

PINEYWOOD FUTURITY 2022
ARK-LA-TEX TEXAS LONGHORN BREEDERS ASSOCIATION
JUNE 10-11, 2022

Dear Fellow Longhorn Breeders,

The Ark-La-Tex Texas Longhorn Breeders Association would like to invite you to participate in the Pineywood Futurity. Proceeds to help with the Ark-La-Tex Scholarship Fund. The futurity will be held at the George Henderson Expo Center in Lufkin, Texas on June 10-11, 2022.

The futurity is open to Standard Registered Longhorn Heifers and Bulls. The schedule of events is as follows:

Friday, June 10, 2022

Cattle Arrive and Check-In for all cattle.
Dinner

10:00am - 8:00pm
5:00pm

Saturday, June 11, 2022

Futurity begins
Awards
Cattle Release

9:00am
immediately following the Futurity
immediately following the Futurity

Payment Type: Checks, Money Order and *NOW PayPal*. (*NOTE: If paying with PayPal, please notify us via the email address on entry form and sponsor sheet.*) See attached entry form and sponsorship page.

SPONSORS AND SILENT AUCTION ITEMS NEEDED

All forms and Hotel accommodations are also posted on the website.

Thank You,
The Ark-La-Tex Texas Longhorn Breeders Show Committee



1st Place Winners - Rifle

www.arklatexlonghorns.com

2022 Pineywood Futurity

Include: This completed form, \$100.00 entry fee, and a copy of the registration papers for each entry.

Entries should be sent to: Ark-La-Tex Texas Longhorn Breeders c/o Tina DuBose
P.O. Box 558
San Augustine, TX 75972 or
email to: arklatex.tina10@gmail.com

Entered by:

Name _____
Ranch Name _____
Address _____
City, State, Zip _____
Phone (Home/ Cell) _____ / _____
Email _____

Heifer/Bull Entry:

Name _____
Date of birth _____
Registration # _____
Registry _____
Class # _____

Rules:

1. Entry Deadline - June 1, 2022
2. All heifers and bulls must be registered.
3. No changes or substitutions allowed.
4. Decisions of the judges will be final.
5. All heifers and bulls must have health papers.
6. A non-refundable fee of \$250 must accompany all protests.
7. Anyone who is proven to have cheated on genetics or age will be banned from future events with Pineywood Futurity.

Heifer Classes:

- | | |
|---------|---------------------------|
| Class 1 | November - December 2021 |
| Class 2 | September - October 2021 |
| Class 3 | July - August 2021 |
| Class 4 | May - June 2021 |
| Class 5 | March - April 2021 |
| Class 6 | January - February 2021 |
| Class 7 | September - December 2020 |
| Class 8 | May - August 2020 |
| Class 9 | January - April 2020 |

Bull Classes:

- | | |
|----------|--------------------------|
| Class 10 | November - December 2021 |
| Class 11 | September - October 2021 |
| Class 12 | July - August 2021 |

Make checks payable to: **Ark-La-Tex Texas Longhorn Breeders Assoc.**

Waiver (must be signed before entry will be accepted):

I have read and agree to the rules for entering heifers and bulls in the Pineywood Futurity. I hereby authorize the Pineywood Futurity and their authorized personnel to show these animals in the Futurity. I will not hold the Pineywood Futurity, Ark-La-Tex Texas Longhorn Breeders or any person assisting with the Futurity responsible for any loss of health, loss of life, loss by theft, or other perils.

Signature

Date

2022 PINEYWOOD HEIFER FUTURITY SPONSORSHIPS

SPONSORSHIP-AUCTION ITEM-AD

\$1,000 – Friday Night Meal Sponsor

\$500 – 1st place Rifle Class Sponsor – ½ page ad in program and picture with class winner

\$500 – Cow Patty Bingo Rifle Sponsor – ½ page ad in program and picture with winner

\$500 – Program Sponsor – ½ page ad in program

\$400 – ½ page ad in program

\$200 – ¼ page ad in program

Live and silent auction items needed

All sponsor and donors will be recognized during the Futurity and on our website

Name _____

Address _____

Email _____

Phone _____

Sponsor _____

Ad _____

Silent Auction Item _____

Amount \$ _____

Sponsorships to be sent to: Ark-La-Tex c/o Tina DuBose
P.O. Box 558
San Augustine, TX 75972 or
Email to: arklatex.tina10@gmail.com

Make checks to Ark-La-Tex Texas Longhorn Breeders Assoc.
Enclose photo or business card with sponsorship form.