

ANIMAL SCIENCE

2506 River Drive Knoxville, TN 37996 phone: 865-974-7286

fax: 865-974-7297

ag.tennessee.edu/animalscience

To: All UT Bull Test Consignors

Dear Breeders:

Time is quickly approaching to make decisions for the 2025 class of prospective herd sires for entry into the UT Bull Development and Evaluation program here in **Lewisburg**. We know many have and are currently weaning and making selection decisions for entries. We would like to take this opportunity to provide some useful updates and reminders concerning your consignments.

We were truly honored to host an outstanding group of young sires last year, and we are excited to see the continued progress of your programs in this year's class of consignments. As you all know, this unique program offers numerous benefits. First, it provides valuable opportunities for seedstock producers through competition and performance comparison. Second, it delivers exceptional genetic value to commercial producers who purchase these high-quality prospects. Third, it strengthens our state's agricultural economy by enhancing the quality and reputation of our feeder cattle, thanks to this program and your ongoing commitment.

We are excited to announce that this year's bull test will be moving from its previous location to the <u>Middle Tennessee AgResearch and Education Center in Lewisburg</u> (1070 New Lake Road, Lewisburg, TN 37091). The bulls will be housed in five 15-acre pastures, with each group consisting of approximately 20 bulls. This new setting is expected to promote better health and more natural behavior among the consigned bulls. Additionally, the pasture-based environment will encourage grazing behavior, helping the bulls become better adapted to forage-based systems. As a result, they should transition more smoothly to their new operations following the sale.

As you begin selecting nominations for this year's bull test, please refer to the table below for a list of important dates. Over the past few years, we've hosted a **Bull Selection Seminar** that has consistently drawn strong attendance. Notably, many of the producers who participated in these seminars have gone on to become buyers. We highly encourage all consignors to help promote these seminars once the official dates are confirmed - we will also advertise them on our social media channels. In addition, we strongly recommend that consignors attend the seminars themselves. These events offer a valuable opportunity to engage directly with potential buyers, whether for bulls in the sale or those available from your own operation. More details found and updates can be on the Bull Testing Program website https://utbeef.tennessee.edu/bull-development-and-evaluation-program/

In addition to the important dates listed below please note the **hoof scoring diagram** included. We would ask that each of you inspect your prospective consignments hooves as this is one factor that can result in your bull not being accepted on the day of delivery. Ideally your bulls' feet should present between a **4 and 6 for both foot angle and claw set** upon delivery.



ANIMAL SCIENCE

2506 River Drive Knoxville,TN 37996

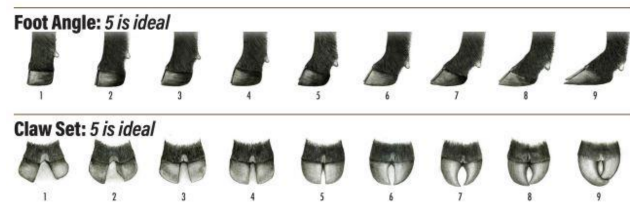
phone: 865-974-7286 fax: 865-974-7297

ag.tennessee.edu/animalscience

It should also be understood that hoof growth can continue in a negative manner and the bull may be disqualified at a later point during the test period and even on sale day. If you have any questions or concern regarding your bulls' hooves We will be glad to inspect prior to delivery through a series of photos.

2025 BULL DEVELOPMENT AND EVALUATION PROGRAM SCHEDULE

| Management/Events | Dates |
|-------------------------------|---------------------------|
| Birthdates | 08/15/2024 – 11/20/2024 |
| Nomination Deadline | 06/27/2025 |
| Delivery | 07/08/2025 |
| On Test Data | 07/21/2025 and 07/22/2025 |
| 28 Day Data | 08/19/2025 |
| 56 Day Data | 09/16/2025 |
| Off Test Data | 10/13/2025 and 10/14/2025 |
| Carcass Ultrasound | 10/15/2025 |
| Bull Selection Seminar | 11/06/2025 |
| Bull Selection Seminar | 11/18/2025 |
| Bull BSE | December 2 - 4, 2025 |
| Sale | 12/11/2025 |





ANIMAL SCIENCE

2506 River Drive Knoxville,TN 37996

phone: 865-974-7286 fax: 865-974-7297

ag.tennessee.edu/animalscience

We have a great team assembled to provide detailed care, evaluation and marketing of your programs herd sire prospects. Please do not hesitate to contact us with questions or concerns throughout this process, as we desire this to be a meaningful and positive part of your operation.

Respectfully submitted,

Saulo Zoca

Assistant Professor &

Extension Beef Cattle Specialist -

Danlo M. Zen

Reproductive Management

Department of Animal Science

PO Box 160

Spring Hill, TN 37174

Office: 931-486-2129

Cell: 208-301-7438

Troy Rowan

Assistant Professor &

Extension Beef Cattle Genomics

Department of Animal Science

256 Brehm Animal Science Bldg

2506 River Drive

Knoxville, TN 37996

Office: 865-974-3190