CONDITIONS

- Entries close Wednesday 11th February 2026. Entries: \$5.00 per head
- All relevant documentation must be submitted, BJD, NVD or PIC to be included, all show cattle must have NLIS tags.
- All classes are led classes and registered and unregistered cattle may be shown.
- Beef cattle registered in their own breed society and proof of ownership and age to be in on forms from the secretary.
- All ages to be at 1st January. All MAP Tested Herds to bring own bedding.
- Prize money: 1st \$15.00, 2nd \$10.00, 3rd \$5.00, unless voucher given as prize
- The committee reserves the right to split any class on the day.

STEWARDS: Tony Martin, Rodney Martin (Ph: 0400 383 491 Tony) **JUDGING:** Starts at 10:00am Friday 13th February 2026.

- 1. Junior Judging Class, Age 16 25 Years
- 2. Junior Judging Class, Age 10 15 years
- 3. Junior Judging Class, Age 5 9 years

Trophy donated by Goldstein Park Limousins

- 4. Bull, 6mths and under 12mths
- 5. Bull, 12mths and under 16mths
- 6. Bull, 16mths and under 21mths

CHAMPION & RESERVE CHAMPION JUNIOR BULL

- 9. Bull, 21mths and under 24mths
- 10. Bull, 24mths and over

CHAMPION & RESERVE CHAMPION SENIOR BULL GRAND CHAMPION BULL

- 14. Female, 6mths and under 12mths
- 15. Female, 12mths and under 16mths
- 16. Female, 16mths and under 21mths

CHAMPION & RESERVE CHAMPION JUNIOR FEMALE

- 19. Female, 21mths and under 24mths
- 20. Female, 24mths and over

CHAMPION & RESERVE CHAMPION SENIOR FEMALE GRAND CHAMPION FEMALE

BENDIGO BANK SUPREME BEEF ANIMAL OF COBARGO SHOW

Perpetual trophy donated by Cannon Hill Poll Hereford Stud

25. Open Commercial Milk Tooth Led Steer.

Prize \$50 Sponsored by Bennys Butchery.

- 26. Breeders Group (both sexes represented) 1 bull and 2 females
- 27. Junior Paraders Class, Age 16 25 Years
- 28. Junior Paraders Class, Age 10 15 years
- 29. Junior Paraders Class, Age 5 9 years

Junior Paraders Class to be judged on appearance, handling and preparation. Calf must be 6mths & under 21mths.

CHAMPION JUNIOR PARADER – Sponsored by Ron & Carolyn Cole