

BEEF ENTRY FORM -- 2020 BAKER COUNTY FAIR



Exhibitor Information

Name: _____ Grade _____ Tshirt size _____
 Address: _____
 City/ST: _____ Zip: _____
 Phone: _____ Email: _____
 Check Division: Sr FFA () Middle FFA () 4-H () Cloverbud ()

Deadline for entry forms is August 28, 2020

Mail form to: Baker County Fair Association
 P O Box 492
 Macclenny, FL 32063

Exhibitor Date of Birth: _____ Age @ 9/1/20 _____

Showmanship Classes

Ages 8-10 Junior

Ages 11-13 Intermediate

Ages 14-18 Senior

Must be signed by FFA Advisor or 4-H Leader/Agent

 Name County

Placing Breed	Sex: M/F	Ear Tag #	Animal Name	Reg/Commer	Animal's Registration #	Birth Date	Sire and Dam
							S _____ D _____
							S _____ D _____
							S _____ D _____
							S _____ D _____
							S _____ D _____

- A copy of registration papers & lease agreement (if applicable) must be turned in with application for all registered animals. No exceptions.

-By signing below, I/We hereby certify that the above information is true and accurate. I/We further certify that any drug antibiotic, wormer or biological substance which may have been administered by myself, or any other person, was done so in strict compliance with the manufacturer's label requirements. I also agree that I have read and agree to the General Livestock Agricultural Rules and Animal Health Rules as published on the fair's website.

-By signing below, you and your parent/guardian give the Baker County Fair permission to use any photos which may contain you or your family while participating in activities pertaining to the Baker County Fair. The photos may be used on any advertisement, Facebook or website pages sponsored by the Fair.

-By signing below, you and your parent/guardian understand that the BCFA nor the BCFA Livestock Committee are not responsible for any personal property that is lost, stolen or damaged while at the Baker County Fair.

 Exhibitor's Signature

 Date

 Parent/Guardian Signature

 Date

Livestock Chairman-Tommy Staier (904) 864-3676

Date received by Fair Secretary