# CLASS C - SHOW JUMPING

## PIC NUMBER NG554890

Head Steward: Kirsty Wright (Ph. 0474 735 138) Stewards: Phillip Menzies, Bill Karlberg. Kathy Fixter

Starting Time - 9.30am

## CONDITIONS OF ENTRY

Conducted under ENSW/EA Rules. Riders must be ENSW/EA affiliated and must show proof of affiliation for both the rider and the horse for classes >1.05 metre. EFA rules for juniors will not apply. The Committee reserves the right to alter the Program wherever it may see fit. Competitors must compete in headwear applicable to the event in which they are competing. All helmets to have an EA approved tag.

# MAJOR SPONSORS - RURAL SUPPLIES, Coolamon

Course Builder: Mr Lyndsay Bromfield

## **CHAFF & PRIZE MONEY DONATED BY -**

LOGAN & HITCHENS,

AG N VET - Ganmain,

### GANMAIN SHOW SOCIETY

## 581. 60cm JUNIOR JUMP UNDER 17 YEARS TABLE AM5 -

First - \$40 + 2 bags chaff, Second - \$30 + 1 bag chaff, Third - \$20, Fourth - \$10 Entry Fee: \$3.

# 582. 60cm OPEN TABLE AM5 - Junior Competitors to compete in one section only

First - \$40 + 2 bags chaff, Second - \$30 + 1 bag chaff, Third - \$20, Fourth \$10 Entry Fee: \$3.

## 583. 75cm OPEN GRADE TABLE AM5 -

First - \$55 + 2 bags chaff, Second - \$40 + 1 bag chaff, Third - \$30 + 1 bag chaff, Fourth - \$20 Entry Fee: \$4.

# 584. 90cm minimum start - TABLE AM5 - under 20 points

First - \$55 + 2 bags chaff, Second - \$40 + 1 bag chaff, Third - \$30 + 1 bag chaff, Fourth - \$20. Entry Fee: \$5.

## 585. AG n VET 1.00 metre OPEN TABLE AM5 -

First - \$55 + 2 bags chaff, Second - \$40 + 1 bag chaff, Third - \$30 + 1 bag chaff, Fourth - \$20. Entry Fee: \$5.

## 586. 1.10 metre - TABLE AM5 -

First - \$55 + 2 bags chaff, Second - \$40 + 1 bags chaff, Third - \$30 + 1 bags chaff, Fourth - \$20. Entry Fee: \$5

## 587. OPEN 1.20 metre - TABLE AM5 -

First - \$55 + 2 bags chaff, Second - \$40 + 1 bag chaff, Third - \$30 + 1 bag chaff, Fourth - \$20. Entry Fee: \$5.

THE GORDON JONES MEMORIAL TROPHY and Ganmain Show Society Sash will be awarded to the overall highest point scorer