

# Section P: DAIRY GOATS

**SENIOR STEWARD:** Sharyn Carmichael ph: 0427 516 888

email: [scarmichael@optusnet.com.au](mailto:scarmichael@optusnet.com.au)

All exhibits to be penned by 9.00am.

**JUDGING** will commence at **10am SHARP.**

All entries must be registered with the D.G.S.A or eligible for registration.

All goats to be tested negative to C.A.E. and J.D. within 12 months of show, kids under 12 months go on dams' certificate. Certificates must be forwarded with entries.

T & P point cards to be presented to steward on showday, but please include points on your entry form.

Q\* award gained in the past 2 years, and HR award gained within past 3 years.

Classes marked \* are special classes; goats must also be entered in relevant age/breed classes.

**ENTRY FEE: \$3 DGSA Members**

**ENTRIES CLOSE: Friday, 1 November 2019**

**RIBBONS:** 1st, 2nd and 3rd placegetters.

**PRIZEMONEY:** 1st \$5, 2nd \$3.

Age of entries is at date of show.

The Noorat Show Society and local exhibitors shall provide a shared light lunch and morning tea for all exhibitors/officials to enjoy, please bring a chair.

**\*P1** Veteran Doe in milk over 6 years

**P2** Saanen doe in milk 1st lactation

**P3** Saanen doe in milk 2nd + lactation

**P4** Toggenburg doe in milk 1st lactation

**P5** Toggenburg doe in milk 2nd + lactation

**P6** British Alpine doe in milk 1st lactation

**P7** British Alpine doe in milk 2nd + lactation

**P8** Anglo-Nubian doe in milk 1st lactation

**P9** Anglo-Nubian doe in milk 2nd + lactation

**P10** La Mancha doe in milk 1st lactation

**P11** La Mancha doe in milk 2nd + lactation

**P12** Australian Brown/Australian Melaan doe in milk 1st lactation

**P13** Australian Brown/Australian Melaan doe in milk 2nd + lactation

**\*P14** Best udder 1st lactation (all does in milk 1st lactation must be presented (even if not entered)

**\*P15** Best udder 2nd + lactation (all does in milk 2nd + lactation must be presented (even if not entered)

## **BEST OVERALL UDDER**

**\*P16** Type & Production Q\* 1st lactation

**\*P17** Type & Production Q\* 2nd + lactation

**\*P18** Type & Production Herd Recording

## **BEST T & P DOE**

**P19** Dry doe over 2 years

**A-CHAMPION & RESERVE CHAMPION MILKING DOE**  
from winners of classes 2, 3, 4, 5, 6, 7, 8, 9, 10, 11,  
12, 13, 19

**BEST SAANEN MILKING DOE & RESERVE**  
**BEST TOGGENBURG MILKING DOE & RESERVE**  
**BEST BRITISH ALPINE MILKING DOE & RESERVE**  
**BEST ANGLO NUBIAN DOE & RESERVE**  
**BEST LA MANCHA MILKING DOE & RESERVE**  
**BEST AUSTRALIAN BROWN/AUSTRALIAN MELAAAN**  
**MILKING DOE & RESERVE**

- \*P20** Two (2) does in milk same sire/different dam
- \*P21** Doe and daughter both in milk
- P22** Saanen Goatling 12-24 months unkidded
- P23** Toggenburg Goatling 12-24 months unkidded
- P24** British Alpine Goatling 12-24 months unkidded
- P25** Anglo-Nubian Goatling 12-24 months unkidded
- P26** La Mancha Goatling 12-24 months unkidded
- P27** Australian Brown/Australian Melaan Goatling 12-24 months unkidded

**B-CHAMPION & RESERVE CHAMPION GOATLING**

- P28** Saanen doe kid under 12 months
- P29** Toggenburg doe kid under 12 months
- P30** British Alpine doe kid under 12 months
- P31** Anglo-Nubian doe kid under 12 months
- P32** La Mancha doe kid under 12 months
- P33** Australian Brown/Australian Melaan doe kid under 12 months

**C-CHAMPION & RESERVE CHAMPION DOE KID**

- P34** Buck Kid under 12 months
- P35** Buckling 12-24 months
- P36** Buck over 2 years
- P37** Sire and son
- P38** Sire and two (2) doe progeny (different dams)

**D-CHAMPION & RESERVE CHAMPION BUCK**

- P39** Two (2) does unkidded, same sire, different dams
- P40** Dam and daughter, dam in milk, daughter dry
- P41** Child handler under 16 years
- P42** Breeders group of three (3) animals - same stud prefix

**BEST EXHIBIT from winners A, B, C, D**

**BREED CHAMPION SAABEN**  
**BREED CHAMPION TOGGENBURG**  
**BREED CHAMPION BRITISH ALPINE**  
**BREED CHAMPION ANGLO-NUBIAN**  
**BREED CHAMPION LA MANCHA**  
**BREED CHAMPION AUSTRALIAN BROWN/**  
**AUSTRALIAN MELAAAN**