

## **THE RAS/ASC BEEF CATTLE PARADERS FINAL (F002)**

### **CLOSING DAY OF ENTRY**

THROUGH THE ASC JUDGING COMPETITIONS

### **JUDGING DAY**

THURSDAY, 11 April 2019

### **ENTRY FEE**

FREE

### **CONDITIONS**

Competitors qualify via ASC Group Final, to be conducted during the previous 12 months. Competitors must lead a Steer or Junior Heifer (not over 20 months).

Competitors can compete in multiple Group Finals unless already qualified for that particular competition. If already qualified, they are eligible to enter for practice only, but must inform the organisers before competition begins.

Finalists to progress to Class F002 at the Royal Easter Show would be chosen on the number of Competitors in Group Final.

The number to compete in the Sydney Royal Final will be:

1 to 10 Entries - 3 to compete

11 to 20 Entries - 6 to compete

21 to 30 Entries - 9 to compete

Over 30 Entries - 10 to compete

Individual ASC Groups will determine where Group Finals will be held.

All results of Group Finals are to be forwarded (including a full list of Competitors) to the ASC as soon as possible so as to check on students entering more than one final.

**CLASS F002** - The RAS/ASC Paraders Competition - 13 years and under 19 years (Date of birth taken as at 1 May 2019).

Heats will be determined on the number of Entries. Ribbons will be presented to the placegetters in each heat.

### **IMPORTANT PARADER INFORMATION**

All Paraders' Competitors competing in the Beef Cattle Paraders' Competition on Thursday, 11 April 2019 must lead an animal from the General Beef Classes (unless otherwise stated).

### **DRESS CODE**

Competitors in all Paraders' Competitions must wear a white dust coat with no logo.

### **CHAMPION AND RESERVE CHAMPION RAS/ASC PARADER**

The first placegetter from each heat must parade for the Champion RAS/ASC Parader.

The second placegetter from the heat the Champion RAS/ASC Parader came from, is then judged with the remaining first placegetters for the Reserve Champion RAS/ASC Parader.