AMERICAN ANGUS ASSOCIATION® STANDARD CLASSIFICATION FOR JUNIOR BRED AND OWNED BULLS

Any classes listed in this classification, which exceeds 15 head per class, should be broken into smaller classes. This should be accomplished by dividing the class as evenly as possible without splitting animals with the same birth date.

Example 1: If 16 head are entered in class 4, the class should be broken into two classes of 8; a class of 7 and 9; or a class of 10 and 6.

Example 2: If 32 head are entered in class 4, the class should be divided into three classes consisting of two classes with 11 head and one class of 10 head or similar without putting animals with the same birth date in different classes.

Class breaks will be at the discretion of the American Angus Association staff in attendance.

THIS CLASSIFICATION IS EFFECTIVE FOR SHOWS FROM JANUARY 1, 2021 TO MAY 31, 2021

Only registered Angus cattle that meet the age requirements listed within this classification are eligible to receive premium participation and be counted in the total number of head shown—Champion and Reserve Champion placings are not counted in number of head shown.

- 1. Bred and owned junior bull calves calved after March 1, 2020
- 2. Bred and owned junior bull calves calved January & February, 2020
 - *Bull Calf Champion
 - *Bull Calf Reserve Champion
- 3. Bred and owned senior bull calves calved November & December, 2019
- 4. Bred and owned senior bull calves calved September & October, 2019
 - *Senior Bull Calf Champion
 - *Senior Bull Calf Reserve Champion
- 5. Bred and owned summer bull calves calved July & August, 2019
- 6. Bred and owned summer bull calves calved May & June, 2019
 - *Intermediate Bull Champion
 - *Intermediate Bull Reserve Champion
- 7. Bred and owned junior yearling bulls calved March & April, 2019
- 8. Bred and owned junior yearling bulls calved January & February, 2019
 - *Junior Bull Champion
 - *Junior Bull Reserve Champion

Grand Champion Bull Reserve Grand Champion Bull

^{*}Division champions may be named if there are sufficient entries in the individual classes