

AST/CEA Signature

BEEF HEIFER ENTRY APPLICATION



3805 NW Stallings Dr. Nacogdoches, TX 75964 936-564-0849 / Nacexpo@co.nacogdoches.tx.us

One Beef Heifer Entry Per Form

Entry Fee: \$30.00 must be postmarked by Friday, September 24, 2021 at 5:00 P.M. All late entries, will be be charged a late fee of \$5.00 . The deadline for entry is Friday, October 1, 2021 at 5:00 P.M. No entries will be allowed the day of show

allowed the day of show.		
Mail to: Piney Woods Fair Attn: Beef Heifer Entry 3805 N.W. Stallings Drive Nacogdoches, TX 75964	Beef Heifer Breed: TCCA Member: Yes	Calved Date:
4-H/FFA		
Name		Grade (Fall 2019)
Address	City	Zip
Email	Phone	
Date of Birth		
and/or Exhibitor, including parents and/o case be responsible for any loss, damage, Agents, Volunteers, Servants, Family, and by whom. Fair shall not be liable to Exhibitincluding any special, indirect, incidental, damages) which may be caused directly of Exhibitor shall protect, indemnify and hold costs incurred in defending any such claim injury to any person, animal, or property conjunction with Fair or anyone else. The undersigned hereby consents and agree the Pineywoods Fair Committee, be tested	or legal representatives, herein caller or injury to the person, animals, or lor employees regardless of how suritor lost profit or other financial lost, or consequential damages (including rindirectly by the enforcement of Find harmless the Fair from any and allows, suits, or judgments) brought by a occasioned by and/or as a result of ees that the animal described on this	ch a loss, damage, or injury is occasioned and is to Exhibitor of any type or descriptioning but not limited to detrimental reliance fair rules. Fair and Exhibitor agree that I claims, suits and/or judgments (including anyone as a result of any loss, damage, or inaction of Exhibitor, either solely or in its entry application may, at the discretion of ins and drugs.
·	Pineywoods Fair Agricultural Commi	-
Owner/Exhibitor Signature	Age Owner.	/Exhibitor's Parent or Legal Guardian Signature