



Market Beef Weigh In 2020 Calhoun County Fair

Member/Family Name: _____

Youth participants:

Full Name: _____

Date of Birth: ____________

Youth participants:

Full Name: _____

Date of Birth: ____________

Youth participants:

Full Name: _____

Date of Birth: ____________

Youth participants:

Full Name: _____

Date of Birth: ____________

Contact Number: _____

Parent/Guardian Signature (if under 18 years old):

Club Name: _____

Member/Family Name: _____

Market Animal #1

15 Digit RFID Number: _____

Steer _____ Heifer _____ Dairy Steer _____

Other Distinctive Markings: _____

Check here if Homegrown _____

Market Animal #2

15 Digit RFID Number: _____

Steer _____ Heifer _____ Dairy Steer _____

Other Distinctive Markings: _____

Check here if Homegrown _____

Market Animal #3

15 Digit RFID Number: _____

Steer _____ Heifer _____ Dairy Steer _____

Other Distinctive Markings: _____

Check here if Homegrown _____

Market Animal #4

15 Digit RFID Number: _____

Steer _____ Heifer _____ Dairy Steer _____

Other Distinctive Markings: _____

Check here if Homegrown _____

Market Animal #5

15 Digit RFID Number: _____

Steer _____ Heifer _____ Dairy Steer _____

Other Distinctive Markings: _____

Check here if Homegrown _____

Weigh in is Saturday, March 14, 2020, 8:00am-12:00pm at the fairgrounds.

Weigh in is optional this year. If you choose not to weigh in pictures must be turned in with DNA. If you do not weigh in you will not be eligible for Rate of Gain. All paperwork, DNA and pictures must be turned in during weigh in or prior to 5pm the day before to the fair office in a sealed envelope labeled BEEF

Items to turn in:

DNA pulled with root follicle attached, 25/30 hairs, placed in a plastic bag with members name and RFID number written in permanent marker on the outside.

We recommend using hair from tail switch.

Use a separate bag for each animal.

Immediate family living at the same address may enter as a family. All members must be listed on paperwork.

If you elect not to weigh in a market animal you must do the steps above plus provide 3-4 pictures per animal:

Must have one picture of the head with readable RFID tag in the ear and one of each side of the animal. Place all pictures in a labeled plastic bag separate from DNA.