

Specifications

The objective of this trial is to evaluate the performance of teams of five animals in achieving the commercial requirements of Teys Australia's Jindalee Feedlot grain fed beef program (targeting the branded products of Riverine Premium Beef, Certified Australian Angus Beef and Riverine Tender Cut Beef).

Entrants will be evaluated on their ability to supply steers that meet feedlot entry specifications, perform well in the feedlot and produce high yielding, good eating quality carcases that meet the market specifications.

Feedlot Feeder Entry Specifications – 20 points/animal (100 points/team)

Animals will be assessed at induction to determine how successfully they meet the feedlot feeder entry specifications. Animals will receive maximum points if they are within the range of specifications. Animals that fall outside the specifications will have points deducted.

The feeder entry specifications are:

Breed most breeds and crosses accepted (maximum of 50% Bos indicus content)

Sex steers only
Live weight (shrunk) 380-460 kg
P8 fat (scanned) 3-10 mm
Dentition milk tooth only
Frame score 4 to 6

Vaccination One shot of Bovillis-MH prior to 7 October

Points will be deducted for incomplete National LPA Vendor Declarations and cattle consigned from an incorrect PIC number on the NLIS database.

Feedlot Performance – 70 points/animal (350 points/team)

Feedlot performance will be assessed based on the average daily weight gain (ADG) of each animal and the health of each animal. Animals with higher rates of gain will be awarded higher points, while points will be deducted for animals that require treatment for illness or deaths.

Carcase Specifications – 110 points/animal (550 points/team)

Carcases will be assessed on their meeting the carcase specifications for Teys Australia's Jindalee Feedlot grain fed beef (targeting the branded products of Riverine Premium Beef, Certified Australian Angus Beef and Riverine Tender Cut). Carcases will receive higher points if they are within the optimum range of specifications and zero points for each trait that falls outside specifications.

The carcase specifications are:

Hot standard carcase weight (HSCW) 330-420 kg, optimum 370-400 kg
P8 fat 10-32 mm, optimum 12-20 mm

Dentition 0-4, optimum 0-2

Marbling
 Aus-meat 1-9, optimum 2+ (MSA marble 400)

Meat colourFat colourAus-meat 1A-3, optimum 1B-1CAus-meat 0-3, optimum 0-1

Meat pH 5.30-5.69

Points will be allocated for the dressing percentage, yield of saleable meat and the eating quality of each carcase, with higher points allocated for higher performing carcases.

Overall Point Score – 200 points/animal (1000 points/team)

Individual animals will be assessed and feedback provided to entrants on the performance of each animal in the above areas. Prizes will be awarded based on the performance of the teams of five. Should an animal die in the feedlot, the cause of the death will be investigated. If the death is found to be accidental then allowances will be made for that animal/team, however any other deaths will result in zero points for feedlot performance and carcase specifications for the animal.

