

OKLAHOMA STATE UNIVERSITY  
**Purebred Beef Center**

# Cowboy Classic

*Riding for the Brand*

**47<sup>th</sup> Annual Production Sale**

*EARLIER DATE!* **Sunday, March 29, 2026**

1:00 P.M., STILLWATER, OKLAHOMA

ANGUS • HEREFORD • SIMMENTAL • BRANGUS

# Welcome to the 47th Annual Cowboy Classic

3.29.26



2026 Cattlemen's Congress Grand Champion Pen of 3 Angus Heifers

*Lots 1-3*



2026 Cattlemen's Congress Reserve Grand Champion Pen of 3 Angus Heifers

*Lots 4-6*





Dear Friends and Fellow Cattlemen:

On behalf of the OSU Purebred Beef Cattle Center and our Department of Animal Science, welcome to the 47th Annual OSU Cowboy Classic Sale. We look forward to showing you this outstanding sale offering! As always, we are very excited about the sale and feel we have an impressive group of cattle to offer. **We hope you can join us at the Farm Credit Associations of Oklahoma and CoBank Purebred Beef Cattle Sale Facility on Sunday, March 29, 2026 at 1 p.m.**

The Angus females include our 2026 Cattlemen's Congress Grand Champion and Reserve Grand Champion Pens of Angus Heifers. Other females highlighted are the multiple proven donors selling plus the young, productive two-year-old spring pairs, whose calves are sired by some of the most popular AI sires to date. The spring calves have their genomically enhanced EPDs printed in the catalog. Also offered is a set of Angus fall halter heifer prospects.

In our opinion, this is an outstanding set of bulls being offered! They are sound, powerful and problem free while offering reliable genetics that will add value to your cow herd and keep your operation profitable. All bulls sell backed by our breeding soundness guarantee. The cattle selling have been DNA tested and accordingly sell with genomically enhanced Expected Progeny Differences (GE-EPDs). We strongly believe this technology offers you increased confidence as a buyer that the genetics you are investing in will meet your expectations. GE-EPDs are the most accurate genetic predictions possible for non-parent yearling bulls and heifers.

We would like to thank all of the student employees for the efforts they put in all year at the Purebred Beef Center. We appreciate all of our loyal customers past and present and the support they give to the Purebred Beef Center. They make it possible to sustain this operation so that we can continue to offer OSU students the unique educational experiences that create greater demand for their services upon graduation.

At OSU, we remain committed to customer satisfaction and believe this offering can be of benefit to any operation. Please call Mark or Grant if we can be of service to you or answer any questions you may have about these cattle.

We look forward to seeing you March 29th, if not before. Please stop in for a viewing of the sale cattle at your earliest convenience. Thanks again for your interest and for your continued support of our program!

**Mark Johnson**  
(405) 880-1902

**Grant Hubbard**  
(918) 541-4990



*Riding for the Brand*



**Dr. Richard Coffey**  
Department Head



**Dr. Mark Johnson**  
Professor



**Grant Hubbard**  
Senior Herd Manager



**Jake Pearl**  
Assistant Herd Manager

OKLAHOMA STATE UNIVERSITY PUREBRED BEEF CENTER

# 47<sup>th</sup> Annual Production Sale

1:00 p.m. CDT *Sunday, March 29<sup>th</sup>* Stillwater, Okla.

## 35 FEMALE LOTS + 52 READY-FOR-SERVICE BULLS

ANGUS • HEREFORD • SIMMENTAL • BRANGUS

Spring Yearling Donor Prospects • Spring Cow/Calf Pairs • Fall Bred Cows & Split • Fall Show & Donor Prospects  
Fall Long Yearling & Spring Yearling Bulls • Commercial Black & Black Baldy Young Pairs

Online bidding & videos:



**PUREBRED BEEF CENTER**

5918 West 6th Avenue, Stillwater, OK 74074  
[beefcenter.ansi.okstate.edu](http://beefcenter.ansi.okstate.edu)

VISITORS ALWAYS WELCOME...LOCATED 3 MILES WEST OF STILLWATER ON NORTH SIDE OF HWY. 51

**GRANT HUBBARD** Senior Herd Manager

(918) 541-4990 • [grant.hubbard@okstate.edu](mailto:grant.hubbard@okstate.edu)

**DR. MARK JOHNSON** Professor (405) 880-1902



# 47th ANNUAL COWBOY CLASSIC SALE INFORMATION

## INVITED GUESTS AND REPRESENTATIVES

- Dr. Jason Lusk Dean of the School of Agriculture,  
Oklahoma State University
- Dr. Richard Coffey Head of Department of Animal Science,  
Oklahoma State University
- Dr. Don Wagner Emeritus Head of Department of Animal Science,  
Oklahoma State University
- Roger Wann Director, American Angus Assn.; and  
President, Oklahoma Angus Assn.
- Mark Johnson Director, American Angus Assn.
- Cindy Pribil Director, American Hereford Assn.
- Rindy Bacon President, Oklahoma Hereford Assn.
- Ford Drummond President, Oklahoma Cattlemen's Assn.
- Michael Kelsey Executive Vice President, Oklahoma Cattlemen's Assn.

## SALE STAFF

- Matt Sims Auctioneer (405) 641-6081
- Jeff Mafi *Angus Journal* (816) 344-4266
- Doug Paul *The Stock Exchange* (405) 840-3915; c 820-3982
- Colton Pratz *Oklahoma Cowman* (405) 235-4391; c 385-1054
- Delvin Heldermon Heldermon Enterprises (405) 205-1116
- Juston Stelzer SS Auction Services (817) 992-7059

## ABSENTEE BIDS

If you would like to place a bid on any lot but cannot attend the sale, please contact Grant Hubbard, Mark Johnson or any member of the sale staff. Live bidding will also be available for registered bidders via CCI.live.



**Complimentary lunch will be served sale day.**  
**Please be our guest!**

## HOTEL ACCOMMODATIONS

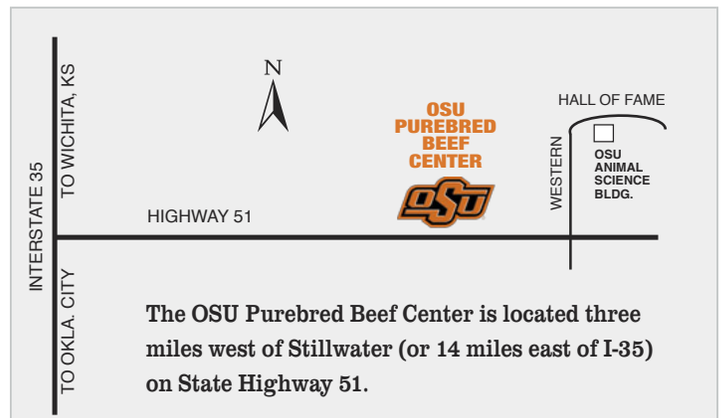
Several hotels are available in Stillwater. Two of the more conveniently located are: LaQuinta Inn & Suites, (405) 564-0599; and Holiday Inn Express, (405) 372-2445.

## AIR TRANSPORTATION

Stillwater Municipal Airport has complete services and facilities to accommodate any size aircraft. Major terminals at Oklahoma City and Tulsa are approximately 75 miles from Stillwater and are served by many major airlines.

## ACKNOWLEDGEMENTS

- Veterinarian and Embryo Transplant Services  
White Vet Services, Cushing, OK (918) 225-8061
- Ultrasound Chad Gordon, Ultrasound Technologies (580) 678-1918
- Sale Cattle Photography Ky Stierwalt (580) 302-3005
- Videography Jordyn Walker, Compass Creations
- Sale Advertising and Catalog Southwest TypeStyles (405) 317-1743



## TERMS OF SALE

CASH. Each animal will be sold to the highest bidder. The auctioneer in charge will settle any dispute as to bids. All cattle are to be paid for by the purchaser during or immediately following the sale and will not be released until after settlement has been made. Cattle will not be transferred until paid for in full. See page 4 for complete sale terms and conditions.

## OSU BURSAR'S OFFICE POLICY AND PROCEDURES

There will be a finance charge computed at a periodic monthly rate of 1.5% per month, or an APR of 19.56%, on any unpaid balance. All accounts with an unpaid balance will be assessed a minimum finance charge of \$.50 per month. Bursar accounts are assessed a finance charge after 30 days past the due date on any remaining unpaid balance that has been billed.

## REGISTRATION CERTIFICATES

The animals will be transferred to the buyer at the seller's expense. Each buyer must be sure to give the sale clerk the proper name and address for making transfers. All calves born before the sale have been registered by the seller; proper breeding statements will be signed by the seller for the buyer to use in registering calves born after the sale.

## HERD HEALTH

The health of the cattle is excellent. Health papers will be furnished for interstate shipment. OSU is a Brucellosis-Certified and Tuberculosis-Accredited herd. All bulls have received a physical examination consisting of scrotal circumference measurement, rectal palpation and penis and prepuce examination and have been semen tested. We practice an extensive herd health program at OSU. Prior to weaning, calves receive two rounds of Express FP5, Caliber 7, Covexin 8, Presponse HM and Cydectin Pour-On; after weaning, they are de-wormed with Ivomec Injectable. Breeding-age females receive Express FP3 VL5, Lepto 5 and Caliber 7 and are poured with Cydectin. Bulls are also poured with Cydectin as yearlings.

## TRUCKING

We work with many reputable trucking companies and will be happy to assist you with making arrangements for the delivery of your purchases. This is all done at the expense of the buyer. We recommend that insurance be obtained on lots purchased.

*All persons who attend the sale do so at their own risk. Neither Oklahoma State University nor any person connected with the sale assumes liability, legal or otherwise, for accidents or loss of property. Announcements made sale day from the auction block will supercede all printed material. We reserve the right to withdraw any sale lot not meeting our specifications prior to sale time.*



## Watch the Sale on CCI.live!

The best, the fastest and most comprehensive marketing & bidding tool!

### How to Bid Online...

- As a buyer, you DO NOT need to login to watch the sale but you must have a validated account to bid.

To BID ONLINE go to [www.CCI.live](http://www.CCI.live) in your Chrome, Firefox, Safari or other modern browser:

- 1) Click on the sale schedule page.
- 2) Click on the sale of interest.
- 3) Click on Bid Online- Register and then Get Buyer Number

- After you are logged in, you must proceed to the sale page for your auction and click Bid Online - Register, then "Get Buyer Number." Some auctions require valid credit card number on file to obtain a buyer number to bid.

- CCI.live will operate with ease on a modern cellular device, laptop, desktop or tablet.
- A current browser is important and will always make your experience better.

- For successful bidding you must have good Internet service! It is very important to be stationary if bidding. If you are driving and bidding, expect to have some service issues. If you are stationary on a good device, with healthy Internet, expect a very successful bidding environment. If you have slow Internet watch the "asking price" on the screen, it is real time, and refresh your browser if you feel like you have some lag.

- Support line open during all sales. TEXT 405-400-9505 - Please alert the ranch for your hauling preferences.

*Thank You to the OSU PBC student employees!*



Students employed by the OSU Purebred Beef Center during the 2025–2026 school year...

L-R: Wyatt Hinojosa, Claremore, OK; Sutton Grigsby, Jenks, OK; Quinn Stafford, Live Oak, CA; Olive Huey, Maysville, OK; Emma Fox, Dauphin, MB; Dawson Hawkins, Weatherford, OK; Connor Bennett, Keller, TX. Not pictured: Keely Shultz, Danielsville, GA.



# OSU SALE TERMS & CONDITIONS

UNLESS OTHERWISE EXPRESSLY STATED IN THESE SALE TERMS AND CONDITIONS OR ANY OTHER WRITTEN AGREEMENT BETWEEN THE PARTIES RELATING TO THE SALE OF CATTLE UNDER THESE SALE TERMS AND CONDITIONS, OKLAHOMA STATE UNIVERSITY (OSU) MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, EVEN IF SUCH PURPOSE IS KNOWN TO THE PARTIES. THE REMEDIES PROVIDED IN THESE SALE TERMS AND CONDITIONS ARE THE EXCLUSIVE REMEDIES OF THE BUYER, OR ANY PARTY CLAIMING THROUGH THE BUYER, AND UNDER NO CIRCUMSTANCES WILL OSU BE LIABLE FOR ANY INCIDENTAL, INDIRECT, SPECIAL, CONSEQUENTIAL, PUNITIVE OR EXEMPLARY DAMAGES UNDER ANY INDEMNITY PROVISION OR OTHERWISE.

## TERMS OF SALE

**Bidding:** Each animal will be sold to the highest bidder. The auctioneer in charge will settle any disputes as to bids, and his decision on such matters will be final.

**Announcements:** If there is any inconsistency in the terms of this sale book, the supplement sheet or day-of-sale announcement, (i) the day-of-sale announcement will control over both the supplement sheet and the sale book, and (ii) the supplement sheet will control over the sale book.

**Cash Sale:** All sales are for cash unless satisfactory credit arrangements, including any possible reservation of security interest by the vendor, have been made with the vendor prior to sale.

**OSU Bursar's Office Policy and Procedures:** There will be a finance charge computed at a periodic monthly rate of 1.5% per month, or an APR of 19.56%, on any unpaid balance. All accounts with an unpaid balance will be assessed a minimum finance charge of \$.50 per month. Bursar accounts are assessed a finance charge after 30 days past the due date on any remaining unpaid balance that has been billed.

**Buyer's risk:** The risk of loss and injury of each animal passes to the buyer as soon as it is sold, but it is the obligation of OSU to ensure that animals are fed and cared for free of charge to the buyer until loaded for shipment or until the expiration of 48 hours after the sale, whichever occurs sooner.

### Identification:

- OSU must ensure that each animal has a readable permanent identification mark (e.g., tattoo, hot-iron brand or freeze brand) corresponding to its registration.
- The buyer must check all permanent identification marks for accuracy.
- In those cases where a nickname is used by OSU, the nickname must also be accompanied by the official registered name and number of the animal.

**Certificate of Registration:** A transferred certificate of registration must be furnished by OSU free of charge to the buyer for each animal within 45 days following the later of the date of sale and receipt of full payment.

**Artificial insemination (AI) service certificates:** Upon the buyer's request, AI Service Certificates must be furnished by OSU free of charge to the buyer for all females bred artificially to bulls not owned by OSU.

## GUARANTEES

**Health:** Unless otherwise announced, OSU guarantees that all animals are eligible for interstate shipment as required by federal regulations.

### Conformance with registration:

- OSU guarantees that unless noted otherwise, all animals are registered under the rules of their respective breed association.
- OSU guarantees to the buyer that all animals conform to the registration certificate as entered in the Herd Book of either the American Angus Association, American Hereford Association, American Simmental Association or International Brangus Breeders Association.

### Pedigree:

- OSU guarantees to the buyer that the pedigree, performance data and individual genetic defect designation of the animal, as represented in any sales materials (including any sale book, supplement sheet or day-of-sale announcement), is accurate.
- The absence of any such designation on the pedigree of an animal, in a sale book, does not establish that the animal in question is not a carrier of any such genetic defect or genetic factor.
- In those cases where a commonly understood nickname is used by OSU, OSU guarantees the pedigree of the animal based on the commonly understood nickname.

**Sex:** Unless otherwise represented by OSU, there are no guarantees that offspring will be of a particular sex.

### Breeding guarantees:

- OSU guarantees that all bulls are breeders, but only if such bulls are at least 12 months old at the time of sale and have not been allowed to run with the herd until at least 14 months of age. A bull that settles a cow by natural service and passes a fertility test made by competent veterinarians mutually agreed upon by the buyer and OSU, during any six-month period of trial (provided for in paragraph 2 of the section entitled "Options and privileges of return or adjustment") will be considered a breeder. Unless otherwise agreed by the buyer and OSU, OSU makes no guarantees with respect to the ability to freeze semen.
- OSU guarantees that all animals are breeders, with the exception of: (a) calves under 12 months of age at the time of the sale; (b) animals shown after the sale has occurred (in such cases, the breeding guarantees, if any, will be those guarantees as are agreed upon between OSU and the buyer); (c) injury or disease occurring after the sale; and (d) gross negligence or willful misconduct on the part of the buyer.
- "Safe-in-calf" females are guaranteed by OSU to have been examined by a competent veterinarian and determined to be in calf.
- "Served" females are not guaranteed to be in calf.
- "Pasture bred" females have been exposed but are not guaranteed to be in calf.
- "Open" females have not been served and are guaranteed by OSU to be without calf.
- Donor females:
  - Unless otherwise agreed by the buyer and OSU, a female that has been used in an embryo transfer program is not guaranteed to be a breeder after the date of the sale.

b. Unless otherwise agreed by the buyer and OSU, a female is not guaranteed to be a breeder after the date of the sale, when that female is to be used, or attempted to be used, in an embryo transfer program.

8. OSU makes the following guarantees with respect to all "pregnant recipients": (i) that the female is pregnant, (ii) that the resulting calf is of the pedigree represented, and (iii) that the resulting calf is of the sex represented (if so represented).

**Semen:** Unless otherwise agreed by the buyer and OSU, with respect to the sale of semen OSU makes no guarantees with respect to the performance or characteristics of such semen and the buyer is purchasing such semen "as is."

**Embryos:** Unless otherwise agreed by the buyer and OSU, with respect to the sale of embryos OSU makes no guarantees with respect to the performance or characteristics of such embryos and the buyer is purchasing such embryos "as is."

### Options and privileges of return or adjustment:

- Except as provided in paragraph 2 of this section, all claims for adjustment or refund must be made in writing on or before the later of (i) six months after the sale date and (ii) the date on which the animal reaches 30 months of age.
- All claims relating to the misrepresentation of service sire and all claims relating to paragraphs 10 and 11 of this section must be made in writing on or before the second anniversary of the date of sale.
- If an animal is claimed to be a non-breeder, the animal may be returned to OSU if in good condition and complying with the health requirements of Oklahoma. OSU is entitled to six months trial following the return of the animal in which to prove that the animal is a breeder. If at the end of the six-month period OSU is unable to prove the animal is a breeder, OSU must, at the option of the buyer, replace the animal with another of equal value or refund the purchase price. The return of the full purchase price will be deemed full satisfaction and settlement. Any expense incurred for transporting an animal claimed to be a non-breeder will be the responsibility of the buyer, except that OSU will be responsible for transportation costs in excess of the distance between the buyer's farm and the location where the sale took place. If OSU proves the animal to be a breeder, it will be the obligation of the buyer to take delivery of the animal and pay all transportation expenses.
- If a female sold as "safe in calf" proves not to be in calf, the buyer may receive service from the bull previously used, if available. If the bull is not available, OSU must make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon return of the animal to OSU. Any adjustment provided for in this paragraph will absolve OSU from further liability, except in if such female proves to be a non-breeder. If a female represented as "safe in calf" to a certain bull at the time of sale proves to have been bred to a different bull, OSU must make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon return of the animal to OSU (adjustments will not be considered to be a breeding fee or an allocation of the purchase price to any unborn calf).
- If a female sold as "open" proves to be with calf, the buyer may return the animal to OSU prior to calving for a refund of the full purchase price or for another animal of equal value, whichever is acceptable to the buyer. OSU is responsible for all transportation expenses.
- Cows with calves at their side are presumed to be breeders with no further fertility guarantee.
- White skin or hair on Angus cattle must not be painted or altered. If such painting or alteration has occurred, the buyer may return the animal to OSU for a refund of the full purchase price or for another animal of equal value, whichever is acceptable to the buyer.
- If an animal (including the offspring of a pregnant recipient) is sold and at a later date proves not to have been eligible for registration under the rules of its respective breed association, OSU must make a satisfactory adjustment on the purchase price to the buyer, or at the option of the buyer, refund the purchase price upon the return of the animal to OSU.
- If (i) an animal is sold (including the offspring of a pregnant recipient) and through DNA-marker-typing is proven to have incorrect parentage, as represented by the certificate of registration, and for which parentage can be determined, or (ii) the resulting calf of a pregnant recipient is not of the sex represented, OSU is obligated to make a satisfactory adjustment on the purchase price to the buyer or, at the buyer's option, refund the purchase price upon the return of the animal to OSU.
- Except as provided in paragraphs 4 and 6 of this section, all transportation expenses incurred will be the responsibility of the buyer.

**Retention of genetic material:** Unless otherwise agreed in writing by OSU and the buyer, OSU will not retain any genetic material of any animal for the purpose of cloning. A 1/3 semen interest is retained in all service-age bulls.

## DISCLOSURE OF TEST RESULTS FOR KNOWN GENETIC DEFECTS AND FACTORS

OSU shall have an affirmative duty to notify the buyer of any test results for genetic defects or genetic factors not otherwise reflected on an animal's pedigree.

### Optional Guarantee—Genetic Defects:

- The buyer and seller may determine the scope and duration of a guarantee, if any, on an individual basis. OSU may, but is not required to, provide a guarantee to the buyer relating to genetic defects.
- Nothing contained herein should be construed to relieve the parties from complying fully with all the rules and policies of the respective breed association relating to genetic defects generally or individually.

## MISCELLANEOUS

- The above terms and conditions of sale constitute a contract between the buyer of each animal and OSU and are equally binding upon both parties. Each sale or resale of an animal constitutes a separate transaction.
- Neither Oklahoma State University, the sale coordinator nor any other person connected with the management of the sale assumes any liability, legal or otherwise.
- These sale terms and conditions and all rights, obligations and duties arising hereunder and all disputes arising hereunder will be construed in accordance with, and governed by, the laws of the State of Oklahoma, without giving effect to such state's choice of law rules.

For voluntary consideration and use by sellers in their independent business judgment.

# COWBOY CLASSIC CATALOG INFORMATION



## EXPECTED PROGENY DIFFERENCES

EPDs are included for the animals offered in this sale. EPDs are expressed as plus (+) or minus (-) units that measure that trait. For example, birth weight, weaning weight and yearling weight are given in pounds. Milk EPDs are expressed as pounds of weaning weight and should be considered only in cases when females will be kept as replacements.

The EPDs reported in the catalog include results from genomic, or DNA, tests. GE-EPDs offer increased predictability and decreased risk for young, unproven animals due to enhanced accuracy.

The following table is designed to serve as a reference for comparing seedstock of a particular breed. Because most seedstock are selected at a young age, the most useful standard of comparison is often the average of other young animals within the breed. **This table cannot be used to compare EPDs of the different breeds.**

## CURRENT BREED AVERAGE EPDS:

|                         | CED   | BW   | WW  | YW   | SC   | Milk | Marb | RE  |
|-------------------------|-------|------|-----|------|------|------|------|-----|
| Angus Non-Parent Cows   | + 6   | +1.3 | +68 | +120 | +86  | +26  | +84  | +75 |
| Angus Current Dams      | + 6   | +1.3 | +62 | +109 | +83  | +26  | +61  | +59 |
| Angus Non-Parent Bulls  | + 6   | +1.2 | +68 | +120 | +89  | +27  | +78  | +71 |
| Hereford 2024/25 Calves | +3.6  | +2.5 | +57 | + 90 | +1.1 | +27  | +15  | +48 |
| Purebred Simmental      | +9.9  | +1.3 | +80 | +119 |      | +23  | +17  | +88 |
| Hybrid Simmental        | +11.5 | 0.0  | +78 | +121 |      | +24  | +40  | +69 |
| Non-Parent Brangus      | + 5.1 | +0.2 | +22 | + 42 | +51  | + 8  | +12  | +22 |

## ULTRASOUND MEASUREMENTS OF BODY COMPOSITION

Ultrasound measurements have been taken in our herd for many years. We are including this information in addition to each animal's genomically en-

hanced body composition EPDs. Data included are for:

**Marbling, or Intramuscular Fat (%IMF)**, is measured as a percent of fat in the ribeye muscle at the 12–13th rib interface. This measurement is adjusted to 365 days of age. Intramuscular fat percentage should only be used for in-herd comparisons, as feeding conditions may vary. Heritability for marbling is moderate. Beef Quality Grades are based largely on USDA Graders' subjective evaluation of the degree of marbling in the ribeye. Selection for increased marbling should improve beef quality grades.

Furthermore, the genetic correlation between marbling and fat thickness is low, meaning breeders can select for increased marbling without also increasing fat thickness. The percent intramuscular fat figures can be converted into quality grades. For example: 3% indicates USDA Select; 4% indicates USDA Low Choice; 7% indicates USDA High Choice, 9% indicates USDA Prime.

In general, steer progeny should have about 2% more intramuscular fat than their sires. Therefore, a yearling bull with 3% intramuscular fat should sire steers with approximately 5% intramuscular fat.

**Ribeye Area (RE or REA)** is measured in square inches. REA is highly and positively correlated with percent retail yield. The heritability of this trait is moderately high, indicating that selection for improvement of REA should be successful. According to National Beef Quality Audits conducted by NCBA, carcass REAs from 11 to 14 square inches are most desirable. REA is adjusted to 365 days of age. A suggestion to remember if using ultrasound REA measures in selection programs to improve muscling: evaluate the ultrasound REA relative to hundred lbs. of live weight. For example, a bull with a 14.4 square inch REA weighing 1200 lbs. (14.4 divided by 12) would have a REA/live cwt. ratio of 1.2. While a ratio of 1.0 is considered an acceptable degree of muscling, breeders selecting for improved muscling should select bulls with at least a 1.1 or above REA/live cwt ratio. A higher REA EPD would indicate more muscling.



Dollar value indexes, or **\$Values**, are a tool used to select for several traits at once based on a specific breeding objective. An economic index approach takes into account genetic and economic values as well as the relationships between traits to select for profit.

## American Angus Association \$Value Indexes

**Maternal Weaned Calf Value (\$M)**, an index expressed in dollars per head, predicts profitability differences in progeny due to genetics from conception to weaning. \$M is built off of a self-replacing herd model where commercial cattlemen replace 25% of their breeding females in the first generation and 20% in subsequent generations. Remaining cull females and all male progeny are sold as feeder calves. Increased selection pressure on \$M aims to decrease overall mature cow size and improve foot structure and fertility while maintaining weaning weights consistent with today's production.

**Weaned Calf Value (\$W)**, an index expressed in dollars per head, provides the expected difference in future progeny preweaning performance from birth to weaning. \$W assumes that producers retain 20% of their female progeny for replacements and sell the rest of their cull female and male progeny as feeder calves. Over time, increased selection pressure on \$W will increase weaning and maternal milk traits while also continuing to increase mature cow size.

**Feedlot Value (\$F)**, an index expressed in dollars per head, is the expected average difference in future progeny performance for postweaning merit compared to progeny of other sires. The underlying objective assumes commercial producers will retain ownership of cattle through the feedlot phase and sell fed cattle on a carcass weight basis with no considerations of premiums or discounts for quality and yield grade.

**Grid Value (\$G)**, an index expressed in dollars per carcass, is the expected average difference in future progeny performance for carcass grid merit, including quality and yield grade attributes, compared to progeny of other sires.

**Beef Value (\$B)**, an index expressed in dollars per carcass, facilitates simultaneous multi-trait genetic selection for feedlot and carcass merit. \$B represents the expected average differences in the progeny post-weaning performance and carcass value compared to progeny of other sires. This index assumes commercial producers wean all male and female progeny, retain ownership of these animals through the feedlot phase and market these animals on a quality-based carcass grid.

**Combined Value (\$C)**, an index expressed in dollars per head, includes all traits that make up both \$M and \$B with the objective that commercial producers will replace 20% of their breeding females per year with replacement heifers retained within their own herd. The remaining cull heifer and steer progeny are then assumed to be sent to the feedlot where the producers retain ownership of those cattle and eventually sell them on a quality-based carcass merit grid.

### EPDS DIRECTLY INCORPORATED INTO EACH \$VALUE

| TRAIT | MATERNAL |     | TERMINAL |     |     |     |
|-------|----------|-----|----------|-----|-----|-----|
|       | \$M      | \$W | \$F      | \$G | \$B | \$C |
| CED   | ✓        |     |          |     |     | ✓   |
| BW    |          | ✓   |          |     |     |     |
| WW    | ✓        | ✓   |          |     |     | ✓   |
| YW    |          |     | ✓        |     | ✓   | ✓   |
| CEM   | ✓        |     |          |     |     | ✓   |
| Milk  | ✓        | ✓   |          |     |     | ✓   |
| MW    | ✓        | ✓   |          |     |     | ✓   |
| DOC   | ✓        |     |          |     |     | ✓   |
| HP    | ✓        |     |          |     |     | ✓   |
| Claw  | ✓        |     |          |     |     | ✓   |
| Angle | ✓        |     |          |     |     | ✓   |
| DMI   |          |     | ✓        |     |     | ✓   |
| CW    |          |     | ✓        | ✓   | ✓   | ✓   |
| RE    |          |     |          | ✓   | ✓   | ✓   |
| Marb  |          |     |          | ✓   | ✓   | ✓   |
| Fat   |          |     |          | ✓   | ✓   | ✓   |



# SPRING YEARLING DONOR PROSPECTS

angus



**CATTLEMEN'S CONGRESS**  
Champion Pen Member

**Lot 1** OSU Empress 5175



OSU Empress 1206 Dam of Lots 1 & 2...she sells as Lot 26

**1**

## OSU EMPRESS 5175

CALVED: 2/21/25 • AAA: +\*21206414 • TAT.: 5175

|                           |                           |              |
|---------------------------|---------------------------|--------------|
| SEO ULTRA PROVIDER        | +G A R MOMENTUM K836      | Act. BW      |
| <b>+FF RITO AMBITIOUS</b> | +CHAIR ROCK PROGRESS 3023 | <b>72</b>    |
| RMRK RITA 0237            | THOMAS EDISON 6764        | Adj. WW      |
|                           | +RMRK RITA 8232           | <b>725</b>   |
| <b>ANGUS COW</b>          |                           | Adj. YW      |
| +DEER VALLEY WALL STREET  | +BASIN PAYWEIGHT 1682     | <b>1096</b>  |
| <b>+OSU EMPRESS 1206</b>  | +DEER VALLEY RITA 36113   | Adj. %IMF    |
|                           | +EXAR BLUE CHIP 1877B     | <b>10.73</b> |
| <b>AGI</b>                | +OSU EMPRESS 4218         | Adj. REA     |
| <b>GEPO</b>               |                           | <b>11.2</b>  |

| CED       | BW          | WW         | YW          | SC         | HP           | CEM        | Milk       | Claw       | Angle      |
|-----------|-------------|------------|-------------|------------|--------------|------------|------------|------------|------------|
| <b>+6</b> | <b>+2.8</b> | <b>+86</b> | <b>+157</b> | <b>+79</b> | <b>+16.5</b> | <b>+11</b> | <b>+30</b> | <b>+42</b> | <b>+44</b> |
|           |             | 10%        | 10%         |            | 2%           | 25%        | 25%        | 25%        |            |

| CW         | MARB         | RE           | \$M        | \$W        | \$F         | \$G        | \$B         | \$C         |
|------------|--------------|--------------|------------|------------|-------------|------------|-------------|-------------|
| <b>+92</b> | <b>+1.49</b> | <b>+1.04</b> | <b>+94</b> | <b>+85</b> | <b>+146</b> | <b>+95</b> | <b>+241</b> | <b>+407</b> |
| 2%         | 10%          | 20%          | 5%         | 15%        | 1%          | 10%        | 3%          | 1%          |

Lot 1 in the 47th annual Cowboy Classic is the lead-off heifer from the 2026 Cattlemen's Congress Champion Pen of Three Angus Heifers. OSU Empress 5175 combines an excellent phenotype with a big number package. Her sire is the widely renowned FF Rito Ambitious, who sired several sale toppers this past fall. Her dam, OSU Empress 1206, is a proven donor known for adding style and functional design to her offspring. OSU Empress 5175 ranks in the top 1% for \$C and \$F, top 2% for HP and CW, and the top 5% for \$M. She is going to be a staple in someone's donor pen. Her dam sells as Lot 26.

• Breeding information available sale day.

Our 2026  
Cattlemen's Congress  
Grand Champion  
Pen of 3 Angus Heifers  
sell as Lots 1-3



**CATTLEMEN'S CONGRESS**  
Champion Pen Member



**CATTLEMEN'S CONGRESS**  
Champion Pen Member

**Lot 3** OSU Empress 5185



2026 Cattlemen's Congress Grand Champion Pen of 3 Angus Heifers

**Lot 2** OSU Empress 5186

2

**OSU EMPRESS 5186**

CALVED: 2/27/25 • AAA: +\*21206424 • TAT.: 5186

|                                                                                                                                                                        |                                                                                                                                                                                               |                                                                                             |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| SEO ULTRA PROVIDER<br><b>+FF RITO AMBITIOUS</b><br>RMRK RITA 0237<br><b>ANGUS COW</b><br>+DEER VALLEY WALL STREET<br><b>+OSU EMPRESS 1206</b><br>+OSU EMPRESS 4218<br> | +G A R MOMENTUM K836<br>+CHAIR ROCK PROGRESS 3023<br>THOMAS EDISON 6764<br>+RMRK RITA 8232<br>#+BASIN PAYWEIGHT 1682<br>+DEER VALLEY RITA 36113<br>+EXAR BLUE CHIP 1877B<br>+OSU EMPRESS 9207 | Act. BW<br>67<br>Adj. WW<br>726<br>Adj. YW<br>1084<br>Adj. %IMF<br>8.24<br>Adj. REA<br>11.3 |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|

| CED | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-------|-------|-----|------|------|-------|
| +3  | +4.0 | +89 | +158 | +1.09 | +10.1 | +13 | +20  | +31  | +30   |
|     |      | 10% | 10%  |       |       | 10% |      | 3%   | 2%    |

| CW  | MARB  | RE  | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-----|-----|-----|------|-----|------|------|
| +81 | +1.27 | +81 | +60 | +67 | +132 | +82 | +215 | +339 |
| 10% | 20%   |     |     |     | 5%   | 20% | 10%  | 15%  |

Flush sister to Lot 1 and another member of the Champion Pen of Three Angus Heifers at the 2026 Cattlemen's Congress. OSU Empress 5186 is a big footed, long bodied female that is flawless in her foot structure. Her donor dam, OSU Empress 1206, is a sale highlight in this year's Cowboy Classic. 5186 ranks in the top 3% for Claw and top 2% for Angle, plus the top 10% for WW, YW, CW and \$B. Dam sells as Lot 26. Full brother sells as Lot 67.

• Breeding information available sale day.

3

**OSU EMPRESS 5185**

CALVED: 2/27/25 • AAA: +\*21206423 • TAT.: 5185

|                                                                                                                                                                          |                                                                                                                                                                                       |                                                                                             |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|
| +G A R SUNBEAM<br><b>CONNELLY COMMERCE</b><br>AVIRA OF CONANGA 814R<br><b>ANGUS COW</b><br>#BYERGO BLACK MAGIC 3348<br><b>+OSU EMPRESS 9170</b><br>+OSU EMPRESS 5100<br> | #+G A R SUNRISE<br>G A R INGENUITY 3132<br>+CONNELLY CADE<br>AVIE OF CONANGA 624P<br>SILVEIRAS CONVERSION 8064<br>BYERGO ELIA CUPCAKE 5900<br>#+PVF INSIGHT 0129<br>+OSU EMPRESS 2109 | Act. BW<br>65<br>Adj. WW<br>756<br>Adj. YW<br>1119<br>Adj. %IMF<br>5.52<br>Adj. REA<br>12.3 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|

| CED | BW   | WW  | YW   | SC    | HP   | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-------|------|-----|------|------|-------|
| +7  | +1.8 | +95 | +170 | +1.72 | +9.3 | +12 | +26  | +59  | +45   |
|     |      | 3%  | 2%   | 10%   |      | 15% |      |      |       |

| CW  | MARB | RE    | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|------|-------|-----|-----|------|-----|------|------|
| +87 | +98  | +1.13 | +56 | +89 | +131 | +75 | +207 | +324 |
| 4%  |      | 15%   |     |     | 10%  | 5%  | 25%  | 15%  |

This standout heifer pairs a data-driven EPD profile with the kind of phenotype that earns banners. She delivers a strong spread for growth and carcass merit, backed by balanced maternal indicators that support long-term cow power. Her quality has already been recognized in the show ring as a member of the Champion Pen of Three Angus Heifers at the 2026 Cattlemen's Congress, adding real-world validation to her genetic value. A high-quality breeding piece that combines performance, maternal function, and proven show ring appeal. Full sister to Lot 4.

• Breeding information available sale day.



# SPRING YEARLING DONOR PROSPECTS

angus



**CATTLEMEN'S CONGRESS**  
Reserve Champion  
Pen Member



OSU Empress 9170 Dam of Lots 3, 4 & 43-48

**Lot 4** OSU Empress 5159



OSU Commerce 5156  
Full brother to  
Lots 3 & 4...  
he sells as Lot 44



OSU Commerce 5163  
Full brother to  
Lots 3 & 4...  
he sells as Lot 48

4

## OSU EMPRESS 5159

CALVED: 1/14/25 • AAA: +\*21177381 • TAT.: 5159

|                                                                                                                                                                                      |                                                                                                                                                                                                      |                                                                                                                                                            |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>+G A R SUNBEAM<br/><b>CONNEALY COMMERCE</b><br/>AVIRA OF CONANGA 814R</p> <p><b>ANGUS COW</b><br/>#BYERGO BLACK MAGIC 3348<br/><b>+OSU EMPRESS 9170</b><br/>+OSU EMPRESS 5100</p> | <p>#G A R SUNRISE<br/>G A R INGENUITY 3132<br/>+CONNEALY CADE<br/>AVIE OF CONANGA 624P</p> <p>SILVEIRAS CONVERSION 8064<br/>BYERGO ELIA CUPCAKE 5900<br/>#PVF INSIGHT 0129<br/>+OSU EMPRESS 2109</p> | <p>Act. BW<br/><b>84</b></p> <p>Adj. WW<br/><b>794</b></p> <p>Adj. YW<br/><b>1087</b></p> <p>Adj. %IMF<br/><b>4.19</b></p> <p>Adj. REA<br/><b>12.7</b></p> |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|

| CED       | BW          | WW          | YW          | SC           | HP          | CEM       | Milk       | Claw       | Angle      |
|-----------|-------------|-------------|-------------|--------------|-------------|-----------|------------|------------|------------|
| <b>+5</b> | <b>+4.1</b> | <b>+105</b> | <b>+176</b> | <b>+1.53</b> | <b>+9.1</b> | <b>+9</b> | <b>+22</b> | <b>+54</b> | <b>+47</b> |
|           |             | 1%          | 1%          | 15%          |             |           |            |            |            |

| CW         | MARB       | RE           | \$M        | \$W        | SF          | SG         | SB          | SC          |
|------------|------------|--------------|------------|------------|-------------|------------|-------------|-------------|
| <b>+85</b> | <b>+63</b> | <b>+1.24</b> | <b>+63</b> | <b>+94</b> | <b>+119</b> | <b>+63</b> | <b>+182</b> | <b>+299</b> |
| 5%         |            | 10%          |            | 4%         | 15%         |            | 25%         | 30%         |

Like her full sister selling as Lot 3, 5159 blends a balanced, data-driven EPD profile with the kind of phenotype that earns banners. She offers a strong combination of growth, maternal value, and carcass merit, making her a versatile breeding piece with long-term upside. Her quality has already been validated in the show ring as a member of the Reserve Champion Pen of Three Angus Heifers at the 2026 Cattlemen's Congress, adding real-world credibility to her genetic design. The offspring from this flush have been standouts since birth. Check out the full brothers selling as Lots 43-48.

- Breeding information available sale day.



**CATTLEMEN'S CONGRESS**  
Reserve Champion Pen Member

*Our 2026  
Cattlemen's Congress  
Reserve Grand Champion  
Pen of 3 Angus Heifers  
sell as Lots 4-6*

**Lot 5** OSU Empress 5118



OSU Veracious 5134  
Full brother to Lots 5, 8 & 9...he sells as Lot 51

**Lot 6**  
OSU Consent  
5109



**CATTLEMEN'S CONGRESS**  
Reserve Champion Pen Member

5

### OSU EMPRESS 5118

CALVED: 12/17/24 • AAA: +\*21159852 • TAT.: 5118

|                                                                                                                                                                                     |                                                                                                                                                                                                                     |                                                                                                                                                            |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>#MILL BRAE IDENTIFIED 4031<br/><b>+HPCA VERACIOUS</b><br/>+H P C A SUNRISE A246</p> <p><b>ANGUS COW</b><br/>DB ICONIC G95<br/><b>+OSU EMPRESS 2110</b><br/>+OSU EMPRESS 9164</p> | <p>#KROUPALS B&amp;B IDENTITY<br/>MILL BRAE PRO BLACKCAP 1092<br/>#+G A R SUNRISE<br/>+H P C A PROPHET A3</p> <p>#MUSGRAVE 316 STUNNER<br/>DB MS DISCOVERY D13<br/>#EXAR MONUMENTAL 6056B<br/>+OSU EMPRESS 1105</p> | <p>Act. BW<br/><b>74</b></p> <p>Adj. WW<br/><b>696</b></p> <p>Adj. YW<br/><b>1005</b></p> <p>Adj. %IMF<br/><b>7.19</b></p> <p>Adj. REA<br/><b>10.5</b></p> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|

| CED       | BW          | WW         | YW          | SC           | HP          | CEM       | Milk       | Claw       | Angle      |
|-----------|-------------|------------|-------------|--------------|-------------|-----------|------------|------------|------------|
| <b>+5</b> | <b>+2.8</b> | <b>+85</b> | <b>+159</b> | <b>+1.21</b> | <b>+9.4</b> | <b>+7</b> | <b>+28</b> | <b>+38</b> | <b>+44</b> |
|           |             | 15%        | 5%          | 30%          |             |           |            | 15%        |            |

| CW         | MARB         | RE         | \$M        | \$W        | \$F         | \$G        | \$B         | \$C         |
|------------|--------------|------------|------------|------------|-------------|------------|-------------|-------------|
| <b>+72</b> | <b>+1.44</b> | <b>+64</b> | <b>+55</b> | <b>+80</b> | <b>+108</b> | <b>+85</b> | <b>+194</b> | <b>+307</b> |
| 20%        | 10%          |            |            | 20%        | 30%         | 15%        | 20%         | 25%         |

This heifer combines a balanced, data-driven EPD profile with the kind of structural quality and look that stand out in any setting. She offers a strong blend of growth, maternal value, and carcass merit, making her a versatile breeding piece with long-term upside. Her quality has already been recognized on a major stage as a member of the Reserve Champion Pen of Three Angus Heifers at the 2026 Cattlemen's Congress, adding real-world validation to her genetic design. A high-value female built for producers who expect both performance and proven show ring appeal. Five full sibs sell.

• Breeding information available sale day.

6

### OSU CONSENT 5109

CALVED: 12/13/24 • AAA: \*21159755 • TAT.: 5109

|                                                                                                                                                                                       |                                                                                                                                                                                                                           |                                                                                                                                                            |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>#MILL BRAE IDENTIFIED 4031<br/><b>+HPCA VERACIOUS</b><br/>+H P C A SUNRISE A246</p> <p><b>ANGUS COW</b><br/>DB ICONIC G95<br/><b>+OSU CONSENT 3161</b><br/>+2 BAR CONSENT 9029</p> | <p>#KROUPALS B&amp;B IDENTITY<br/>MILL BRAE PRO BLACKCAP 1092<br/>#+G A R SUNRISE<br/>+H P C A PROPHET A3</p> <p>#MUSGRAVE 316 STUNNER<br/>DB MS DISCOVERY D13<br/>#+K C F BENNETT CONSENT Y75<br/>FIVE S FUSION 4742</p> | <p>Act. BW<br/><b>56</b></p> <p>Adj. WW<br/><b>684</b></p> <p>Adj. YW<br/><b>1046</b></p> <p>Adj. %IMF<br/><b>9.02</b></p> <p>Adj. REA<br/><b>13.3</b></p> |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|

| CED        | BW          | WW         | YW          | SC           | HP           | CEM       | Milk       | Claw       | Angle      |
|------------|-------------|------------|-------------|--------------|--------------|-----------|------------|------------|------------|
| <b>+11</b> | <b>+1.3</b> | <b>+87</b> | <b>+147</b> | <b>+1.15</b> | <b>+10.5</b> | <b>+9</b> | <b>+32</b> | <b>+50</b> | <b>+54</b> |
| 15%        |             | 10%        | 15%         |              |              |           |            |            |            |

| CW         | MARB         | RE           | \$M        | \$W        | \$F         | \$G        | \$B         | \$C         |
|------------|--------------|--------------|------------|------------|-------------|------------|-------------|-------------|
| <b>+86</b> | <b>+1.38</b> | <b>+1.51</b> | <b>+74</b> | <b>+97</b> | <b>+131</b> | <b>+99</b> | <b>+230</b> | <b>+372</b> |
| 4%         | 15%          | 1%           |            | 30%        | 3%          | 5%         | 10%         | 5%          |

This heifer brings a balanced, data-driven genetic profile with the kind of structural quality and look that elevate a program. 5109 offers a strong blend of growth, maternal value, and carcass merit, making her a versatile breeding piece with long-term upside. Her quality has already been recognized on a major stage as a member of the Reserve Champion Pen of Three Angus Heifers at the 2026 Cattlemen's Congress, adding real-world validation to her genetic design. A high-value female built for producers who expect both performance and proven show ring appeal.

• Breeding information available sale day.



# SPRING YEARLING HEIFERS

angus



**Lot 7** OSU Empress 5162

## 7

### OSU EMPRESS 5162

CALVED: 1/16/25 • AAA: \*21177384 • TAT.: 5162

Act. BW  
**59**

Adj. WW  
**758**

Adj. YW  
**995**

Adj. %IMF  
**6.95**

Adj. REA  
**12.4**

SG SALVATION  
**+EXAR LIFELINE 2621B**  
+2 BAR GADVANCE 5134

**ANGUS COW**  
DB ICONIC G95  
**+OSU EMPRESS 2110**  
+OSU EMPRESS 9164

#BALDRIDGE ALTERNATIVE E125  
+MGR JP RITA 7037  
G A R ADVANCE  
+2 BAR CASH 3483

#MUSGRAVE 316 STUNNER  
DB MS DISCOVERY D13  
#EXAR MONUMENTAL 6056B  
+OSU EMPRESS 1105

| CED       | BW          | WW         | YW          | SC           | HP           | CEM        | Milk       | Claw       | Angle      |
|-----------|-------------|------------|-------------|--------------|--------------|------------|------------|------------|------------|
| <b>+8</b> | <b>+0.4</b> | <b>+83</b> | <b>+146</b> | <b>+1.17</b> | <b>+11.0</b> | <b>+12</b> | <b>+37</b> | <b>+52</b> | <b>+57</b> |
|           | 30%         | 15%        | 15%         | 30%          |              | 15%        | 3%         |            |            |

| CW         | MARB         | RE         | \$M        | \$W        | \$F         | \$G         | \$B         | \$C         |
|------------|--------------|------------|------------|------------|-------------|-------------|-------------|-------------|
| <b>+70</b> | <b>+1.76</b> | <b>+84</b> | <b>+61</b> | <b>+97</b> | <b>+105</b> | <b>+105</b> | <b>+211</b> | <b>+335</b> |
| 25%        | 3%           |            |            | 3%         |             | 4%          | 10%         | 15%         |

The OSU Empress 2110 offspring have not disappointed, and her daughters selling are no exception. 5162 is an EXAR Lifeline daughter from the proven OSU Empress family, combining performance and maternal strength. She ranks in the top 15% for WW and YW and offers exceptional maternal value, with Milk in the top 3%. Supported by elite \$Value indexes—top 3% \$W, top 4% \$G, top 10% \$B, and top 15% \$C, this high-quality replacement female is designed to add growth, maternal productivity, and long-term profitability.

• Breeding information available sale day.



OSU Empress 2110 Dam of Lots 5, 7–9 and 49–51...she sells as Lot 28



**Lot 8** OSU Empress 5112

## 8

### OSU EMPRESS 5112

CALVED: 12/15/24 • AAA: +\*21159851 • TAT.: 5112

Act. BW  
**62**

Adj. WW  
**627**

Adj. YW  
**809**

Adj. %IMF  
**5.68**

Adj. REA  
**10.0**

#MILL BRAE IDENTIFIED 4031  
**+HPCA VERACIOUS**  
+H P C A SUNRISE A246

**ANGUS COW**  
DB ICONIC G95  
**+OSU EMPRESS 2110**  
+OSU EMPRESS 9164

#KROUPALS B&B IDENTITY  
MILL BRAE PRO BLACKCAP 1092  
#G A R SUNRISE  
+H P C A PROPHET A3

#MUSGRAVE 316 STUNNER  
DB MS DISCOVERY D13  
#EXAR MONUMENTAL 6056B  
+OSU EMPRESS 1105

| CED       | BW          | WW         | YW          | SC          | HP           | CEM       | Milk       | Claw       | Angle      |
|-----------|-------------|------------|-------------|-------------|--------------|-----------|------------|------------|------------|
| <b>+6</b> | <b>+1.0</b> | <b>+73</b> | <b>+128</b> | <b>-.05</b> | <b>+10.3</b> | <b>+9</b> | <b>+25</b> | <b>+55</b> | <b>+55</b> |
|           |             |            |             |             |              |           | 15%        | 20%        | 25%        |

| CW         | MARB         | RE         | \$M        | \$W        | \$F         | \$G        | \$B         | \$C         |
|------------|--------------|------------|------------|------------|-------------|------------|-------------|-------------|
| <b>+59</b> | <b>+1.48</b> | <b>+72</b> | <b>+66</b> | <b>+75</b> | <b>+100</b> | <b>+88</b> | <b>+189</b> | <b>+311</b> |
|            | 10%          |            |            | 30%        |             | 15%        | 20%         | 25%         |

This young 2110 daughter brings a high-value blend of growth, carcass quality, and maternal function. She charts top10% marbling, strong growth spread, and a \$C index that pushes her into the breed's top 25%. Her maternal design is backed by solid udder quality and fertility indicators, making her a versatile breeding piece with both performance and long-term cow power. A data-driven female built for today's premium-driven market. Her dam sells as Lot 28. Full sisters sell as Lots 5 and 9.

• Breeding information available sale day.

## 9

### OSU EMPRESS 5124

CALVED: 12/18/24 • AAA: +\*21159847 • TAT.: 5124

Act. BW  
**67**

Adj. WW  
**630**

Adj. YW  
**912**

Adj. %IMF  
**5.73**

Adj. REA  
**10.8**

#MILL BRAE IDENTIFIED 4031  
**+HPCA VERACIOUS**  
+H P C A SUNRISE A246

**ANGUS COW**  
DB ICONIC G95  
**+OSU EMPRESS 2110**  
+OSU EMPRESS 9164

#KROUPALS B&B IDENTITY  
MILL BRAE PRO BLACKCAP 1092  
#G A R SUNRISE  
+H P C A PROPHET A3

#MUSGRAVE 316 STUNNER  
DB MS DISCOVERY D13  
#EXAR MONUMENTAL 6056B  
+OSU EMPRESS 1105

| CED       | BW          | WW         | YW          | SC          | HP          | CEM       | Milk       | Claw       | Angle      |
|-----------|-------------|------------|-------------|-------------|-------------|-----------|------------|------------|------------|
| <b>+9</b> | <b>+0.5</b> | <b>+71</b> | <b>+128</b> | <b>-.06</b> | <b>+9.6</b> | <b>+6</b> | <b>+33</b> | <b>+48</b> | <b>+44</b> |
|           |             |            |             |             |             |           | 10%        |            |            |

| CW         | MARB         | RE         | \$M        | \$W        | \$F         | \$G        | \$B         | \$C         |
|------------|--------------|------------|------------|------------|-------------|------------|-------------|-------------|
| <b>+59</b> | <b>+1.38</b> | <b>+48</b> | <b>+51</b> | <b>+77</b> | <b>+101</b> | <b>+82</b> | <b>+184</b> | <b>+290</b> |
|            | 15%          |            |            | 25%        |             | 20%        | 25%         |             |

A powerful brood cow candidate that stands out for her balance and functional build, with the capacity that supports longevity in the herd. 5124 presents a moderate, efficient design with the look of a low-input, easy-doing kind, backed by a strong maternal pedigree. Her profile is supported by top 15% Marbling and top 10% Milk along with strong \$Grid and \$Beef.

• Breeding information available sale day.



**Lot 10** OSU Madame Pride 5125



**Lot 11** OSU Empress 5135

10
OSU MADAME PRIDE 5125

CALVED: 12/18/24 • AAA: \*21159194 • TAT.: 5125

|                                                                                                                                                                                                       |                                                                                                                                                                                                          |                                                                                                                                                            |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>+G A R SUNBEAM<br/><b>CONNELY COMMERCE</b><br/>AVIRA OF CONANGA 814R</p> <p><b>ANGUS COW</b></p> <p>+EXAR COVER THE BASES 0819B<br/><b>+OSU MADAME PRIDE 3152</b><br/>+S A V MADAME PRIDE 0992</p> | <p>#+G A R SUNRISE<br/>G A R INGENUITY 3132<br/>+CONNELY CADE<br/>AVIE OF CONANGA 624P</p> <p>+ROSEDA POWERBALL23 F091<br/>+2 BAR GADVANCE 5134<br/>#+S A V EMBLEM 8074<br/>#S A V MADAME PRIDE 3256</p> | <p>Act. BW<br/><b>71</b></p> <p>Adj. WW<br/><b>765</b></p> <p>Adj. YW<br/><b>1031</b></p> <p>Adj. %IMF<br/><b>6.53</b></p> <p>Adj. REA<br/><b>12.0</b></p> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|

| CED | BW   | WW  | YW   | SC   | HP   | CEM | Milk | Claw | Angle |
|-----|------|-----|------|------|------|-----|------|------|-------|
| +11 | +1.8 | +87 | +153 | +2.4 | +6.7 | +11 | +28  | +42  | +42   |
| 15% |      | 10% | 10%  |      |      | 25% |      | 25%  | 25%   |

| CW  | MARB  | RE  | \$M | \$W | \$F | \$G | \$B  | \$C  |
|-----|-------|-----|-----|-----|-----|-----|------|------|
| +63 | +1.22 | +68 | +76 | +89 | +90 | +80 | +170 | +296 |
|     | 20%   |     | 25% | 10% |     | 20% |      | 30%  |

5125 represents the kind of balanced, real-world female today's operations demand. Sired by Connealy Commerce and backed by the powerful Madame Pride lineage, she combines top 10% growth EPDs with top 15% Calving Ease to deliver performance without sacrificing usability. Strong maternal function, sound structure, and value-driven genetics highlighted by a top 10% \$W and top 20% \$G make 5125 a dependable replacement prospect built to produce pounds, maintain efficiency, and stay productive for the long haul.

• Breeding information available sale day.

11
OSU EMPRESS 5135

CALVED: 12/25/24 • AAA: \*21159200 • TAT.: 5135

|                                                                                                                                                                                |                                                                                                                                                                                                        |                                                                                                                                                           |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>ELLINGSON PROFOUND 8155<br/><b>ELLINGSON PROLIFIC</b><br/>#EA QUEEN 8070</p> <p><b>ANGUS COW</b></p> <p>DB ICONIC G95<br/><b>+OSU EMPRESS 2150</b><br/>OSU EMPRESS 9120</p> | <p>#S POWERPOINT WS 5503<br/>##EA ROSETTA 6157<br/>#KOU PAL JUNEAU 797<br/>EA QUEEN 2350</p> <p>#MUSGRAVE 316 STUNNER<br/>DB MS DISCOVERY D13<br/>#BASIN PAYWEIGHT PLUS 6048<br/>#OSU EMPRESS 3174</p> | <p>Act. BW<br/><b>68</b></p> <p>Adj. WW<br/><b>667</b></p> <p>Adj. YW<br/><b>893</b></p> <p>Adj. %IMF<br/><b>5.58</b></p> <p>Adj. REA<br/><b>11.1</b></p> |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|

| CED | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-------|-------|-----|------|------|-------|
| +7  | +1.5 | +92 | +158 | +1.48 | +14.2 | +11 | +22  | +30  | +35   |
|     |      | 5%  | 10%  | 15%   | 15%   | 25% |      | 3%   | 5%    |

| CW  | MARB | RE  | \$M  | \$W | \$F  | \$G | \$B  | \$C  |
|-----|------|-----|------|-----|------|-----|------|------|
| +78 | +90  | +80 | +116 | +93 | +120 | +65 | +185 | +356 |
|     |      |     | 1%   | 5%  | 15%  |     | 25%  | 10%  |

This female stacks real-world performance with the kind of carcass value today's market rewards. She offers a strong EPD spread from birth to yearling backed by elite \$M and a high-ranking \$C that pushes her into the breed's most profitable tier. Maternal indicators support long-term cow power with balanced milk, fertility, and udder quality. A data-driven, multipurpose breeding piece built for producers who expect both carcass value and dependable maternal function.

• Breeding information available sale day.



Pollard Henrietta Pride 0031 Dam of Lot 12

12
OSU HENRIETTA PRIDE 5180

CALVED: 2/24/25 • AAA: +\*21223054 • TAT.: 5180

|                                                                                                                                                                                                             |                                                                                                                                                                                                           |                                                                                                                                                            |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>SEO ULTRA PROVIDER<br/><b>+FF RITO AMBITIOUS</b><br/>RMRK RITA 0237</p> <p><b>ANGUS COW</b></p> <p>#EXAR MONUMENTAL 6056B<br/><b>+POLLARD HENRIETTA PRIDE 0031</b><br/>+PF 2002B HENRIETTAPRIDE 4507</p> | <p>+G A R MOMENTUM K836<br/>+CHAIR ROCK PROGRESS 3023<br/>THOMAS EDISON 6764<br/>+RMRK RITA 8232</p> <p>#3F EPIC 4631<br/>FWY 7008 OF C085 4029<br/>#EXAR DENVER 2002B<br/>+SITZ HENRIETTA PRIDE 643T</p> | <p>Act. BW<br/><b>67</b></p> <p>Adj. WW<br/><b>699</b></p> <p>Adj. YW<br/><b>1038</b></p> <p>Adj. %IMF<br/><b>4.37</b></p> <p>Adj. REA<br/><b>10.2</b></p> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|

| CED | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-------|-------|-----|------|------|-------|
| +7  | +3.4 | +95 | +163 | +1.02 | +10.2 | +11 | +28  | +52  | +48   |
|     |      | 3%  | 4%   |       |       | 25% |      |      |       |

| CW  | MARB  | RE  | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-----|-----|-----|------|-----|------|------|
| +84 | +1.23 | +77 | +76 | +92 | +124 | +79 | +204 | +341 |
|     | 5%    | 20% | 25% | 10% | 10%  | 20% | 15%  | 10%  |

A high-performance female that combines added length, shape, and true production power. Stemming back to the great Henrietta Pride cow family, she is a maternal sib to a past Cowboy Classic high seller, OSU Henrietta Pride 2166, at \$29,000 to Brumfield Angus and Seldom Rest Farms. 5180 ranks in elite percentiles for weaning and yearling growth along with strong carcass traits and end-product value while maintaining solid maternal traits.

• Breeding information available sale day.



# SPRING TWO-YEAR-OLD HEIFER CALF PAIR

angus



OSU Empress 8160 Dam of Lot 13

**Lot 13** OSU Empress 4113

OSU Black Bandolier 4119  
Full brother to Lot 13



## 13 OSU EMPRESS 4113

CALVED: 1/3/24 • AAA: +\*20857392 • TAT.: 4113

CONNEALY CLARITY  
**+QUAKER HILL BLACK BANDOLIER**  
 QUAKER HILL BLACKCAPMAY 9A27  
**ANGUS COW**  
 #3F EPIC 4631  
**+OSU EMPRESS 8160**  
 OSU EMPRESS 5122

#CHERRY CREEK LAND GRANT  
 BRESHIE OF CONANGA 6988  
 #+G A R ASHLAND  
 +QUAKER HILL BLACKCAPMAY 7R81  
 VARILEK PRODUCT 2010 04  
 ZEBO QUEEN 1072  
 #+S A V RESOURCE 1441  
 OSU EMPRESS 6154

Act. BW  
**65**  
 Adj. WW  
**711**  
 Adj. YW  
**847**  
 Adj. %IMF  
**5.36**  
 Adj. REA  
**10.0**

| CED | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-------|-------|-----|------|------|-------|
| +10 | +1.1 | +82 | +160 | +1.39 | +11.1 | +11 | +32  | +58  | +53   |
| 20% |      | 20% | 5%   | 20%   |       | 25% | 15%  |      |       |
| CW  | MARB | RE  | \$M  | \$W   | \$F   | \$G | \$B  | \$C  |       |
| +74 | +78  | +88 | +41  | +79   | +120  | +64 | +185 | +281 |       |
| 20% |      |     |      | 20%   | 15%   |     | 25%  |      |       |

4113 is a high-performance female from the proven Empress family, sired by Quaker Hill Black Bandolier and built for added performance and cow power. She offers top 5% YW and top 5% RADG along with top 20% WW, delivering the kind of growth and feedlot performance that drive profitability. Strong maternal value, highlighted by top 15% Milk and added mature cow strength (top 5% MW), makes 4113 a productive, growth-oriented female. Backed by solid carcass merit and a top 25% \$B, she is a performance-driven female designed to add pounds, power, and long-term value to your program.

• Breeding information available sale day.

## 13A OSU EMPRESS 6133

CALVED: 12/21/25 • AAA: \*21464061 • TAT.: 6133

+G A R SUNBEAM  
**CONNEALY COMMERCE**  
 AVIRA OF CONANGA 814R  
**ANGUS COW**  
 +QUAKER HILL BLACK BANDOLIER  
**+OSU EMPRESS 4113**  
 +OSU EMPRESS 8160

#+G A R SUNRISE  
 G A R INGENUITY 3132  
 +CONNEALY CADE  
 AVIE OF CONANGA 624P  
 CONNEALY CLARITY  
 QUAKER HILL BLACKCAPMAY 9A27  
 #3F EPIC 4631  
 OSU EMPRESS 5122

Act. BW  
**78**  
 Adj. WW  
**711**  
 Adj. YW  
**847**  
 Adj. %IMF  
**5.36**  
 Adj. REA  
**10.0**

| CED | BW   | WW    | YW   | SC    | HP   | CEM | Milk | Claw | Angle |
|-----|------|-------|------|-------|------|-----|------|------|-------|
| +12 | +1.9 | +92   | +162 | +1.31 | +8.7 | +12 | +25  | +49  | +48   |
| 10% |      | 5%    | 4%   | 25%   |      | 15% |      |      |       |
| CW  | MARB | RE    | \$M  | \$W   | \$F  | \$G | \$B  | \$C  |       |
| +79 | +74  | +1.03 | +52  | +87   | +113 | +62 | +176 | +280 |       |
| 10% |      | 20%   |      | 10%   | 20%  |     | 30%  |      |       |

A power-built December heifer calf sired by Connealy Commerce and out of the proven Empress line. 6133 offers calving ease, big growth, carcass and real-world performance in one balanced package.



Lot 14 OSU Empress 4120



RSA True Balance 1311  
Sire of the spring calves  
selling as Lots 14A-20A

14

### OSU EMPRESS 4120

CALVED: 1/4/24 • AAA: \*20857745 • TAT.: 4120

|                                                                                                                                                                        |                                                                                                                                                                      |                                                                                                                              |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| +G A R SURE FIRE 6404<br><b>#GB FIREBALL 672</b><br>GB ANTICIPATION 432<br><b>ANGUS COW</b><br>EXAR GRENADE 9152B<br><b>+OSU EMPRESS 2135</b><br>+OSU EMPRESS 9133<br> | #+G A R SURE FIRE<br>+G A R COMPLETE N281<br>G A R ANTICIPATION<br>GB AMBUSH 269<br>#CASINO BOMBER N33<br>EXAR MERLE 7441<br>#+TEX PLAYBOOK 5437<br>OSU EMPRESS 6137 | Act. BW<br><b>52</b><br>Adj. WW<br><b>528</b><br>Adj. YW<br><b>864</b><br>Adj. %IMF<br><b>8.21</b><br>Adj. REA<br><b>9.4</b> |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|

| CED | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |  |
|-----|------|-----|------|-------|-------|-----|------|------|-------|--|
| +15 | -2.0 | +68 | +123 | +1.20 | +11.0 | +12 | +24  | +52  | +42   |  |
| 2%  | 4%   |     |      | 30%   |       | 15% |      |      | 25%   |  |

| CW  | MARB  | RE  | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-----|-----|-----|------|-----|------|------|
| +52 | +1.53 | +56 | +76 | +73 | +105 | +91 | +197 | +332 |
|     | 10%   |     | 25% |     |      | 10% | 20%  | 15%  |

A stylish, moderate female that combines balance, structural correctness, and practical performance. 4120 offers a productive design with efficient growth and the kind of look that fits a wide range of breeding goals. Carcass merit is a highlight, with top-tier percentile marbling and strong combined value indexes. Backed by the dependable OSU Empress cow family, she presents a flexible genetic package suited for programs prioritizing maternal consistency and end-product quality within the Business Breed.

Flushed once for three conventional embryos

• Breeding information available sale day.

14A

### OSU EMPRESS 6103

CALVED: 12/5/25 • AAA: \*21464172 • TAT.: 6103

|                                                                                                                                                                       |                                                                                                                                                                                             |                                                                                                                             |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|
| #G A R HOME TOWN<br><b>RSA TRUE BALANCE 1311</b><br>RSA FOREVER LADY 9204<br><b>ANGUS COW</b><br>#GB FIREBALL 672<br><b>OSU EMPRESS 4120</b><br>+OSU EMPRESS 2135<br> | #+G A R ASHLAND<br>+CHAIR ROCK SURE FIRE 6095<br>#EXAR MONUMENTAL 6056B<br>RSA FOREVER LADY 7232<br>+G A R SURE FIRE 6404<br>GB ANTICIPATION 432<br>EXAR GRENADE 9152B<br>+OSU EMPRESS 9133 | Act. BW<br><b>72</b><br>Adj. WW<br><b>72</b><br>Adj. YW<br><b>864</b><br>Adj. %IMF<br><b>8.21</b><br>Adj. REA<br><b>9.4</b> |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|

| CED | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |  |
|-----|------|-----|------|-------|-------|-----|------|------|-------|--|
| +14 | -0.5 | +78 | +135 | +1.18 | +10.7 | +14 | +23  | +44  | +49   |  |
| 4%  | 15%  | 25% | 30%  | 30%   |       | 5%  |      | 30%  |       |  |

| CW  | MARB  | RE  | \$M | \$W | \$F  | \$G  | \$B  | \$C  |
|-----|-------|-----|-----|-----|------|------|------|------|
| +64 | +1.78 | +84 | +72 | +79 | +121 | +107 | +228 | +368 |
|     | 3%    |     |     | 20% | 15%  | 3%   | 5%   | 4%   |

A high-quality December heifer calf backed by elite calving ease, strong growth spread, and top-tier marbling. 6103 is built for real-world performance and long-term value.



# SPRING TWO-YEAR-OLD HEIFER CALF PAIRS

angus



**Lot 15** OSU Empress 3228



**Lot 16** OSU Lady 4129

## 15

### OSU EMPRESS 3228

CALVED: 10/10/23 • AAA: +\*20781793 • TAT.: 3228

| <p>#+BASIN PAYWEIGHT 1682<br/> <b>+DEER VALLEY WALL STREET</b><br/>         +DEER VALLEY RITA 36113</p> <p><b>ANGUS COW</b><br/>         +EXAR BLUE CHIP 1877B<br/> <b>+OSU EMPRESS 4218</b><br/>         +OSU EMPRESS 9207</p> <p><b>AGI</b><br/> <small>GEPO</small></p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CED</th><th>BW</th><th>WW</th><th>YW</th><th>SC</th><th>HP</th><th>CEM</th><th>Milk</th><th>Claw</th><th>Angle</th></tr> </thead> <tbody> <tr> <td>+14</td><td>0.0</td><td>+76</td><td>+152</td><td>+1.09</td><td>+11.5</td><td>+13</td><td>+23</td><td>+46</td><td>+52</td></tr> <tr> <td>4%</td><td>25%</td><td>30%</td><td>10%</td><td></td><td></td><td>10%</td><td></td><td></td><td></td></tr> </tbody> </table> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CW</th><th>MARB</th><th>RE</th><th>\$M</th><th>\$W</th><th>\$F</th><th>\$G</th><th>\$B</th><th>\$C</th></tr> </thead> <tbody> <tr> <td>+79</td><td>+54</td><td>+78</td><td>+44</td><td>+63</td><td>+129</td><td>+50</td><td>+179</td><td>+276</td></tr> <tr> <td>10%</td><td></td><td></td><td></td><td></td><td>10%</td><td></td><td>30%</td><td></td></tr> </tbody> </table> | CED  | BW  | WW   | YW    | SC    | HP  | CEM  | Milk | Claw  | Angle | +14 | 0.0 | +76 | +152 | +1.09 | +11.5 | +13 | +23 | +46 | +52 | 4% | 25% | 30% | 10% |  |  | 10% |  |  |  | CW | MARB | RE | \$M | \$W | \$F | \$G | \$B | \$C | +79 | +54 | +78 | +44 | +63 | +129 | +50 | +179 | +276 | 10% |  |  |  |  | 10% |  | 30% |  | <p>#+BASIN PAYWEIGHT 006S<br/>         21AR O LASS 7017<br/>         #PLATTEMERE WEIGH UP K360<br/>         +DEER VALLEY RITA 9457</p> <p>DAMERON FIRST CLASS<br/>         +GREENS PRINCESS 1012<br/>         #E&amp;B 1483 SCOTCHMAN 5041<br/>         +O S U 6079 RACQUEL 8176</p> <p>Act. BW<br/><b>60</b><br/>         Adj. WW<br/><b>675</b><br/>         Adj. YW<br/><b>1059</b><br/>         Adj. %IMF<br/><b>3.55</b><br/>         Adj. REA<br/><b>10.0</b></p> |  |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|-----|------|-------|-------|-----|------|------|-------|-------|-----|-----|-----|------|-------|-------|-----|-----|-----|-----|----|-----|-----|-----|--|--|-----|--|--|--|----|------|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|-----|------|------|-----|--|--|--|--|-----|--|-----|--|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| CED                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |       |     |     |     |      |       |       |     |     |     |     |    |     |     |     |  |  |     |  |  |  |    |      |    |     |     |     |     |     |     |     |     |     |     |     |      |     |      |      |     |  |  |  |  |     |  |     |  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| +14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0.0  | +76 | +152 | +1.09 | +11.5 | +13 | +23  | +46  | +52   |       |     |     |     |      |       |       |     |     |     |     |    |     |     |     |  |  |     |  |  |  |    |      |    |     |     |     |     |     |     |     |     |     |     |     |      |     |      |      |     |  |  |  |  |     |  |     |  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| 4%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 25%  | 30% | 10%  |       |       | 10% |      |      |       |       |     |     |     |      |       |       |     |     |     |     |    |     |     |     |  |  |     |  |  |  |    |      |    |     |     |     |     |     |     |     |     |     |     |     |      |     |      |      |     |  |  |  |  |     |  |     |  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| CW                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | MARB | RE  | \$M  | \$W   | \$F   | \$G | \$B  | \$C  |       |       |     |     |     |      |       |       |     |     |     |     |    |     |     |     |  |  |     |  |  |  |    |      |    |     |     |     |     |     |     |     |     |     |     |     |      |     |      |      |     |  |  |  |  |     |  |     |  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| +79                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | +54  | +78 | +44  | +63   | +129  | +50 | +179 | +276 |       |       |     |     |     |      |       |       |     |     |     |     |    |     |     |     |  |  |     |  |  |  |    |      |    |     |     |     |     |     |     |     |     |     |     |     |      |     |      |      |     |  |  |  |  |     |  |     |  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |
| 10%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |      |     |      |       | 10%   |     | 30%  |      |       |       |     |     |     |      |       |       |     |     |     |     |    |     |     |     |  |  |     |  |  |  |    |      |    |     |     |     |     |     |     |     |     |     |     |     |      |     |      |      |     |  |  |  |  |     |  |     |  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |  |

3228 is a balanced, performance-oriented female from the longstanding Empress cow family and sired by Deer Valley Wall Street. She combines strong growth with added maternal strength and mature cow power, ranking in the top 10% for YW, RADG, YH, CEM, MW, and MH along with a top 4% CED for added calving ease. Backed by solid carcass weight (top 10%) and a top 10% \$Feedlot index, 3228 is the kind of female built to anchor a program with performance, capacity, and long-term productivity.

• Breeding information available sale day.

## 16

### OSU LADY 4129

CALVED: 1/6/24 • AAA: \*20857797 • TAT.: 4129

| <p>+G A R SURE FIRE 6404<br/> <b>#GB FIREBALL 672</b><br/>         GB ANTICIPATION 432</p> <p><b>ANGUS COW</b><br/>         #+EXAR STUD 4658B<br/> <b>OSU LADY 8126</b><br/>         OSU LADY 5112</p> <p><b>AGI</b><br/> <small>GEPO</small></p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CED</th><th>BW</th><th>WW</th><th>YW</th><th>SC</th><th>HP</th><th>CEM</th><th>Milk</th><th>Claw</th><th>Angle</th></tr> </thead> <tbody> <tr> <td>+10</td><td>+1.1</td><td>+75</td><td>+129</td><td>+49</td><td>+13.0</td><td>+12</td><td>+22</td><td>+52</td><td>+43</td></tr> <tr> <td>20%</td><td></td><td></td><td></td><td></td><td>30%</td><td>15%</td><td></td><td></td><td>30%</td></tr> </tbody> </table> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CW</th><th>MARB</th><th>RE</th><th>\$M</th><th>\$W</th><th>\$F</th><th>\$G</th><th>\$B</th><th>\$C</th></tr> </thead> <tbody> <tr> <td>+57</td><td>+1.13</td><td>+86</td><td>+56</td><td>+68</td><td>+108</td><td>+82</td><td>+191</td><td>+304</td></tr> <tr> <td></td><td>25%</td><td></td><td></td><td></td><td>30%</td><td>20%</td><td>20%</td><td>25%</td></tr> </tbody> </table> | CED   | BW  | WW   | YW  | SC    | HP  | CEM  | Milk | Claw  | Angle | +10 | +1.1 | +75 | +129 | +49 | +13.0 | +12 | +22 | +52 | +43 | 20% |  |  |  |  | 30% | 15% |  |  | 30% | CW | MARB | RE | \$M | \$W | \$F | \$G | \$B | \$C | +57 | +1.13 | +86 | +56 | +68 | +108 | +82 | +191 | +304 |  | 25% |  |  |  | 30% | 20% | 20% | 25% | <p>#+G A R SURE FIRE<br/>         +G A R COMPLETE N281<br/>         G A R ANTICIPATION<br/>         GB AMBUSH 269</p> <p>#A A R TEN X 7008 S A<br/>         +BOBO RITA 1559<br/>         #BARSTOW CASH<br/>         OSU LADY 2179</p> <p>Act. BW<br/><b>70</b><br/>         Adj. WW<br/><b>592</b><br/>         Adj. YW<br/><b>682</b><br/>         Adj. %IMF<br/><b>4.18</b><br/>         Adj. REA<br/><b>8.5</b></p> |  |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|-----|------|-----|-------|-----|------|------|-------|-------|-----|------|-----|------|-----|-------|-----|-----|-----|-----|-----|--|--|--|--|-----|-----|--|--|-----|----|------|----|-----|-----|-----|-----|-----|-----|-----|-------|-----|-----|-----|------|-----|------|------|--|-----|--|--|--|-----|-----|-----|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| CED                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | BW    | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |       |     |      |     |      |     |       |     |     |     |     |     |  |  |  |  |     |     |  |  |     |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |     |      |      |  |     |  |  |  |     |     |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                        |  |
| +10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | +1.1  | +75 | +129 | +49 | +13.0 | +12 | +22  | +52  | +43   |       |     |      |     |      |     |       |     |     |     |     |     |  |  |  |  |     |     |  |  |     |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |     |      |      |  |     |  |  |  |     |     |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                        |  |
| 20%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |       |     |      |     | 30%   | 15% |      |      | 30%   |       |     |      |     |      |     |       |     |     |     |     |     |  |  |  |  |     |     |  |  |     |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |     |      |      |  |     |  |  |  |     |     |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                        |  |
| CW                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | MARB  | RE  | \$M  | \$W | \$F   | \$G | \$B  | \$C  |       |       |     |      |     |      |     |       |     |     |     |     |     |  |  |  |  |     |     |  |  |     |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |     |      |      |  |     |  |  |  |     |     |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                        |  |
| +57                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | +1.13 | +86 | +56  | +68 | +108  | +82 | +191 | +304 |       |       |     |      |     |      |     |       |     |     |     |     |     |  |  |  |  |     |     |  |  |     |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |     |      |      |  |     |  |  |  |     |     |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                        |  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 25%   |     |      |     | 30%   | 20% | 20%  | 25%  |       |       |     |      |     |      |     |       |     |     |     |     |     |  |  |  |  |     |     |  |  |     |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |     |      |      |  |     |  |  |  |     |     |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                        |  |

Sired by GB Fireball 672, 4129 is a well-balanced female from the productive Lady cow family. She offers a combination of growth and maternal function with top 25% RADG, DMI, HP, CEM, \$F, \$G, \$B, and \$C along with strong carcass balance, highlighted by top 25% Marb and top 10% Fat. With solid performance and balanced value across traits, 4129 is a versatile female suited to add consistency and efficiency to a commercial or registered program.

• Breeding information available sale day.

## 15A

### OSU EMPRESS 6101

CALVED: 12/1/25 • AAA: \*21464184 • TAT.: 6101

| <p>#G A R HOME TOWN<br/> <b>RSA TRUE BALANCE 1311</b><br/>         RSA FOREVER LADY 9204</p> <p><b>ANGUS COW</b><br/>         +DEER VALLEY WALL STREET<br/> <b>+OSU EMPRESS 3228</b><br/>         +OSU EMPRESS 4218</p> <p><b>AGI</b><br/> <small>GEPO</small></p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CED</th><th>BW</th><th>WW</th><th>YW</th><th>SC</th><th>HP</th><th>CEM</th><th>Milk</th><th>Claw</th><th>Angle</th></tr> </thead> <tbody> <tr> <td>+14</td><td>-0.3</td><td>+69</td><td>+134</td><td>+1.47</td><td>+12.3</td><td>+14</td><td>+30</td><td>+49</td><td>+51</td></tr> <tr> <td>4%</td><td>20%</td><td></td><td>30%</td><td>15%</td><td></td><td>5%</td><td>25%</td><td></td><td></td></tr> </tbody> </table> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CW</th><th>MARB</th><th>RE</th><th>\$M</th><th>\$W</th><th>\$F</th><th>\$G</th><th>\$B</th><th>\$C</th></tr> </thead> <tbody> <tr> <td>+73</td><td>+1.26</td><td>+84</td><td>+77</td><td>+71</td><td>+135</td><td>+84</td><td>+219</td><td>+361</td></tr> <tr> <td>20%</td><td>20%</td><td></td><td></td><td></td><td>25%</td><td>4%</td><td>15%</td><td>10%</td></tr> </tbody> </table> | CED   | BW  | WW   | YW    | SC    | HP  | CEM  | Milk | Claw  | Angle | +14 | -0.3 | +69 | +134 | +1.47 | +12.3 | +14 | +30 | +49 | +51 | 4% | 20% |  | 30% | 15% |  | 5% | 25% |  |  | CW | MARB | RE | \$M | \$W | \$F | \$G | \$B | \$C | +73 | +1.26 | +84 | +77 | +71 | +135 | +84 | +219 | +361 | 20% | 20% |  |  |  | 25% | 4% | 15% | 10% | <p>#+G A R ASHLAND<br/>         +CHAIR ROCK SURE FIRE 6095<br/>         #EXAR MONUMENTAL 6056B<br/>         RSA FOREVER LADY 7232</p> <p>#+BASIN PAYWEIGHT 1682<br/>         +DEER VALLEY RITA 36113<br/>         +EXAR BLUE CHIP 1877B<br/>         +OSU EMPRESS 9207</p> <p>Act. BW<br/><b>72</b><br/>         Adj. WW<br/><b>722</b><br/>         Adj. YW<br/><b>1059</b><br/>         Adj. %IMF<br/><b>3.55</b><br/>         Adj. REA<br/><b>10.0</b></p> |  |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|-----|------|-------|-------|-----|------|------|-------|-------|-----|------|-----|------|-------|-------|-----|-----|-----|-----|----|-----|--|-----|-----|--|----|-----|--|--|----|------|----|-----|-----|-----|-----|-----|-----|-----|-------|-----|-----|-----|------|-----|------|------|-----|-----|--|--|--|-----|----|-----|-----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| CED                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | BW    | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |       |     |      |     |      |       |       |     |     |     |     |    |     |  |     |     |  |    |     |  |  |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |     |      |      |     |     |  |  |  |     |    |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |
| +14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | -0.3  | +69 | +134 | +1.47 | +12.3 | +14 | +30  | +49  | +51   |       |     |      |     |      |       |       |     |     |     |     |    |     |  |     |     |  |    |     |  |  |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |     |      |      |     |     |  |  |  |     |    |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |
| 4%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 20%   |     | 30%  | 15%   |       | 5%  | 25%  |      |       |       |     |      |     |      |       |       |     |     |     |     |    |     |  |     |     |  |    |     |  |  |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |     |      |      |     |     |  |  |  |     |    |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |
| CW                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | MARB  | RE  | \$M  | \$W   | \$F   | \$G | \$B  | \$C  |       |       |     |      |     |      |       |       |     |     |     |     |    |     |  |     |     |  |    |     |  |  |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |     |      |      |     |     |  |  |  |     |    |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |
| +73                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | +1.26 | +84 | +77  | +71   | +135  | +84 | +219 | +361 |       |       |     |      |     |      |       |       |     |     |     |     |    |     |  |     |     |  |    |     |  |  |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |     |      |      |     |     |  |  |  |     |    |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |
| 20%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 20%   |     |      |       | 25%   | 4%  | 15%  | 10%  |       |       |     |      |     |      |       |       |     |     |     |     |    |     |  |     |     |  |    |     |  |  |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |     |      |      |     |     |  |  |  |     |    |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                               |  |

A maternally backed, high-growth early December heifer calf that blends the Empress family's proven fertility and longevity with the performance and balance needed for real-world profitability.

## 16A

### OSU LADY 6152

CALVED: 1/11/26 • AAA: \*21484524 • TAT.: 6152

| <p>#G A R HOME TOWN<br/> <b>RSA TRUE BALANCE 1311</b><br/>         RSA FOREVER LADY 9204</p> <p><b>ANGUS COW</b><br/>         #GB FIREBALL 672<br/> <b>OSU LADY 4129</b><br/>         OSU LADY 8126</p> <p><b>AGI</b><br/> <small>GEPO</small></p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CED</th><th>BW</th><th>WW</th><th>YW</th><th>SC</th><th>HP</th><th>CEM</th><th>Milk</th><th>Claw</th><th>Angle</th></tr> </thead> <tbody> <tr> <td>+17</td><td>-0.1</td><td>+74</td><td>+132</td><td>+1.10</td><td>+10.9</td><td>+14</td><td>+30</td><td>+46</td><td>+46</td></tr> <tr> <td>1%</td><td>20%</td><td></td><td>30%</td><td></td><td></td><td>5%</td><td>25%</td><td></td><td></td></tr> </tbody> </table> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CW</th><th>MARB</th><th>RE</th><th>\$M</th><th>\$W</th><th>\$F</th><th>\$G</th><th>\$B</th><th>\$C</th></tr> </thead> <tbody> <tr> <td>+67</td><td>+1.57</td><td>+86</td><td>+80</td><td>+80</td><td>+121</td><td>+100</td><td>+221</td><td>+367</td></tr> <tr> <td>30%</td><td>10%</td><td></td><td></td><td></td><td>20%</td><td>20%</td><td>15%</td><td>10%</td></tr> </tbody> </table> | CED   | BW  | WW   | YW    | SC    | HP   | CEM  | Milk | Claw  | Angle | +17 | -0.1 | +74 | +132 | +1.10 | +10.9 | +14 | +30 | +46 | +46 | 1% | 20% |  | 30% |  |  | 5% | 25% |  |  | CW | MARB | RE | \$M | \$W | \$F | \$G | \$B | \$C | +67 | +1.57 | +86 | +80 | +80 | +121 | +100 | +221 | +367 | 30% | 10% |  |  |  | 20% | 20% | 15% | 10% | <p>#+G A R ASHLAND<br/>         +CHAIR ROCK SURE FIRE 6095<br/>         #EXAR MONUMENTAL 6056B<br/>         RSA FOREVER LADY 7232</p> <p>+G A R SURE FIRE 6404<br/>         GB ANTICIPATION 432<br/>         #+EXAR STUD 4658B<br/>         OSU LADY 5112</p> <p>Act. BW<br/><b>78</b><br/>         Adj. WW<br/><b>722</b><br/>         Adj. YW<br/><b>1059</b><br/>         Adj. %IMF<br/><b>3.55</b><br/>         Adj. REA<br/><b>10.0</b></p> |  |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|-----|------|-------|-------|------|------|------|-------|-------|-----|------|-----|------|-------|-------|-----|-----|-----|-----|----|-----|--|-----|--|--|----|-----|--|--|----|------|----|-----|-----|-----|-----|-----|-----|-----|-------|-----|-----|-----|------|------|------|------|-----|-----|--|--|--|-----|-----|-----|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
| CED                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | BW    | WW  | YW   | SC    | HP    | CEM  | Milk | Claw | Angle |       |     |      |     |      |       |       |     |     |     |     |    |     |  |     |  |  |    |     |  |  |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |      |      |      |     |     |  |  |  |     |     |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| +17                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | -0.1  | +74 | +132 | +1.10 | +10.9 | +14  | +30  | +46  | +46   |       |     |      |     |      |       |       |     |     |     |     |    |     |  |     |  |  |    |     |  |  |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |      |      |      |     |     |  |  |  |     |     |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| 1%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 20%   |     | 30%  |       |       | 5%   | 25%  |      |       |       |     |      |     |      |       |       |     |     |     |     |    |     |  |     |  |  |    |     |  |  |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |      |      |      |     |     |  |  |  |     |     |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| CW                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | MARB  | RE  | \$M  | \$W   | \$F   | \$G  | \$B  | \$C  |       |       |     |      |     |      |       |       |     |     |     |     |    |     |  |     |  |  |    |     |  |  |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |      |      |      |     |     |  |  |  |     |     |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| +67                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | +1.57 | +86 | +80  | +80   | +121  | +100 | +221 | +367 |       |       |     |      |     |      |       |       |     |     |     |     |    |     |  |     |  |  |    |     |  |  |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |      |      |      |     |     |  |  |  |     |     |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |
| 30%                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 10%   |     |      |       | 20%   | 20%  | 15%  | 10%  |       |       |     |      |     |      |       |       |     |     |     |     |    |     |  |     |  |  |    |     |  |  |    |      |    |     |     |     |     |     |     |     |       |     |     |     |      |      |      |      |     |     |  |  |  |     |     |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                  |  |

This balanced trait heifer calf blends the Lady cow family's proven fertility and structure with the performance punch commercial buyers appreciate. Her top 1% CED and top 20% BW EPDs combine with growth, milk and marbling to allow for a multitude of mating options in the future.



Lot 17 OSU Blackcap 4126

17

### OSU BLACKCAP 4126

CALVED: 1/6/24 • AAA: \*20857738 • TAT.: 4126

+G A R SURE FIRE 6404  
#GB FIREBALL 672  
GB ANTICIPATION 432

**ANGUS COW**  
#DEER VALLEY GROWTH FUND  
OSU BLACKCAP 2123  
OSU BLACKCAP 9174

#G A R SURE FIRE  
+G A R COMPLETE N281  
G A R ANTICIPATION  
GB AMBUSH 269

#+BASIN PAYWEIGHT 1682  
+DEER VALLEY RITA 36113  
OSU FINAL ANSWER 4225  
OSU BLACKCAP 7180

Act. BW  
**56**

Adj. WW  
**695**

Adj. YW  
**879**

Adj. %IMF  
**7.93**

Adj. REA  
**10.2**

| CED | BW   | WW  | YW   | SC   | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|------|-------|-----|------|------|-------|
| +13 | -0.6 | +67 | +118 | +0.8 | +15.3 | +17 | +23  | +40  | +36   |
| 10% | 15%  |     |      |      | 10%   | 1%  |      | 20%  | 10%   |

| CW  | MARB  | RE    | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-------|-----|-----|------|-----|------|------|
| +55 | +1.26 | +0.95 | +77 | +64 | +114 | +86 | +201 | +338 |
|     | 20%   | 30%   | 25% |     | 20%  | 15% | 15%  | 15%  |

A balanced, functional female that combines maternal strength with practical performance. 4126 ranks in strong percentiles for calving ease and efficiency while maintaining solid growth and carcass value, highlighted by impressive marbling and \$Value indexes. Backed by the dependable Blackcap cow family and the Pathfinder sire GB Fireball, she offers a reliable genetic package suited for programs focused on longevity, structural soundness, and end-product merit within the Business Breed.

• Breeding information available sale day.

17A

### OSU TRUE BALANCE 6117

CALVED: 12/17/25 • AAA: \*21464174 • TAT.: 6117

#G A R HOME TOWN  
RSA TRUE BALANCE 1311  
RSA FOREVER LADY 9204

**ANGUS BULL**  
#GB FIREBALL 672  
OSU BLACKCAP 4126  
OSU BLACKCAP 2123

#G A R ASHLAND  
+CHAIR ROCK SURE FIRE 6095  
#EXAR MONUMENTAL 6056B  
RSA FOREVER LADY 7232

+G A R SURE FIRE 6404  
GB ANTICIPATION 432  
#+DEER VALLEY GROWTH FUND  
OSU BLACKCAP 9174

Act. BW  
**61**

Adj. WW

Adj. YW

Adj. %IMF

Adj. REA

| CED | BW   | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-----|-------|-----|------|------|-------|
| +15 | -0.9 | +73 | +132 | +49 | +12.7 | +15 | +32  | +43  | +39   |
| 3%  | 15%  |     |      |     |       |     |      | 30%  | 15%   |

| CW  | MARB  | RE    | \$M | \$W | \$F  | \$G  | \$B  | \$C  |
|-----|-------|-------|-----|-----|------|------|------|------|
| +65 | +1.97 | +0.93 | +91 | +86 | +126 | +123 | +249 | +414 |
| 30% | 1%    | 25%   | 10% | 15% | 10%  | 1%   | 1%   | 1%   |

A maternally strong, growth-oriented bull calf by True Balance that stacks calving ease, structure, and real-world performance into a profit-driven package. Every \$Value index is in the top 15% or higher, with top 1% rankings for \$G, \$B and \$C plus Marbling EPD and top 3% CED.

Videos of the cattle selling will be online prior to sale day: CCI.Live



# SPRING TWO-YEAR-OLD BULL CALF PAIR

angus



**Lot 18** OSU Blackcap 4146

Optum Blackcap 9541 Dam of Lot 18

**18**

## OSU BLACKCAP 4146

CALVED: 2/10/24 • AAA: +\*20971732 • TAT.: 4146

#TEHAMA PATRIARCH F028  
**VIRGINIA TECH STATESMAN**  
 +VPI 310A RITA 9G6 ET

**ANGUS COW**

+#TEX PLAYBOOK 5437  
**OPTUM BLACKCAP 9541**  
 +CRAZY K BLACKCAP 7234

#S S NIAGARA Z29  
 TEHAMA ELITE BLACKBIRD D826  
 #ELLINGSON HOMESTEAD 6030  
 AED RITA 310A

+#BASIN PAYWEIGHT 1682  
 +RITA 1C43 OF 9M26 COMPLETE  
 +V A R FOREMAN 3339  
 +QUAKER HILL BLACKCAP 0A38

Act. BW  
**49**  
 Adj. WW  
**618**  
 Adj. YW  
**844**  
 Adj. %IMF  
**5.20**  
 Adj. REA  
**10.3**

| CED        | BW           | WW         | YW          | SC          | HP           | CEM        | Milk        | Claw        | Angle      |
|------------|--------------|------------|-------------|-------------|--------------|------------|-------------|-------------|------------|
| <b>+8</b>  | <b>+1.3</b>  | <b>+95</b> | <b>+157</b> | <b>+55</b>  | <b>+13.9</b> | <b>+17</b> | <b>+33</b>  | <b>+47</b>  | <b>+34</b> |
|            |              | 3%         | 10%         |             | 20%          | 1%         | 10%         |             | 4%         |
| CW         | MARB         | RE         | \$M         | \$W         | \$F          | \$G        | \$B         | \$C         |            |
| <b>+69</b> | <b>+1.13</b> | <b>+67</b> | <b>+121</b> | <b>+115</b> | <b>+111</b>  | <b>+73</b> | <b>+184</b> | <b>+360</b> |            |
| 25%        | 25%          |            | 1%          | 1%          | 25%          | 25%        | 25%         | 10%         |            |



**18A**

## OSU TRUE BALANCE 6139

CALVED: 12/23/25 • AAA: \*21464168 • TAT.: 6139

#G A R HOME TOWN  
**RSA TRUE BALANCE 1311**  
 RSA FOREVER LADY 9204

**ANGUS BULL**

VIRGINIA TECH STATESMAN  
**+OSU BLACKCAP 4146**  
 OPTUM BLACKCAP 9541

#G A R ASHLAND  
 +CHAIR ROCK SURE FIRE 6095  
 #EXAR MONUMENTAL 6056B  
 RSA FOREVER LADY 7232

#TEHAMA PATRIARCH F028  
 +VPI 310A RITA 9G6 ET  
 +#TEX PLAYBOOK 5437  
 +CRAZY K BLACKCAP 7234

Act. BW  
**65**  
 Adj. WW  
**618**  
 Adj. YW  
**844**  
 Adj. %IMF  
**5.20**  
 Adj. REA  
**10.3**

| CED        | BW           | WW         | YW          | SC          | HP           | CEM         | Milk        | Claw        | Angle      |
|------------|--------------|------------|-------------|-------------|--------------|-------------|-------------|-------------|------------|
| <b>+15</b> | <b>-2.5</b>  | <b>+82</b> | <b>+136</b> | <b>+45</b>  | <b>+11.7</b> | <b>+20</b>  | <b>+41</b>  | <b>+54</b>  | <b>+44</b> |
|            | 3%           | 2%         | 20%         | 25%         |              | 1%          | 1%          |             |            |
| CW         | MARB         | RE         | \$M         | \$W         | \$F          | \$G         | \$B         | \$C         |            |
| <b>+64</b> | <b>+1.96</b> | <b>+65</b> | <b>+100</b> | <b>+112</b> | <b>+108</b>  | <b>+116</b> | <b>+224</b> | <b>+391</b> |            |
| 30%        | 1%           |            | 3%          | 1%          | 25%          | 2%          | 4%          | 1%          |            |



A performance-driven female that offers added length, dimension, and a productive build. 4146 ranks in elite percentiles for weaning and yearling growth while maintaining strong maternal function, highlighted by excellent milk and CEM rankings. Combined value indexes stand out, showing top-tier maternal and weaned calf value along with balanced carcass merit. Backed by the dependable Blackcap cow family, she is a practical breeding piece suited for programs focused on growth, maternal strength, and long-term efficiency.

• Breeding information available sale day.

A powerful, maternally backed True Balance son that blends the Blackcap cow family's fertility and structure with the added growth and real-world performance buyers look for. Top 1% ranks for CEM, Milk, Marbling, \$W and \$C; top 2% BW and \$G; top 3% CED and \$M; and top 4% \$B.



Lot 19 OSU Empress 4128



Lot 20 OSU Empress 4111

**19 OSU EMPRESS 4128**  
 CALVED: 1/6/24 • AAA: \*20855497 • TAT.: 4128

#+GAR DISCOVERY 6737H  
**E & B WILDCAT 9402**  
 E&B LADY PLUS 643

**ANGUS COW**  
 DB ICONIC G95  
**+OSU EMPRESS 2150**  
 OSU EMPRESS 9120

#V A R DISCOVERY 2240  
 G A R INGENUITY 3132  
 #CONNEALY CONFIDENCE PLUS  
 #+E&B LADY CREDESCENCE 190  
 #MUSGRAVE 316 STUNNER  
 DB MS DISCOVERY D13  
 #BASIN PAYWEIGHT PLUS 6048  
 #OSU EMPRESS 3174

|           |      |
|-----------|------|
| Act. BW   | 69   |
| Adj. WW   | 731  |
| Adj. YW   | 885  |
| Adj. %IMF | 6.46 |
| Adj. REA  | 11.7 |

|     |      |     |      |     |       |     |      |      |       |
|-----|------|-----|------|-----|-------|-----|------|------|-------|
| CED | BW   | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
| +11 | +0.4 | +81 | +141 | +53 | +14.8 | +8  | +26  | +4.8 | +53   |
| 15% | 30%  | 20% | 20%  |     | 10%   |     |      |      |       |

|     |       |       |     |     |     |     |      |      |
|-----|-------|-------|-----|-----|-----|-----|------|------|
| CW  | MARB  | RE    | \$M | \$W | \$F | \$G | \$B  | \$C  |
| +55 | +1.15 | +1.05 | +87 | +83 | +99 | +85 | +184 | +326 |
|     | 25%   | 20%   | 10% | 15% |     | 15% | 25%  | 15%  |

A high-quality female that combines added growth, balance, and structural integrity with a progressive genetic profile. 4128 ranks in strong percentiles for weaning and yearling performance while offering added carcass value. Maternal strength is supported by excellent udder (3%) and teat (25%) percentile rankings along with strong \$Value indexes. Backed by the proven Empress cow family, she represents a practical breeding piece suited for programs focused on balanced performance and end-product merit.

• Breeding information available sale day.

**20 OSU EMPRESS 4111**  
 CALVED: 1/3/24 • AAA: \*20857740 • TAT.: 4111

+G A R SURE FIRE 6404  
**#GB FIREBALL 672**  
 GB ANTICIPATION 432

**ANGUS COW**  
 DB ICONIC G95  
**+OSU EMPRESS 2111**  
 +OSU EMPRESS 9164

#+G A R SURE FIRE  
 +G A R COMPLETE N281  
 G A R ANTICIPATION  
 GB AMBUSH 269  
 #MUSGRAVE 316 STUNNER  
 DB MS DISCOVERY D13  
 #EXAR MONUMENTAL 6056B  
 +OSU EMPRESS 1105

|           |      |
|-----------|------|
| Act. BW   | 67   |
| Adj. WW   | 596  |
| Adj. YW   | 826  |
| Adj. %IMF | 6.89 |
| Adj. REA  | 10.1 |

|     |      |     |      |     |       |     |      |      |       |
|-----|------|-----|------|-----|-------|-----|------|------|-------|
| CED | BW   | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
| +9  | +0.4 | +79 | +137 | +56 | +11.8 | +14 | +16  | +4.5 | +42   |
| 30% | 30%  | 25% | 25%  |     |       | 5%  |      |      | 25%   |

|     |       |     |     |     |      |      |      |      |
|-----|-------|-----|-----|-----|------|------|------|------|
| CW  | MARB  | RE  | \$M | \$W | \$F  | \$G  | \$B  | \$C  |
| +59 | +1.84 | +60 | +69 | +66 | +106 | +108 | +215 | +348 |
|     | 2%    |     |     |     | 30%  | 3%   | 10%  | 10%  |

A well-designed female that blends practical growth with standout Marbling. 4111 ranks in strong percentiles from calving ease through yearling. Carcass value is a true highlight, posting elite percentile marbling and impressive grid-focused index strength. Backed by the proven Empress cow family, she offers a balanced genetic package suited for programs prioritizing quality grade, performance, and long-term consistency within the Angus breed.

• Breeding information available sale day.

**19A OSU TRUE BALANCE 6128**  
 CALVED: 12/20/25 • AAA: \*21464178 • TAT.: 6128

#G A R HOME TOWN  
**RSA TRUE BALANCE 1311**  
 RSA FOREVER LADY 9204

**ANGUS BULL**  
 E & B WILDCAT 9402  
**OSU EMPRESS 4128**  
 +OSU EMPRESS 2150

#+G A R ASHLAND  
 #CHAIR ROCK SURE FIRE 6095  
 #EXAR MONUMENTAL 6056B  
 RSA FOREVER LADY 7232  
 #+GAR DISCOVERY 6737H  
 E&B LADY PLUS 643  
 DB ICONIC G95  
 OSU EMPRESS 9120

|           |      |
|-----------|------|
| Act. BW   | 76   |
| Adj. WW   | 731  |
| Adj. YW   | 885  |
| Adj. %IMF | 6.46 |
| Adj. REA  | 11.7 |

|     |      |     |      |       |       |     |      |      |       |
|-----|------|-----|------|-------|-------|-----|------|------|-------|
| CED | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |
| +17 | -1.8 | +79 | +135 | +1.34 | +14.8 | +11 | +28  | +4.6 | +46   |
| 1%  | 5%   | 25% | 30%  | 25%   | 10%   | 25% |      |      |       |

|     |       |     |      |     |      |      |      |      |
|-----|-------|-----|------|-----|------|------|------|------|
| CW  | MARB  | RE  | \$M  | \$W | \$F  | \$G  | \$B  | \$C  |
| +65 | +1.68 | +92 | +115 | +94 | +114 | +102 | +217 | +396 |
| 30% | 3%    | 25% | 1%   | 4%  | 20%  | 4%   | 10%  | 1%   |

Upper echelon calving ease and high marbling in this bull calf backed by the Empress family's maternal quality and True Balance's proven spread and balance. 6128 is built for real-world performance and long-term value.

**20A OSU TRUE BALANCE 6149**  
 CALVED: 1/1/26 • AAA: 21484521 • TAT.: 6149

#G A R HOME TOWN  
**RSA TRUE BALANCE 1311**  
 RSA FOREVER LADY 9204

**ANGUS BULL**  
 #GB FIREBALL 672  
**OSU EMPRESS 4111**  
 +OSU EMPRESS 2111

#+G A R ASHLAND  
 #CHAIR ROCK SURE FIRE 6095  
 #EXAR MONUMENTAL 6056B  
 RSA FOREVER LADY 7232  
 +G A R SURE FIRE 6404  
 GB ANTICIPATION 432  
 DB ICONIC G95  
 +OSU EMPRESS 9164

|           |      |
|-----------|------|
| Act. BW   | 65   |
| Adj. WW   | 596  |
| Adj. YW   | 826  |
| Adj. %IMF | 6.89 |
| Adj. REA  | 10.1 |

|     |      |     |      |     |       |     |      |      |       |
|-----|------|-----|------|-----|-------|-----|------|------|-------|
| CED | BW   | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
| +12 | +0.1 | +77 | +134 | +99 | +11.0 | +15 | +24  | +4.8 | +42   |
| 10% | 25%  | 30% | 30%  |     |       | 3%  |      |      | 25%   |

|     |       |     |     |     |      |      |      |      |
|-----|-------|-----|-----|-----|------|------|------|------|
| CW  | MARB  | RE  | \$M | \$W | \$F  | \$G  | \$B  | \$C  |
| +64 | +1.92 | +78 | +81 | +78 | +120 | +115 | +235 | +386 |
| 30% | 1%    |     | 20% | 25% | 15%  | 2%   | 3%   | 2%   |

A stout, well-designed bull calf that stacks the Empress family with calving ease, added growth and carcass for elite percentile rankings, including top 1% Marbling, top 2% \$G and \$C, and top 3% CEM and \$B.



# SPRING TWO-YEAR-OLD HEIFER CALF PAIRS

hereford  
simmental



**Lot 21** OSU Missy 4300



**Lot 22** OSU Lass 4601L

21

## OSU MISSY 4300

**CALVED: 12/27/23 • AHA: P44578478 • TAT.: 4300 • Polled**

SHF DAYBREAK Y02 D287 ET (CHB) SHF YORK 19H Y02 (SOD,CHB) Act. BW  
67  
**SHF HOUSTON D287 H086 (CHB)** SHF MISS M326 T08 ET Adj. WW  
658  
 SHF MISS 14 20Z D223 LOEWEN 44X 6X 20Z Adj. YW  
857  
**HEREFORD COW** SHF RADAR R125 T75 Adj. REA  
10.0  
 NJW73SW18HOMETOWN10YET (SOD,CHB) SHF WONDER M326 W18 ET (SOD,CHB) Adj. %IMF  
4.04  
**OSU MISSY 7303A** NJW P606 7SN DAYDREAM 73S  
 OSU MISSY 4313 SB BVM 23D GIT-R-DONE 111X ET

| CED   | BW   | WW  | YW   | SC   | SCF   | Milk | CEM  | Udder | Teat |
|-------|------|-----|------|------|-------|------|------|-------|------|
| +11.4 | +1.1 | +66 | +103 | +1.2 | +25.0 | +42  | +5.5 | +1.4  | +1.4 |
| 5%    | 20%  | 20% | 24%  |      | 4%    | 2%   | 11%  | 10%   | 14%  |

| CW   | REA   | MARB | \$BMI | \$BII | \$CHB |
|------|-------|------|-------|-------|-------|
| +114 | +1.01 | +27  | +541  | +638  | +187  |
| 1%   | 2%    | 22%  | 2%    | 2%    | 2%    |

(DLF,HYF,IEF,MSUDF,MDC,DBF)

Look at the phenomenal genomic profile this Houston daughter has across the board! This exceptional female has calving ease, growth, maternal and carcass along with structural integrity. Her dollar indexes stand out, posting elite rankings for maternal productivity and terminal value. Backed by the OSU Missy cow family, she represents a versatile breeding piece suited for programs focused on maternal strength, longevity, and performance.

• Breeding information available sale day.

21A

## OSU MISSY 6309

**CALVED: 1/21/26 • AHA: P44729746 • TAT.: 6309 • Polled**

RV VALOR 9444G ET (CHB) JDH VICTOR 719T 33Z ET (SOD,CHB) Act. BW  
65  
**BAR JZ ON DEMAND** RV BOBBI 1404 Adj. WW  
 BAR JZ HANNAH 087B NJW73SW18HOMETOWN10YET (SOD,CHB) Adj. YW  
**HEREFORD COW** BAR JZ VIRGINIA 347Y Adj. REA  
 SHF HOUSTON D287 H086 (CHB) SHF DAYBREAK Y02 D287 ET (DHB) Adj. %IMF  
**OSU MISSY 4300** SHF MISS 14 20Z D223  
 OSU MISSY 7303A NJW73SW18HOMETOWN10YET (SOD,CHB)

| CED   | BW   | WW  | YW   | SC   | SCF   | Milk | CEM | Udder | Teat |
|-------|------|-----|------|------|-------|------|-----|-------|------|
| +11.2 | +1.2 | +72 | +109 | +1.2 | +23.1 | +32  | 4.7 | +1.5  | +1.5 |
| 6%    | 22%  | 6%  | 14%  |      | 10%   | 24%  | 17% | 2%    | 4%   |

| CW   | REA | MARB | \$BMI | \$BII | \$CHB |
|------|-----|------|-------|-------|-------|
| +106 | +84 | +29  | +496  | +599  | +172  |
| 1%   | 8%  | 19%  | 5%    | 5%    | 5%    |

(DLF,HYF,IEF,MSUDF,MDC,DBF)

Following in the footsteps of her dam, 6309 is a big spread female that stacks elite udder quality, top-tier carcass merit, and the Missy family's proven functionality into a profit-driven package. This young On Demand daughter has a lot to offer any progressive breeding program.

22

## OSU LASS 4601L

**CALVED: 12/26/23 • ASA: 4378519 • TAT.: 4601L**

WLE COPACETIC E02 HPP QUANTUM LEAP Z952 Act. BW  
66  
**ROCKING P PRIVATE STOCK H010** CMFM JOY 02ZB Adj. WW  
612  
 RP/MP BUILT TO LOVE A021 RUBYS WIDE OPEN 909W Adj. YW  
698  
**SIMMENTAL COW** RP/MP BUILT TO LOVE 076W Adj. %IMF  
4.02  
 TJSC HAMMER TIME 35D MR TR HAMMER 308A ET Adj. REA  
8.2  
**OSU LASS 0601H** TJSC SO SWEET 104X  
 OSU LASS 8601F W/C LOADED UP 1119Y  
 OSU LASS 6601D

| CED   | BW   | WW  | YW   | CEM  | Milk | MWW | Stay | Doc |
|-------|------|-----|------|------|------|-----|------|-----|
| +10.7 | +0.2 | +74 | +108 | +3.8 | +15  | +52 | +10  | +13 |

| CW  | MARB | REA | \$API | \$TI |
|-----|------|-----|-------|------|
| +18 | +38  | +43 | +133  | +83  |
|     | 25%  |     |       |      |

Black, Homozygous Polled Purebred Simmental

This two-year-old purebred Simmental daughter of Private Stock blends balance, muscle, and functional design with a forward-looking genetic profile. She offers calving ease and strong marbling paired with balanced API and TI index values. Backed by the dependable OSU Lass cow family, she represents a versatile breeding piece suited for programs focused on maternal longevity, structural soundness, and practical performance.

• Breeding information available sale day.

22A

## OSU LASS 6600P

**CALVED: 1/1/26 • ASA: 4634628 • TAT.: 6600P**

HTP/SVF DURACELL T52 CNS DREAM ON L186 Act. BW  
74  
**THSF LOVER BOY B33** HTP SVF HONEYDEW Adj. WW  
 RP/MP RIGHT TO LOVE 015U SVF/NJC BUILT RIGHT N48 Adj. YW  
**SIMMENTAL COW** PCC QUEENS VALENTINE R9 Adj. %IMF  
 ROCKING P PRIVATE STOCK H010 WLE COPACETIC E02 Adj. REA  
**OSU LASS 4601L** RP/MP BUILT TO LOVE A021  
 OSU LASS 0601H TJSC HAMMER TIME 35D  
 OSU LASS 8601F

| CED   | BW  | WW  | YW   | CEM  | Milk | MWW | Stay | Doc |
|-------|-----|-----|------|------|------|-----|------|-----|
| +11.4 | 0.0 | +79 | +113 | +5.8 | +24  | +63 | +11  | +15 |
|       | 30% |     |      |      |      |     |      | 15% |

| CW  | MARB | REA | \$API | \$TI |
|-----|------|-----|-------|------|
| +21 | +35  | +52 | +136  | +87  |
|     | 25%  |     |       |      |

Black, Homozygous Polled Purebred Simmental

This heifer calf by the popular easy calving sire Lover Boy is growth oriented and maternally backed with a strong marbling EPD and above breed average numbers for both API and TI.



**Lot 23** OSU Lady 1120

OSU Lady 4171  
Daughter of Lot 23  
...Lot 3 in the 2025 Cowboy Classic



OSU Black Label  
5153  
Son of Lot 23  
...he sells as Lot 54



## 23

### OSU LADY 1120

**CALVED:** 1/6/21 • **AAA:** \*19943019 • **TAT.:** 1120

|                                                                                                                                                                                          |                                                                                                                                                                                     |                                                                                                                                                          |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>#+BALDRIDGE COLONEL C251<br/><b>+EXAR ROLEX 8709B</b><br/>+EXAR ROYAL LASS 1067</p> <p><b>ANGUS COW</b><br/>#+EXAR STUD 4658B<br/><b>OSU LADY 8126</b><br/>AGI GEPO OSU LADY 5112</p> | <p>#+BALDRIDGE XPAND X743<br/>BALDRIDGE ISABEL Y69<br/>#EXAR 263C<br/>BR ROYAL LASS 19-132</p> <p>#A A R TEN X 7008 S A<br/>#BOBO RITA 1559<br/>#BARSTOW CASH<br/>OSU LADY 2179</p> | <p>Act. BW<br/><b>73</b></p> <p>Adj. WW<br/><b>663</b></p> <p>Adj. YW<br/><b>885</b></p> <p>Adj. %IMF<br/><b>4.48</b></p> <p>Adj. REA<br/><b>9.6</b></p> |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|

| CED       | BW          | WW         | YW          | SC         | HP           | CEM       | Milk             | Claw              | Angle             |
|-----------|-------------|------------|-------------|------------|--------------|-----------|------------------|-------------------|-------------------|
| <b>+2</b> | <b>+2.3</b> | <b>+62</b> | <b>+113</b> | <b>+70</b> | <b>+11.1</b> | <b>+9</b> | <b>+38</b><br>3% | <b>+45</b><br>30% | <b>+38</b><br>10% |

| CW         | MARB       | RE         | \$M               | \$W               | \$F        | \$G        | \$B         | \$C         |
|------------|------------|------------|-------------------|-------------------|------------|------------|-------------|-------------|
| <b>+38</b> | <b>+67</b> | <b>+42</b> | <b>+77</b><br>20% | <b>+71</b><br>25% | <b>+79</b> | <b>+52</b> | <b>+131</b> | <b>+247</b> |

A proven, functional female that offers maternal strength and real-world productivity backed by a dependable pedigree. She brings balanced performance across growth and efficiency while ranking strong for milk and maternal value, making her a practical foundation kind. Built on the consistent OSU Lady cow family, she represents a reliable breeding piece suited for programs focused on longevity, maternal function, and balanced performance.

• Breeding information available sale day.

## 23A

### OSU BEDROCK 6138

**CALVED:** 12/22/25 • **AAA:** \*21458616 • **TAT.:** 6138

|                                                                                                                                                                            |                                                                                                                                                                                                       |                                                                                                                                                       |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>ELLINGSON PROLIFIC<br/><b>+BOYD BEDROCK</b><br/>SITZ SHAUNA 220H</p> <p><b>ANGUS BULL</b><br/>+EXAR ROLEX 8709B<br/><b>OSU LADY 1120</b><br/>AGI GEPO OSU LADY 8126</p> | <p>ELLINGSON PROFOUND 8155<br/>#EA QUEEN 8070<br/>#SITZ ACCOMPLISHMENT 720F<br/>SITZ SHAUNA 72E</p> <p>#+BALDRIDGE COLONEL C251<br/>+EXAR ROYAL LASS 1067<br/>#+EXAR STUD 4658B<br/>OSU LADY 5112</p> | <p>Act. BW<br/><b>90</b></p> <p>Adj. WW<br/><b>90</b></p> <p>Adj. YW<br/><b>90</b></p> <p>Adj. %IMF<br/><b>9.6</b></p> <p>Adj. REA<br/><b>9.6</b></p> |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|

| CED       | BW          | WW                | YW                 | SC         | HP           | CEM       | Milk              | Claw             | Angle            |
|-----------|-------------|-------------------|--------------------|------------|--------------|-----------|-------------------|------------------|------------------|
| <b>-1</b> | <b>+3.3</b> | <b>+82</b><br>20% | <b>+155</b><br>10% | <b>+71</b> | <b>+12.6</b> | <b>+4</b> | <b>+31</b><br>20% | <b>+28</b><br>2% | <b>+28</b><br>1% |

| CW                | MARB       | RE         | \$M               | \$W               | \$F                | \$G        | \$B                | \$C                |
|-------------------|------------|------------|-------------------|-------------------|--------------------|------------|--------------------|--------------------|
| <b>+73</b><br>15% | <b>+86</b> | <b>+70</b> | <b>+76</b><br>30% | <b>+75</b><br>30% | <b>+118</b><br>15% | <b>+65</b> | <b>+183</b><br>20% | <b>+313</b><br>20% |

Designed to add pounds to his progeny, 6138 is a stout, well balanced bull calf backed by his dam's proven maternal quality, structural integrity, and practical performance. A balanced numerical profile to add value to any program.



**Lot 24** OSU Empress 1200



**Lot 25** OSU Empress 1124

24

## OSU EMPRESS 1200

CALVED: 8/21/21 • AAA: +\*20122870 • TAT.: 1200

#+BASIN PAYWEIGHT 1682  
**+DEER VALLEY WALL STREET**  
+DEER VALLEY RITA 36113

**ANGUS COW**  
+EXAR BLUE CHIP 1877B  
**+OSU EMPRESS 4218**  
+OSU EMPRESS 9207

#+BASIN PAYWEIGHT 006S  
21AR O LASS 7017  
#PLATTEMERE WEIGH UP K360  
+DEER VALLEY RITA 9457

DAMERON FIRST CLASS  
+GREENS PRINCESS 1012  
#E&B 1483 SCOTCHMAN 5041  
+O S U 6079 RACQUEL 8176

Act. BW  
**45**

Adj. WW  
**580**

Adj. YW  
**895**

Adj. %IMF  
**6.32**

Adj. REA  
**10.7**

| CED       | BW          | WW         | YW          | SC           | HP           | CEM       | Milk       | Claw       | Angle      |  |
|-----------|-------------|------------|-------------|--------------|--------------|-----------|------------|------------|------------|--|
| <b>+8</b> | <b>+0.3</b> | <b>+64</b> | <b>+116</b> | <b>+1.00</b> | <b>+14.5</b> | <b>+9</b> | <b>+17</b> | <b>+43</b> | <b>+41</b> |  |
| 30%       | 30%         |            |             |              | 10%          |           |            | 20%        | 15%        |  |

| CW         | MARB       | RE         | SM         | \$W        | \$F        | \$G        | \$B         | \$C         |
|------------|------------|------------|------------|------------|------------|------------|-------------|-------------|
| <b>+48</b> | <b>+77</b> | <b>+85</b> | <b>+64</b> | <b>+50</b> | <b>+95</b> | <b>+57</b> | <b>+153</b> | <b>+262</b> |
|            | 30%        | 20%        |            |            |            | 30%        |             |             |

A productive, practical female that blends calving ease with balanced performance traits. She offers solid growth and efficiency while ranking well for ribeye and marbling, supported by functional feet and structural soundness. Backed by the proven Empress cow family, she represents a dependable breeding piece suited for programs focused on longevity, maternal reliability, and balanced end-product merit. Full sister to Lot 26.

Has been conventionally flushed two times for 23 transferable embryos.

- Breeding information available sale day.

25

## OSU EMPRESS 1124

CALVED: 1/7/21 • AAA: +\*19943008 • TAT.: 1124

#+G A R ASHLAND  
**#G A R HOME TOWN**  
+CHAIR ROCK SURE FIRE 6095

**ANGUS COW**  
#CONNEALY CONFIDENCE PLUS  
**+OSU EMPRESS 8143**  
+OSU EMPRESS 5102

G A R EARLY BIRD  
+CHAIR ROCK AMBUSH 1018  
#+G A R SURE FIRE  
+CHAIR ROCK PROGRESS 3005

#CONNEALY CONFIDENCE 0100  
ELBANNA OF CONANGA 1209  
#+S A V RESOURCE 1441  
+OSU EMPRESS 2114

Act. BW  
**72**

Adj. WW  
**653**

Adj. YW  
**843**

Adj. %IMF  
**8.56**

Adj. REA  
**10.6**

| CED        | BW          | WW         | YW          | SC         | HP          | CEM        | Milk       | Claw       | Angle      |  |
|------------|-------------|------------|-------------|------------|-------------|------------|------------|------------|------------|--|
| <b>+17</b> | <b>-1.6</b> | <b>+54</b> | <b>+100</b> | <b>+21</b> | <b>+9.2</b> | <b>+11</b> | <b>+32</b> | <b>+40</b> | <b>+51</b> |  |
| 1%         | 5%          |            |             |            |             | 20%        | 15%        | 15%        |            |  |

| CW         | MARB       | RE         | SM         | \$W        | \$F         | \$G        | \$B         | \$C         |     |  |
|------------|------------|------------|------------|------------|-------------|------------|-------------|-------------|-----|--|
| <b>+46</b> | <b>+97</b> | <b>+75</b> | <b>+88</b> | <b>+68</b> | <b>+111</b> | <b>+66</b> | <b>+178</b> | <b>+319</b> |     |  |
|            | 15%        | 30%        |            | 10%        | 30%         | 15%        | 20%         | 15%         | 10% |  |

A maternally focused female that stands out for her calving ease and practical functionality. 1124 ranks in elite percentiles for calving ease and birth weight while maintaining balanced growth and strong udder quality, supported by excellent teat and udder percentile rankings in the top 10% of Angus dams. Carcass value remains competitive, showing solid marbling and ribeye strength. Backed by the proven Empress cow family and sired by GAR Home Town, she offers a dependable genetic package suited for programs prioritizing maternal efficiency and long-term consistency within the Business Breed.

Produced 12 transferable embryos in her only flush.

- Due to calve 3/21/26 to Peak Draft Pick.

24A

## OSU EMPRESS 6143

CALVED: 12/24/25 • AAA: \*21461913 • TAT.: 6143

SG SALVATION  
**+EXAR LIFELINE 2621B**  
+2 BAR GADVANCE 5134

**ANGUS COW**  
+DEER VALLEY WALL STREET  
**+OSU EMPRESS 1200**  
+OSU EMPRESS 4218

#+BALDRIDGE ALTERNATIVE E125  
+MGR JP RITA 7037  
G A R ADVANCE  
+2 BAR CASH 3483

#+BASIN PAYWEIGHT 1682  
+DEER VALLEY RITA 36113  
+EXAR BLUE CHIP 1877B  
+OSU EMPRESS 9207

Act. BW  
**72**

Adj. WW  
**72**

Adj. YW  
**72**

Adj. %IMF  
**7.25**

Adj. REA  
**10.6**

| CED       | BW          | WW         | YW          | SC         | HP           | CEM       | Milk       | Claw       | Angle      |  |
|-----------|-------------|------------|-------------|------------|--------------|-----------|------------|------------|------------|--|
| <b>+2</b> | <b>+3.1</b> | <b>+66</b> | <b>+118</b> | <b>+18</b> | <b>+13.4</b> | <b>+8</b> | <b>+16</b> | <b>+49</b> | <b>+51</b> |  |
|           |             |            |             |            | 25%          |           |            |            |            |  |

| CW         | MARB         | RE         | SM         | \$W        | \$F         | \$G        | \$B         | \$C         |
|------------|--------------|------------|------------|------------|-------------|------------|-------------|-------------|
| <b>+62</b> | <b>+1.15</b> | <b>+77</b> | <b>+49</b> | <b>+42</b> | <b>+117</b> | <b>+76</b> | <b>+193</b> | <b>+299</b> |
|            | 25%          |            |            |            | 15%         | 25%        | 20%         | 30%         |

A long-bodied, late December heifer calf that blends this cow family's fertility, structure, and balanced performance into a practical, profit-minded package.

**The OSU Purebred Beef Cattle operation** is one of the unique experiences which the OSU Department of Animal and Food Sciences can offer to animal science students and potential recruits relative to other universities across the country.

The educational aspect of producing, promoting and merchandising genetically superior, high quality seedstock is a vital part of a program that continues to enjoy a national reputation for excellence in teaching and an important factor that contributes to the outstanding quality of students and alumni from our department.

Please stop by or visit our website any time to learn more about the Purebred Beef Center at Oklahoma State University.

[beefcenter.ansi.okstate.edu](http://beefcenter.ansi.okstate.edu)



**Lot 26** OSU Empress 1206

26

### OSU EMPRESS 1206

CALVED: 8/27/21 • AAA: +\*20122872 • TAT.: 1206

#+BASIN PAYWEIGHT 1682  
**+DEER VALLEY WALL STREET**  
+DEER VALLEY RITA 36113

**ANGUS COW**  
+EXAR BLUE CHIP 1877B  
**+OSU EMPRESS 4218**  
+OSU EMPRESS 9207

#+BASIN PAYWEIGHT 006S  
21AR O LASS 7017  
#PLATTEMERE WEIGH UP K360  
+DEER VALLEY RITA 9457

DAMERON FIRST CLASS  
+GREENS PRINCESS 1012  
#E&B 1483 SCOTCHMAN 5041  
+O S U 6079 RACQUEL 8176

Act. BW  
**71**

Adj. WW  
**627**

Adj. YW  
**941**

Adj. %IMF  
**8.93**

Adj. REA  
**10.2**

| CEB       | BW          | WW         | YW          | SC           | HP           | CEM        | Milk       | Claw       | Angle      |
|-----------|-------------|------------|-------------|--------------|--------------|------------|------------|------------|------------|
| <b>+6</b> | <b>+1.4</b> | <b>+72</b> | <b>+134</b> | <b>+1.34</b> | <b>+12.3</b> | <b>+12</b> | <b>+26</b> | <b>+30</b> | <b>+35</b> |
|           |             | 25%        | 15%         | 20%          |              | 15%        |            | 2%         | 3%         |

| CW         | MARB       | RE         | \$M        | \$W        | \$F         | \$G        | \$B         | \$C         |
|------------|------------|------------|------------|------------|-------------|------------|-------------|-------------|
| <b>+69</b> | <b>+70</b> | <b>+73</b> | <b>+74</b> | <b>+66</b> | <b>+122</b> | <b>+48</b> | <b>+171</b> | <b>+296</b> |
| 10%        |            | 30%        | 25%        |            | 10%         |            | 20%         | 15%         |



**OSU Empress 5175**  
Daughter of Lot 26  
...she sells as Lot 1



**OSU Empress 5186**  
Daughter of Lot 26  
...she sells as Lot 2

**The dam of two members of the Champion Pen of Three Heifers at the 2026 Cattlemen's Congress sells!**

A productive, performance-oriented female that combines added growth with a durable, functional build, 1206 ranks in strong percentiles for yearling performance and carcass weight while maintaining excellent foot quality and structural soundness. Supported by the proven Empress cow family, she offers a dependable genetic package suited for programs focused on performance, longevity, and balanced end-product value. Daughters sell as Lots 1 and 2, and a son sells as Lot 67.

Has been conventionally flushed two times for 13 transferable embryos and aspirated two times for 12 transferable embryos.

• Due to calve 8/11/26 to Peak Draft Pick.



**Lot 27** OSU Blackbird 1113

OSU Blackbird 5229

Daughter of Lot 27...she sells as Lot 33

**27**

**OSU BLACKBIRD 1113** [DDF]

CALVED: 1/4/21 • AAA: \*19943021 • TAT.: 1113

#+BASIN PAYWEIGHT 1682  
**#BASIN PAYWEIGHT PLUS 6048**  
 +EXAR ROYAL LASS 2810

**ANGUS COW**

#KB-FULL MEASURE C40  
**OSU BLACKBIRD 9158**  
 OSU BLACKBIRD 7185

#+BASIN PAYWEIGHT 006S  
 21AR O LASS 7017  
 #CONNELLY CONSENSUS 7229  
 +EXAR ROYAL LASS 1067  
 #PLATTEMERE WEIGH UP K360  
 KB-EMMA-TEN X-B02  
 +OSU CLASS ACT  
 OSU BLACKBIRD 7235

Act. BW  
**63**  
 Adj. WW  
**718**  
 Adj. YW  
**987**  
 Adj. %IMF  
**5.50**  
 Adj. REA  
**8.9**

| CED | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-------|-------|-----|------|------|-------|
| +10 | +0.1 | +89 | +149 | +1.05 | +13.3 | +12 | +37  | +67  | +47   |
| 20% | 25%  | 3%  | 5%   |       | 20%   | 15% | 4%   |      |       |
| CW  | MARB | RE  | \$M  | \$W   | \$F   | \$G | \$B  | \$C  |       |
| +57 | +64  | +52 | +71  | +107  | +89   | +51 | +141 | +254 |       |
| 25% |      |     | 30%  | 1%    |       |     |      |      |       |



**OSU Blackbird 4140**

Daughter of Lot 27  
 ...Lot 2A in the 2025  
 Cowboy Classic



**OSU Salvation 4143**

Son of Lot 27  
 ...Lot 35 in the 2025  
 Cowboy Classic



OSU Blackbird 1113 is the donor dam of our Champion Pen of Heifers at the 2025 Cattleman's Congress. She is a performance-driven female from the proven OSU Blackbird cow family, offering the kind of production that pays. She ranks in the top 3% for WW, top 5% for YW, and top 10% for RADG, combining calving ease with rapid growth and strong maternal ability, highlighted by a top 4% Milk EPD. With exceptional profitability potential shown by a top 1% \$W, 1113 is a proven producer designed to wean pounds and add measurable value and quality to a breeding program. A daughter sells as Lot 33, and sons sell as Lots 63 and 66.

She has been flushed five times conventionally for 42 transferable embryos.

• Due to calve 9/30/26 to Peak Stapleton.



**Lot 28** OSU Empress 2110



**Lot 29** OSU Empress 1213

28

### OSU EMPRESS 2110

CALVED: 1/3/22 • AAA: +\*20250143 • TAT.: 2110

#MUSGRAVE 316 STUNNER  
**DB ICONIC G95**  
DB MS DISCOVERY D13

**ANGUS COW**  
#EXAR MONUMENTAL 6056B  
**+OSU EMPRESS 9164**  
+OSU EMPRESS 1105

#+LD CAPITALIST 316  
#MCATL BLACKBIRD 831-1378  
#V A R DISCOVERY 2240  
DB MS FINAL TOOL 4120

#3F EPIC 4631  
FWY 7008 OF C085 4029  
#S A V BRILLIANCE 8077  
+OSU EMPRESS 8175

Act. BW  
**68**

Adj. WW  
**606**

Adj. YW  
**1129**

Adj. %IMF  
**6.95**

Adj. REA  
**11.9**

| CED       | BW          | WW         | YW          | SC         | HP           | CEM       | Milk       | Claw        | Angle      |
|-----------|-------------|------------|-------------|------------|--------------|-----------|------------|-------------|------------|
| <b>+4</b> | <b>+1.7</b> | <b>+78</b> | <b>+138</b> | <b>+86</b> | <b>+12.0</b> | <b>+5</b> | <b>+35</b> | <b>+6.4</b> | <b>+58</b> |
|           |             | 15%        | 15%         |            |              |           | 10%        |             |            |

| CW         | MARB         | RE         | \$M        | \$W        | \$F        | \$G        | \$B         | \$C         |
|------------|--------------|------------|------------|------------|------------|------------|-------------|-------------|
| <b>+61</b> | <b>+1.16</b> | <b>+32</b> | <b>+50</b> | <b>+86</b> | <b>+90</b> | <b>+68</b> | <b>+159</b> | <b>+256</b> |
| 20%        | 10%          |            |            | 5%         |            | 15%        | 30%         |             |

OSU Empress 2110 is a productive four-year-old from the proven Empress family and sired by DB Iconic G95. She offers a strong combination of growth and maternal value, with top 15% WW and YW EPDs and a top 10% Milk. Added carcass merit, highlighted by top 10% Marbling, and profitability strength with a top 5% \$W make 2110 a balanced female designed to contribute performance, maternal quality, and long-term value. Four daughters and three sons sell.

She has been flushed twice conventionally for 21 transferable embryos.

- Due to calve 8/18/26 to FHCC Majority 1551.

29

### OSU EMPRESS 1213

CALVED: 9/1/21 • AAA: \*20122886 • TAT.: 1213

#+G A R ASHLAND  
**#G A R HOME TOWN**  
+CHAIR ROCK SURE FIRE 6095

**ANGUS COW**  
#EXAR DENVER 2002B  
**+OSU EMPRESS 7112**  
+OSU EMPRESS 2136

G A R EARLY BIRD  
+CHAIR ROCK AMBUSH 1018  
#+G A R SURE FIRE  
+CHAIR ROCK PROGRESS 3005

#EXAR UPSHOT 0562B  
+EXAR ROYAL LASS 1067  
#CONNEALY CONSENSUS 7229  
OSU EMPRESS 6154

Act. BW  
**80**

Adj. WW  
**726**

Adj. YW  
**1084**

Adj. %IMF  
**9.76**

Adj. REA  
**11.0**

| CED       | BW          | WW         | YW          | SC         | HP           | CEM        | Milk       | Claw       | Angle      |
|-----------|-------------|------------|-------------|------------|--------------|------------|------------|------------|------------|
| <b>+8</b> | <b>+1.3</b> | <b>+72</b> | <b>+129</b> | <b>+74</b> | <b>+10.7</b> | <b>+12</b> | <b>+36</b> | <b>+59</b> | <b>+50</b> |
| 30%       |             | 25%        | 20%         |            |              | 15%        | 5%         |            |            |

| CW         | MARB         | RE         | \$M        | \$W        | \$F         | \$G        | \$B         | \$C         |
|------------|--------------|------------|------------|------------|-------------|------------|-------------|-------------|
| <b>+70</b> | <b>+1.35</b> | <b>+82</b> | <b>+63</b> | <b>+82</b> | <b>+121</b> | <b>+89</b> | <b>+210</b> | <b>+335</b> |
| 10%        | 4%           | 25%        |            | 10%        | 10%         | 4%         | 3%          | 4%          |

1213 is another high-value female from the Empress family, combining top 30% CED with growth, maternal strength and carcass excellence. She ranks in the top 5% for Milk, top 10% for CW, \$W and \$F, top 4% for Marb, \$B and \$C, and the top 3% for \$B, along with strong Angus-on-Dairy \$Values (top 5% \$AxH and \$AxJ). With balanced growth, maternal function, and elite end-product merit, 1213 is a versatile female built to generate premium calves and long-term herd value. Sons sell as Lots 52, 53, 56-58, 70 and 74.

She has been flushed four times for 50 transferable embryos.

- Due to calve 9/12/26 to Peak Draft Pick.



**OSU Empress 5118**  
Daughter of Lot 28...she sells as Lot 5



**OSU Veracious 5134**  
Son of Lot 28...he sells as Lot 51



**OSU Veracious 4231**  
Son of Lot 29...he sells as Lot 70



**OSU Empress 3202**  
Daughter of Lot 29

Riding for the Brand



**Lot 30** OSU Lacey 0600H



**Lot 30A**  
OSU Lacey 5612N

*top Simmental fall split*

30

## OSU LACEY 0600H

CALVED: 1/17/20 • ASA: 3740568 • TAT.: 0600H

|                                                                                                                                                                               |                                                                                                                                                                                                          |                                                                                                                                    |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|
| <p>W/C LOADED UP 1119Y<br/><b>GEFF COUNTY 0</b><br/>RUBY NFF RHYTHM 475B<br/><b>SIMMENTAL COW</b><br/>HPF QUANTUM LEAP Z952<br/><b>OSU LACEY 6608D</b><br/>OSU LACEY 3611</p> | <p>REMINGTON LOCK N LOAD54U<br/>AUBREYS BLACK BLAZE III<br/>AJE/PB MONTECITO 63W<br/>RHYTHM 418P<br/><br/>HTP/SVF DURACELL T52<br/>RP/MP RIGHT TO LOVE 015U<br/>OSU CURRENCY 0215<br/>OSU LACEY 8600</p> | <p>Act. BW<br/><b>84</b><br/>Adj. WW<br/><b>706</b><br/>Adj. YW<br/><br/>Adj. %IMF<br/><b>3.16</b><br/>Adj. REA<br/><b>8.6</b></p> |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|

| CED         | BW          | WW         | YW          | CEM         | Milk       | MWW        | Stay        | Doc         |
|-------------|-------------|------------|-------------|-------------|------------|------------|-------------|-------------|
| <b>+5.8</b> | <b>+2.9</b> | <b>+79</b> | <b>+124</b> | <b>+5.1</b> | <b>+10</b> | <b>+49</b> | <b>+7.9</b> | <b>+4.6</b> |

| CW         | MARB       | REA        | \$API      | \$TI       |
|------------|------------|------------|------------|------------|
| <b>+55</b> | <b>+07</b> | <b>+93</b> | <b>+90</b> | <b>+69</b> |
| 15%        |            | 15%        |            |            |

**Black, Polled 3/4 Simmental, 1/4 Angus**

A productive 3/4-blood female that blends real-world functionality with a balanced performance profile. Built on a foundation of fertility, structural integrity, and longevity, she offers the kind of dependable, no-nonsense genetics suited for programs prioritizing practical growth and maternal value.

• Due 10/18/26 to Weis Vortex 1360L (Purebred Simmental by Tecumseh).

30A

## OSU LACEY 5612N

CALVED: 9/1/25 • ASA: 4573075 • TAT.: 5612N

|                                                                                                                                                                                   |                                                                                                                                                                                                       |                                                                                                          |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
| <p>W/C RELENTLESS 32C<br/><b>RECKONING 711F</b><br/>RWA KRISHA-ET<br/><b>SIMMENTAL COW</b><br/>GEFF COUNTY 0<br/><b>OSU LACEY 0600H</b><br/>OSU LACEY 6608D<br/><b>PQS GE</b></p> | <p>YARDLEY UTAH Y361<br/>MISS WERNING KP<br/>FBF1/SF IGNITION<br/>CHAMPION HILL BLACKBIRD 8003<br/><br/>W/C LOADED UP 1119Y<br/>RUBY NFF RHYTHM 475B<br/>HPF QUANTUM LEAP Z952<br/>OSU LACEY 3611</p> | <p>Act. BW<br/><b>70</b><br/>Adj. WW<br/><b>587</b><br/>Adj. YW<br/><br/>Adj. %IMF<br/><br/>Adj. REA</p> |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|

| CED         | BW          | WW         | YW          | CEM         | Milk       | MWW        | Stay        | Doc         |
|-------------|-------------|------------|-------------|-------------|------------|------------|-------------|-------------|
| <b>+4.4</b> | <b>+3.0</b> | <b>+78</b> | <b>+112</b> | <b>+5.5</b> | <b>+13</b> | <b>+52</b> | <b>+9.0</b> | <b>+8.8</b> |

| CW         | MARB       | REA        | \$API      | \$TI       |
|------------|------------|------------|------------|------------|
| <b>+39</b> | <b>+24</b> | <b>+85</b> | <b>+98</b> | <b>+73</b> |
|            |            | 25%        |            |            |

**Black, Homozygous Polled 3/4 Simmental, 1/4 Angus**

5612N is a structurally sound, maternally backed 3/4 Simmental heifer that combines practical growth and carcass traits into an attractive, profit-driven package. Sired by the popular Relentless son and two-time Denver Champion Reckoning 711F.



**Lot 31** OSU Miss Blackfoot 5249



FHCC Majority 1551 Sire of Lot 31



**Lot 32**  
OSU Miss Blackfoot 5214

**31** OSU MISS BLACKFOOT 5249

CALVED: 10/19/25 • AAA: +\*21384946 • TAT.: 5249

CONNEALY CLARITY  
**+FHCC MAJORITY 1551**  
 +WOODLAND BLACKCAP LADY 84

**ANGUS COW**  
 EXAR GRENADE 9152B  
**+OSU MISS BLACKFOOT 2147**  
 EXAR MISS BLACKFOOT 7037

#CHERRY CREEK LAND GRANT  
 BRESHIE OF CONANGA 6988  
 #+G A R SURE FIRE  
 #BASIN BLACKCAP LADY 0172

#CASINO BOMBER N33  
 EXAR MERLE 7441  
 #+BASIN PAYWEIGHT 1682  
 EXAR MISS BLACKFOOT 5023

Act. BW 70  
 Adj. WW 641  
 Adj. YW  
 Adj. %IMF  
 Adj. REA

| CED | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-------|-------|-----|------|------|-------|
| +8  | +2.1 | +96 | +165 | +2.16 | +12.5 | +9  | +37  | +4.7 | +46   |
|     |      | 3%  | 3%   | 2%    |       |     | 3%   |      |       |

| CW  | MARB  | RE  | \$M  | \$W  | \$F  | \$G  | \$B  | \$C  |
|-----|-------|-----|------|------|------|------|------|------|
| +83 | +1.74 | +71 | +108 | +114 | +125 | +104 | +230 | +406 |
| 10% | 3%    |     | 1%   | 1%   | 10%  | 4%   | 5%   | 1%   |

5249 is a high-potential October heifer calf from the Blackfoot family. She combines elite growth and maternal strength, ranking in the top 3% for WW, YW, and Milk, plus a top 3% Marbling EPD. Her \$Value indexes are next level, ranking in the top 1% for \$M, \$W, and \$C. Her sire, FHCC Majority 1551, is the No. 1 \$Combined sire in the ABS/ORigen Angus lineup.

• Sells open.

**32** OSU MISS BLACKFOOT 5214

CALVED: 8/18/25 • AAA: +\*21334092 • TAT.: 5214

#G A R HOME TOWN  
**RSA TRUE BALANCE 1311**  
 RSA FOREVER LADY 9204

**ANGUS COW**  
 EXAR GRENADE 9152B  
**+OSU MISS BLACKFOOT 2147**  
 EXAR MISS BLACKFOOT 7037

#+G A R ASHLAND  
 +CHAIR ROCK SURE FIRE 6095  
 #EXAR MONUMENTAL 6056B  
 RSA FOREVER LADY 7232

#CASINO BOMBER N33  
 EXAR MERLE 7441  
 #+BASIN PAYWEIGHT 1682  
 EXAR MISS BLACKFOOT 5023

Act. BW 85  
 Adj. WW 610  
 Adj. YW  
 Adj. %IMF  
 Adj. REA

| CED | BW   | WW  | YW   | SC    | HP   | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-------|------|-----|------|------|-------|
| +6  | +2.3 | +90 | +157 | +1.33 | +9.9 | +9  | +28  | +4.6 | +49   |
|     |      | 10% | 10%  | 25%   |      |     |      |      |       |

| CW  | MARB  | RE    | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-------|-----|-----|------|-----|------|------|
| +88 | +1.45 | +1.02 | +51 | +87 | +141 | +95 | +237 | +358 |
| 3%  | 10%   | 20%   |     | 10% | 2%   | 10% | 3%   | 10%  |

5214 is a maternal sister to Lot 31 and further represents the depth and consistency of the Blackfoot cow family. She excels with top 10% WW, YW, and Marbling and delivers outstanding economic value with top 3% CW and \$B and top 2% \$F. This young True Balance daughter is built to produce high-quality progeny while maintaining longevity and efficiency in any program.

• Sells open.



# FALL OPEN HEIFER PROSPECTS

angus



**Lot 33** OSU Blackbird 5229



**Lot 34** OSU Empress 5231

33

## OSU BLACKBIRD 5229

CALVED: 8/31/25 • AAA: +\*21350178 • TAT.: 5229

ELLINGSON PROLIFIC  
**+BOYD BEDROCK**  
SITZ SHAUNA 220H

**ANGUS COW**  
#BASIN PAYWEIGHT PLUS 6048  
**OSU BLACKBIRD 1113**  
OSU BLACKBIRD 9158

ELLINGSON PROFOUND 8155  
#EA QUEEN 8070  
#SITZ ACCOMPLISHMENT 720F  
SITZ SHAUNA 72E

#+BASIN PAYWEIGHT 1682  
+EXAR ROYAL LASS 2810  
#KB-FULL MEASURE C40  
OSU BLACKBIRD 7185

Act. BW  
**60**

Adj. WW  
**591**

Adj. YW

Adj. %IMF

Adj. REA

| CED | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |  |
|-----|------|-----|------|-------|-------|-----|------|------|-------|--|
| +11 | +0.0 | +83 | +146 | +1.06 | +11.6 | +10 | +41  | +49  | +42   |  |
| 15% | 25%  | 15% | 15%  |       |       | 30% | 1%   |      | 25%   |  |

| CW  | MARB  | RE    | \$M | \$W  | \$F  | \$G | \$B  | \$C  |  |
|-----|-------|-------|-----|------|------|-----|------|------|--|
| +69 | +0.95 | +1.07 | +84 | +106 | +104 | +75 | +180 | +317 |  |
| 25% |       | 15%   | 15% | 1%   |      | 25% | 30%  | 20%  |  |

OSU Blackbird 5229 combines proven pedigree power with calving ease and balanced performance. She offers top 15% CED, WW and YW, top 1% Milk, and strong carcass merit with top 15% RE, making her an ideal female to add growth, maternal ability, and carcass value to any herd. Her donor dam sells as Lot 27.

- Sells open.



Pollard Henrietta Pride 0031 Dam of Lot 12

34

## OSU EMPRESS 5231

CALVED: 9/5/25 • AAA: \*21352878 • TAT.: 5231

#G A R HOME TOWN  
**RSA TRUE BALANCE 1311**  
RSA FOREVER LADY 9204

**ANGUS COW**  
#+EXAR GURU 8719B  
**+OSU EMPRESS 1153**  
+OSU EMPRESS 8158

#+G A R ASHLAND  
+CHAIR ROCK SURE FIRE 6095  
#EXAR MONUMENTAL 6056B  
RSA FOREVER LADY 7232

#EXAR MONUMENTAL 6056B  
+EXAR BLACKCAP 9384  
#HA COWBOY UP 5405  
+OSU EMPRESS 1105

Act. BW  
**62**

Adj. WW  
**644**

Adj. YW

Adj. %IMF

Adj. REA

| CED | BW   | WW  | YW   | SC    | HP   | CEM | Milk | Claw | Angle |  |
|-----|------|-----|------|-------|------|-----|------|------|-------|--|
| +3  | +3.7 | +90 | +148 | +1.74 | +8.6 | +11 | +30  | +54  | +42   |  |
|     |      | 10% | 15%  | 10%   |      | 25% | 25%  |      | 25%   |  |

| CW  | MARB  | RE    | \$M | \$W | \$F  | \$G  | \$B  | \$C  |  |
|-----|-------|-------|-----|-----|------|------|------|------|--|
| +73 | +1.48 | +1.32 | +65 | +91 | +119 | +104 | +224 | +356 |  |
| 20% | 10%   | 4%    |     | 10% | 15%  | 4%   | 10%  | 10%  |  |

A high potential female from the proven Empress line, blending maternal strength, carcass, and performance. She boasts top 10% WW, top 15% YW, and top 25% Milk with top 10% Marb, top 4% RE, and top 10% \$W, \$B and \$C. This September heifer calf is designed to add value, combining functionality, longevity, and economic impact.

- Sells open.

35

## OSU HENRIETTA PRIDE 5242

CALVED: 10/1/25 • AAA: +\*21381986 • TAT.: 5242

#MILL BRAE IDENTIFIED 4031  
**+HPCA VERACIOUS**  
+H P C A SUNRISE A246

**ANGUS COW**  
#EXAR MONUMENTAL 6056B  
**+POLLARD HENRIETTA PRIDE 0031**  
+PF 2002B HENRIETTAPRIDE 4507

#KROUPALS B&B IDENTITY  
MILL BRAE PRO BLACKCAP 1092  
#G A R SUNRISE  
+H P C A PROPHET A3

#3F EPIC 4631  
FWY 7008 OF C085 4029  
#EXAR DENVER 2002B  
+SITZ HENRIETTA PRIDE 643T

Act. BW  
**85**

Adj. WW  
**551**

Adj. YW

Adj. %IMF

Adj. REA

| CED | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |  |
|-----|------|-----|------|-------|-------|-----|------|------|-------|--|
| +2  | +4.9 | +96 | +157 | +0.08 | +11.0 | +11 | +30  | +52  | +48   |  |
|     |      | 3%  | 10%  |       |       | 25% | 25%  |      |       |  |

| CW  | MARB  | RE  | \$M | \$W | \$F  | \$G | \$B  | \$C  |  |
|-----|-------|-----|-----|-----|------|-----|------|------|--|
| +86 | +1.19 | +94 | +59 | +92 | +120 | +81 | +202 | +321 |  |
| 4%  | 25%   | 30% |     | 10% | 15%  | 20% | 15%  | 20%  |  |

From the Henrietta Pride family, 5242 represents a blend of performance, functionality, and proven cow power. She ranks in the top 3% for WW and top 10% for YW, the top 25% for Milk, and she offers strong carcass merit with top 4% CW and top 20% \$G. Built to excel in the pasture and thrive in a replacement program, this young ET heifer offers a balance of productivity, longevity, and economic value that can elevate any herd.

- Sells open.



# The Bulls

## Lots 36–87

### ABOUT THE “COWBOY CLASSIC” BULLS

We are proud to offer this set of fall 2024 and spring 2025 yearling bulls. They are cataloged by relationship and age for your convenience.

The sale bulls were hand fed since weaning. They have been on a diet of free-choice hay and 12 to 15 pounds per day of concentrated bull ration. Please refer to the “Taking Care of Your Bull” section below for our recommendations.

We are offering a **volume discount** to reward bull buyers who purchase several bulls. The discount works proportionately to the number of bulls purchased, as follows:

**Buy 5 bulls—receive 5% discount**

**Buy 10 bulls—receive 10% discount**

**We stand behind these bulls 100 percent.** They are guaranteed breeders and fertile to the best of our knowledge. If bulls become functionally infertile within the next twelve months, we will provide a satisfactory replacement, if available, or we will issue a credit equal to the purchase price minus salvage value in any of our future sales. We ask that you contact us before you cull an infertile bull. Remember...this is not a life insurance policy whereby we will replace bulls for any reason but our attempt to make sure that you are satisfied with your purchase.

### Taking Care of Your Bull

Remember, these bulls are only 12 to 19 months of age and are still growing. Protect your investment by feeding your bull well. You should feed 5 to 10 lbs. of grain, 1 to 2 lbs. of protein supplement and free-choice hay to allow your bull/s to adequately develop. Supplemental feeding during breeding season is recommended if possible. After breeding season, continue to feed liberally so the bull will grow out well. All bulls selling have been getting plenty of exercise and have passed a breeding soundness examination; however, there is a natural limit to what can be expected of them. Observe the following guidelines in determining how heavily to use your bull based on his age at the start of breeding season.

| <u>Bull's Age</u> | <u>No. of Females</u> |
|-------------------|-----------------------|
| 12 – 15 mos.      | 10 – 12               |
| 15 – 18 mos.      | 12 – 18               |
| 18 – 24 mos.      | 18 – 25               |
| 24 mos. and older | 25 – 35               |

*Scrotal circumference, measured in centimeters, will be available on the sale supplement.*

### NOTE:

**OSU will retain 1/3 revenue sharing and 1/3 semen interest in Lots 36–87.**

*Read below for details:*

### SELLING 2/3 INTEREST IN & FULL POSSESSION OF ALL SERVICE-AGE BULLS

We are reserving 1/3 revenue sharing and 1/3 semen interest in all service-age bulls in the sale. This means the bull is totally in your control in how you want to handle him, and you get 100% of the salvage value of the bull. We are simply reserving the right to a share of semen sales revenue from the bull if, at some point in the future, semen sales become a reality. If you sell the bull to another breeder, Oklahoma State University Purebred Beef Center retains the semen interest.

While it is unlikely that large amounts of semen will be sold from many of the bulls, bulls are often “discovered” later in life, after proving themselves in the breeding pasture. It is for this reason that we are keeping a semen interest in all bulls sold in the Cowboy Classic.

Even bulls sold to commercial herds may become popular at a later time, as more carcass data is collected on their calves. If you purchase a bull that we retain an interest in and you choose to collect semen from that bull as an “insurance policy” for your own use, that semen is 100% yours. Oklahoma State University Purebred Beef Center may also wish to collect semen from the bull, either for in-herd use or to build a jointly owned semen bank for sale purposes.

If you are not interested in collecting semen on the bull, OSU has the right to collect the bull, at their own expense, for their use. Semen collection will be arranged at the convenience of the owner of the possession interest.

*— Adapted with permission from Gardiner Angus Ranch*



# SPRING YEARLING BULL

angus

*Flushmate brothers sell as Lots 36-38*



**Lot 36** OSU Prolific 5100



OSU Forever Lady 2145 Dam of Lots 36-38

**36**

## OSU PROLIFIC 5100

CALVED: 12/8/24 • AAA: +\*21159191 • TAT.: 5100

|                               |                           |             |
|-------------------------------|---------------------------|-------------|
| ELLINGSON PROFOUND 8155       | #S POWERPOINT WS 5503     | Act. BW     |
| <b>ELLINGSON PROLIFIC</b>     | #EA ROSETTA 6157          | <b>69</b>   |
| #EA QUEEN 8070                | #KOU PAL JUNE AU 797      | Adj. WW     |
|                               | EA QUEEN 2350             | <b>652</b>  |
| <b>ANGUS BULL</b>             |                           | Adj. YW     |
| +EXAR VANGUARD 0614B          | #+DEER VALLEY GROWTH FUND | <b>1287</b> |
| <b>+OSU FOREVER LADY 2145</b> | EXAR RITA 0896            | Adj. %IMF   |
| AGI SYDGEN FOREVER LADY 8429  | #SYDGEN ENHANCE           | <b>5.02</b> |
|                               | EXAR FOREVER LADY 6291    | Adj. REA    |
|                               |                           | <b>13.3</b> |

| CED | BW   | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-----|-------|-----|------|------|-------|
| +11 | +0.8 | +83 | +146 | +32 | +15.2 | +14 | +28  | +30  | +39   |
| 15% |      | 15% | 15%  |     | 10%   | 5%  |      | 3%   | 15%   |

| CW  | MARB  | RE  | \$M  | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-----|------|-----|------|-----|------|------|
| +64 | +1.12 | +43 | +108 | +90 | +108 | +68 | +176 | +336 |
| 30% | 20%   |     | 1%   | 10% | 25%  | 30% | 25%  | 10%  |



This Prolific son is a high-performance herd sire candidate that combines calving ease and strong growth with practical maternal value. He ranks in elite percentiles for maternal and weaned calf value while offering balanced carcass merit, making him a versatile option for programs focused on performance, efficiency, and long-term profitability.



**Lot 37** OSU Prolific 5114



**Lot 38** OSU Prolific 5120

**37**

**OSU PROLIFIC 5114**

CALVED: 12/16/24 • AAA: +\*21159205 • TAT.: 5114

|                               |                           |           |
|-------------------------------|---------------------------|-----------|
| ELLINGSON PROFOUND 8155       | #S POWERPOINT WS 5503     | Act. BW   |
| <b>ELLINGSON PROLIFIC</b>     | #+EA ROSETTA 6157         | 78        |
| #EA QUEEN 8070                | #KOU PAL JUNE AU 797      | Adj. WW   |
| <b>ANGUS BULL</b>             | EA QUEEN 2350             | 665       |
| +EXAR VANGUARD 0614B          | #+DEER VALLEY GROWTH FUND | Adj. YW   |
| <b>+OSU FOREVER LADY 2145</b> | EXAR RITA 0896            | 1366      |
| AGI SYDGEN FOREVER LADY 8429  | #SYDGEN ENHANCE           | Adj. %IMF |
| GEPO                          | EXAR FOREVER LADY 6291    | 4.65      |
|                               |                           | Adj. REA  |
|                               |                           | 13.0      |

|     |      |     |      |       |       |     |      |      |       |
|-----|------|-----|------|-------|-------|-----|------|------|-------|
| CED | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |
| +3  | +2.5 | +96 | +161 | +1.11 | +13.7 | +12 | +25  | +27  | +31   |
|     |      | 2%  | 4%   |       | 20%   | 15% |      | 1%   | 2%    |

|     |      |     |     |     |      |     |      |      |
|-----|------|-----|-----|-----|------|-----|------|------|
| CW  | MARB | RE  | \$M | \$W | \$F  | \$G | \$B  | \$C  |
| +74 | +87  | +18 | +98 | +94 | +103 | +54 | +157 | +302 |
| 15% |      |     | 4%  | 4%  |      |     |      | 25%  |

A performance-driven herd sire prospect that stands out for elite percentile growth from weaning through yearling. 5114 combines added power and scale with strong maternal \$Values, making him a practical option for programs focused on performance, efficiency, and long-term value.

**38**

**OSU PROLIFIC 5120**

CALVED: 12/17/24 • AAA: +\*21159206 • TAT.: 5120

|                               |                           |           |
|-------------------------------|---------------------------|-----------|
| ELLINGSON PROFOUND 8155       | #S POWERPOINT WS 5503     | Act. BW   |
| <b>ELLINGSON PROLIFIC</b>     | #+EA ROSETTA 6157         | 77        |
| #EA QUEEN 8070                | #KOU PAL JUNE AU 797      | Adj. WW   |
| <b>ANGUS BULL</b>             | EA QUEEN 2350             | 663       |
| +EXAR VANGUARD 0614B          | #+DEER VALLEY GROWTH FUND | Adj. YW   |
| <b>+OSU FOREVER LADY 2145</b> | EXAR RITA 0896            | 1450      |
| AGI SYDGEN FOREVER LADY 8429  | #SYDGEN ENHANCE           | Adj. %IMF |
| GEPO                          | EXAR FOREVER LADY 6291    | 4.77      |
|                               |                           | Adj. REA  |
|                               |                           | 13.3      |

|     |      |      |      |     |       |     |      |      |       |
|-----|------|------|------|-----|-------|-----|------|------|-------|
| CED | BW   | WW   | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
| -1  | +3.9 | +105 | +183 | +85 | +14.1 | +10 | +25  | +35  | +35   |
|     |      | 1%   | 1%   |     | 15%   | 30% |      | 10%  | 5%    |

|      |      |     |     |     |      |     |      |      |
|------|------|-----|-----|-----|------|-----|------|------|
| CW   | MARB | RE  | \$M | \$W | \$F  | \$G | \$B  | \$C  |
| +110 | +70  | +87 | +84 | +94 | +156 | +57 | +214 | +362 |
| 1%   |      | 30% | 15% | 4%  | 1%   |     | 10%  | 4%   |

A powerhouse performance bull that ranks in elite percentiles for weaning and yearling growth along with exceptional carcass weight and feedlot value. Built for programs pushing performance and end-product merit, 5120 offers added scale, muscle, and a strong \$Combined index.



## Flushmate brothers sell as Lots 39-41



**Lot 39** OSU Prolific 5141



**Lot 40** OSU Prolific 5150

39
OSU PROLIFIC 5141

CALVED: 1/2/25 • AAA: +\*21159843 • TAT.: 5141

|                                                                                                                                                                                  |                                                                                                                                                                                    |                                                                                                                                |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| ELLINGSON PROFOUND 8155<br><b>ELLINGSON PROLIFIC</b><br>#EA QUEEN 8070<br><b>ANGUS BULL</b><br>EXAR GRENADE 9152B<br><b>+OSU MISS BLACKFOOT 2147</b><br>EXAR MISS BLACKFOOT 7037 | #S POWERPOINT WS 5503<br>#+EA ROSETTA 6157<br>#KOU PAL JUNE AU 797<br>EA QUEEN 2350<br>#CASINO BOMBER N33<br>EXAR MERLE 7441<br>#+BASIN PAYWEIGHT 1682<br>EXAR MISS BLACKFOOT 5023 | Act. BW<br><b>78</b><br>Adj. WW<br><b>800</b><br>Adj. YW<br><b>1445</b><br>Adj. %IMF<br><b>3.72</b><br>Adj. REA<br><b>13.0</b> |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|

| CED | BW   | WW   | YW   | SC    | HP    | CEM | Milk | Claw | Angle |
|-----|------|------|------|-------|-------|-----|------|------|-------|
| 0   | +3.1 | +103 | +178 | +1.48 | +12.7 | +10 | +28  | +32  | +27   |
|     |      | 1%   | 1%   | 20%   |       | 30% |      | 4%   | 1%    |

| CW  | MARB | RE  | \$M | \$W  | \$F  | \$G | \$B  | \$C  |
|-----|------|-----|-----|------|------|-----|------|------|
| +87 | +59  | +45 | +85 | +101 | +116 | +47 | +163 | +296 |
| 3%  |      |     | 15% | 2%   | 15%  |     |      | 30%  |

A high-growth herd sire prospect that ranks in the upper echelon of the breed for weaning and yearling EPDs along with strong carcass weight. Built for programs emphasizing performance and pay weight, 5141 offers added power, structural integrity, and balanced \$Value indexes.

40
OSU PROLIFIC 5150

CALVED: 1/7/25 • AAA: +\*21159845 • TAT.: 5150

|                                                                                                                                                                                  |                                                                                                                                                                                    |                                                                                                                                |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| ELLINGSON PROFOUND 8155<br><b>ELLINGSON PROLIFIC</b><br>#EA QUEEN 8070<br><b>ANGUS BULL</b><br>EXAR GRENADE 9152B<br><b>+OSU MISS BLACKFOOT 2147</b><br>EXAR MISS BLACKFOOT 7037 | #S POWERPOINT WS 5503<br>#+EA ROSETTA 6157<br>#KOU PAL JUNE AU 797<br>EA QUEEN 2350<br>#CASINO BOMBER N33<br>EXAR MERLE 7441<br>#+BASIN PAYWEIGHT 1682<br>EXAR MISS BLACKFOOT 5023 | Act. BW<br><b>84</b><br>Adj. WW<br><b>774</b><br>Adj. YW<br><b>1612</b><br>Adj. %IMF<br><b>4.79</b><br>Adj. REA<br><b>15.9</b> |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|

| CED | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-------|-------|-----|------|------|-------|
| -3  | +4.9 | +97 | +172 | +1.68 | +17.4 | +5  | +25  | +32  | +31   |
|     |      | 2%  | 2%   | 10%   | 1%    |     |      | 4%   | 2%    |

| CW  | MARB | RE  | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|------|-----|-----|-----|------|-----|------|------|
| +98 | +99  | +73 | +84 | +81 | +131 | +68 | +200 | +343 |
| 1%  | 30%  |     | 15% | 20% | 5%   | 30% | 15%  | 10%  |

Look at the 1612 lb. adjusted 365-day weight—the heaviest in the sale! 5150 is a performance-oriented herd sire candidate that ranks in elite percentiles for weaning and yearling performance along with top-tier carcass weight and foot scores. Designed for programs emphasizing added pay weight and end-product merit, he offers structural balance and solid index strength.



Ellingson Prolific Sire of Lots 36-41

41
OSU PROLIFIC 5143

CALVED: 1/2/25 • AAA: +\*21159844 • TAT.: 5143

|                                                                                                                                                                                  |                                                                                                                                                                                    |                                                                                                                                |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| ELLINGSON PROFOUND 8155<br><b>ELLINGSON PROLIFIC</b><br>#EA QUEEN 8070<br><b>ANGUS BULL</b><br>EXAR GRENADE 9152B<br><b>+OSU MISS BLACKFOOT 2147</b><br>EXAR MISS BLACKFOOT 7037 | #S POWERPOINT WS 5503<br>#+EA ROSETTA 6157<br>#KOU PAL JUNE AU 797<br>EA QUEEN 2350<br>#CASINO BOMBER N33<br>EXAR MERLE 7441<br>#+BASIN PAYWEIGHT 1682<br>EXAR MISS BLACKFOOT 5023 | Act. BW<br><b>79</b><br>Adj. WW<br><b>748</b><br>Adj. YW<br><b>1460</b><br>Adj. %IMF<br><b>3.96</b><br>Adj. REA<br><b>14.1</b> |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|

| CED | BW   | WW   | YW   | SC    | HP    | CEM | Milk | Claw | Angle |
|-----|------|------|------|-------|-------|-----|------|------|-------|
| +1  | +3.0 | +107 | +181 | +1.08 | +12.6 | +8  | +31  | +48  | +45   |
|     |      | 1%   | 1%   |       |       |     | 20%  |      |       |

| CW  | MARB | RE  | \$M | \$W  | \$F  | \$G | \$B  | \$C  |
|-----|------|-----|-----|------|------|-----|------|------|
| +89 | +75  | +76 | +82 | +108 | +114 | +59 | +173 | +306 |
| 2%  |      |     | 20% | 1%   | 20%  |     | 30%  | 25%  |

A bold, power-made future herd sire that pairs extra growth and muscle expression with the structural integrity and balance demanded in progressive programs. Backed by a dependable maternal line and a well-rounded EPD profile, 5143 offers the kind of real-world performance and breeding value that will move a calf crop forward.



**Lot 42** OSU Commerce 5110

42

### OSU COMMERCE 5110

CALVED: 12/13/24 • AAA: \*21159204 • TAT.: 5110

**+G A R SUNBEAM**  
**CONNEALY COMMERCE**  
AVIRA OF CONANGA 814R

**ANGUS BULL**  
+WILKS REGIMENT 9035  
**OSU EMPRESS 3131**  
+OSU EMPRESS 1153

#+G A R SUNRISE  
G A R INGENUITY 3132  
+CONNEALY CADE  
AVIE OF CONANGA 624P

WAR CAVALRY B063 Z044  
VINTAGE CHLOE 6137  
#+EXAR GURU 8719B  
+OSU EMPRESS 8158

Act. BW  
**68**

Adj. WW  
**688**

Adj. YW  
**1438**

Adj. %IMF  
**4.87**

Adj. REA  
**14.5**

| CED       | BW          | WW         | YW          | SC           | HP           | CEM       | Milk       | Claw       | Angle      |
|-----------|-------------|------------|-------------|--------------|--------------|-----------|------------|------------|------------|
| <b>+7</b> | <b>+2.4</b> | <b>+87</b> | <b>+156</b> | <b>+1.76</b> | <b>+12.6</b> | <b>+9</b> | <b>+27</b> | <b>+52</b> | <b>+46</b> |
|           |             | 10%        | 10%         | 10%          |              |           |            |            |            |

| CW         | MARB         | RE         | SM | SW         | SF         | SG          | SB         | SC          |             |
|------------|--------------|------------|----|------------|------------|-------------|------------|-------------|-------------|
| <b>+76</b> | <b>+1.22</b> | <b>+80</b> |    | <b>+56</b> | <b>+80</b> | <b>+115</b> | <b>+84</b> | <b>+199</b> | <b>+314</b> |
| 10%        | 15%          |            |    | 20%        | 20%        | 15%         | 15%        | 20%         |             |

A rugged, performance-driven Connealy Commerce son that brings extra length, muscle, and structural integrity while maintaining the balance and functionality commercial programs demand. Backed by a dependable maternal line and a well-rounded EPD profile, 5110 offers the kind of real-world growth, fertility, and longevity that can move a program forward.

43

### OSU COMMERCE 5161

CALVED: 1/16/25 • AAA: +\*21177383 • TAT.: 5161

**+G A R SUNBEAM**  
**CONNEALY COMMERCE**  
AVIRA OF CONANGA 814R

**ANGUS BULL**  
#BYERGO BLACK MAGIC 3348  
**+OSU EMPRESS 9170**  
+OSU EMPRESS 5100

#+G A R SUNRISE  
G A R INGENUITY 3132  
+CONNEALY CADE  
AVIE OF CONANGA 624P

SILVEIRAS CONVERSION 8064  
BYERGO ELIA CUPCAKE 5900  
#+PVF INSIGHT 0129  
+OSU EMPRESS 2109

Act. BW  
**59**

Adj. WW  
**718**

Adj. YW  
**1396**

Adj. %IMF  
**4.12**

Adj. REA  
**14.1**

| CED        | BW          | WW         | YW          | SC           | HP          | CEM        | Milk       | Claw       | Angle      |
|------------|-------------|------------|-------------|--------------|-------------|------------|------------|------------|------------|
| <b>+10</b> | <b>+3.2</b> | <b>+86</b> | <b>+149</b> | <b>+1.69</b> | <b>+8.6</b> | <b>+12</b> | <b>+27</b> | <b>+47</b> | <b>+49</b> |
| 20%        |             | 10%        | 15%         | 10%          |             | 15%        |            |            |            |

| CW         | MARB       | RE         | SM | SW         | SF         | SG          | SB         | SC          |             |
|------------|------------|------------|----|------------|------------|-------------|------------|-------------|-------------|
| <b>+74</b> | <b>+54</b> | <b>+84</b> |    | <b>+51</b> | <b>+77</b> | <b>+114</b> | <b>+52</b> | <b>+167</b> | <b>+268</b> |
| 15%        |            |            |    | 25%        | 20%        |             |            |             |             |

5161 is a stout, growth-oriented herd sire prospect that also ranks in the top 20% of non-parent Angus bulls for CED EPD. He brings extra muscle, length, and structural integrity while maintaining the balance and functionality commercial programs demand. Backed by a dependable maternal line and a well-rounded EPD profile, he offers real-world performance, fertility, and longevity. Full brothers sell as Lots 44–48.



**OSU Empress 9170**  
Dam of Lots 43–48



*Flushmate brothers sell as Lots 43-48*



OSU Empress 9170  
Dam of Lots 3, 4 & 43-48

**Lot 44** OSU Commerce 5156

**44**

**OSU COMMERCE 5156**

CALVED: 1/12/25 • AAA: +\*21159208 • TAT.: 5156

|                          |      |                           |      |           |      |     |      |      |       |
|--------------------------|------|---------------------------|------|-----------|------|-----|------|------|-------|
| +G A R SUNBEAM           |      | #+G A R SUNRISE           |      | Act. BW   |      |     |      |      |       |
| <b>CONNEALY COMMERCE</b> |      | G A R INGENUITY 3132      |      | 80        |      |     |      |      |       |
| AVIRA OF CONANGA 814R    |      | +CONNEALY CADE            |      | Adj. WW   |      |     |      |      |       |
|                          |      | AVIE OF CONANGA 624P      |      | 659       |      |     |      |      |       |
| <b>ANGUS BULL</b>        |      |                           |      | Adj. YW   |      |     |      |      |       |
| #BYERGO BLACK MAGIC 3348 |      | SILVEIRAS CONVERSION 8064 |      | 1283      |      |     |      |      |       |
| <b>+OSU EMPRESS 9170</b> |      | BYERGO ELIA CUPCAKE 5900  |      | Adj. %IMF |      |     |      |      |       |
| +OSU EMPRESS 5100        |      | #+PVF INSIGHT 0129        |      | 3.35      |      |     |      |      |       |
| <b>AGI</b>               |      | +OSU EMPRESS 2109         |      | Adj. REA  |      |     |      |      |       |
| GEPO                     |      |                           |      | 15.0      |      |     |      |      |       |
| CED                      | BW   | WW                        | YW   | SC        | HP   | CEM | Milk | Claw | Angle |
| +12                      | +1.5 | +90                       | +145 | +1.25     | +9.4 | +13 | +16  | +54  | +47   |
| 10%                      |      | 10%                       | 15%  | 30%       |      | 10% |      |      |       |
| CW                       | MARB | RE                        | \$M  | \$W       | \$F  | \$G | \$B  | \$C  |       |
| +60                      | +71  | +92                       | +62  | +81       | +100 | +60 | +161 | +271 |       |
|                          |      | 25%                       |      | 20%       |      |     |      |      |       |

5156 is a high-growth, power-made herd sire prospect that ranks in the top percentiles for CED, WW, YW, and CEM while offering strong carcass value, highlighted by a top 25% RE EPD. Backed by the proven Empress cow family and the performance-driven Connealy Commerce, he brings the structural integrity, maternal quality, and balanced \$Values needed to move a program forward.

**45**

**OSU COMMERCE 5160**

CALVED: 1/15/25 • AAA: +\*21177382 • TAT.: 5160

|                          |      |                           |      |           |      |     |      |      |       |
|--------------------------|------|---------------------------|------|-----------|------|-----|------|------|-------|
| +G A R SUNBEAM           |      | #+G A R SUNRISE           |      | Act. BW   |      |     |      |      |       |
| <b>CONNEALY COMMERCE</b> |      | G A R INGENUITY 3132      |      | 86        |      |     |      |      |       |
| AVIRA OF CONANGA 814R    |      | +CONNEALY CADE            |      | Adj. WW   |      |     |      |      |       |
|                          |      | AVIE OF CONANGA 624P      |      | 634       |      |     |      |      |       |
| <b>ANGUS BULL</b>        |      |                           |      | Adj. YW   |      |     |      |      |       |
| #BYERGO BLACK MAGIC 3348 |      | SILVEIRAS CONVERSION 8064 |      | 1324      |      |     |      |      |       |
| <b>+OSU EMPRESS 9170</b> |      | BYERGO ELIA CUPCAKE 5900  |      | Adj. %IMF |      |     |      |      |       |
| +OSU EMPRESS 5100        |      | #+PVF INSIGHT 0129        |      | 3.67      |      |     |      |      |       |
| <b>AGI</b>               |      | +OSU EMPRESS 2109         |      | Adj. REA  |      |     |      |      |       |
| GEPO                     |      |                           |      | 14.8      |      |     |      |      |       |
| CED                      | BW   | WW                        | YW   | SC        | HP   | CEM | Milk | Claw | Angle |
| +5                       | +4.0 | +97                       | +165 | +1.40     | +8.0 | +12 | +21  | +41  | +38   |
| 10%                      |      | 2%                        | 3%   | 20%       |      | 15% |      | 25%  | 15%   |
| CW                       | MARB | RE                        | \$M  | \$W       | \$F  | \$G | \$B  | \$C  |       |
| +77                      | +45  | +1.04                     | +70  | +85       | +112 | +47 | +160 | +278 |       |
| 10%                      |      | 15%                       |      | 15%       | 20%  |     |      |      |       |

A long bodied, growth-driven bull that combines extra muscle with the structural integrity and the balance needed for real-world functionality. Backed by the OSU Empress cow family and a well-rounded EPD profile, 5160 offers the kind of performance, fertility, and longevity that move a calf crop forward in any program.



46

OSU COMMERCE 5131

CALVED: 12/21/24 • AAA: +\*21159199 • TAT.: 5131

+G A R SUNBEAM  
**CONNELY COMMERCE**  
 AVIRA OF CONANGA 814R

**ANGUS BULL**  
 #BYERGO BLACK MAGIC 3348

+OSU EMPRESS 9170  
 +OSU EMPRESS 5100

AGI GEPO

#+G A R SUNRISE  
 G A R INGENUITY 3132  
 +CONNELY CADE  
 AVIE OF CONANGA 624P

SILVEIRAS CONVERSION 8064  
 BYERGO ELIA CUPCAKE 5900  
 #+PVF INSIGHT 0129  
 +OSU EMPRESS 2109

Act. BW 86  
 Adj. WW 761  
 Adj. YW 1446  
 Adj. %IMF 4.48  
 Adj. REA 15.6

| CED | BW   | WW   | YW   | SC    | HP   | CEM | Milk | Claw | Angle |
|-----|------|------|------|-------|------|-----|------|------|-------|
| +8  | +3.4 | +103 | +179 | +1.19 | +7.5 | +15 | +24  | +55  | +48   |
|     |      | 1%   | 1%   | 30%   |      | 3%  |      |      |       |

| CW  | MARB  | RE    | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-------|-----|-----|------|-----|------|------|
| +90 | +0.73 | +1.14 | +40 | +89 | +139 | +63 | +203 | +303 |
| 2%  |       | 10%   |     | 10% | 2%   |     | 10%  | 25%  |



A wide-based, growth-oriented flushmate brother to Lots 43–45, 47 and 48, 5131 offers extra muscle, length, and structural correctness while maintaining the balance and functionality commercial programs demand. Backed by a proven maternal line and elite EPDs for WW, YW, CEM, CW and \$F, he brings the kind of real-world performance, fertility, and longevity that add value to every calf crop.



Lot 46 OSU Commerce 5131

47

OSU COMMERCE 5137

CALVED: 12/26/24 • AAA: +\*21159202 • TAT.: 5137

+G A R SUNBEAM  
**CONNELY COMMERCE**  
 AVIRA OF CONANGA 814R

**ANGUS BULL**  
 #BYERGO BLACK MAGIC 3348

+OSU EMPRESS 9170  
 +OSU EMPRESS 5100

AGI GEPO

#+G A R SUNRISE  
 G A R INGENUITY 3132  
 +CONNELY CADE  
 AVIE OF CONANGA 624P

SILVEIRAS CONVERSION 8064  
 BYERGO ELIA CUPCAKE 5900  
 #+PVF INSIGHT 0129  
 +OSU EMPRESS 2109

Act. BW 97  
 Adj. WW 779  
 Adj. YW 1435  
 Adj. %IMF 3.63  
 Adj. REA 14.2

| CED | BW   | WW  | YW   | SC    | HP   | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-------|------|-----|------|------|-------|
| +3  | +4.6 | +96 | +162 | +1.24 | +6.7 | +11 | +25  | +54  | +48   |
|     |      | 2%  | 4%   | 30%   |      | 25% |      |      |       |

| CW  | MARB  | RE    | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-------|-----|-----|------|-----|------|------|
| +72 | +0.38 | +1.20 | +31 | +80 | +104 | +51 | +155 | +232 |
| 15% |       | 10%   |     | 20% |      |     |      |      |

This deep-sided, structurally correct ET bull blends extra muscle, length, and real-world performance with the balance and functionality commercial programs demand. Backed by a proven maternal line and a well-rounded EPD profile, he offers the kind of growth, fertility, and profitability that add value.



Lot 47 OSU Commerce 5137

48

OSU COMMERCE 5163

CALVED: 1/16/25 • AAA: +\*21177385 • TAT.: 5163

+G A R SUNBEAM  
**CONNELY COMMERCE**  
 AVIRA OF CONANGA 814R

**ANGUS BULL**  
 #BYERGO BLACK MAGIC 3348

+OSU EMPRESS 9170  
 +OSU EMPRESS 5100

AGI GEPO

#+G A R SUNRISE  
 G A R INGENUITY 3132  
 +CONNELY CADE  
 AVIE OF CONANGA 624P

SILVEIRAS CONVERSION 8064  
 BYERGO ELIA CUPCAKE 5900  
 #+PVF INSIGHT 0129  
 +OSU EMPRESS 2109

Act. BW 82  
 Adj. WW 771  
 Adj. YW 1461  
 Adj. %IMF 4.14  
 Adj. REA 15.1

| CED | BW   | WW   | YW   | SC   | HP   | CEM | Milk | Claw | Angle |
|-----|------|------|------|------|------|-----|------|------|-------|
| +2  | +5.5 | +101 | +174 | +9.2 | +5.8 | +13 | +32  | +53  | +53   |
|     |      | 1%   | 1%   |      |      | 10% | 15%  |      |       |

| CW  | MARB  | RE    | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-------|-----|-----|------|-----|------|------|
| +81 | +0.55 | +0.90 | +42 | +91 | +114 | +52 | +166 | +257 |
| 10% |       | 30%   |     | 10% | 20%  |     |      |      |

A long-spined, powerful flush brother to Lots 43–47 that blends extra muscle, growth, and structural correctness into a balanced, real-world package. Supported by a proven Empress dam, he is among the breed's most elite for WW and YW EPDs. He offers the kind of performance, fertility, and longevity that add value to every calf crop.



Lot 48 OSU Commerce 5163



**Lot 49** OSU Veracious 5132



**Lot 50** OSU Veracious 5133



**Lot 51** OSU Veracious 5134

## 49

### OSU VERACIOUS 5132

CALVED: 12/22/24 • AAA: +\*21159848 • TAT.: 5132

#MILL BRAE IDENTIFIED 4031  
**+HPCA VERACIOUS**  
+H P C A SUNRISE A246

#### ANGUS BULL

DB ICONIC G95  
**+OSU EMPRESS 2110**  
+OSU EMPRESS 9164



#KROUPALS B&B IDENTITY  
MILL BRAE PRO BLACKCAP 1092  
#G A R SUNRISE  
+H P C A PROPHET A3

#MUSGRAVE 316 STUNNER  
DB MS DISCOVERY D13  
#EXAR MONUMENTAL 6056B  
+OSU EMPRESS 1105

Act. BW  
**77**  
Adj. WW  
**723**  
Adj. YW  
**1457**  
Adj. %IMF  
**3.72**  
Adj. REA  
**14.5**

| CED | BW   | WW  | YW   | SC  | HP   | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-----|------|-----|------|------|-------|
| +7  | +1.1 | +77 | +141 | +10 | +9.3 | +4  | +33  | +49  | +50   |
|     |      | 30% | 20%  |     |      |     | 15%  |      |       |

| CW  | MARB  | RE  | \$M | \$W | SF  | \$G | \$B  | SC   |
|-----|-------|-----|-----|-----|-----|-----|------|------|
| +63 | +1.08 | +65 | +59 | +85 | +98 | +71 | +169 | +278 |
|     | 25%   |     |     | 15% |     | 25% |      |      |



A stout, powerful herd sire prospect that brings value-added marbling, length of side, and structural integrity while maintaining the balance and functionality commercial programs demand. Backed by a proven maternal line and a well-rounded EPD profile, he offers real-world growth and maternal value. The donor dam of Lots 49–51 sells as Lot 28. Full sisters sell as Lots 5, 7, 8 and 9.

## 50

### OSU VERACIOUS 5133

CALVED: 12/24/24 • AAA: +\*21159849 • TAT.: 5133

#MILL BRAE IDENTIFIED 4031  
**+HPCA VERACIOUS**  
+H P C A SUNRISE A246

#### ANGUS BULL

DB ICONIC G95  
**+OSU EMPRESS 2110**  
+OSU EMPRESS 9164



#KROUPALS B&B IDENTITY  
MILL BRAE PRO BLACKCAP 1092  
#G A R SUNRISE  
+H P C A PROPHET A3

#MUSGRAVE 316 STUNNER  
DB MS DISCOVERY D13  
#EXAR MONUMENTAL 6056B  
+OSU EMPRESS 1105

Act. BW  
**75**  
Adj. WW  
**703**  
Adj. YW  
**1420**  
Adj. %IMF  
**3.81**  
Adj. REA  
**14.2**

| CED | BW   | WW  | YW   | SC  | HP   | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-----|------|-----|------|------|-------|
| +8  | +1.2 | +79 | +140 | +30 | +8.2 | +5  | +26  | +55  | +60   |
|     |      | 25% | 20%  |     |      |     |      |      |       |

| CW  | MARB  | RE  | \$M | \$W | SF  | \$G | \$B  | SC   |
|-----|-------|-----|-----|-----|-----|-----|------|------|
| +64 | +1.23 | +78 | +46 | +77 | +98 | +79 | +177 | +276 |
|     | 30%   | 15% |     | 25% |     | 15% | 25%  |      |



This deep-sided, power-made full brother to Lots 49 and 51 blends extra muscle, length, and structural integrity with the balance and functionality commercial programs demand. Supported by a proven maternal line and a well-rounded EPD profile, 5133 offers the kind of real-world growth and consistency that add value to every calf crop.

## 51

### OSU VERACIOUS 5134

CALVED: 12/24/24 • AAA: +\*21159850 • TAT.: 5134

#MILL BRAE IDENTIFIED 4031  
**+HPCA VERACIOUS**  
+H P C A SUNRISE A246

#### ANGUS BULL

DB ICONIC G95  
**+OSU EMPRESS 2110**  
+OSU EMPRESS 9164



#KROUPALS B&B IDENTITY  
MILL BRAE PRO BLACKCAP 1092  
#G A R SUNRISE  
+H P C A PROPHET A3

#MUSGRAVE 316 STUNNER  
DB MS DISCOVERY D13  
#EXAR MONUMENTAL 6056B  
+OSU EMPRESS 1105

Act. BW  
**78**  
Adj. WW  
**693**  
Adj. YW  
**1448**  
Adj. %IMF  
**3.79**  
Adj. REA  
**16.4**

| CED | BW   | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-----|-------|-----|------|------|-------|
| +7  | +1.8 | +90 | +157 | +04 | +11.6 | +5  | +27  | +46  | +60   |
|     |      | 10% | 10%  |     |       |     |      |      |       |

| CW  | MARB  | RE  | \$M | \$W | SF   | \$G | \$B  | SC   |
|-----|-------|-----|-----|-----|------|-----|------|------|
| +72 | +1.24 | +88 | +66 | +91 | +108 | +79 | +188 | +310 |
|     | 15%   | 30% |     | 10% | 25%  | 15% | 20%  | 20%  |



A long-spined, clean-made herd sire prospect that blends structural integrity, muscle shape, and balanced performance into a practical, real-world package. The brothers selling as Lots 49–51 offer extra growth plus carcass to put dollars in your pocket. Their flush sisters sell as Lots 5, 7, 8 and 9, and their dam sells as Lot 28.



**Lot 52** OSU Veracious 5145



OSU Empress 1213  
Dam of Lots 52 & 53...she sells as Lot 29



**Lot 53** OSU Stock Fund 5104

## 52

### OSU VERACIOUS 5145

CALVED: 1/5/25 • AAA: +\*21159856 • TAT.: 5145

Act. BW  
**73**

Adj. WW  
**689**

Adj. YW  
**1324**

Adj. %IMF  
**5.73**

Adj. REA  
**14.8**

#MILL BRAE IDENTIFIED 4031  
**+HPCA VERACIOUS**  
+H P C A SUNRISE A246

**ANGUS BULL**  
#G A R HOME TOWN  
**OSU EMPRESS 1213**  
+OSU EMPRESS 7112

#KROUPALS B&B IDENTITY  
MILL BRAE PRO BLACKCAP 1092  
#+G A R SUNRISE  
+H P C A PROPHET A3

#+G A R ASHLAND  
+CHAIR ROCK SURE FIRE 6095  
#EXAR DENVER 2002B  
#+OSU EMPRESS 2136

| CED | BW   | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-----|-------|-----|------|------|-------|
| +9  | -0.1 | +75 | +128 | +15 | +12.5 | +9  | +28  | +47  | +42   |
| 30% | 25%  |     |      |     |       |     |      |      | 25%   |

| CW  | MARB  | RE  | \$M | \$W | \$F  | \$G  | \$B  | \$C  |
|-----|-------|-----|-----|-----|------|------|------|------|
| +77 | +1.73 | +97 | +80 | +84 | +138 | +105 | +244 | +396 |
| 10% | 3%    | 20% | 25% | 15% | 2%   | 3%   | 2%   | 1%   |

A stout, wide-based herd sire prospect that combines extra muscle, length, and structural integrity with the balance and functionality commercial programs demand. Backed by a proven maternal line and a well-rounded EPD profile, he brings the kind of real-world growth and longevity that add value to every calf crop. Top 1% \$C; top 2% \$F and \$B; top 3% Marbling and \$GRD. Dam sells as Lot 29, and a full brother sells as Lot 70.

## 53

### OSU STOCK FUND 5104

CALVED: 12/11/24 • AAA: +\*21159197 • TAT.: 5104

Act. BW  
**73**

Adj. WW  
**633**

Adj. YW  
**1297**

Adj. %IMF  
**3.61**

Adj. REA  
**12.6**

#+DEER VALLEY GROWTH FUND  
**EXAR STOCK FUND 9097B**  
EXAR EMPRESS 0875

**ANGUS BULL**  
#G A R HOME TOWN  
**OSU EMPRESS 1213**  
+OSU EMPRESS 7112

#+BASIN PAYWEIGHT 1682  
+DEER VALLEY RITA 36113  
+G A R PROPHET K243  
EXAR EMPRESS 2622

#+G A R ASHLAND  
+CHAIR ROCK SURE FIRE 6095  
#EXAR DENVER 2002B  
#+OSU EMPRESS 2136

| CED | BW   | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-----|-------|-----|------|------|-------|
| +13 | -0.1 | +85 | +152 | +18 | +12.7 | +12 | +28  | +56  | +45   |
| 10% | 25%  | 15% | 10%  |     |       |     |      |      |       |

| CW  | MARB  | RE  | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-----|-----|-----|------|-----|------|------|
| +66 | +1.03 | +82 | +76 | +91 | +111 | +73 | +185 | +316 |
| 30% | 25%   |     | 30% | 10% | 25%  | 25% | 20%  | 20%  |

A balanced herd sire candidate that combines calving ease with strong growth from weaning through yearling. He posts solid carcass merit and \$Value indexes across the board, making him a practical option for programs focused on performance, maternal balance, and long-term profitability. His well proven donor dam sells as Lot 29.



**Lot 54** OSU Black Label 5153

OSU Lady 1120

Dam of Lot 54...she sells as Lot 23

## 54

### OSU BLACK LABEL 5153

CALVED: 1/8/25 • AAA: \*21159881 • TAT.: 5153

|                                     |       |                              |      |           |       |      |      |      |       |
|-------------------------------------|-------|------------------------------|------|-----------|-------|------|------|------|-------|
| SG SALVATION                        |       | #+BALDRIDGE ALTERNATIVE E125 |      | Act. BW   |       |      |      |      |       |
| <b>+RIVERBEND BLACK LABEL J1810</b> |       | +MGR JP RITA 7037            |      | 78        |       |      |      |      |       |
| +E W A 6121 OF 3128 SURE FIRE       |       | #+G A R SURE FIRE            |      | Adj. WW   |       |      |      |      |       |
|                                     |       | +E W A 3128 OF 9067 WEIGH UP |      | 803       |       |      |      |      |       |
| <b>ANGUS BULL</b>                   |       |                              |      | Adj. YW   |       |      |      |      |       |
| +EXAR ROLEX 8709B                   |       | #+BALDRIDGE COLONEL C251     |      | 1443      |       |      |      |      |       |
| <b>OSU LADY 1120</b>                |       | +EXAR ROYAL LASS 1067        |      | Adj. %IMF |       |      |      |      |       |
| OSU LADY 8126                       |       | #+EXAR STUD 4658B            |      | 4.57      |       |      |      |      |       |
|                                     |       | OSU LADY 5112                |      | Adj. REA  |       |      |      |      |       |
|                                     |       |                              |      | 14.9      |       |      |      |      |       |
| CED                                 | BW    | WW                           | YW   | SC        | HP    | CEM  | Milk | Claw | Angle |
| +13                                 | -0.8  | +67                          | +126 | +75       | +12.0 | +12  | +29  | +51  | +50   |
| 10%                                 | 15%   |                              |      |           |       | 15%  | 30%  |      |       |
| CW                                  | MARB  | RE                           | SM   | \$W       | \$F   | \$G  | \$B  | \$C  |       |
| +58                                 | +1.01 | +79                          |      | +57       | +67   | +104 | +70  | +175 | +284  |
|                                     | 30%   |                              |      |           |       | 25%  | 30%  |      |       |

A practical herd sire prospect that blends calving ease with functional growth and solid carcass merit. Backed by a proven maternal pedigree, he offers a versatile option for programs focused on maternal reliability, quality grade, and long-term consistency. His outstanding dam by EXAR Rolex sells as Lot 23.

## 55

### OSU BLACK LABEL 5169 [DDF]

CALVED: 2/4/25 • AAA: \*21206409 • TAT.: 5169

|                                     |       |                              |      |           |       |      |      |      |       |
|-------------------------------------|-------|------------------------------|------|-----------|-------|------|------|------|-------|
| SG SALVATION                        |       | #+BALDRIDGE ALTERNATIVE E125 |      | Act. BW   |       |      |      |      |       |
| <b>+RIVERBEND BLACK LABEL J1810</b> |       | +MGR JP RITA 7037            |      | 68        |       |      |      |      |       |
| +E W A 6121 OF 3128 SURE FIRE       |       | #+G A R SURE FIRE            |      | Adj. WW   |       |      |      |      |       |
|                                     |       | +E W A 3128 OF 9067 WEIGH UP |      | 819       |       |      |      |      |       |
| <b>ANGUS BULL</b>                   |       |                              |      | Adj. YW   |       |      |      |      |       |
| +V A R CONCLUSION 0234              |       | #+K C F BENNETT SUMMATION    |      | 1344      |       |      |      |      |       |
| <b>OSU JILT 3138</b>                |       | +SANDPOINT BLACKBIRD 8809    |      | Adj. %IMF |       |      |      |      |       |
| OSU JILT 5189                       |       | +OSU CLASS ACT               |      | 4.68      |       |      |      |      |       |
|                                     |       | +OSU JILT 9220               |      | Adj. REA  |       |      |      |      |       |
|                                     |       |                              |      | 12.7      |       |      |      |      |       |
| CED                                 | BW    | WW                           | YW   | SC        | HP    | CEM  | Milk | Claw | Angle |
| +10                                 | +1.2  | +85                          | +143 | +85       | +10.1 | +9   | +31  | +43  | +48   |
| 20%                                 |       | 15%                          | 20%  |           |       |      | 20%  | 30%  |       |
| CW                                  | MARB  | RE                           | SM   | \$W       | \$F   | \$G  | \$B  | \$C  |       |
| +77                                 | +1.21 | +68                          |      | +70       | +92   | +122 | +79  | +202 | +332  |
| 10%                                 | 15%   |                              |      |           | 10%   | 10%  | 15%  | 15%  | 15%   |

OSU Black Label 5169 is a genetically loaded bull with the tools to transform a calf crop. Ranking in the top 10% for CW, \$W and \$F and the top 15% for WW, Marbling, \$G, \$B and \$C, he offers performance, muscle, and maternal value all in one. Rugged, sound, and ready to sire marketable, high-performing offspring, he's a herd sire built to make a difference.



Riverbend Black Label J1810 Sire of Lots 54-60

58

OSU BLACK LABEL 5117

CALVED: 12/17/24 • AAA: +\*21159877 • TAT.: 5117

SG SALVATION #+BALDRIDGE ALTERNATIVE E125 Act. BW 70  
 +RIVERBEND BLACK LABEL J1810 +MGR JP RITA 7037 Adj. WW 673  
 +E W A 6121 OF 3128 SURE FIRE #+G A R SURE FIRE Adj. YW 1212  
**ANGUS BULL** #+G A R HOME TOWN #+G A R ASHLAND #CHAIR ROCK SURE FIRE 6095 Adj. %IMF 4.67  
**OSU EMPRESS 1213** #EXAR DENVER 2002B Adj. REA 15.0  
 +OSU EMPRESS 7112 #+OSU EMPRESS 2136

| CED | BW   | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-----|-------|-----|------|------|-------|
| +14 | -0.8 | +69 | +128 | +95 | +13.7 | +13 | +38  | +48  | +33   |
| 4%  | 15%  |     |      |     | 20%   | 10% | 3%   |      | 3%    |

| CW  | MARB  | RE  | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-----|-----|-----|------|-----|------|------|
| +66 | +1.30 | +98 | +73 | +82 | +125 | +87 | +212 | +348 |
| 30% | 15%   | 20% |     | 20% | 10%  | 10% | 10%  | 10%  |

5117 is a calving-ease standout from the Black Label x 1213 flush. He combines exceptional maternal strength with excellent carcass merit. He pairs strong CED with acceptable growth to deliver a balanced profile for both replacement females and market calves. Structurally sound and performance driven, 5117 is built to produce efficient, high-value progeny that excel in any program. A full brother to Lots 56-58 sells as Lot 74 in the fall division.

56

OSU BLACK LABEL 5115

CALVED: 12/16/24 • AAA: +\*21159873 • TAT.: 5115

SG SALVATION #+BALDRIDGE ALTERNATIVE E125 Act. BW 68  
 +RIVERBEND BLACK LABEL J1810 +MGR JP RITA 7037 Adj. WW 546  
 +E W A 6121 OF 3128 SURE FIRE #+G A R SURE FIRE Adj. YW 1381  
**ANGUS BULL** #G A R HOME TOWN #+G A R ASHLAND #CHAIR ROCK SURE FIRE 6095 Adj. %IMF 4.65  
**OSU EMPRESS 1213** #EXAR DENVER 2002B Adj. REA 14.3  
 +OSU EMPRESS 7112 #+OSU EMPRESS 2136

| CED | BW   | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-----|-------|-----|------|------|-------|
| +9  | +1.7 | +84 | +152 | +55 | +11.6 | +11 | +36  | +61  | +52   |
| 30% |      | 15% | 10%  |     |       | 25% | 5%   |      |       |

| CW  | MARB  | RE  | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-----|-----|-----|------|-----|------|------|
| +79 | +1.31 | +99 | +56 | +92 | +124 | +88 | +213 | +332 |
| 10% | 15%   | 20% |     | 10% | 10%  | 10% | 10%  | 15%  |

OSU Black Label 5115 is a high impact, stout made flush mate brother to Lots 57 and 58. He hits all the marks: strong WW and YW, top 10% \$W, \$F, \$G and \$B and solid carcass merit. Genetically stacked, he's the kind of bull that will stamp his calves with consistency, muscle, and value. Whether your focus is replacements or feeder calves, 5115 offers the genetics and predictability to move your program forward.

57

OSU BLACK LABEL 5116

CALVED: 12/16/24 • AAA: +\*21159875 • TAT.: 5116

SG SALVATION #+BALDRIDGE ALTERNATIVE E125 Act. BW 68  
 +RIVERBEND BLACK LABEL J1810 +MGR JP RITA 7037 Adj. WW 674  
 +E W A 6121 OF 3128 SURE FIRE #+G A R SURE FIRE Adj. YW 1276  
**ANGUS BULL** #G A R HOME TOWN #+G A R ASHLAND #CHAIR ROCK SURE FIRE 6095 Adj. %IMF 4.87  
**OSU EMPRESS 1213** #EXAR DENVER 2002B Adj. REA 13.6  
 +OSU EMPRESS 7112 #+OSU EMPRESS 2136

| CED | BW   | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-----|-------|-----|------|------|-------|
| +9  | +1.6 | +84 | +152 | +55 | +11.6 | +11 | +36  | +61  | +52   |
| 30% |      | 15% | 10%  |     |       | 25% | 5%   |      |       |

| CW  | MARB  | RE  | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-----|-----|-----|------|-----|------|------|
| +76 | +1.32 | +97 | +56 | +92 | +123 | +88 | +211 | +330 |
| 10% | 15%   | 20% |     | 10% | 10%  | 10% | 10%  | 15%  |

5116 is a powerful, growth-oriented bull loaded with performance traits. With top 10% YW, strong carcass merit, and impressive \$Values, he combines rapid growth, efficiency, and predictable performance. Structurally sound and stout made, 5116 is built to sire market-ready steers that perform from pasture to pen. The donor dam of Lots 56-58 sells as Lot 29.

59

OSU BLACK LABEL 5139

CALVED: 12/28/24 • AAA: \*21159793 • TAT.: 5139

SG SALVATION #+BALDRIDGE ALTERNATIVE E125 Act. BW 70  
 +RIVERBEND BLACK LABEL J1810 +MGR JP RITA 7037 Adj. WW 655  
 +E W A 6121 OF 3128 SURE FIRE #+G A R SURE FIRE Adj. YW 1349  
**ANGUS BULL** DB ICONIC G95 #MUSGRAVE 316 STUNNER #MS DISCOVERY D13 Adj. %IMF 4.49  
**OSU LADY 3171** EXAR GRENADE 9152B Adj. REA 14.1  
 +OSU LADY 1146 OSU LADY 5112

| CED | BW   | WW  | YW   | SC    | HP   | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-------|------|-----|------|------|-------|
| +7  | +1.3 | +85 | +161 | +1.39 | +8.7 | +8  | +34  | +47  | +50   |
|     |      | 15% | 4%   |       |      |     | 10%  |      |       |

| CW  | MARB  | RE  | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-----|-----|-----|------|-----|------|------|
| +78 | +0.86 | +41 | +51 | +86 | +121 | +58 | +180 | +284 |
| 10% |       |     |     | 15% | 10%  |     | 25%  |      |

5139 is a complete herd sire prospect with moderate calving ease and backed by a proven maternal pedigree. He combines exceptional growth and feed efficiency with balanced carcass merit, ranking in the top 4% for YW and top 10% for RADG and CW. Ideal for siring replacement females or high-performing feeder calves, 5139 will deliver consistent, efficient, and high-value progeny in every calf crop.

60

OSU BLACK LABEL 5147

CALVED: 1/7/25 • AAA: \*21159869 • TAT.: 5147

SG SALVATION #+BALDRIDGE ALTERNATIVE E125 Act. BW 80  
 +RIVERBEND BLACK LABEL J1810 +MGR JP RITA 7037 Adj. WW 703  
 +E W A 6121 OF 3128 SURE FIRE #+G A R SURE FIRE Adj. YW 1233  
**ANGUS BULL** +V A R CONCLUSION 0234 #+K C F BENNETT SUMMATION #SANDPOINT BLACKBIRD 8809 Adj. %IMF 4.53  
**+OSU EMPRESS 3103** #EXAR ROLEX 8709B Adj. REA 14.1  
 +OSU EMPRESS 0146 OSU EMPRESS 7148

| CED | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-------|-------|-----|------|------|-------|
| +14 | +0.2 | +71 | +135 | +1.24 | +12.3 | +10 | +25  | +45  | +53   |
| 4%  |      | 30% | 30%  |       |       | 30% |      |      |       |

| CW  | MARB  | RE    | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-------|-----|-----|------|-----|------|------|
| +65 | +1.18 | +1.15 | +65 | +65 | +119 | +85 | +205 | +331 |
| 30% | 20%   | 10%   |     |     | 15%  | 15% | 10%  | 15%  |

The versatile OSU Black Label 5147 leads with calving ease and follows with efficiency, growth, and outstanding carcass EPDs. Structurally sound and genomically balanced, he is designed to sire progeny that excel in both maternal and terminal programs. 5147 is a profit-driven, high-performance option for breeders seeking a versatile and dependable herd sire.



# SPRING YEARLING BULLS

angus

61

## OSU MAVERICK 5166

CALVED: 1/23/25 • AAA: +\*21181684 • TAT.: 5166

#+BASIN PAYWEIGHT 1682  
#POSS MAVERICK  
POSS PRIDE 5163

**ANGUS BULL**

+2 BAR PARTNER 3540  
**2 BAR PARTNER 6013**  
2 BAR CONVERSION 4730



| CED | BW   | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-----|-------|-----|------|------|-------|
| +6  | +2.1 | +84 | +147 | +95 | +11.4 | +7  | +24  | +60  | +55   |
|     |      | 15% | 15%  |     |       |     |      |      |       |

| CW  | MARB  | RE  | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-----|-----|-----|------|-----|------|------|
| +82 | +1.24 | +84 | +30 | +73 | +138 | +83 | +222 | +318 |
| 5%  | 15%   |     |     |     | 2%   | 15% | 5%   | 15%  |

Act. BW  
**88**  
Adj. WW  
**691**  
Adj. YW  
**1410**  
Adj. %IMF  
**3.24**  
Adj. REA  
**13.9**



This Poss Maverick son will sire efficiency, growth, and carcass quality in every calf crop. Structurally sound, he's ideal for siring market-topping calves that excel. 5166 offers high-value performance and is a standout herd sire prospect.



OSU Blackbird 1113 Dam of Lot 63...she sells as Lot 27

62

## OSU GROWTH FUND 5168

CALVED: 1/28/25 • AAA: \*21177389 • TAT.: 5168

#+BASIN PAYWEIGHT 1682  
#+DEER VALLEY GROWTH FUND  
+DEER VALLEY RITA 36113

**ANGUS BULL**

+WILKS REGIMENT 9035  
**OSU EVERLEDA ENTENSE 1233**  
+OSU EVERLEDA ENTENSE 9167



| CED | BW  | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
|-----|-----|-----|------|-----|-------|-----|------|------|-------|
| +10 | 0.0 | +98 | +164 | +60 | +11.5 | +9  | +29  | +64  | +47   |
| 20% | 25% | 2%  | 3%   |     |       |     | 30%  |      |       |

| CW  | MARB | RE  | \$M | \$W  | \$F  | \$G | \$B  | \$C  |
|-----|------|-----|-----|------|------|-----|------|------|
| +81 | +5.4 | +54 | +77 | +108 | +116 | +45 | +162 | +287 |
| 10% |      |     | 30% | 1%   | 15%  |     |      |      |

Act. BW  
**76**  
Adj. WW  
**823**  
Adj. YW  
**1410**  
Adj. %IMF  
**3.24**  
Adj. REA  
**13.9**

Highly versatile, OSU Growth Fund 5168 puts calving ease first, then layers in exceptional growth. He combines strong WW and YW EPDs with balanced maternal traits, creating a well-rounded herd sire capable of producing both market-ready calves and replacement females. With structural soundness and performance built in, 5168 will consistently sire profitable, high-quality progeny that excel in any program.



Minimum Genetic Requirements

|                                 |       |
|---------------------------------|-------|
| Marbling EPD (Marb)             | +0.65 |
| Dollar Grid Carcass Index (\$G) | +55.0 |

The Certified Angus Beef® Targeting the Brand logo is designed to highlight registered Angus bulls with greater genetic potential to sire calves meeting the most challenging specifications of the Certified Angus Beef® brand. **Bulls must meet minimum genetic requirements of +.65 Marbling EPD and +55 \$Grid** for non-parent Angus bulls to qualify for use of the Targeting the Brand™ logo. Sire-identified carcass data show these minimum thresholds for Marb and \$G achieve an average of 50% CAB acceptance. While a sire's genetic potential only accounts for a portion of marbling performance in a calf crop, these benchmarks provide commercial cattlemen a starting place to identify genetics that will go on to bring performance premiums on quality beef grids.

63

## OSU WINCHESTER 5172

CALVED: 2/21/25 • AAA: +\*21206411 • TAT.: 5172

CONNEALY CLARITY  
#POSS WINCHESTER  
+POSS BLUEBLOOD 6502

**ANGUS BULL**

#BASIN PAYWEIGHT PLUS 6048  
**OSU BLACKBIRD 1113**  
OSU BLACKBIRD 9158



| CED | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-------|-------|-----|------|------|-------|
| +3  | +3.5 | +93 | +158 | +1.62 | +11.6 | +4  | +31  | +56  | +47   |
|     |      | 4%  | 5%   | 15%   |       |     | 20%  |      |       |

| CW  | MARB | RE    | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|------|-------|-----|-----|------|-----|------|------|
| +78 | +9.0 | +1.10 | +68 | +95 | +119 | +71 | +191 | +316 |
| 10% |      | 15%   |     | 4%  | 15%  | 25% | 20%  | 20%  |

Act. BW  
**87**  
Adj. WW  
**838**  
Adj. YW  
**1355**  
Adj. %IMF  
**3.12**  
Adj. REA  
**14.7**



OSU Winchester 5172 is a great sire prospect for your herd. He combines robust growth, feed efficiency, and carcass merit with a proven maternal pedigree. Designed to sire high-performing calves that excel in any environment, 5172 offers value, consistency, and longevity for progressive cattle programs.

64

## OSU WINCHESTER 5176

CALVED: 2/21/25 • AAA: \*21206415 • TAT.: 5176

CONNEALY CLARITY  
#POSS WINCHESTER  
+POSS BLUEBLOOD 6502

**ANGUS BULL**

#BUBS SOUTHERN CHARM AA31  
#OSU BLACKCAP 2182  
+EXAR BLACKCAP 3805



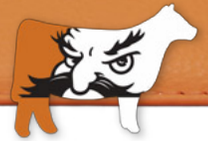
| CED | BW   | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-----|-------|-----|------|------|-------|
| +8  | +0.8 | +80 | +140 | +85 | +11.9 | +10 | +32  | +45  | +40   |
|     |      | 20% | 20%  |     |       | 30% | 15%  |      | 20%   |

| CW  | MARB  | RE    | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-------|-----|-----|------|-----|------|------|
| +74 | +1.04 | +1.42 | +92 | +92 | +127 | +80 | +208 | +362 |
| 15% | 25%   | 2%    | 10% | 10% | 10%  | 15% | 10%  | 4%   |

Act. BW  
**66**  
Adj. WW  
**806**  
Adj. YW  
**1291**  
Adj. %IMF  
**2.81**  
Adj. REA  
**16.7**



This Poss Winchester son checks all of the boxes and has a very impressive BW to YW EPD spread. Backed by top performance and carcass EPDs, he combines top 20% WW and YW with a top 10% RADG to sire progeny that are efficient, structurally sound, and high performing. 5176 blends maternal strength with market value to be an all-around powerhouse herd sire for any program.



## 65

### OSU AMBITIOUS 5173

CALVED: 2/21/25 • AAA: +\*21206412 • TAT.: 5173

SEO ULTRA PROVIDER  
**+FF RITO AMBITIOUS**  
 RMRK RITA 0237

**ANGUS BULL**

#EXAR MONUMENTAL 6056B  
**+POLLARD HENRIETTA PRIDE 0031**  
 +PF 2002B HENRIETTA PRIDE 4507

+G A R MOMENTUM K836  
 +CHAIR ROCK PROGRESS 3023  
 THOMAS EDISON 6764  
 +RMRK RITA 8232

#3F EPIC 4631  
 FWY 7008 OF C085 4029  
 #EXAR DENVER 2002B  
 +SITZ HENRIETTA PRIDE 643T

Act. BW  
**75**  
 Adj. WW  
**718**  
 Adj. YW  
**1163**  
 Adj. %IMF  
**4.41**  
 Adj. REA  
**10.6**

| CED       | BW          | WW         | YW          | SC         | HP           | CEM       | Milk       | Claw        | Angle      |
|-----------|-------------|------------|-------------|------------|--------------|-----------|------------|-------------|------------|
| <b>+7</b> | <b>+3.4</b> | <b>+89</b> | <b>+151</b> | <b>+53</b> | <b>+11.0</b> | <b>+9</b> | <b>+32</b> | <b>+6.7</b> | <b>+51</b> |
|           |             | 10%        | 10%         |            |              |           | 15%        |             |            |

| CW         | MARB         | RE           | \$M        | \$W        | \$F         | \$G        | \$B         | \$C         |
|------------|--------------|--------------|------------|------------|-------------|------------|-------------|-------------|
| <b>+94</b> | <b>+1.39</b> | <b>+1.01</b> | <b>+59</b> | <b>+89</b> | <b>+141</b> | <b>+94</b> | <b>+236</b> | <b>+365</b> |
| 1%         | 10%          | 20%          |            | 10%        | 2%          | 10%        | 3%          | 4%          |



5173 is a versatile herd sire candidate that combines top 10% growth EPDs and value-added carcass merit. He excels in WW and YW while maintaining maternal strength, making him ideal for siring both replacement females and high-performing feeder calves. OSU Ambitious 5173 is built to consistently deliver structurally sound, profitable progeny with longevity. A full sister sells as Lot 12.

## 66

### OSU AMBITIOUS 5174

CALVED: 2/21/25 • AAA: +\*21206413 • TAT.: 5174

SEO ULTRA PROVIDER  
**+FF RITO AMBITIOUS**  
 RMRK RITA 0237

**ANGUS BULL**

#BASIN PAYWEIGHT PLUS 6048  
**OSU BLACKBIRD 1113**  
 OSU BLACKBIRD 9158

+G A R MOMENTUM K836  
 +CHAIR ROCK PROGRESS 3023  
 THOMAS EDISON 6764  
 +RMRK RITA 8232

#+BASIN PAYWEIGHT 1682  
 +EXAR ROYAL LASS 2810  
 #KB-FULL MEASURE C40  
 OSU BLACKBIRD 7185

Act. BW  
**66**  
 Adj. WW  
**735**  
 Adj. YW  
**1153**  
 Adj. %IMF  
**4.70**  
 Adj. REA  
**12.6**

| CED        | BW          | WW         | YW          | SC         | HP           | CEM        | Milk       | Claw        | Angle      |
|------------|-------------|------------|-------------|------------|--------------|------------|------------|-------------|------------|
| <b>+10</b> | <b>+1.3</b> | <b>+94</b> | <b>+165</b> | <b>+94</b> | <b>+14.2</b> | <b>+13</b> | <b>+33</b> | <b>+5.9</b> | <b>+55</b> |
| 20%        |             | 3%         | 3%          |            |              | 15%        | 10%        | 15%         |            |

| CW         | MARB         | RE           | \$M        | \$W         | \$F         | \$G        | \$B         | \$C         |
|------------|--------------|--------------|------------|-------------|-------------|------------|-------------|-------------|
| <b>+81</b> | <b>+1.13</b> | <b>+1.18</b> | <b>+68</b> | <b>+101</b> | <b>+127</b> | <b>+84</b> | <b>+212</b> | <b>+343</b> |
| 10%        | 20%          | 10%          |            | 2%          | 10%         | 15%        | 10%         | 10%         |



Another ET son of Rito Ambitious, 5174 leads with calving ease and offers elite growth and carcass merit. He offers top WW, YW and RADG while maintaining strong maternal traits, making him ideal for siring both replacement females and high-value feeder calves. He is built to generate consistent, structurally sound, profitable progeny across every calf crop. His donor dam sells as Lot 27.

## 67

### OSU AMBITIOUS 5178

CALVED: 2/21/25 • AAA: +\*21206417 • TAT.: 5178

SEO ULTRA PROVIDER  
**+FF RITO AMBITIOUS**  
 RMRK RITA 0237

**ANGUS BULL**

+DEER VALLEY WALL STREET  
**+OSU EMPRESS 1206**  
 +OSU EMPRESS 4218

+G A R MOMENTUM K836  
 +CHAIR ROCK PROGRESS 3023  
 THOMAS EDISON 6764  
 +RMRK RITA 8232

#+BASIN PAYWEIGHT 1682  
 +DEER VALLEY RITA 36113  
 +EXAR BLUE CHIP 1877B  
 +OSU EMPRESS 9207

Act. BW  
**70**  
 Adj. WW  
**637**  
 Adj. YW  
**1117**  
 Adj. %IMF  
**3.78**  
 Adj. REA  
**12.1**

| CED       | BW          | WW         | YW          | SC         | HP           | CEM        | Milk       | Claw        | Angle      |
|-----------|-------------|------------|-------------|------------|--------------|------------|------------|-------------|------------|
| <b>+8</b> | <b>+1.2</b> | <b>+67</b> | <b>+123</b> | <b>+79</b> | <b>+10.2</b> | <b>+10</b> | <b>+16</b> | <b>+3.0</b> | <b>+36</b> |
|           |             |            |             |            |              | 30%        | 3%         | 10%         |            |

| CW         | MARB         | RE         | \$M        | \$W        | \$F         | \$G        | \$B         | \$C         |
|------------|--------------|------------|------------|------------|-------------|------------|-------------|-------------|
| <b>+49</b> | <b>+1.22</b> | <b>+68</b> | <b>+72</b> | <b>+51</b> | <b>+100</b> | <b>+77</b> | <b>+178</b> | <b>+303</b> |
|            | 15%          |            |            |            |             | 20%        | 25%         | 25%         |



5178 is a flushmate brother to Lots 1 and 2, members of our 2026 Grand Champion Pen of 3 Angus Heifers at the Cattleman's Congress. Showing steady growth, efficiency, and carcass merit, he offers breed average calving ease and growth with RADG and \$EN in the top 35%. 5178 combines structural soundness with a consistent, profitable genomic profile.

## 68

### OSU ICONIC 5188

CALVED: 3/1/25 • AAA: \*21206426 • TAT.: 5188

DB ICONIC G95  
**+OSU ICONIC 3172**  
 +OSU JILT 0112

**ANGUS BULL**

+OSU BLACK MAGIC 9171  
**OSU EMPRESS 2229**  
 OSU EMPRESS 4231

#MUSGRAVE 316 STUNNER  
 DB MS DISCOVERY D13  
 +STEVENSON BIG LEAGUE 70749  
 +OSU JILT 7142

#BYERGO BLACK MAGIC 3348  
 +OSU EMPRESS 5100  
 +EXAR BLUE CHIP 1877B  
 OSU EMPRESS 6136

Act. BW  
**65**  
 Adj. WW  
**843**  
 Adj. YW  
**1406**  
 Adj. %IMF  
**3.19**  
 Adj. REA  
**13.5**

| CED       | BW          | WW         | YW          | SC           | HP           | CEM       | Milk       | Claw        | Angle      |
|-----------|-------------|------------|-------------|--------------|--------------|-----------|------------|-------------|------------|
| <b>+5</b> | <b>+3.3</b> | <b>+86</b> | <b>+150</b> | <b>+1.56</b> | <b>+10.5</b> | <b>+9</b> | <b>+24</b> | <b>+5.8</b> | <b>+52</b> |
|           |             | 10%        | 10%         | 15%          |              |           |            |             |            |

| CW         | MARB        | RE         | \$M        | \$W        | \$F        | \$G        | \$B         | \$C         |
|------------|-------------|------------|------------|------------|------------|------------|-------------|-------------|
| <b>+59</b> | <b>+4.3</b> | <b>+24</b> | <b>+44</b> | <b>+76</b> | <b>+89</b> | <b>+37</b> | <b>+127</b> | <b>+209</b> |
|            |             |            |            | 30%        |            |            |             |             |

5188 offers a performance-driven package. With top 10% WW and YW EPDs and a top 25% RADG EPD, he will sire high-performing calves that thrive in both replacement and feeder programs.

## 69

### OSU ICONIC 5193

CALVED: 3/21/25 • AAA: \*21242100 • TAT.: 5193

DB ICONIC G95  
**+OSU ICONIC 3172**  
 +OSU JILT 0112

**ANGUS BULL**

+WILKS REGIMENT 9035  
**+OSU EMPRESS 2209**  
 OSU EMPRESS 9231

#MUSGRAVE 316 STUNNER  
 DB MS DISCOVERY D13  
 +STEVENSON BIG LEAGUE 70749  
 +OSU JILT 7142

WAR CAVALRY B063 Z044  
 VINTAGE CHLOE 6137  
 #+BALDRIDGE COLONEL C251  
 +OSU EMPRESS 5100

Act. BW  
**66**  
 Adj. WW  
**857**  
 Adj. YW  
**1403**  
 Adj. %IMF  
**3.19**  
 Adj. REA  
**13.5**

| CED       | BW          | WW         | YW          | SC           | HP           | CEM       | Milk       | Claw        | Angle      |
|-----------|-------------|------------|-------------|--------------|--------------|-----------|------------|-------------|------------|
| <b>+7</b> | <b>-0.3</b> | <b>+78</b> | <b>+151</b> | <b>+2.14</b> | <b>+10.2</b> | <b>+9</b> | <b>+29</b> | <b>+7.2</b> | <b>+59</b> |
|           | 20%         | 10%        | 10%         | 2%           |              |           | 30%        |             |            |

| CW         | MARB        | RE         | \$M        | \$W        | \$F        | \$G        | \$B         | \$C         |
|------------|-------------|------------|------------|------------|------------|------------|-------------|-------------|
| <b>+58</b> | <b>+7.6</b> | <b>+41</b> | <b>+37</b> | <b>+79</b> | <b>+94</b> | <b>+55</b> | <b>+149</b> | <b>+230</b> |
|            |             |            |            | 25%        |            |            |             |             |



A functional herd sire prospect that combines low birth with added yearling performance and a top 2% scrotal EPD. Backed by the dependable Empress cow family, 5193 offers a practical option for programs focused on durability, performance, and long-term maternal strength.



OSU Empress 1206 Dam of Lot 67...she sells as Lot 26



**Lot 70** OSU Veracious 4231

OSU Empress 1213

Dam of Lots 70 & 74...she sells as Lot 29

## 70

### OSU VERACIOUS 4231

CALVED: 9/7/24 • AAA: +\*21039513 • TAT.: 4231

|                            |                             |           |
|----------------------------|-----------------------------|-----------|
| #MILL BRAE IDENTIFIED 4031 | #KROUPALS B&B IDENTITY      | Act. BW   |
| <b>+HPCA VERACIOUS</b>     | MILL BRAE PRO BLACKCAP 1092 | 68        |
| +H P C A SUNRISE A246      | #+G A R SUNRISE             | Adj. WW   |
| <b>ANGUS BULL</b>          | +H P C A PROPHET A3         | 667       |
| #G A R HOME TOWN           | #+G A R ASHLAND             | Adj. YW   |
| <b>OSU EMPRESS 1213</b>    | +CHAIR ROCK SURE FIRE 6095  | 1246      |
| +OSU EMPRESS 7112          | #EXAR DENVER 2002B          | Adj. %IMF |
| <b>AGI GEPO</b>            | #+OSU EMPRESS 2136          | 4.74      |
|                            |                             | Adj. REA  |
|                            |                             | 15.0      |

|     |      |     |      |     |       |     |      |      |       |
|-----|------|-----|------|-----|-------|-----|------|------|-------|
| CED | BW   | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
| +11 | +2.2 | +74 | +128 | +55 | +10.2 | +11 | +25  | +41  | +48   |
| 15% |      |     |      |     |       | 25% |      | 25%  |       |

|     |       |       |     |     |      |      |      |      |
|-----|-------|-------|-----|-----|------|------|------|------|
| CW  | MARB  | RE    | \$M | \$W | \$F  | \$G  | \$B  | \$C  |
| +77 | +1.79 | +1.11 | +82 | +75 | +136 | +113 | +250 | +406 |
| 10% | 2%    | 10%   | 20% | 30% | 3%   | 2%   | 1%   | 1%   |



Leading off the fall Angus bull division is OSU Veracious 4231, a high-value herd sire prospect that combines calving ease and strong carcass merit with phenomenal \$Value indexes. Ranking in elite percentiles for marbling, \$F, \$G, \$B and \$C, he offers a forward-looking option for programs focused on end-product quality, efficiency, and profitability. His outstanding donor dam sells as Lot 29, and a full brother sells as Lot 52. Five maternal brothers sell.

## 71

### OSU VERACIOUS 4210

CALVED: 8/19/24 • AAA: \*21026959 • TAT.: 4210

|                            |                             |           |
|----------------------------|-----------------------------|-----------|
| #MILL BRAE IDENTIFIED 4031 | #KROUPALS B&B IDENTITY      | Act. BW   |
| <b>+HPCA VERACIOUS</b>     | MILL BRAE PRO BLACKCAP 1092 | 59        |
| +H P C A SUNRISE A246      | #+G A R SUNRISE             | Adj. WW   |
| <b>ANGUS BULL</b>          | +H P C A PROPHET A3         | 613       |
| EXAR GRENADE 9152B         | #CASINO BOMBER N33          | Adj. YW   |
| <b>OSU EMPRESS 1210</b>    | EXAR MERLE 7441             | 1136      |
| OSU EMPRESS 7148           | #BARSTOW CASH               | Adj. %IMF |
| <b>AGI GEPO</b>            | +OSU EMPRESS 5102           | 3.16      |
|                            |                             | Adj. REA  |
|                            |                             | 11.9      |

|     |      |     |      |     |       |     |      |      |       |
|-----|------|-----|------|-----|-------|-----|------|------|-------|
| CED | BW   | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
| +7  | +0.7 | +66 | +117 | +23 | +10.7 | +4  | +30  | +49  | +43   |
|     |      |     |      |     |       |     | 25%  |      | 30%   |

|     |       |       |     |     |      |     |      |      |
|-----|-------|-------|-----|-----|------|-----|------|------|
| CW  | MARB  | RE    | \$M | \$W | \$F  | \$G | \$B  | \$C  |
| +71 | +0.91 | +0.94 | +70 | +74 | +136 | +65 | +201 | +331 |
| 20% |       | 25%   |     |     | 3%   |     | 15%  | 15%  |



An efficient, low input sire prospect that blends practical growth with added carcass weight and ribeye expression. Backed by dependable index strength and a proven Empress pedigree, he offers a useful option for programs emphasizing durability, pay weight, and balanced end-product value. Actual birth weight 59 lbs. and top 20% \$EN.



## 72

### OSU VERACIOUS 4232

CALVED: 9/8/24 • AAA: +\*21039514 • TAT.: 4232

|                            |                             |           |
|----------------------------|-----------------------------|-----------|
| #MILL BRAE IDENTIFIED 4031 | #KOUPLAS B&B IDENTITY       | Act. BW   |
| <b>+HPCA VERACIOUS</b>     | MILL BRAE PRO BLACKCAP 1092 | 71        |
| +H P C A SUNRISE A246      | #+G A R SUNRISE             | Adj. WW   |
| <b>ANGUS BULL</b>          | +H P C A PROPHET A3         | 709       |
| +DEER VALLEY WALL STREET   | #+BASIN PAYWEIGHT 1682      | Adj. YW   |
| <b>+OSU EMPRESS 1200</b>   | +DEER VALLEY RITA 36113     | 1306      |
| +OSU EMPRESS 4218          | +EXAR BLUE CHIP 1877B       | Adj. %IMF |
| <b>AGI GEPO</b>            | +OSU EMPRESS 9207           | 3.59      |
|                            |                             | Adj. REA  |
|                            |                             | 14.0      |

| CED | BW   | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-----|-------|-----|------|------|-------|
| +7  | +2.9 | +77 | +131 | +39 | +12.4 | +6  | +19  | +39  | +46   |
|     |      | 30% |      |     |       |     |      | 15%  |       |

| CW  | MARB | RE  | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|------|-----|-----|-----|------|-----|------|------|
| +62 | +93  | +92 | +58 | +61 | +108 | +67 | +175 | +285 |
|     |      | 25% |     |     | 25%  | 30% | 30%  |      |

A growth-oriented sire prospect that combines practical performance with balanced carcass merit. Supported by dependable terminal index strength and a proven Empress pedigree, he offers a useful option for programs focused on consistency and end-product value. Flush mate brother to Lot 73.



Lot 74 OSU Black Label 4240

## 73

### OSU VERACIOUS 4233

CALVED: 9/10/24 • AAA: +\*21039517 • TAT.: 4233

|                            |                             |           |
|----------------------------|-----------------------------|-----------|
| #MILL BRAE IDENTIFIED 4031 | #KOUPLAS B&B IDENTITY       | Act. BW   |
| <b>+HPCA VERACIOUS</b>     | MILL BRAE PRO BLACKCAP 1092 | 65        |
| +H P C A SUNRISE A246      | #+G A R SUNRISE             | Adj. WW   |
| <b>ANGUS BULL</b>          | +H P C A PROPHET A3         | 635       |
| +DEER VALLEY WALL STREET   | #+BASIN PAYWEIGHT 1682      | Adj. YW   |
| <b>+OSU EMPRESS 1200</b>   | +DEER VALLEY RITA 36113     | 1225      |
| +OSU EMPRESS 4218          | +EXAR BLUE CHIP 1877B       | Adj. %IMF |
| <b>AGI GEPO</b>            | +OSU EMPRESS 9207           | 3.41      |
|                            |                             | Adj. REA  |
|                            |                             | 12.9      |

| CED | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-------|-------|-----|------|------|-------|
| +2  | +2.3 | +74 | +126 | +1.04 | +15.4 | +6  | +24  | +29  | +44   |
|     |      |     |      |       | 10%   |     |      | 2%   |       |

| CW  | MARB  | RE  | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-----|-----|-----|------|-----|------|------|
| +64 | +1.20 | +77 | +88 | +72 | +113 | +76 | +189 | +333 |
| 30% | 20%   |     | 15% |     | 20%  | 20% | 20%  | 10%  |

An efficient sire prospect that blends practical growth with a top 10% Heifer Pregnancy EPD, top 2% Claw EPD and added carcass value. Supported by solid \$Value index rankings and a dependable Empress pedigree, he offers a useful option for programs focused on longevity, maternal balance, and end-product merit.

## 74

### OSU BLACK LABEL 4240

CALVED: 10/5/24 • AAA: +\*21057870 • TAT.: 4240

|                                     |                              |           |
|-------------------------------------|------------------------------|-----------|
| SG SALVATION                        | #+BALDRIDGE ALTERNATIVE E125 | Act. BW   |
| <b>+RIVERBEND BLACK LABEL J1810</b> | +MGR JP RITA 7037            | 76        |
| +E W A 6121 OF 3128 SURE FIRE       | #+G A R SURE FIRE            | Adj. WW   |
| <b>ANGUS BULL</b>                   | +E W A 3128 OF 9067 WEIGH UP | 752       |
| #G A R HOME TOWN                    | #+G A R ASHLAND              | Adj. YW   |
| <b>OSU EMPRESS 1213</b>             | +CHAIR ROCK SURE FIRE 6095   | 1296      |
| +OSU EMPRESS 7112                   | #EXAR DENVER 2002B           | Adj. %IMF |
| <b>AGI GEPO</b>                     | #+OSU EMPRESS 2136           | 4.21      |
|                                     |                              | Adj. REA  |
|                                     |                              | 13.5      |

| CED | BW   | WW  | YW   | SC  | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-----|-------|-----|------|------|-------|
| +7  | +2.6 | +77 | +139 | .00 | +11.1 | +4  | +30  | +55  | +49   |
|     |      | 30% | 25%  |     |       |     | 25%  |      |       |

| CW  | MARB  | RE    | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|-------|-------|-----|-----|------|-----|------|------|
| +80 | +1.32 | +1.05 | +51 | +76 | +135 | +92 | +228 | +347 |
| 10% | 15%   | 15%   |     | 30% | 3%   | 10% | 4%   | 10%  |

A performance-focused Black Label son that offers strong carcass merit with impressive carcass weight, ribeye and marbling percentile rankings. Supported by excellent \$Value indexes and a dependable Empress pedigree, he provides a forward-looking option for programs emphasizing end-product value and long-term profitability. Full brothers sell as Lots 56–58, and their dam sells as Lot 29.

## 75

### OSU McCLINTOK 4214

CALVED: 8/20/24 • AAA: +\*21026963 • TAT.: 4214

|                                   |                             |           |
|-----------------------------------|-----------------------------|-----------|
| #BAR R JET BLACK 5063             | #CONNEALY BLACK GRANITE     | Act. BW   |
| <b>SPRINGFIELD McCLINTOK 0026</b> | BAR R IRIS ANITA 0113       | 86        |
| +SPRINGFIELD EVERGREEN 6115       | #V A R DISCOVERY 2240       | Adj. WW   |
| <b>ANGUS BULL</b>                 | SJH FD 4268 OF 747 1010     | 763       |
| #E W A PEYTON 642                 | #+QUAKER HILL MANNING 4EX9  | Adj. YW   |
| <b>+WSC RITA G120</b>             | #+E W A 444 OF 968 PROGRESS | 1342      |
| +OGEECHIE RITA 3309               | +G A R QUANAH 687L          | Adj. %IMF |
| <b>AGI GEPO</b>                   | OGEECHIE RITA T078          | 3.06      |
|                                   |                             | Adj. REA  |
|                                   |                             | 12.8      |

| CED | BW   | WW  | YW   | SC    | HP    | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-------|-------|-----|------|------|-------|
| +4  | +2.7 | +77 | +132 | +1.06 | +10.4 | +4  | +27  | +46  | +29   |
|     |      | 30% |      |       |       |     |      | 1%   |       |

| CW  | MARB | RE  | \$M | \$W | \$F  | \$G | \$B  | \$C  |
|-----|------|-----|-----|-----|------|-----|------|------|
| +64 | +59  | +98 | +80 | +75 | +102 | +54 | +156 | +282 |
| 30% |      | 20% | 25% | 30% |      |     |      |      |

A rugged sire prospect that offers practical growth and added ribeye expression backed by an outcross pedigree. With balanced index performance and strong structural indicators, 4214 presents a solid option for programs focused on consistency, muscle shape, and long-term functionality.

## 76

### OSU COWBOY UP 4228

CALVED: 8/28/24 • AAA: +\*21026970 • TAT.: 4228

|                           |                                |           |
|---------------------------|--------------------------------|-----------|
| HA OUTSIDE 3008           | #KG SOLUTION 0018              | Act. BW   |
| <b>#HA COWBOY UP 5405</b> | #HA EVER LADY 1575             | 68        |
| #HA BLACKCAP LADY 1602    | #SITZ UPWARD 307R              | Adj. WW   |
| <b>ANGUS BULL</b>         | HA BLACKCAP LADY 5515          | 650       |
| #+PVF INSIGHT 0129        | #S A V BRILLIANCE 8077         | Adj. YW   |
| <b>OSU EMPRESS 5114</b>   | +PVF MISSIE 790                | 1228      |
| +O S U EMPRESS 4141       | #+NORTHERN IMPROVEMENT 4480 GF | Adj. %IMF |
| <b>AGI GEPO</b>           | +O S U 2928 EMPRESS 4177       | 1.92      |
|                           |                                | Adj. REA  |
|                           |                                | 12.1      |

| CED | BW   | WW  | YW   | SC  | HP   | CEM | Milk | Claw | Angle |
|-----|------|-----|------|-----|------|-----|------|------|-------|
| +7  | +1.2 | +73 | +126 | +82 | +8.1 | +6  | +25  | +46  | +53   |

| CW  | MARB | RE  | \$M | \$W | \$F | \$G | \$B | \$C  |
|-----|------|-----|-----|-----|-----|-----|-----|------|
| +41 | -.21 | +33 | +50 | +70 | +79 | +7  | +86 | +162 |

A practical sire prospect that emphasizes structural soundness and functional growth and is backed by the OSU Empress cow family. Designed for programs focused on maternal durability and real-world performance, he offers a dependable option built for longevity and adaptability.



**Lot 77** OSU Houston 4319

77

## OSU HOUSTON 4319

CALVED: 8/21/24 • AHA: P44610954 • TAT.: 4319 • H. Polled

|                                    |                            |             |
|------------------------------------|----------------------------|-------------|
| SHF DAYBREAK Y02 D287 ET (CHB)     | SHF YORK 19H Y02 (SOD,CHB) | Act. BW     |
| <b>SHF HOUSTON D287 H086 (CHB)</b> | SHF MISS M326 T08 ET       | <b>65</b>   |
| SHF MISS 14 20Z D223               | LOEWEN 44X 6X 20Z          | Adj. WW     |
|                                    | SHF RADAR R125 T75         | <b>654</b>  |
|                                    |                            | Adj. YW     |
|                                    |                            | <b>1139</b> |
|                                    |                            | Adj. REA    |
|                                    |                            | <b>11.2</b> |
|                                    |                            | Adj. %IMF   |
|                                    |                            | <b>2.13</b> |

**HEREFORD BULL**

KCF BENNETT RELEVANT D67 ET (CHB) KCF BENNETT ENCORE Z311 ET (SOD,CHB)

**OSU DOMINETTE 9305** KCF MISS 3027 Z44 ET

OSU DOMINETTE 7307 NJW 98S DURANGO 44U (SOD)

OSU DOMINETTE 4314

| CEW         | BW          | WW         | YW          | SC          | SCF          | Milk       | CEM         | Udder       | Teat        |
|-------------|-------------|------------|-------------|-------------|--------------|------------|-------------|-------------|-------------|
| <b>+2.1</b> | <b>+3.8</b> | <b>+79</b> | <b>+121</b> | <b>+1.0</b> | <b>+20.0</b> | <b>+30</b> | <b>+0.1</b> | <b>+1.2</b> | <b>+1.1</b> |
|             |             | 1%         | 3%          |             | 28%          |            |             |             |             |

| CW         | REA        | MARB       | \$BMI       | \$BII       | \$CHB       |
|------------|------------|------------|-------------|-------------|-------------|
| <b>+94</b> | <b>+79</b> | <b>+11</b> | <b>+446</b> | <b>+542</b> | <b>+151</b> |
| 6%         | 11%        |            | 16%         | 15%         | 16%         |

(DLF,HYF,IEF,MSUDF,MDF,DBF)  
Homozygous Polled

4319 is an outstanding Hereford herd sire prospect that ranks in elite percentiles for weaning and yearling performance while offering strong carcass weight and REA EPDs. Sired by Houston, this bull provides a solid option for programs focused on pay weight as well as maternal strengths and balanced end-product performance.

*Hereford bulls*

## HEREFORD \$CHB ADVANTAGE

An industry-changing program from the American Hereford Association and IMI Global to verify and add value to Hereford-influenced feeder cattle with superior genetics, health and management.

**VISIT [HEREFORDADVANTAGE.COM](http://HEREFORDADVANTAGE.COM) TO GET STARTED TODAY**

**REQUIREMENTS**

- Source and age verification
- Genetic merit
  - Minimum of 50% Hereford genetics
  - Bull battery ranking in the top 50% of breed for \$CHB index (bull battery average)
  - Two rounds of vaccinations prior to shipping
    - 2 doses of 7-way, 8-way or 9-way clostridial
    - 2 doses respiratory modified live
- BQA certification

**BENEFITS**

- Genetic improvement tool
- Sire EPD and profit index summary
- Added market exposure
- Free listing at [HerefordMarketplace.com](http://HerefordMarketplace.com)
- Enrollment cost \$3.25/head (verification + eID tag)

Find this logo next to sires meeting the genetic requirements for the Hereford Advantage program in this catalog!

CONTACT YOUR REGIONAL AHA OR IMI GLOBAL REPRESENTATIVE TO ENROLL NOW!

816-842-3757 | 11500 NW AMBASSADOR DR, KANSAS CITY, MO 64153 | [HEREFORDADVANTAGE.COM](http://HEREFORDADVANTAGE.COM)



Lot 78 OSU Houston 5312



SHF Houston D287 H086 Sire of Lots 77-81

**78 OSU HOUSTON 5312**

CALVED: 1/29/25 • AHA: P44686794 • TAT.: 5312 • H. Polled

|                                    |  |                                   |  |           |      |
|------------------------------------|--|-----------------------------------|--|-----------|------|
| SHF DAYBREAK Y02 D287 ET (CHB)     |  | SHF YORK 19H Y02 (SOD,CHB)        |  | Act. BW   | 91   |
| <b>SHF HOUSTON D287 H086</b> (CHB) |  | SHF MISS M326 T08 ET              |  | Adj. WW   | 761  |
| SHF MISS 14 20Z D223               |  | LOEWEN 44X 6X 20Z                 |  | Adj. YW   | 1234 |
| <b>HEREFORD BULL</b>               |  | SHF RADAR R125 T75                |  | Adj. REA  | 11.7 |
| H2 11X 4130 SUCCESSOR 2504 ET      |  | TH 71U 719T MR HEREFORD 11X (SOD) |  | Adj. %IMF | 2.76 |
| <b>OSU MISSY 9313</b>              |  | DM BR ARIEL 4130 ET               |  |           |      |
| OSU MISSY 6307 (DOD)               |  | KJ CJJ 618U CHEVY 454Y (SOD)      |  |           |      |
| OSU MISSY 4313                     |  | OSU MISSY 4313                    |  |           |      |

|      |      |     |      |      |       |      |     |       |      |
|------|------|-----|------|------|-------|------|-----|-------|------|
| CED  | BW   | WW  | YW   | SC   | SCF   | Milk | CEM | Udder | Teat |
| -1.8 | +4.5 | +83 | +129 | +1.3 | +18.6 | +27  | 0.1 | +1.3  | +1.1 |
|      |      | 1%  | 1%   | 24%  |       |      |     | 29%   |      |

|     |     |      |       |       |       |
|-----|-----|------|-------|-------|-------|
| CW  | REA | MARB | \$BMI | \$BII | \$CHB |
| +92 | +84 | +02  | +425  | +517  | +143  |
| 8%  | 8%  |      | 25%   | 22%   | 24%   |

(DLF,HYF,IEF,MSUDF,MDF,DBF)  
Homozygous Polled

This power-oriented sire prospect excels in elite percentiles for weaning and yearling growth along with strong carcass weight and ribeye EPDs. Sired by the proven Houston, he offers a performance-driven option for programs focused on added pay weight, efficiency, and end-product merit.

**80 OSU HOUSTON 5307**

CALVED: 12/22/24 • AHA: P44686778 • TAT.: 5307 • H. Polled

|                                    |  |                                    |  |           |      |
|------------------------------------|--|------------------------------------|--|-----------|------|
| SHF DAYBREAK Y02 D287 ET (CHB)     |  | SHF YORK 19H Y02 (SOD,CHB)         |  | Act. BW   | 75   |
| <b>SHF HOUSTON D287 H086</b> (CHB) |  | SHF MISS M326 T08 ET               |  | Adj. WW   | 625  |
| SHF MISS 14 20Z D223               |  | LOEWEN 44X 6X 20Z                  |  | Adj. YW   | 1082 |
| <b>HEREFORD BULL</b>               |  | SHF RADAR R125 T75                 |  | Adj. REA  |      |
| TH MASTERPLAN 183F (CHB)           |  | KCF BENNETT STRATEGY Z303 ET (CHB) |  | Adj. %IMF |      |
| <b>OSU MISSY 2306</b>              |  | TH 512X 145Y DOMINETTE 57B         |  |           |      |
| OSU MISSY 9313                     |  | H2 11X 4130 SUCCESSOR 2504 ET      |  |           |      |
| OSU MISSY 6307 (DOD)               |  | OSU MISSY 6307 (DOD)               |  |           |      |

|      |      |     |     |      |       |      |     |       |      |
|------|------|-----|-----|------|-------|------|-----|-------|------|
| CED  | BW   | WW  | YW  | SC   | SCF   | Milk | CEM | Udder | Teat |
| +8.3 | +0.6 | +62 | +97 | +1.2 | +18.9 | +33  | 4.1 | +1.4  | +1.4 |
|      | 15%  | 14% |     |      |       | 20%  | 22% | 10%   | 14%  |

|     |     |      |       |       |       |
|-----|-----|------|-------|-------|-------|
| CW  | REA | MARB | \$BMI | \$BII | \$CHB |
| +82 | +66 | +49  | +433  | +538  | +168  |
| 27% | 24% | 5%   | 21%   | 16%   | 6%    |

(DLF,HYF,IEF,MSUDF,MDF,DBF)  
Homozygous Polled

5307 is the calving ease option among the Hereford bulls selling. He is a practical Houston son that blends calving ease with balanced growth and strong maternal influence. Supported by top 5% marbling and a top 6% \$CHB, he offers a dependable option for programs focused on efficiency, maternal value, and end-product quality.

**79 OSU HOUSTON 5306**

CALVED: 12/21/24 • AHA: P44686784 • TAT.: 5306 • Polled

|                                      |  |                                  |  |           |      |
|--------------------------------------|--|----------------------------------|--|-----------|------|
| SHF DAYBREAK Y02 D287 ET (CHB)       |  | SHF YORK 19H Y02 (SOD,CHB)       |  | Act. BW   | 81   |
| <b>SHF HOUSTON D287 H086</b> (CHB)   |  | SHF MISS M326 T08 ET             |  | Adj. WW   | 575  |
| SHF MISS 14 20Z D223                 |  | LOEWEN 44X 6X 20Z                |  | Adj. YW   | 1127 |
| <b>HEREFORD BULL</b>                 |  | SHF RADAR R125 T75               |  | Adj. REA  | 12.8 |
| NJW 73SW18 HOMETOWN 10Y ET (SOD,CHB) |  | SHF WONDER M326 W18 ET (SOD,CHB) |  | Adj. %IMF | 2.77 |
| <b>OSU MISSY 5302</b>                |  | NJW P606 7SN DAYDREAM 73S        |  |           |      |
| OSU MISSY 9307                       |  | GH NEON 17N (SOD,CHB)            |  |           |      |
| OSU MISSY 3310                       |  | OSU 6052 MISSY 3310              |  |           |      |

|      |      |     |      |      |       |      |     |       |      |
|------|------|-----|------|------|-------|------|-----|-------|------|
| CED  | BW   | WW  | YW   | SC   | SCF   | Milk | CEM | Udder | Teat |
| +1.9 | +2.3 | +70 | +122 | +1.6 | +14.0 | +27  | 1.7 | +1.4  | +1.3 |
|      |      | 9%  | 3%   | 7%   |       |      |     | 10%   |      |

|      |     |      |       |       |       |
|------|-----|------|-------|-------|-------|
| CW   | REA | MARB | \$BMI | \$BII | \$CHB |
| +111 | +80 | +30  | +388  | +484  | +200  |
| 1%   | 10% | 18%  |       | 1%    |       |

(DLF,HYF,IEF,MSUDF,MDF,DBF)

A performance-driven bull that combines strong growth EPDs with standout carcass EPDs that rank in the upper echelon of the Hereford breed for \$CHB. With solid structural traits, he offers a practical option for programs focused on pay weight, efficiency, and end-product merit.

**81 OSU HOUSTON 5308**

CALVED: 12/22/24 • AHA: P44686781 • TAT.: 5308 • H. Polled

|                                    |  |                                   |  |           |      |
|------------------------------------|--|-----------------------------------|--|-----------|------|
| SHF DAYBREAK Y02 D287 ET (CHB)     |  | SHF YORK 19H Y02 (SOD,CHB)        |  | Act. BW   | 83   |
| <b>SHF HOUSTON D287 H086</b> (CHB) |  | SHF MISS M326 T08 ET              |  | Adj. WW   | 696  |
| SHF MISS 14 20Z D223               |  | LOEWEN 44X 6X 20Z                 |  | Adj. YW   | 1169 |
| <b>HEREFORD BULL</b>               |  | SHF RADAR R125 T75                |  | Adj. REA  |      |
| H2 11X 4130 SUCCESSOR 2504 ET      |  | TH 71U 719T MR HEREFORD 11X (SOD) |  | Adj. %IMF |      |
| <b>OSU MISSY 8314</b>              |  | DM BR ARIEL 4130 ET               |  |           |      |
| OSU MISSY 3313                     |  | DM BR MOLER 803                   |  |           |      |
| OSU MISSY 9303                     |  | OSU MISSY 9303                    |  |           |      |

|      |      |     |      |      |       |      |     |       |      |
|------|------|-----|------|------|-------|------|-----|-------|------|
| CED  | BW   | WW  | YW   | SC   | SCF   | Milk | CEM | Udder | Teat |
| +2.0 | +2.8 | +73 | +114 | +1.6 | +22.6 | +27  | 3.7 | +1.3  | +1.3 |
|      |      | 5%  | 7%   | 7%   | 12%   |      | 26% | 29%   |      |

|     |     |      |       |       |       |
|-----|-----|------|-------|-------|-------|
| CW  | REA | MARB | \$BMI | \$BII | \$CHB |
| +99 | +95 | +13  | +501  | +593  | +168  |
| 4%  | 3%  |      | 5%    | 6%    | 7%    |

(DLF,HYF,IEF,MSUDF,MDF,DBF)  
Homozygous Polled

A rugged, functional bull that combines added pay weight with strong carcass weight and ribeye expression. Supported by impressive dollar indexes for maternal and carcass advantages, 5308 is an excellent option for any progressive breeding program.



# FALL LONG YEARLING & SPRING YEARLING BULLS

*simmental*



**Lot 82** OSU Private Stock 4611M



**Rocking P Private Stock H010**  
Sire of Lot 82

*Simmental bulls*



**Lot 83**  
OSU Wall Street 5604M

**82**

## OSU PRIVATE STOCK 4611M

CALVED: 8/27/24 • ASA: 4474257 • TAT.: 4611M

WLE COPACETIC E02  
**ROCKING P PRIVATE STOCK H010**  
RP/MP BUILT TO LOVE A021

**SIMMENTAL BULL**

OSU CLASS ACT  
**OSU QUEEN 6611D**  
OSU QUEEN 4607

**PQS GE**

| CED  | BW   | WW  | YW   | CEM  | Milk | MWW | Stay | Doc |
|------|------|-----|------|------|------|-----|------|-----|
| +8.9 | +0.7 | +78 | +116 | +6.0 | +17  | +17 | +8   | +10 |

| CW  | MARB  | REA   | \$API | \$TI |
|-----|-------|-------|-------|------|
| +39 | +0.50 | +0.50 | +120  | +83  |

HPF QUANTUM LEAP Z952  
CMFM JOY 02ZB  
RUBYS WIDE OPEN 909W  
RP/MP BUILT TO LOVE 076W

DAMERON FIRST CLASS  
OSU EMPRESS 7165  
OSU COWBOY UP 0631  
OSU QUEEN 9607

|           |      |
|-----------|------|
| Act. BW   | 94   |
| Adj. WW   | 721  |
| Adj. YW   | 1313 |
| Adj. %IMF | 2.28 |
| Adj. REA  | 12.4 |

**83**

## OSU WALL STREET 5604M

CALVED: 12/22/24 • ASA: 4548219 • TAT.: 5604M

MR HOC BROKER  
**DWYER WALLSTREET 115J**  
NPC MISS JULES D628

**SIMMENTAL BULL**

HPF QUANTUM LEAP Z952  
**OSU LACEY 6608D**  
OSU LACEY 3611

**PQS**

| CED  | BW   | WW  | YW   | CEM  | Milk | MWW | Stay | Doc |
|------|------|-----|------|------|------|-----|------|-----|
| +8.9 | +2.4 | +71 | +105 | +3.6 | +16  | +52 | +8   | +3  |

| CW  | MARB  | REA   | \$API | \$TI |
|-----|-------|-------|-------|------|
| +41 | +0.16 | +0.71 | +97   | +68  |

SVF STEEL FORCE S701  
JM BF H25  
ZEIS WIDE TRACK A043  
NPC MISS LUCKY GAL Z120  
HTP/SVF DURACELL T52  
RP/MP RIGHT TO LOVE 015U  
OSU CURRENCY 0215  
OSU LACEY 8600

|           |      |
|-----------|------|
| Act. BW   | 83   |
| Adj. WW   | 552  |
| Adj. YW   | 1200 |
| Adj. %IMF | 2.33 |
| Adj. REA  | 12.3 |

**Black, Homozygous Polled 3/4 Simmental, 1/4 Angus**

This 3/4 Simmental bull brings a balanced, performance-oriented genomic profile with the structural integrity and muscle shape commercial cattlemen demand. He combines growth and real-world functionality in a fault-free package, backed by the kind of data that supports long-term consistency and profitability. A high-value herd sire prospect built to add pounds and dependable return across a wide range of programs.

**Homozygous Black, Homozygous Polled 3/4 Simmental, 1/4 Angus**

This young herd sire brings a balanced, performance-driven profile with the muscle, structure, and real-world functionality commercial cattlemen demand. He offers a top 25% DMI EPD in a fault-free package, backed by the kind of data that supports consistency and long-term profitability. A high-value bull built to add pounds, improve replacement quality, and deliver dependable results across a wide range of programs.



**Lot 84** OSU Western Hualer 5601M

**84 OSU WESTERN HUALER 5601M**  
CALVED: 12/17/24 • ASA: 4558700 • TAT.: 5601M

|                                                                                |                                                                                          |                                                                                                                                |
|--------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| KWA LEVERAGE 136F<br><b>WFL WESTERN HAULER 138J</b><br>WFL 2004 RED DOLL 8123F | CDI AUTHORITY 77X<br>KWA MS WESTERN 24B<br>WFL MR WESTWAY 83C<br>WFL RED DOLL LADY 2004Z | Act. BW<br><b>72</b><br>Adj. WW<br><b>669</b><br>Adj. YW<br><b>1160</b><br>Adj. %IMF<br><b>2.22</b><br>Adj. REA<br><b>13.3</b> |
| <b>SIMMENTAL BULL</b>                                                          |                                                                                          |                                                                                                                                |
| OSU LASS 3607L<br>OSU LASS 8601F                                               | W/C LOADED UP 1119Y<br>OSU LASS 6601D                                                    |                                                                                                                                |
| <b>PQB GE</b>                                                                  |                                                                                          |                                                                                                                                |
| CED BW WW YW CEM Milk MWW Stay Doc                                             |                                                                                          |                                                                                                                                |
| <b>+9.3 +1.5 +72 +108 +6.6 +21 +57 +15 +10</b>                                 |                                                                                          |                                                                                                                                |
| CW MARB REA \$API \$TI                                                         |                                                                                          |                                                                                                                                |
| <b>+19 0.0 +.65 +105 +67</b>                                                   |                                                                                          |                                                                                                                                |

**Red, Homozygous Polled 1/2 Simmental**  
This red baldy bull brings a powerful blend of growth, muscle, and structural integrity, backed by a balanced EPD profile built for real-world profitability. He is a versatile herd sire option for both commercial and seedstock programs. This high-value bull is designed to add pounds, improve replacement quality, and deliver consistent, long-term return.

**87 OSU SPECIAL OP 5800**  
CALVED: 12/16/24 • IBBA: 10589900 • PHN.: 5800 • Polled

|                                                                                     |                                                                                              |                                                                                                                 |
|-------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| CB FINAL CUT 924X<br><b>SANKEYS SPECIAL OP 108E</b><br>SANKEYS CALLIE 108B3         | MC REVELATION 129T<br>RBM MS GUNS 924T3<br>HIGH PROFILE 000U18<br>SANKEYS MS CALIENTE 108R   | Act. BW<br><b>60</b><br>Adj. WW<br><b>661</b><br>Adj. YW<br><b>1135</b><br>Adj. %IMF<br><b>2.22</b><br>Adj. REA |
| <b>BRANGUS BULL</b>                                                                 |                                                                                              |                                                                                                                 |
| SUHN'S FOUNDATION 331Z28<br><b>OSU LADY REVOLVER 6803</b><br>OSU LADY REVOLVER 2802 | GR SWIFT 209W3<br>SUHN'S MISS BT 331S43<br>SUHN'S DIMENSION 894U18<br>OSU LADY REVOLVER 5201 |                                                                                                                 |
| <b>GE-EPD</b>                                                                       |                                                                                              |                                                                                                                 |
| CED BW WW YW Milk TM CEM SC HP Stay                                                 |                                                                                              |                                                                                                                 |
| <b>+4.3 0.0 +26 +43 +9 +22 +4.6 +.31 +3.87 +2.05</b>                                |                                                                                              |                                                                                                                 |
|                                                                                     |                                                                                              | 20%                                                                                                             |
| REA IMF Terminal Fertility                                                          |                                                                                              |                                                                                                                 |
| <b>+.24 +.01 +1.81 +3.34</b>                                                        |                                                                                              |                                                                                                                 |

**5th Generation Brangus**  
The lone Brangus bull in the sale brings a balanced genomic profile with the muscle, structure, and real-world functionality commercial cattlemen demand. He combines growth, fertility, and maternal value in a fault-free package, making him a versatile herd sire prospect built to add pounds and improve replacement quality. A high-return bull designed to deliver consistency, longevity, and profitability across a wide range of programs.

**85 OSU ALL RIGHT 5610N**  
CALVED: 1/12/25 • ASA: 4548223 • TAT.: 5610N

|                                                           |                                                                                         |                                                                                                                                |
|-----------------------------------------------------------|-----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| OMF EPIC E27<br><b>WINC ALL RIGHT 213K</b><br>WINC HOLLIE | WS ALL-AROUND Z35<br>OMF TIME LESS B100<br>W/C FORT KNOX 609F<br>KAPPES SADIE T635 Y302 | Act. BW<br><b>71</b><br>Adj. WW<br><b>620</b><br>Adj. YW<br><b>1167</b><br>Adj. %IMF<br><b>2.47</b><br>Adj. REA<br><b>12.5</b> |
| <b>SIMMENTAL BULL</b>                                     |                                                                                         |                                                                                                                                |
| OSU CLASS ACT<br><b>OSU QUEEN 7610E</b><br>OSU QUEEN 2617 | DAMERON FIRST CLASS<br>OSU EMPRESS 7165<br>OSU CURRENCY 8173<br>OSU QUEEN 9607          |                                                                                                                                |
| <b>PQS GE</b>                                             |                                                                                         |                                                                                                                                |
| CED BW WW YW CEM Milk MWW Stay Doc                        |                                                                                         |                                                                                                                                |
| <b>+10.5 +0.4 +67 +95 +7.5 +23 +56 +16 +8</b>             |                                                                                         |                                                                                                                                |
| CW MARB REA \$API \$TI                                    |                                                                                         |                                                                                                                                |
| <b>+19 +.33 +.51 +124 +72</b>                             |                                                                                         |                                                                                                                                |

**Homozygous Black, Homozygous Polled 5/8 Simmental, 3/8 Angus**  
This son of the popular WINC All Right ranks in the top 1% of his breed contemporaries for DMI EPD for high efficiency in a fault-free package. 5610N is a versatile herd sire prospect designed to add consistency and long-term profitability to any program.

**86 OSU DREAM ON 5605M**  
CALVED: 12/22/24 • ASA: 4548220 • TAT.: 5605M

|                                                                           |                                                                                             |                                                                                                                                |
|---------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| NICHOLS LEGACY G151<br><b>CNS DREAM ON L186</b><br>CNS SHEEZA DREAM K107W | NICHOLS BLK DESTINY D12<br>NICHOLS DEBRA D81<br>SRS FRANCHISE F601<br>NICHOLS JOLIETTE 107W | Act. BW<br><b>61</b><br>Adj. WW<br><b>646</b><br>Adj. YW<br><b>1237</b><br>Adj. %IMF<br><b>2.67</b><br>Adj. REA<br><b>12.4</b> |
| <b>SIMMENTAL BULL</b>                                                     |                                                                                             |                                                                                                                                |
| ROCKING P PRIVATE STOCK H010<br><b>OSU QUEEN 3603L</b><br>OSU QUEEN 8605F | WLE COPACETIC E02<br>RP/MP BUILT TO LOVE A021<br>W/C LOADED UP 1119Y<br>OSU QUEEN 6606D     |                                                                                                                                |
| <b>PQB GE</b>                                                             |                                                                                             |                                                                                                                                |
| CED BW WW YW CEM Milk MWW Stay Doc                                        |                                                                                             |                                                                                                                                |
| <b>+16 -0.4 +79 +112 +7.4 +18 +57 +16 +4.9</b>                            |                                                                                             |                                                                                                                                |
| 10% 25% 25%                                                               |                                                                                             |                                                                                                                                |
| CW MARB REA \$API \$TI                                                    |                                                                                             |                                                                                                                                |
| <b>+22 +.16 +.84 +142 +83</b>                                             |                                                                                             |                                                                                                                                |

**Homozygous Black, Homozygous Polled Purebred Simmental**  
Here is your opportunity to own a young, direct son of Dream On, one of the most proven sires across the breed for calving ease. If you want to raise replacement females or are seeking a calving ease option in a purebred Simmental package, here's your bull.



**Lot 87** OSU Special Op 5800 *Brangus bull*



## COMMERCIAL COW/CALF PAIRS



*lots 101-125*

### **Two-year-old Cow/Calf Pairs**

All calves born December 1 to December 22, 2025, sired by sons of Deer Valley Growth Fund.

Calves have had one round of shots. Bull calves have been castrated.



**E**stablished in the 1920s, the OSU Animal Science purebred cow herd has earned nationwide acceptance as a source of genetically superior seedstock while serving primarily as a teaching tool for students at OSU and for 4-H and FFA youth throughout Oklahoma as well as the entire nation. It is our privilege to contribute to the outstanding quality of students and alumni from OSU's Department of Animal Science while developing one of America's most respected cow herds.

*Thank you for your powerful support!*



Thank You!

MAJOR SPONSORS

of the OSU Department of Animal Science

**PK & EQUIPMENT**  
 JOHN DEERE

QUALITY SOLUTIONS, QUALITY SERVICE

BUILT AROUND YOU

PKEQUIPMENT.COM

**GOBOB**  
 PIPE & STEEL

CORRAL & FENCING MATERIALS

CATTLE WORKING EQUIPMENT

HAY TRAILERS

HAY FEEDERS

844-300-6066 **GoBob.com**

Are you looking for strong, healthy calves? To stop scours in newborn calves? Healthier cattle?

**ESSENTIAL FEEDS**

Chelated minerals are between 1.8 to 5.8 times more bioavailable (depending on the mineral) & Mannanligosaccharides will help to reduce bacterial scours in calves.

Call to find out more! Maximize profits, stop scours, increase conception and improve feed efficiency.  
 (800) 697-1998

**CORTEVA™**  
 agriscience

**zoetis**

Major Sponsor Of  
 OSU Department of Animal Science

**GP**

855-4KUBOTA  
 GREATPLAINSKUBOTA.COM

10 YEAR WARRANTY

**Kubota**



# OSU ANIMAL SCIENCE MAJOR SPONSORS

**Sawgrass**  
 405.533.1992 **EQUIPMENT**  
 5821 S. Perkins Rd • Stillwater, OK  
 www.sawgrassequipment.com

**HONDA** POWER EQUIPMENT   **Mahindra**   **Husqvarna**   **ROPS** *Disseminated to the Out™*

**TRACTORS • MOWERS • TRAILERS  
 POWER EQUIPMENT**

**Elanco**

Major Sponsor of  
 OSU Department of Animal Science



**OCA**

**OKLAHOMA CATTLEMEN'S ASSOCIATION**

THE TRUSTED VOICE of the *Oklahoma Cattle Industry*

WORKING TO PROTECT AND EMPOWER OKLAHOMA CATTLEMEN TODAY, TO  
 SERVE TOMORROW THROUGH LEADERSHIP, INTEGRITY, AND STEWARDSHIP.

2500 EXCHANGE AVE • OKLAHOMA CITY, OK • 405-235-4391 • OKCATTLEMEN.ORG

**RALCO**

**SHOW**

**FEED THE DIFFERENCE**

**Kubota**

**Everything You Need, For Anything You Need To Do.**

Kubota's full line of hardworking equipment has a proven reputation for high-quality engineering, versatility, power and reliability.



RTV-X Series   L Series   Grand L Series   SSV Series

**KubotaUSA.com**



© Kubota Tractor Corporation, 2018

**OKLAHOMA**

**BEEF**

**COUNCIL**

Funded by Beef Farmers and Ranchers

**oklabeeff.org | 405-840-3777**

**Pfeiffer FARMS**

*Proud Supporters  
 of The  
 OSU ANS? Department*

JERRY, ADA, KELSEY, KASS, & KARISA  
 ORLANDO, OK • PFEIFFER-FARMS.COM  
 JERRY 580-370-1948 KELSEY 580-370-3154

**SHOW-RITE®**

Find your local dealer at  **WWW.SHOWWRITE.COM**

Part of the **Alltech** Feed Division

# OSU ANIMAL SCIENCE MAJOR SPONSORS



**ESP**  
A Step Ahead  
ELITE SWINE PROGRAM  
WWW.ELITESWINEINC.COM

**ESP**  
SPECIAL K  
GOAT FEED  
WWW.ELITESWINEINC.COM

**ESP**  
SHOW FEEDS

BRUCE BUTLER, OWNER • 816 284 2518  
TEAM MEMBER OF THE 1981 NATIONAL CHAMPION  
LIVESTOCK JUDGING TEAM

TROY BAUMGARDNER, OSU ALUMNI  
ESP OKLAHOMA DISTRIBUTOR  
580 541 2510

ESP — PROUD SPONSOR OF OSU ANIMAL SCIENCE DEPARTMENT

**PROGRESSIVE  
CATTLEMEN**  
RELY ON VITAFERM® CONCEPT-AID™

DON'T FORGET ABOUT  
THE OTHER HALF  
OF THE EQUATION

Maverick Squires • (405) 234-0965

**VITAFERM** PERFORMANCE THAT PAYS

**BOVILIS®  
Nasalgen® 3-PMH**  
Get unmatched  
protection

Learn more at  
UnmatchedProtection.com.

**MERCK** Animal Health

MAHCattle.com • 800-521-5767  
© 2022 Intervet Inc., doing business as Merck Animal Health,  
a subsidiary of Merck & Co., Inc. All rights reserved. US-NAL-220100001

**Priefert®**  
Proud Sponsor of OSU Animal Science

Authorized Dealer  
**(800) 364-6804**  
502 East 6th - Stillwater, OK

## Oklahoma State University Animal Science Alumni Association Gala Reunion

**LATER DATE!** April 18, 2026 | Stillwater, Oklahoma  
Payne County Fairgrounds | Expo Hall

Learn more & register | [www.ASAAGala.givesmart.com](http://www.ASAAGala.givesmart.com)

**Hall of Fame Chairback Honoree**

Dr. Jimmy Wise

### Reunion Groups

1976, 50 Year Livestock & Meat Judging Teams Coached by Dr. Bob Kropp & Bob Adams

2001, 25 Year Livestock, Meat & Horse Judging Teams Coached by Drs. Mark Johnson,  
Chance Brooks & Steven Cooper

1976, 2001 & 2016 Animal & Food Science Graduates



**ANIMAL SCIENCE  
ALUMNI ASSOCIATION**





PUREBRED BEEF CATTLE CENTER  
109 Animal Science  
Stillwater, OK 74078-6051

PRE-SORTED  
FIRST CLASS  
U.S. POSTAGE  
PAID  
SLATE GROUP

FIRST CLASS MAIL

TIME SENSITIVE...PLEASE DO NOT DELAY

# 47th Annual Cowboy Classic

EARLIER DATE!

*Sunday, March 29th*

ANGUS • HEREFORD • SIMMENTAL • BRANGUS

*Featuring our 2026 Cattlemen's Congress Grand Champion & Reserve Grand Champion Pens of Angus Heifers!*



Online bidding & videos