KW CATTLE COMPANY

ANGUS HEREFORD

12:00 pm
1996 Jayhawk Rd
March 19
Fort Scott, KS

BULL SALE
HOTEL INFORMATION
Sleep Inn & Suites, Fort Scott
(620) 223-2555
Holiday Inn Express, Pittsburg
(620) 231-1177

TRUCKING ARRANGEMENTS
Bull purchases will be delivered free of charge for bulls selling for $3500 and above within 200 miles. We will assist in deliveries outside the 200 mile range through scheduling trucking by Frank Madison or KW at customer’s expense. All commercial cattle purchase deliveries will be made at buyer’s expense.

TERMS & CONDITIONS
Cattle will sell under the suggested terms and conditions of the respective breed association. Terms are cash. Please settle the day of the sale.

 LIABILITY
All persons attending this sale do so at their own risk, legal or otherwise, for the safety or the behavior of the animals. The owners, auction staff, sale staff and hosts assume no liability of property loss or any accidents that may occur. Announcements from the block will take precedence over the sale book.

PERFORMANCE INFORMATION
The EPDs include the animals’ performance and genetic profiles. The EPDs are the most accurate tool for selection. Individual performance and genomic profiles are available online at www.kwcattle.com. All published EPDs are current as of Feb 14th, 2019.

GUARANTEE
All bulls have passed a breeding examination and tested negative for BVD and Trich. If a bull is injured at any time in the 6 months following the sale so as to make them functionally infertile, we will replace or issue a credit minus the salvage value.
Welcome to KW Cattle Company! It is my pleasure to invite you to our 5th annual Spring Production Sale on Tuesday, March 19th, 2019. The sale will start at high noon, feel free to join us early that morning for coffee and donuts so you can walk through the selection of Angus and Hereford Bulls. Following the bull sale we will offer a nice selection of fall bred and spring open replacement females from some of our very best customers. We believe you will find a variety of quality genetics to fit your herd.

Year in and year out we strive to meet our customers’ needs. We are proud to offer a progressive selection of Hereford bulls from our partner Waggoner Cattle Company to complement our top end selection of Angus Bulls. We are offering leading genetics of both breeds to meet your outcross goals.

We were blessed with an excellent summer grazing and were able to develop the bulls slowly on a 200 acre native grass pasture. They have been wintered on fescue traps with a high forage diet until the sale. At KW Cattle, our development program and cutting edge genetics are the combination to add value to your herd with Bulls Built to Last™.

Last but not least, a shout out to the best customer base out there. The support our program has received in these short five years is truly humbling. We are honored that you put your trust in us. Please do not hesitate to contact any of us at the ranch if we can assist with your purchases. THANK YOU for your interest in our program. See you on Sale Day!

Sincerely,

Jeff Madison

---

“We love him, because he first loved us.”

- 1 John 4:19
Genomic results are a way to enhance predictability of current selection tools, to achieve more accuracy on EPDs for younger animals, to test characteristic genetics for traits where it’s difficult to measure the animal’s own performance for the trait, such as carcase traits in breeding stock or maternal traits in bulls, with the investment in genomic technology this means that in addition to the pedigree, performance and progeny information that are used in the calculation and reporting of Angus EPDs, genomic test results have also been incorporated into the EPD. Genomic-enhanced EPDs (GE-EPDs) are important because they make use of the results from the DNA test in addition to all other sources of information to provide added accuracy and reliability to the animal’s EPD. In fact, depending on the trait, GE-EPDs on unproven animals have the same amount of accuracy as if they had already sired 8-20 calves.

Genetic-Enhanced EPDs (GE-EPD)

It is important to note that genomics do not completely describe the variation in the traits of interest. Phenotypic measures collected by Angus breeders, such as birth, weaning and yearling weights, ultrasound scan data, carcass data, etc., continue to be an important part in further development of improved genomic panels, not to mention an important component in EPD calculation.

How Are Genomic Tests Reported?
The results of genomic testing are provided in percentile rankings, based on a reference population of more than 87,000 tested Angus animals. Ranks range from 1 to 100 with lower numbers generally favored for the most traits (see chart). Some traits for which percent ranks are available are not yet included in GE-EPDs powered by HDS50K. These include ranks for: 
- heller pregnancy, measures of feed efficiency and end-product tenderness, which are relevant to Angus breeders as well as their bull customers, cattle feeders, and consumers.

When making selection decisions for traits that have EPDs provided by the AAA, then the EPDs should be the selective tool of choice. The EPD and accuracy account for all sources of information available on the animal - pedigree, own record, weights/measures, and genomic results.

Traits measured by HDS50K

<table>
<thead>
<tr>
<th>Trait Description</th>
<th>Percent Rank Favorable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calving Ease Direct (unassisted)</td>
<td>1%</td>
</tr>
<tr>
<td>Calving Ease Maternal</td>
<td>1%</td>
</tr>
<tr>
<td>Birth Weight (lighter)</td>
<td>1%</td>
</tr>
<tr>
<td>Weaning Weight</td>
<td>1%</td>
</tr>
<tr>
<td>Yearling Weight</td>
<td>1%</td>
</tr>
<tr>
<td>Milk (more maternal milk in daughter calves)</td>
<td>1%</td>
</tr>
<tr>
<td>Carcass Marbling</td>
<td>1%</td>
</tr>
<tr>
<td>Carcass Rib (fatter)</td>
<td>1%</td>
</tr>
<tr>
<td>Carcass Fat (leaner)</td>
<td>1%</td>
</tr>
<tr>
<td>Carcass Weight (heavier)</td>
<td>1%</td>
</tr>
<tr>
<td>Dry Matter Intake (tail loss)</td>
<td>1%</td>
</tr>
<tr>
<td>Hf (lower feed intake than predicted)</td>
<td>1%</td>
</tr>
<tr>
<td>Tenderness (more tender)</td>
<td>1%</td>
</tr>
<tr>
<td>Docility (more docile)</td>
<td>1%</td>
</tr>
<tr>
<td>Yearling Height (taller)</td>
<td>1%</td>
</tr>
<tr>
<td>Scrotal (larger size)</td>
<td>1%</td>
</tr>
</tbody>
</table>

Genomic Testing and Genomic Enhanced EPDs

Expected Progeny Differences (EPD) is the prediction of how future progeny of each animal are expected to perform relative to the progeny of other animals listed in the database. EPDs are expressed in units of difference for the trait plus or minus. Interim EPDs may appear on young animals when their performance is not yet available. They follow the American Angus Association’s Genetic Evaluation (NCE) procedures. This EPD will be proceeded by an “I”, and may or may not include the animal’s own performance record for a particular trait, depending on its availability, appropriate prospective grouping, or data edits needed for NCE.

ACC: Accuracy is the reliability that can be placed on the EPD. An accuracy of close to 1.0 indicates higher reliability.

Birth Weight EPD (BW) expressed in pounds, is a predictor of a sire’s ability to transmit birth weight to his progeny compared to that of other sires.

Weaning Weight EPD (WW) expressed in pounds, is a predictor of a sire’s ability to transmit weaning growth to his progeny compared to that of other sires.

Residual Average Daily Gain (RAGD) expressed in pounds per day, is a predictor of a sire’s genetic ability for postweaning gain in future progeny compared to that of other sires.

Yearling Weight EPD (YW) expressed in pounds, is a predictor of a sire’s ability to transmit yearling growth expressed in inches, to his progeny compared to that of other sires.

Calf Crop Circumference EPD (CC) expressed in centimeters, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Scrotal Circumference EPD (SC) is expressed in inches, is a predictor of the difference in transmitting ability for scrotal size compared to that of other sires.

Carcass Weight EPD (CW) is expressed in pounds, is a predictor of the difference in daughters of sires. A larger value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the carcass weight EPD include progeny performance records, mature cow energy, and energy costs associated with differences in mature cow size.

Fat Thickness EPD (Fat) expressed in inches, is a predictor of the difference in external fat thickness at the 12th and 13th rib (as measured between the 12th and 13th ribs) of a sire’s progeny compared to progeny of other sires.

Back Fat Thickness: Subcutaneous fat thickness between the 12th and 13th rib over the longissimus muscle is the most common measure of subcutaneous fat on a carcass. The BF thickness is directly related to the carcass yield grade. Most reports indicate the ultrasonic determination of BF is accurate to within 1 in. of the actual measure or ±20% of the data reported. Fat EPD expressed, in inches, is a predictor of the difference in ultrasound fat thickness at the 12th rib of a sire’s progeny compared to the progeny of other sires. It includes the weighed average of the rib fat measurement and 40% of the rib fat measurement.

Muscle 1 Value (M1) is a predictor of the difference in daughters of sires. It predicts the average difference in ease with which a sire’s daughters will calve unassisted births, with a higher value indicating greater calving ease with unassisted births. A greater value is more favorable when comparing two animals (more dollars saved on feed energy expenses). Components for computing the calving ease EPD include performance records of all daughters of the sire, mature cow energy, and energy costs associated with differences in mature cow size.

Performance indexes include values for each trait in the following categories:

- Carcass
- Cow Value
- $G and $QG
- Predictive utility
- FEH
- $B
- $YG
- $EN
- $W
- $F

Genomic-enhanced EPDs are important because they make use of the results from the DNA test in addition to all other sources of information to provide added accuracy and reliability to the animal’s EPD. In fact, depending on the trait, GE-EPDs on unproven animals have the same amount of accuracy as if they had already sired 8-20 calves.

Genetic association EPDs are important because they make use of the results from the DNA test in addition to all other sources of information to provide added accuracy and reliability to the animal’s EPD. In fact, depending on the trait, GE-EPDs on unproven animals have the same amount of accuracy as if they had already sired 8-20 calves.

Genomic results are a way to enhance predictability of current selection tools, to achieve more accuracy on EPDs for younger animals, to test characteristic genetics for traits where it’s difficult to measure the animal’s own performance for the trait, such as carcase traits in breeding stock or maternal traits in bulls, with the investment in genomic technology this means that in addition to the pedigree, performance and progeny information that are used in the calculation and reporting of Angus EPDs. Genomic-enhanced EPDs (GE-EPDs) are important because they make use of the results from the DNA test in addition to all other sources of information to provide added accuracy and reliability to the animal’s EPD. In fact, depending on the trait, GE-EPDs on unproven animals have the same amount of accuracy as if they had already sired 8-20 calves.

Genetic association EPDs are important because they make use of the results from the DNA test in addition to all other sources of information to provide added accuracy and reliability to the animal’s EPD. In fact, depending on the trait, GE-EPDs on unproven animals have the same amount of accuracy as if they had already sired 8-20 calves.
Dr. Drew Crisler has created the vaccination protocol for all of the animals represented in this sale.
ANGUS BULLS

Lot 1

- **Lot**: 1
- **Sire**: KW 5636 Confidence Plus 7661
- **Dam**: KW 5647 Bronc 7663
- **Breeder**: KWCATTLE.COM
- **Phone**: 620.215.2830
- **Features**: 
  - **Conformation**: Excellent
  - **Color**: Black
  - **Size**: 83.0" Ht. 123.0" Wt.

Lot 2

- **Lot**: 2
- **Sire**: KW 5647 Bronc 7663
- **Dam**: KW 5636 Confidence Plus 7661
- **Breeder**: KWCATTLE.COM
- **Phone**: 620.215.2830
- **Features**: 
  - **Conformation**: Excellent
  - **Color**: Black
  - **Size**: 83.0" Ht. 123.0" Wt.

Lot 3

- **Lot**: 3
- **Sire**: KW 5647 Bronc 7663
- **Dam**: KW 5636 Confidence Plus 7661
- **Breeder**: KWCATTLE.COM
- **Phone**: 620.215.2830
- **Features**: 
  - **Conformation**: Excellent
  - **Color**: Black
  - **Size**: 83.0" Ht. 123.0" Wt.

Lot 4

- **Lot**: 4
- **Sire**: KW 5W48 Xped 7601
- **Dam**: KW 3309 Bronc 7668
- **Breeder**: KWCATTLE.COM
- **Phone**: 620.215.2830
- **Features**: 
  - **Conformation**: Excellent
  - **Color**: Black
  - **Size**: 83.0" Ht. 123.0" Wt.

Lot 5

- **Lot**: 5
- **Sire**: KW 5W48 Xped 7601
- **Dam**: KW 3309 Bronc 7668
- **Breeder**: KWCATTLE.COM
- **Phone**: 620.215.2830
- **Features**: 
  - **Conformation**: Excellent
  - **Color**: Black
  - **Size**: 83.0" Ht. 123.0" Wt.

Lot 6

- **Lot**: 6
- **Sire**: KW 5W48 Xped 7601
- **Dam**: KW 3309 Bronc 7668
- **Breeder**: KWCATTLE.COM
- **Phone**: 620.215.2830
- **Features**: 
  - **Conformation**: Excellent
  - **Color**: Black
  - **Size**: 83.0" Ht. 123.0" Wt.

Lot 7

- **Lot**: 7
- **Sire**: KW 5W48 Xped 7601
- **Dam**: KW 3309 Bronc 7668
- **Breeder**: KWCATTLE.COM
- **Phone**: 620.215.2830
- **Features**: 
  - **Conformation**: Excellent
  - **Color**: Black
  - **Size**: 83.0" Ht. 123.0" Wt.
ANGUS BULLS

Lot 8
KW 5E73 6825 8R91 W

Lot 9
KW 8879 Y331 8C103 W

Lot 10
KW 5662 Bronc 7914

Lot 11
KW 1556 587 8P150 W

Lot 12
KW 8879 Y331 8C98 W

Lot 13
KW 1482 9120 8E208 W

Lot 14
Wilks Sure Fire 7335

Lot 15
Wilks Sure Fire 7334

Lot 16
KW 3405 Bronc 7649

Lot 17
KW 3340 Patriot 7700

KWCATTLE.COM  620.215.2830

ANGUS BULLS
ANGUS BULLS

Lot 18

Lot 19

Lot 20

Lot 21

Lot 22

Lot 23

Lot 24

Lot 25

Lot 26

Lot 27

Lot 28
## ANGUS BULLS

### Lot 28 KW 1215 6404 8F167 W

- **Sire:** KW 1215 6404 8F167 W
- **Dam:** KW 1215 6404 8F167 W
- **Birth Date:** 12/14/19
- **Weight:** 2,070 lbs
- **Conformation:** 5
- **Parentage:**
  - G.A. R. Breaux
  - G.A. R. Breaux

### Lot 29 KW 5134 6683 8F193 W

- **Sire:** KW 5134 6683 8F193 W
- **Dam:** KW 5134 6683 8F193 W
- **Birth Date:** 12/12/17
- **Weight:** 2,040 lbs
- **Conformation:** 4
- **Parentage:**
  - G.A. R. Breaux
  - G.A. R. Breaux

### Lot 30 KW 1123 835 Y101 W

- **Sire:** KW 1123 835 Y101 W
- **Dam:** KW 1123 835 Y101 W
- **Birth Date:** 12/14/16
- **Weight:** 2,100 lbs
- **Conformation:** 4
- **Parentage:**
  - G.A. R. Breaux
  - G.A. R. Breaux

### Lot 31 KW 5695 Valor 5063 7676

- **Sire:** KW 5695 Valor 5063 7676
- **Dam:** KW 5695 Valor 5063 7676
- **Birth Date:** 12/12/17
- **Weight:** 2,070 lbs
- **Conformation:** 5
- **Parentage:**
  - G.A. R. Breaux
  - G.A. R. Breaux

### Lot 32 KW 4597 Patriot 7640

- **Sire:** KW 4597 Patriot 7640
- **Dam:** KW 4597 Patriot 7640
- **Birth Date:** 12/14/17
- **Weight:** 2,100 lbs
- **Conformation:** 5
- **Parentage:**
  - G.A. R. Breaux
  - G.A. R. Breaux

### Lot 33 KW 6036 K62 8F03 W

- **Sire:** KW 6036 K62 8F03 W
- **Dam:** KW 6036 K62 8F03 W
- **Birth Date:** 12/12/17
- **Weight:** 2,040 lbs
- **Conformation:** 4
- **Parentage:**
  - G.A. R. Breaux
  - G.A. R. Breaux

### Lot 34 KW 6036 K62 8F03 W

- **Sire:** KW 6036 K62 8F03 W
- **Dam:** KW 6036 K62 8F03 W
- **Birth Date:** 12/12/17
- **Weight:** 2,040 lbs
- **Conformation:** 4
- **Parentage:**
  - G.A. R. Breaux
  - G.A. R. Breaux

### Lot 35 KW 1037 Fortress 7639

- **Sire:** KW 1037 Fortress 7639
- **Dam:** KW 1037 Fortress 7639
- **Birth Date:** 12/12/17
- **Weight:** 2,040 lbs
- **Conformation:** 4
- **Parentage:**
  - G.A. R. Breaux
  - G.A. R. Breaux

### Lot 36 KW 5424 Niagara 2673

- **Sire:** KW 5424 Niagara 2673
- **Dam:** KW 5424 Niagara 2673
- **Birth Date:** 12/12/17
- **Weight:** 2,040 lbs
- **Conformation:** 4
- **Parentage:**
  - G.A. R. Breaux
  - G.A. R. Breaux

### Lot 37 KW 8879 Y318 8C11 W

- **Sire:** KW 8879 Y318 8C11 W
- **Dam:** KW 8879 Y318 8C11 W
- **Birth Date:** 12/12/17
- **Weight:** 2,040 lbs
- **Conformation:** 4
- **Parentage:**
  - G.A. R. Breaux
  - G.A. R. Breaux

### Lot 38 KW X359 9120 8E14 W

- **Sire:** KW X359 9120 8E14 W
- **Dam:** KW X359 9120 8E14 W
- **Birth Date:** 12/12/17
- **Weight:** 2,040 lbs
- **Conformation:** 4
- **Parentage:**
  - G.A. R. Breaux
  - G.A. R. Breaux
<table>
<thead>
<tr>
<th>Lot</th>
<th>Description</th>
<th>Sale Date</th>
<th>Sale Time</th>
<th>Sale Price</th>
<th>Buyer</th>
<th>Seller</th>
<th>Contact</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>39</td>
<td>KW 5326 Sure Fire 7913</td>
<td>11/12/17</td>
<td>10:00 AM</td>
<td>7,200</td>
<td>A &amp; R</td>
<td>KWCATTLE.COM</td>
<td>620.215.2830</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>KW 5326 Sure Fire 7647</td>
<td>11/12/17</td>
<td>10:00 AM</td>
<td>7,200</td>
<td>A &amp; R</td>
<td>KWCATTLE.COM</td>
<td>620.215.2830</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>KW 4451 Sure Fire 7688</td>
<td>11/12/17</td>
<td>10:00 AM</td>
<td>7,200</td>
<td>A &amp; R</td>
<td>KWCATTLE.COM</td>
<td>620.215.2830</td>
<td></td>
</tr>
<tr>
<td>42</td>
<td>KW 1483 4045 8013 W</td>
<td>11/12/17</td>
<td>10:00 AM</td>
<td>7,200</td>
<td>A &amp; R</td>
<td>KWCATTLE.COM</td>
<td>620.215.2830</td>
<td></td>
</tr>
<tr>
<td>43</td>
<td>KW 5G42 6633 8P245 W</td>
<td>11/12/17</td>
<td>10:00 AM</td>
<td>7,200</td>
<td>A &amp; R</td>
<td>KWCATTLE.COM</td>
<td>620.215.2830</td>
<td></td>
</tr>
<tr>
<td>44</td>
<td>KW 4180 4045 8016 W</td>
<td>11/12/17</td>
<td>10:00 AM</td>
<td>7,200</td>
<td>A &amp; R</td>
<td>KWCATTLE.COM</td>
<td>620.215.2830</td>
<td></td>
</tr>
<tr>
<td>45</td>
<td>KW 64A1 387 8P36 W</td>
<td>11/12/17</td>
<td>10:00 AM</td>
<td>7,200</td>
<td>A &amp; R</td>
<td>KWCATTLE.COM</td>
<td>620.215.2830</td>
<td></td>
</tr>
<tr>
<td>46</td>
<td>KW 6L37 6404 8P16 W</td>
<td>11/12/17</td>
<td>10:00 AM</td>
<td>7,200</td>
<td>A &amp; R</td>
<td>KWCATTLE.COM</td>
<td>620.215.2830</td>
<td></td>
</tr>
<tr>
<td>47</td>
<td>KW 66E3 6L30 8L73 W</td>
<td>11/12/17</td>
<td>10:00 AM</td>
<td>7,200</td>
<td>A &amp; R</td>
<td>KWCATTLE.COM</td>
<td>620.215.2830</td>
<td></td>
</tr>
<tr>
<td>48</td>
<td>KW 8879 Y331 8C99 W</td>
<td>11/12/17</td>
<td>10:00 AM</td>
<td>7,200</td>
<td>A &amp; R</td>
<td>KWCATTLE.COM</td>
<td>620.215.2830</td>
<td></td>
</tr>
<tr>
<td>Lot 49</td>
<td>KW 0007 Niagara 7686</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------</td>
<td>---------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calf 2017</td>
<td>BR 620.215.2830</td>
<td>Farrowing Date 7668</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lot 50</th>
<th>KW 0005 Weigh Up 7642</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calf 2017</td>
<td>BR 620.215.2830</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lot 51</th>
<th>KW 5W48 Brome 7697</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calf 2017</td>
<td>BR 620.215.2830</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lot 52</th>
<th>KW 3029 Traction 7685</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calf 2017</td>
<td>BR 620.215.2830</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lot 53</th>
<th>KW T163 Protege 7930</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calf 2017</td>
<td>BR 620.215.2830</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lot 54</th>
<th>KW 5W48 Brome 7641</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calf 2017</td>
<td>BR 620.215.2830</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lot 55</th>
<th>KW 4215 Sure Fire 7633</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calf 2017</td>
<td>BR 620.215.2830</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lot 56</th>
<th>KW 8879 Y311 8C78 W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calf 2017</td>
<td>BR 620.215.2830</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lot 57</th>
<th>KW 2352 0431 8192 W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calf 2017</td>
<td>BR 620.215.2830</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lot 58</th>
<th>KW 1209 9120 8E196 W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calf 2017</td>
<td>BR 620.215.2830</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lot 59</th>
<th>KW 431 Y325 8C226 W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calf 2017</td>
<td>BR 620.215.2830</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lot 60</th>
<th>KW 3139 Y325 8C166 W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calf 2017</td>
<td>BR 620.215.2830</td>
</tr>
</tbody>
</table>
ANGUS BULLS

Lot 61
KW 4OB Y325 RC152 W

Lot 62
KW 6QH0 587 8PR3 W

Lot 63
KW 4OM9 4045 8024 W

Lot 64
KW 6M48 587 8P234 W

Lot 65
KW Beast Mode RWA W78

Lot 66
KW Intensity RAF I2 7355

Bring on the Herefords!
Understanding Hereford EPDs

The American Hereford Association (AHA) currently produces expected progeny differences (EPDs) for 17 traits and calculates three profit indexes. AHA's genetic evaluation makes use of a Marker Effects Model that allows for the calculation of EPDs by incorporating the pedigrees, phenotypic and genomic profile of an animal. What has a genomic profile will be denoted with a GE-EPD logo.

The current suite of Hereford EPDs and indexes are based on the AHA's current GENETEX model. The GENETEX model is a statistical model that incorporates genetic and environmental information to predict the performance of an animal's offspring.

The Power of Genomically Enhanced EPDs

The American Hereford Association (AHA) has embraced the use of genomics into their genetic evaluation by launching a first of its kind single step analysis that utilizes the marker effects of specific traits. AHA is directly estimating accuracy values rather than approximating. The direct estimation of accuracy results in a more conservative value but a more accurate value than previous methodologies. AHA is producing the most reliable genetic evaluation that is supported by Whole Herd TFR* and genomics, which will guide prospective buyers added confidence in purchasing young and unproven animals.

Each animal tested is recognized with the AHA GE-EPD logo.
HEREFORD BULLS

Lot 100  JW X561 TESTED 1857 ET
  DOB  8/1/17
  PREM: 419,440
  CEP: 419,440
  NCT BENNET REG ULTRAMARINE 89X ET
  SVF: 0.024
  SCF: 0.024
  MW: 59.6
  WE: 67.7
  CM: 64.6
  CEP: 25.6
  SCF: 25.6
  MW: 59.6
  WE: 67.7
  CM: 64.6

Lot 101  JW B716 DOMINO 1865 ET
  DOB  8/1/17
  PREM: 419,440
  CEP: 419,440
  NCT BENNET REG ULTRAMARINE 89X ET
  SVF: 0.024
  SCF: 0.024
  MW: 59.6
  WE: 67.7
  CM: 64.6
  CEP: 25.6
  SCF: 25.6
  MW: 59.6
  WE: 67.7
  CM: 64.6

Lot 102  JW B716 DOMINETTE 18031 ET
  DOB  8/1/17
  PREM: 419,440
  CEP: 419,440
  NCT BENNET REG ULTRAMARINE 89X ET
  SVF: 0.024
  SCF: 0.024
  MW: 59.6
  WE: 67.7
  CM: 64.6
  CEP: 25.6
  SCF: 25.6
  MW: 59.6
  WE: 67.7
  CM: 64.6

Lot 103  JW B716 DOMINO 18024
  DOB  8/1/17
  PREM: 419,440
  CEP: 419,440
  NCT BENNET REG ULTRAMARINE 89X ET
  SVF: 0.024
  SCF: 0.024
  MW: 59.6
  WE: 67.7
  CM: 64.6
  CEP: 25.6
  SCF: 25.6
  MW: 59.6
  WE: 67.7
  CM: 64.6

Lot 104  JW X561 DOMINO 18049
  DOB  8/1/17
  PREM: 419,440
  CEP: 419,440
  NCT BENNET REG ULTRAMARINE 89X ET
  SVF: 0.024
  SCF: 0.024
  MW: 59.6
  WE: 67.7
  CM: 64.6
  CEP: 25.6
  SCF: 25.6
  MW: 59.6
  WE: 67.7
  CM: 64.6

Lot 105  JW X561 DOMINO 18031 ET
  DOB  8/1/17
  PREM: 419,440
  CEP: 419,440
  NCT BENNET REG ULTRAMARINE 89X ET
  SVF: 0.024
  SCF: 0.024
  MW: 59.6
  WE: 67.7
  CM: 64.6
  CEP: 25.6
  SCF: 25.6
  MW: 59.6
  WE: 67.7
  CM: 64.6

Lot 106  JW X561 DOMINO 18024
  DOB  8/1/17
  PREM: 419,440
  CEP: 419,440
  NCT BENNET REG ULTRAMARINE 89X ET
  SVF: 0.024
  SCF: 0.024
  MW: 59.6
  WE: 67.7
  CM: 64.6
  CEP: 25.6
  SCF: 25.6
  MW: 59.6
  WE: 67.7
  CM: 64.6

Lot 107  JW X561 DOMINO 18049
  DOB  8/1/17
  PREM: 419,440
  CEP: 419,440
  NCT BENNET REG ULTRAMARINE 89X ET
  SVF: 0.024
  SCF: 0.024
  MW: 59.6
  WE: 67.7
  CM: 64.6
  CEP: 25.6
  SCF: 25.6
  MW: 59.6
  WE: 67.7
  CM: 64.6

DAM OF 100

DAM OF 101
<table>
<thead>
<tr>
<th>Lot</th>
<th>#</th>
<th>Sire</th>
<th>Dam</th>
<th>Birth Year</th>
<th>Birth Weight</th>
<th>Age</th>
<th>Weight</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lot 108</td>
<td>JW 028X DOMINO 18037</td>
<td>FROST BANANA 3201</td>
<td>CROSSBULL RENAISSANCE 0185</td>
<td>2009</td>
<td>2500</td>
<td>6</td>
<td>2600</td>
<td>2000</td>
</tr>
<tr>
<td>Lot 109</td>
<td>JW Z426 EXCEED 18064</td>
<td>FROST BANANA 3201</td>
<td>CROSSBULL RENAISSANCE 0185</td>
<td>2009</td>
<td>2500</td>
<td>6</td>
<td>2600</td>
<td>2000</td>
</tr>
<tr>
<td>Lot 110</td>
<td>JW 028X DOMINO 18052</td>
<td>FROST BANANA 3201</td>
<td>CROSSBULL RENAISSANCE 0185</td>
<td>2009</td>
<td>2500</td>
<td>6</td>
<td>2600</td>
<td>2000</td>
</tr>
<tr>
<td>Lot 111</td>
<td>JW 936 TARGET 18049 ET</td>
<td>FROST BANANA 3201</td>
<td>CROSSBULL RENAISSANCE 0185</td>
<td>2009</td>
<td>2500</td>
<td>6</td>
<td>2600</td>
<td>2000</td>
</tr>
<tr>
<td>Lot 112</td>
<td>JW 936 TARGET 18083 ET</td>
<td>FROST BANANA 3201</td>
<td>CROSSBULL RENAISSANCE 0185</td>
<td>2009</td>
<td>2500</td>
<td>6</td>
<td>2600</td>
<td>2000</td>
</tr>
<tr>
<td>Lot 113</td>
<td>JW 936 DOMINO 18028 ET</td>
<td>FROST BANANA 3201</td>
<td>CROSSBULL RENAISSANCE 0185</td>
<td>2009</td>
<td>2500</td>
<td>6</td>
<td>2600</td>
<td>2000</td>
</tr>
<tr>
<td>Lot 114</td>
<td>JW 936 TARGET 18043</td>
<td>FROST BANANA 3201</td>
<td>CROSSBULL RENAISSANCE 0185</td>
<td>2009</td>
<td>2500</td>
<td>6</td>
<td>2600</td>
<td>2000</td>
</tr>
<tr>
<td>Lot 115</td>
<td>JW 936 TARGET 18020 ET</td>
<td>FROST BANANA 3201</td>
<td>CROSSBULL RENAISSANCE 0185</td>
<td>2009</td>
<td>2500</td>
<td>6</td>
<td>2600</td>
<td>2000</td>
</tr>
<tr>
<td>Lot 116</td>
<td>JW 936 TARGET 18119 ET</td>
<td>FROST BANANA 3201</td>
<td>CROSSBULL RENAISSANCE 0185</td>
<td>2009</td>
<td>2500</td>
<td>6</td>
<td>2600</td>
<td>2000</td>
</tr>
<tr>
<td>Lot 117</td>
<td>JW 936 TARGET 18036</td>
<td>FROST BANANA 3201</td>
<td>CROSSBULL RENAISSANCE 0185</td>
<td>2009</td>
<td>2500</td>
<td>6</td>
<td>2600</td>
<td>2000</td>
</tr>
<tr>
<td>Lot 118</td>
<td>JW 936 TARGET 18019</td>
<td>FROST BANANA 3201</td>
<td>CROSSBULL RENAISSANCE 0185</td>
<td>2009</td>
<td>2500</td>
<td>6</td>
<td>2600</td>
<td>2000</td>
</tr>
<tr>
<td>Lot 119</td>
<td>JW 936 TARGET 18005 ET</td>
<td>FROST BANANA 3201</td>
<td>CROSSBULL RENAISSANCE 0185</td>
<td>2009</td>
<td>2500</td>
<td>6</td>
<td>2600</td>
<td>2000</td>
</tr>
<tr>
<td>Lot 120</td>
<td>JW 936 TARGET 18061 ET</td>
<td>FROST BANANA 3201</td>
<td>CROSSBULL RENAISSANCE 0185</td>
<td>2009</td>
<td>2500</td>
<td>6</td>
<td>2600</td>
<td>2000</td>
</tr>
<tr>
<td>Lot 121</td>
<td>JW 936 TARGET 18118 ET</td>
<td>FROST BANANA 3201</td>
<td>CROSSBULL RENAISSANCE 0185</td>
<td>2009</td>
<td>2500</td>
<td>6</td>
<td>2600</td>
<td>2000</td>
</tr>
</tbody>
</table>
Waggoner Cattle Company is located in central Mississippi on the Waggoner Family farm near Carthage, where the Waggoner family has been raising cattle and farming for over 150 years, spanning four generations. Waggoner’s personal involvement in the purebred livestock industry began at an early age and the desire to breed outstanding seedstock has only strengthened with each new calf crop.

Today the Waggoner Cattle Co. operates a herd of 200 Angus and Hereford females with an extensive ET program in place. The cow herd is built on balanced performance trait selection along with an emphasis on disposition, soundness and pigment. The Waggoner Cattle Co. cow herd is supported by a nationally recognized herd bull battery including genetics from Knoll Crest Farm, Virginia and Gardiner Angus, Kansas and other respected purebred breeders.

Waggoner Cattle Co. is focused on fundamentally sound principles such as structural soundness, eye appeal and longevity. Our approach is steadfast and goal oriented with relevant criteria such as: breed performance, economically important trait selection, a strong commitment to using EPDs and associated indexes to accommodate our commercial customers. The Waggoner Cattle Co. program reflects a strong belief in using EPDs to predict superior genetics as the Waggoner cow herd maintains EPDs that are within the top percentile of the respective breed values all while maintaining our core function of docility, reproductive efficiency, soundness, an unforgiving approach to udder quality, longevity, end product quality and consistency.

Contact
Waggoner Cattle Company
Joe Waggoner
2096 Pilgrim Rest Road
Carthage, MS 39051
601-572-4111
waggonerbeefgenetics@gmail.com

Chris Stephens
Cell: 816-688-1858
cmstephens078@hotmail.com
**REPLACEMENT FEMALES**

### DLR FALL BRED ANGUS HEIFERS

Lots 200-214
5 registered Angus fall bred heifers
15 commercial fall bred heifers

Sired by KW 1810 1664 4232 (#17926840), SS Niagara, HPCA Intensity
AI bred 11/24/17 to Deer Valley All In and Deer Valley Unique
Natural service sires- Sydgen Enhance son and KW 667 Advance 5380 (#18232250)

Dreamland Ranch has followed Show Me Select protocol on developing these heifers.

Ed Karlskint
Lots 230-239
10 head of Replacement Heifers out of cows purchased from last year’s sale from Kansas Cattle Co. Pre breeding shots giving ready to turn out.

### REPLACEMENT FEMALES

### 15 ASA REGISTERED SIMGENETICS OPEN HEIFERS

Lots 215-229

Sired by Rancher, Yellowstone, Santa Fe, Capitalist and Broadway.

Pre breeding work is done. Pelvic measured, tract scored and all vaccinations

Contact info:
Wittrig Farm
Dean Wittrig, Owner
(816) 862-6774
Garden City, MO

Seth and Tera Black of Elkhart Cattle Co., LLC
VIDEOS OF BULLS CAN BE VIEWED AT

www.kwcattle.com
KW CATTLE COMPANY MISSION STATEMENT:

To provide genetic solutions for the beef industry built on a foundation of integrity.

FACTS ABOUT THE ANGUS BULLS:

- 35 bulls are safe for heifers with a CED of +10 or more
- 26 bulls rank in the top 10% of the breed for Weaning Wt. EPD
- 36 bulls rank in the top 10% for $W
- 31 bulls rank in the top 10% of the breed for Marbling EPD
- 23 bulls rank in the top 10% for $B

FACTS ABOUT THE HEREFORD BULLS:

- CED-12 bulls in top 20% or greater
- YW-19 bulls in top 10% or greater
- Milk-23 bulls in top 20% or greater
- REA-16 bulls in top 20% or greater
- Marbling-16 bulls in top 10% or greater
- CHB-25 bulls in top 20% or greater