

ENTRIES CLOSE: Friday 5 March, 2021

# Border Collie Club of Victoria Inc

*Affiliated with DOGS Victoria*

## OPEN HERDING TESTS

Sunday March 14 2021

To be held at 960 Mt Lyall Rd, Nyora

### Sunday March 14 2021 – TEST CLASSES

Class	Judge
<u>Sheep</u> Herding Instinct Certificate, Herding Test, PreTrial Test	Mr Garry Roberts (Vic)
<u>Sheep</u> Herding Instinct Certificate, Herding Test, PreTrial Test	Mrs Sandra Price (Vic)

#### JUDGING COMMENCES 8.30am

Judges talk will be given just prior to commencement of Class

Note: In the event of predicted hot weather judging may commence earlier. Notice will be given to entrants.

Event conducted under Covid-19 conditions. The BCCV has developed a Covid Safe Plan.

\*Subject to approval of a DV Covidsafe Event Plan Template

Entries to Herding Instinct Certificate may be made on the day if participating in the "Introduction to Sheep" session. All other entries be received by March 5 2021.

#### Vetting/Check In Times:

8.00am to 8.20am on the day.

Competitors must check in during these times to compete.

#### Entry Fees:

Instinct Test \$13

Herding Test \$13

PreTrial Test \$18

All entries include stock hire fee, DV Charges & Catalogue

***Separate entry for each run being entered please***

Electronic entries only and available on Showmanager.

Entries via email and Direct Deposits accepted. Border Collie Club of Victoria (Bendigo Bank) BSB: 633 000

Account: 118932540 Please enter "***Herd plus your Surname***" in Reference field

Entries to Trial Secretary: Miss Claire Stipic, Email: [cstipic@gmail.com](mailto:cstipic@gmail.com)

Any enquiries: Please email or phone: 0418 149 639

*The committee reserves the right to substitute Judges, suspend Tests, alter start time of Tests, change Venue at any given time or to cancel a class if less than 3 entries are received or to change/cancel/ballot a class due to unavailability of stock. Notice will be given to all entrants.*

**Awards Test Classes:** Certificates to all Qualifiers in all Classes

Judges Encouragement Award for each Test Class