

## **BEEF BREEDING HEIFER DIVISION**

Director: Jeff Sargent

Committee: Hoyt Ivey, Rusty Turner, Tracy Blum, Jeff Youree

Judge: Chad Coburn

<b>Arrival Date &amp; Time:</b>	Tuesday, March 2, 2021	8:00 a.m. to 8:00 p.m.	<i>*Paper Checks: Wed. Mar 3<sup>rd</sup> following steer weigh in</i>
<b>Show Date &amp; Time:</b>	Thursday, March 4, 2021	9:30 a.m.	
<b>Release Date &amp; Time:</b>	Thursday, March 4, 2021	Following completion of judging	

**Validation Tag Fee:** *Not required*

**Entry Cost:** \$35 per head

**Late Fee Cost:** \$70 per head

### **Division Rules:**

*All entries are subject to the General Rules and these additional rules.*

**OWNERSHIP:** Original Registration papers must be in exhibitor's name prior to December 1, 2020. *If transferred after that date, animal must be shown in Single ownership only. No Dual ownership.*

All breeds are eligible to show, original registration papers must indicate the animals meet breed requirements to show. Otherwise, heifer will show in cross class

Breeds will be judged in alphabetical order followed by crosses. Breed classes are as follows:

A minimum of 3 head required to make a breed. *If a breed does not make there will be ARB and ORB classes based on breed characteristics.*

No heifer born before 9/1/18 will be allowed to show. Age classes will be broken by heifer birth date as follows:

- |                            |                            |
|----------------------------|----------------------------|
| 1) 5/1/20 and after        | 4) 5/1/19 through 8/31/19  |
| 2) 1/1/20 through 4/30/20  | 5) 1/1/19 through 4/30/19  |
| 3) 9/1/19 through 12/31/19 | 6) 9/1/18 through 12/31/18 |

*No additional or artificial hair, twine or other foreign material may be used in grooming of beef heifers. Show will be a Blow and Go event. No adhesives allowed*

### **Division Awards:**

Breed Champion Female  
Reserve Breed Champion Female  
Supreme Champion  
Reserve Supreme Champion

*\*All champions eligible to compete for the above awards, except crosses due to non-verification of papers.*