</td>
<td>81</td>
<td>126</td>
<td>33</td>
<td>10</td>
<td>1.5</td>
<td>30</td>
<td>-29</td>
<td>47</td>
<td>.83</td>
<td>.59</td>
<td>.06</td>
</tr>
<tr>
<td>10%</td>
<td>13</td>
<td>-1.3</td>
<td>77</td>
<td>120</td>
<td>31</td>
<td>10</td>
<td>1.4</td>
<td>28</td>
<td>-25</td>
<td>43</td>
<td>.75</td>
<td>.50</td>
<td>.05</td>
</tr>
<tr>
<td>20%</td>
<td>12</td>
<td>-0.5</td>
<td>72</td>
<td>112</td>
<td>29</td>
<td>9</td>
<td>1.2</td>
<td>25</td>
<td>-20</td>
<td>38</td>
<td>.64</td>
<td>.40</td>
<td>.04</td>
</tr>
<tr>
<td>30%</td>
<td>11</td>
<td>0.0</td>
<td>69</td>
<td>107</td>
<td>28</td>
<td>8</td>
<td>1.1</td>
<td>22</td>
<td>-.16</td>
<td>35</td>
<td>.56</td>
<td>.32</td>
<td>.03</td>
</tr>
<tr>
<td>40%</td>
<td>10</td>
<td>0.5</td>
<td>66</td>
<td>103</td>
<td>26</td>
<td>8</td>
<td>1.0</td>
<td>20</td>
<td>-.13</td>
<td>32</td>
<td>.49</td>
<td>.26</td>
<td>.03</td>
</tr>
<tr>
<td>50%</td>
<td>9</td>
<td>0.8</td>
<td>64</td>
<td>99</td>
<td>25</td>
<td>7</td>
<td>0.9</td>
<td>18</td>
<td>-.10</td>
<td>29</td>
<td>.43</td>
<td>.20</td>
<td>.02</td>
</tr>
</tbody>
</table>

---

**LIM-FLEX(50) • 3/5/2016 • COLE 93D • LFM2102563 • DBL POLLED • HOMO BLACK (T)**

<table>
<thead>
<tr>
<th>EPDs</th>
<th>ACC</th>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>MB</th>
<th>FT</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>16</td>
<td>-3.0</td>
<td>58</td>
<td>93</td>
<td>25</td>
<td>9</td>
<td>1.1</td>
<td>-.04</td>
<td>21</td>
<td>64</td>
<td>.22</td>
<td>56</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.28</td>
<td>0.32</td>
<td>0.27</td>
<td>0.26</td>
<td>0.17</td>
<td>0.18</td>
<td>0.13</td>
<td>0.14</td>
<td>0.23</td>
<td>0.11</td>
<td>0.13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**LIM-FLEX(75) • 3/6/2016 • COLE 98D • NPM2103811 • DBL POLLED • HOMO BLACK (T)**

<table>
<thead>
<tr>
<th>EPDs</th>
<th>ACC</th>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>MB</th>
<th>FT</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>1.6</td>
<td>62</td>
<td>88</td>
<td>26</td>
<td>7</td>
<td>0.6</td>
<td>22</td>
<td>-24</td>
<td>23</td>
<td>.48</td>
<td>.18</td>
<td>.06</td>
<td>44</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**LIM-FLEX(82) • 3/7/2016 • COLE 109D • NPM2103820 • DBL POLLED • HOMO BLACK (T)**

<table>
<thead>
<tr>
<th>EPDs</th>
<th>ACC</th>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>MB</th>
<th>FT</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>2.7</td>
<td>55</td>
<td>90</td>
<td>20</td>
<td>6</td>
<td>0.7</td>
<td>20</td>
<td>-26</td>
<td>28</td>
<td>.73</td>
<td>-.17</td>
<td>43</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**LIM-FLEX(88) • 3/8/2016 • COLE 111D • NPM2103822 • DBL POLLED • DBL BLACK**

<table>
<thead>
<tr>
<th>EPDs</th>
<th>ACC</th>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>MB</th>
<th>FT</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>1.8</td>
<td>14</td>
<td>28</td>
<td>67</td>
<td>17</td>
<td>0.12</td>
<td>0.09</td>
<td>0.11</td>
<td>0.22</td>
<td>0.08</td>
<td>0.10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**LIM-FLEX(93) • 3/9/2016 • COLE 112D • NPM2103823 • DBL POLLED • HOMO BLACK (T)**

<table>
<thead>
<tr>
<th>EPDs</th>
<th>ACC</th>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MA</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>YG</th>
<th>CW</th>
<th>RE</th>
<th>MB</th>
<th>FT</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>2.7</td>
<td>55</td>
<td>90</td>
<td>20</td>
<td>6</td>
<td>0.7</td>
<td>20</td>
<td>-26</td>
<td>28</td>
<td>.73</td>
<td>-.17</td>
<td>43</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**SPRING 2017 INTERNATIONAL CATTLE EVALUATION**

**Expected Progeny Differences**

**Percentile Rankings**

---

2017 COLEMAN ANNUAL BULL SALE
2017 COLEMAN ANNUAL BULL SALE

SPRING YEARLING BULLS

**LOT 84**
COLE 115D

**PUREBRED • 3/11/2016 • COLE 115D • NPM2103826 • DBL POLLED • HET BLACK (T)**

- **KAJO RESPONDER 120R**
- **AHCC XPENSE ACCOUNT K516**
- **AHCC MISS NORHTSTAR R516**
- **CSIL WILD WEST 9060W**
- **COLE MISS WILDWEST 369A**
- **COLE 115N**

- **JCL LODESTAR 27L**
- **KAJO SHERLY SWOOPS 11H**
- **CARROUSELS NORTHSTAR**
- **AHCC MISS BLACKJACK 116K**
- **DIvo DEUCE 123R**
- **JCL PEPPERMINT**
- **LVS 842L**
- **COLE 409D**

- **Act. BW**
- **Adj. WW**
- **Adj. YW**
- **CE**

- **EPDs**
- **ACC**

- Top 25% SC, 15% RE

**LOT 85**
COLE 116D

**PUREBRED • 3/12/2016 • COLE 116D • NPM2103827 • DBL POLLED • HOMO BLACK (P1)**

- **KAJO RESPONDER 120R**
- **AHCC XPENSE ACCOUNT K516**
- **AHCC MISS NORHTSTAR R516**
- **COLE 132T**

- **JCL LODESTAR 27L**
- **KAJO SHERLY SWOOPS 11H**
- **CARROUSELS NORTHSTAR**
- **AHCC MISS BLACKJACK 116K**
- **LESF ASPHALT 9N**

- **COLE MISS PRODUCTION 921W**

- **Act. BW**
- **Adj. WW**
- **Adj. YW**
- **CE**

- **EPDs**
- **ACC**

- Top 30% MB

**LOT 86**
COLE 119D

**PUREBRED • 3/13/2016 • COLE 119D • NPM2103830 • DBL POLLED • HOMO BLACK (P1)**

- **KAJO RESPONDER 120R**
- **AHCC XPENSE ACCOUNT K516**
- **AHCC MISS NORHTSTAR R516**
- **RUNL STETSON 850S**
- **COLE MISS STETSON 201Z**
- **COLE MISS NASA 006X**

- **JCL LODESTAR 27L**
- **KAJO SHERLY SWOOPS 11H**
- **CARROUSELS NORTHSTAR**
- **AHCC MISS BLACKJACK 116K**
- **COLE MISS PRODUCTION 878U**

- **Act. BW**
- **Adj. WW**
- **Adj. YW**
- **CE**

- **EPDs**
- **ACC**

- Top 15% BW, 30% YW, 30% MA, 25% CM, 10% RE

**LOT 87**
COLE 121D

**PUREBRED (100/88.4) • 3/15/2016 • COLE 121D • NPM2103832 • DBL POLLED • HET BLACK (T)**

- **KAJO RESPONDER 120R**
- **AHCC XPENSE ACCOUNT K516**
- **AHCC MISS NORHTSTAR R516**
- **AMT TUFF ENUFF 103T**
- **COLE MISS TUFF ENUFF 347A**
- **COLE MISS STETSON 104Y**
- **COLE MISS PRODUCTION 037X**
- **COLE 24D**

- **JCL LODESTAR 27L**
- **KAJO SHERLY SWOOPS 11H**
- **CARROUSELS NORTHSTAR**
- **AHCC MISS BLACKJACK 116K**
- **WULFS RANSOM 3059R**
- **RUNL STETSON 850S**
- **COLE 4108P**

- **Act. BW**
- **Adj. WW**
- **Adj. YW**
- **CE**

- **EPDs**
- **ACC**

- Top 30% CE, 20% BW, 20% YW, 25% CM, 30% SC, 30% CW, 10% RE

**LOT 88**
COLE 129D

**PUREBRED • 3/18/2016 • COLE 129D • NPM2103852 • DBL POLLED • HOMO BLACK (P3)**

- **KAJO RESPONDER 120R**
- **AHCC XPENSE ACCOUNT K516**
- **AHCC MISS NORHTSTAR R516**
- **RUNL STETSON 850S**
- **COLE MISS STETSON 103Y**
- **COLE MISS PRODUCTION 9182**

- **JCL LODESTAR 27L**
- **KAJO SHERLY SWOOPS 11H**
- **CARROUSELS NORTHSTAR**
- **AHCC MISS BLACKJACK 116K**
- **COLE MISS PRODUCTION 878U**

- **Act. BW**
- **Adj. WW**
- **Adj. YW**
- **CE**

- **EPDs**
- **ACC**

- Top 20% YW, 5% RE

**LOT 89**
COLE 143D

**LIM-FLEX(75) • 3/27/2016 • COLE 143D • LFM2103865 • DBL POLLED • HOMO BLACK (P1)**

- **KAJO RESPONDER 120R**
- **AHCC XPENSE ACCOUNT K516**
- **AHCC MISS NORHTSTAR R516**
- **COLEMAN PRODUCTION 608**
- **COLE MISS PRODUCTION 037X**
- **COLE 876H**
- **COLE 908J**

- **JCL LODESTAR 27L**
- **KAJO SHERLY SWOOPS 11H**
- **CARROUSELS NORTHSTAR**
- **AHCC MISS BLACKJACK 116K**
- **GAR PRECISION 1680**
- **COLEMAN BLACKCAP 211**
- **COLE 4108P**

- **Act. BW**
- **Adj. WW**
- **Adj. YW**
- **CE**

- **EPDs**
- **ACC**

- Top 30% RE, 15% MB, 20% $MI

**LOT 90**
COLE 144D

**PUREBRED • 3/27/2016 • COLE 144D • NPM2103866 • HOMO POLLED (P2) • BLACK**

- **AHCC WESTWIND W544**
- **COLE ZAM 62Z**
- **COLE MISS LODESTAR 826U**
- **MRL X-RATED 014X**
- **COLE MISS KRATED 388A**
- **COLE 28R**

- **KAJO RESPONDER 120R**
- **AHCC MISS WOLF HUNT R544**
- **JCL LODESTAR 27L**
- **COLE MISS JUSTICE 694S**
- **CTCA BUCEY EYE 6926U**
- **MRL TASTE OF COUNTRY 790T**
- **LVS 842L**
- **COLE 92M**

- **Act. BW**
- **Adj. WW**
- **Adj. YW**
- **CE**

- **EPDs**
- **ACC**

- Top 1% WW, 5% YW, 25% CM, 10% SC, 10% CW

**LOT 91**
COLE 24D

**LIM-FLEX(68) • 2/17/2016 • COLE 24D • LFM2102555 • DBL POLLED • HOMO BLACK (P2)**

- **MAGS WINSTON**
- **MAGS ZODIAC**
- **MAGS XANTHOUS**
- **AHCC XPENSE ACCOUNT K516**
- **COLE MISS AUSTIN 417B**
- **COLE MISS PRODUCTION 111Y**

- **BT CROSSOVER 758N**
- **MAGS STRAWBERRY**
- **DIvo DEUCE 123R**
- **BOTH RHONA 318R**
- **KAJO RESPONDER 120R**
- **AHCC MISS NORHTSTAR R516**
- **COLEMAN PRODUCTION 608**
- **COLE MISS MAGNUM 655S**

- **Act. BW**
- **Adj. WW**
- **Adj. YW**
- **CE**

- **EPDs**
- **ACC**

- Top 10% WW, 1% YW, 25% CM, 3% CW, 30% MB, 20% $MI
<table>
<thead>
<tr>
<th>Lot</th>
<th>Date</th>
<th>Description</th>
<th>EPDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>92</td>
<td>2/29/2016</td>
<td>COLE 81D</td>
<td>Top 20% WW, 30% YW, 15% MA, 15% SC</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Top 10% SC, 10% YW, 20% YG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>93</td>
<td>3/7/2016</td>
<td>COLE 101D</td>
<td>Top 10% SC, 10% RE, 20% YG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Top 1% WW, 1% YW, 30% SC, 2% YW, 20% YG</td>
</tr>
<tr>
<td>94</td>
<td>3/15/2016</td>
<td>COLE 124D</td>
<td>Top 15% CE, 15% BW, 4% YG</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>95</td>
<td>3/9/2016</td>
<td>COLE 132D</td>
<td>Top 15% CE, 25% BW, 30% WW, 20% YW, 25% CM, 30% SC, 20% DC, 30% CW, 10% RE, 25%</td>
</tr>
<tr>
<td>96</td>
<td>3/16/2016</td>
<td>COLE 132D</td>
<td>Top 15% CE, 25% BW, 30% WW, 20% YW, 25% CM, 30% SC, 20% DC, 30% CW, 10% RE, 25%</td>
</tr>
<tr>
<td>97</td>
<td>3/22/2016</td>
<td>COLE 132D</td>
<td>Top 15% CE, 25% BW, 30% WW, 20% YW, 25% CM, 30% SC, 20% DC, 30% CW, 10% RE, 25%</td>
</tr>
<tr>
<td>98</td>
<td>3/28/2016</td>
<td>COLE 146D</td>
<td>Top 20% WW, 30% YW, 15% MA, 15% SC</td>
</tr>
</tbody>
</table>
| 99   | 3/9/2016   | COLE 103D                    | Top 15% CE, 15% BW, 30% CM, 20% CM, 20% RE, 10% YG  

2017 COLEMAN ANNUAL BULL SALE
## Lot 100
**COLE 122D**

- **Lot:** 100
- **Name:** COLE 122D
- **Type:** LIM-FLEX (50)
- **Date:** 3/15/2016
- **Pedigree:**
  - **Parent 1:** COLE JUNEAU 044
  - **Parent 2:** COLE MISS PUREPOWER 792T
  - **Parent 3:** COLEMAN REGIS 904
  - **Parent 4:** COLE MISS REGIS 437B
  - ** sire:** COLEMAN JUNEAU 044
  - ** dam:** COLE JUNEAU 60A

- **Statistics:**
  - **Act. BW:** 72
  - **Adj. BW:** 775
  - **Adj. WW:** 1,283
  - **Adj. YW:**

- **Pedigree Highlights:**
  - TOP 10% CE, 10% BW, 25% SC, TOP 30% CM, 25% MB

- **Mating Options:**
  - **Top 10% CE, 10% BW, 25% CM, 15% SC, 10% MB**

## Lot 101
**COLE 136D**

- **Lot:** 101
- **Name:** COLE 136D
- **Type:** PUREBRED
- **Date:** 3/20/2016
- **Pedigree:**
  - **Parent 1:** KARO RESPONDER 120R
  - **Parent 2:** AHCC XPENSE ACCOUNT X516
  - **Parent 3:** AHCC MISS NORHTSTAR R516
  - **Parent 4:** COLE FIRST DOWN 46D
  - ** sire:** AHCC MISS NORHTSTAR R516
  - ** dam:** AHCC XPENSE ACCOUNT X516

- **Statistics:**
  - **Act. BW:** 88
  - **Adj. BW:** 659
  - **Adj. YW:** 1,246

- **Pedigree Highlights:**
  - TOP 25% RE

## Lot 102
**COLE 138D**

- **Lot:** 102
- **Name:** COLE 138D
- **Type:** PUREBRED
- **Date:** 3/22/2016
- **Pedigree:**
  - **Parent 1:** DHVO DEUCE 132R
  - **Parent 2:** COLE ZONE 89Z
  - **Parent 3:** COLE MISS TANK 611S
  - **Parent 4:** COLE 42M
  - ** sire:** COLE ZONE 89Z
  - ** dam:** COLE MISS TANK 611S

- **Statistics:**
  - **Act. BW:** 86
  - **Adj. BW:** 749
  - **Adj. WW:** 1,321

- **Pedigree Highlights:**
  - TOP 30% BW, 30% WW, 30% YW, 30% SC

## Lot 104
**COLE 147D**

- **Lot:** 104
- **Name:** COLE 147D
- **Type:** LIM-FLEX (68)
- **Date:** 3/28/2016
- **Pedigree:**
  - **Parent 1:** COLEMAN JUNEAU 044
  - **Parent 2:** COLE JUNEAU 60A
  - **Parent 3:** COLE MISS PUREPOWER 792T
  - **Parent 4:** COLEMAN TRAVELER 797
  - ** sire:** COLEMAN TRAVELER 797
  - ** dam:** COLE JUNEAU 60A

- **Statistics:**
  - **Act. BW:** 78
  - **Adj. BW:** 804
  - **Adj. YW:** 1,290

- **Pedigree Highlights:**
  - TOP 15% CE, 15% BW

## Lot 106
**COLE 159D**

- **Lot:** 106
- **Name:** COLE 159D
- **Type:** LIM-FLEX (75)
- **Date:** 4/23/2016
- **Pedigree:**
  - **Parent 1:** DHVO DEUCE 132R
  - **Parent 2:** COLE ALL PURPOSE 68A
  - **Parent 3:** COLEMAN TRAVELER 797
  - **Parent 4:** COLE MISS TRAVELER 024X
  - ** sire:** COLEMAN TRAVELER 797
  - ** dam:** COLE ALL PURPOSE 68A

- **Statistics:**
  - **Act. BW:** 84
  - **Adj. BW:** 804

- **Pedigree Highlights:**
  - TOP 10% CE, 10% BW, 25% CM, 15% SC
HOMO Polled | Het Black | Purebred
MRL X-Rated 014X x COLE Miss Lodestar 826U

- Ranks in Top 1% for WW, YW, TM, CW
- Ranks in Top 15% for SC
- Ranks in Top 20% for RE
- 78 Progeny have a BR @ 102
- 70 Progeny have a WR @ 107
- 28 Progeny have a YR @ 103

53717 Gallagher Road
Charlo, MT 59824
Larry & Anita Coleman
(406) 644-2300
Trent & Melissa Coleman
(406) 644-2707
www.colemanlimousinranch.com

SEMEN AVAILABLE
$50
GRASSROOTS GENETICS
866.305.9600
<table>
<thead>
<tr>
<th>LIMOUSIN &amp; LIM-FLEX DAMS</th>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MK</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>CW</th>
<th>RE</th>
<th>YG</th>
<th>MB</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td>COLE BEAUTY 276Z</td>
<td>4</td>
<td>3.7</td>
<td>73</td>
<td>99</td>
<td>29</td>
<td>1</td>
<td>0.8</td>
<td>17</td>
<td>31</td>
<td>.47</td>
<td>.09</td>
<td>.13</td>
<td>48</td>
</tr>
<tr>
<td>COLE 132T x COLE Miss Katymay 9105W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COLE MISS PRODUCT 1126Y</td>
<td>11</td>
<td>-0.1</td>
<td>67</td>
<td>102</td>
<td>16</td>
<td>1</td>
<td>0.4</td>
<td>11</td>
<td>30</td>
<td>.46</td>
<td>.02</td>
<td>.16</td>
<td>56</td>
</tr>
<tr>
<td>Coleman Production 608 x COLE Miss Magnum 6100S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COLE MISS PRODUCTION 125Y</td>
<td>11</td>
<td>-0.1</td>
<td>60</td>
<td>100</td>
<td>28</td>
<td>8</td>
<td>0.7</td>
<td>11</td>
<td>30</td>
<td>.50</td>
<td>.00</td>
<td>.29</td>
<td>59</td>
</tr>
<tr>
<td>Coleman Production 608 x COLE 1102L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COLE MISS PRODUCTION 8132</td>
<td>11</td>
<td>1.5</td>
<td>72</td>
<td>109</td>
<td>26</td>
<td>8</td>
<td>0.7</td>
<td>10</td>
<td>37</td>
<td>.18</td>
<td>.18</td>
<td>.56</td>
<td>71</td>
</tr>
<tr>
<td>Coleman Production 608 x COLE 911J</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COLE MISS PRODUCTION 874U</td>
<td>11</td>
<td>-0.7</td>
<td>65</td>
<td>99</td>
<td>27</td>
<td>6</td>
<td>0.3</td>
<td>9</td>
<td>28</td>
<td>.14</td>
<td>.24</td>
<td>.41</td>
<td>63</td>
</tr>
<tr>
<td>Coleman Production 608 x COLE 4142P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COLE MISS PRODUCTION 878U</td>
<td>8</td>
<td>1.8</td>
<td>76</td>
<td>119</td>
<td>20</td>
<td>5</td>
<td>0.2</td>
<td>6</td>
<td>43</td>
<td>.71</td>
<td>.09</td>
<td>.13</td>
<td>59</td>
</tr>
<tr>
<td>Coleman Production 608 x COLE 406P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COLE MISS REGENCY 8137U</td>
<td>11</td>
<td>0.4</td>
<td>63</td>
<td>97</td>
<td>26</td>
<td>9</td>
<td>0.8</td>
<td>7</td>
<td>28</td>
<td>.46</td>
<td>.24</td>
<td>.09</td>
<td>54</td>
</tr>
<tr>
<td>Lewis Regency 15 x COLE Miss Magnum 6103S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COLE MISS TRAVELER 005X</td>
<td>10</td>
<td>-2.0</td>
<td>53</td>
<td>90</td>
<td>33</td>
<td>2</td>
<td>0.9</td>
<td>13</td>
<td>21</td>
<td>.44</td>
<td>.12</td>
<td>.40</td>
<td>62</td>
</tr>
<tr>
<td>Coleman Traveler 797 x COLE 108F</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COLE MISS TRAVELER 010X</td>
<td>6</td>
<td>0.9</td>
<td>64</td>
<td>107</td>
<td>35</td>
<td>2</td>
<td>1.0</td>
<td>16</td>
<td>36</td>
<td>.49</td>
<td>.01</td>
<td>.12</td>
<td>54</td>
</tr>
<tr>
<td>Coleman Traveler 797 x COLE 61R</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COLE MISS TRAVELER 029X</td>
<td>6</td>
<td>1.2</td>
<td>82</td>
<td>138</td>
<td>36</td>
<td>0</td>
<td>0.9</td>
<td>16</td>
<td>54</td>
<td>.80</td>
<td>.03</td>
<td>.04</td>
<td>53</td>
</tr>
<tr>
<td>Coleman Traveler 797 x COLE 91L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COLE MISS WINDFALL 126Y</td>
<td>6</td>
<td>1.9</td>
<td>65</td>
<td>94</td>
<td>38</td>
<td>7</td>
<td>0.9</td>
<td>-</td>
<td>28</td>
<td>.68</td>
<td>.35</td>
<td>.23</td>
<td>44</td>
</tr>
<tr>
<td>COLE Windfall 144W x COLE 64M</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COLE MISS WINDFALL 185Y</td>
<td>6</td>
<td>2.1</td>
<td>67</td>
<td>108</td>
<td>51</td>
<td>8</td>
<td>1.5</td>
<td>8</td>
<td>38</td>
<td>.48</td>
<td>.09</td>
<td>.20</td>
<td>58</td>
</tr>
<tr>
<td>COLE Windfall 144W x COLE Miss Firstdown 6174S</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**2017 COLEMAN ANNUAL BULL SALE**
**REFERENCE SIRES**

**2017 COLEMAN ANNUAL BULL SALE**

**LIMOUSIN & LIM-FLEX SIRES**

<table>
<thead>
<tr>
<th>Name</th>
<th>CE</th>
<th>BW</th>
<th>WW</th>
<th>YW</th>
<th>MK</th>
<th>CM</th>
<th>SC</th>
<th>DC</th>
<th>CW</th>
<th>RE</th>
<th>YG</th>
<th>MB</th>
<th>$MI</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>COLE ALL PURPOSE 68A</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DHVO DEUCE 132R x COLE 4111P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>COLE ARCHITECT 08A</strong></td>
<td>2</td>
<td>3.5</td>
<td>134</td>
<td>176</td>
<td>17</td>
<td>7</td>
<td>1.3</td>
<td>11</td>
<td>71</td>
<td>.71</td>
<td>.04</td>
<td>-.27</td>
<td>60</td>
</tr>
<tr>
<td>MRL X-RATED 014X x COLE MISS LODESTAR 826U</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>COLE BUSINESSMAN 104B</strong></td>
<td>5</td>
<td>4.3</td>
<td>84</td>
<td>120</td>
<td>23</td>
<td>2</td>
<td>1.6</td>
<td>12</td>
<td>42</td>
<td>.94</td>
<td>-.21</td>
<td>-.18</td>
<td>50</td>
</tr>
<tr>
<td>RICHMOND YOGI SIRD 7Y x COLE MISS PUREPOWER 809U</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>COLE JUNEAU 60A</strong></td>
<td>12</td>
<td>-2.1</td>
<td>46</td>
<td>74</td>
<td>30</td>
<td>5</td>
<td>1.0</td>
<td>-</td>
<td>11</td>
<td>.46</td>
<td>-.12</td>
<td>-.04</td>
<td>47</td>
</tr>
<tr>
<td>COLEMAN JUNEAU 044 x COLE MISS PUREPOWER 792T</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>COLE YOKEL 86Y</strong></td>
<td>4</td>
<td>4.3</td>
<td>69</td>
<td>113</td>
<td>25</td>
<td>2</td>
<td>0.9</td>
<td>11</td>
<td>44</td>
<td>.72</td>
<td>-.23</td>
<td>-.45</td>
<td>37</td>
</tr>
<tr>
<td>COLE SUDDEN IMPACT 505 x COLE 42M</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>COLE ZAM 62Z</strong></td>
<td>7</td>
<td>1.7</td>
<td>86</td>
<td>129</td>
<td>21</td>
<td>8</td>
<td>1.5</td>
<td>16</td>
<td>47</td>
<td>-.02</td>
<td>.17</td>
<td>.00</td>
<td>55</td>
</tr>
<tr>
<td>AHCC WESTWIND W544 x COLE MISS LODESTAR 826U</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>COLE ZONE 89Z</strong></td>
<td>10</td>
<td>-0.6</td>
<td>80</td>
<td>117</td>
<td>30</td>
<td>4</td>
<td>0.6</td>
<td>12</td>
<td>35</td>
<td>.63</td>
<td>-.14</td>
<td>-.20</td>
<td>48</td>
</tr>
<tr>
<td>DHVO DEUCE 132R x COLE 02L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AHCC BIG WIND B904</strong></td>
<td>7</td>
<td>2.2</td>
<td>80</td>
<td>123</td>
<td>27</td>
<td>7</td>
<td>0.7</td>
<td>15</td>
<td>44</td>
<td>.14</td>
<td>-.03</td>
<td>.04</td>
<td>56</td>
</tr>
<tr>
<td>AHCC WESTWIND W544 x LVLS 9066U</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AHCC XPENSE ACCOUNT X516</strong></td>
<td>5</td>
<td>1.6</td>
<td>56</td>
<td>105</td>
<td>27</td>
<td>8</td>
<td>1.0</td>
<td>10</td>
<td>35</td>
<td>.75</td>
<td>-.16</td>
<td>-.09</td>
<td>45</td>
</tr>
<tr>
<td>KAJO RESPONDER 120R x AHCC MISS WULF HUNT R544</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DHVO DEUCE 132R</strong></td>
<td>4</td>
<td>3.2</td>
<td>87</td>
<td>120</td>
<td>22</td>
<td>3</td>
<td>1.5</td>
<td>26</td>
<td>45</td>
<td>.64</td>
<td>-.16</td>
<td>-.40</td>
<td>43</td>
</tr>
<tr>
<td>GPF Blaque Rulon x Amy Jo DHAN 20L</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>DLVL XEROX 023X</strong></td>
<td>20</td>
<td>-4.8</td>
<td>46</td>
<td>64</td>
<td>25</td>
<td>9</td>
<td>0.2</td>
<td>32</td>
<td>1</td>
<td>.56</td>
<td>-.48</td>
<td>-.34</td>
<td>35</td>
</tr>
<tr>
<td>COLE Thunder 110T x DLVL Sky 60SS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MAGS AVIATOR</strong></td>
<td>13</td>
<td>-0.4</td>
<td>67</td>
<td>101</td>
<td>25</td>
<td>10</td>
<td>0.5</td>
<td>26</td>
<td>30</td>
<td>.11</td>
<td>.31</td>
<td>.59</td>
<td>69</td>
</tr>
<tr>
<td>MAGS Winston x MAGS Xtra Rest</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MAGS Y-AXIS</strong></td>
<td>14</td>
<td>-0.6</td>
<td>71</td>
<td>120</td>
<td>30</td>
<td>10</td>
<td>1.5</td>
<td>38</td>
<td>41</td>
<td>1.10</td>
<td>-.37</td>
<td>-.10</td>
<td>51</td>
</tr>
<tr>
<td>TC Aberdeen 759 x MAGS Uahuka</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MAGS ZODIAC</strong></td>
<td>12</td>
<td>2.2</td>
<td>86</td>
<td>154</td>
<td>19</td>
<td>10</td>
<td>0.7</td>
<td>19</td>
<td>65</td>
<td>.19</td>
<td>.07</td>
<td>.19</td>
<td>63</td>
</tr>
<tr>
<td>MAGS Winston x MAGS Xanthous</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MRL X-RATED 014X</strong></td>
<td>2</td>
<td>3.3</td>
<td>92</td>
<td>118</td>
<td>28</td>
<td>9</td>
<td>0.8</td>
<td>21</td>
<td>43</td>
<td>.80</td>
<td>-.24</td>
<td>-.44</td>
<td>43</td>
</tr>
<tr>
<td>CTC Buckeye Bull 8261U x MRL Taste Of Country 790T</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>WULFS XCLUSIVE 2458X</strong></td>
<td>9</td>
<td>2.9</td>
<td>79</td>
<td>123</td>
<td>21</td>
<td>9</td>
<td>0.8</td>
<td>20</td>
<td>50</td>
<td>.07</td>
<td>.04</td>
<td>.36</td>
<td>67</td>
</tr>
<tr>
<td>WZRK Primestar 861P x Wulfs Missive 2258M</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Miscellaneous**

- AHCC WESTWIND W544
- AHCC XPENSE ACCOUNT X516
- COLE ARCHITECT 08A
- COLE BUSINESSMAN 104B
- COLE JUNEAU 60A
- COLE YOKEL 86Y
- COLE ZAM 62Z
- DLVL XEROX 023X
- MAGS AVIATOR
- MAGS ZODIAC
- MRL X-RATED 014X
- WULFS XCLUSIVE 2458X

**Images:**

- AHCC XPENSE ACCOUNT X516
- COLE ARCHITECT 08A
- COLE BUSINESSMAN 104B
- COLE JUNEAU 60A
- COLE YOKEL 86Y
- COLE ZAM 62Z
- DLVL XEROX 023X
- MAGS ZODIAC
- AHCC WESTWIND W544
NOTES
THANK YOU FOR ATTENDING AND SUPPORTING OUR 39th ANNUAL BULL SALE

SALE AVERAGES

_________________________ Yearling Bulls ___________________________ Avg. __________________
Monday, April 3, 2017
1 p.m. (MST)
Missoula Livestock Exchange
Missoula, Montana