

CONDITIONS OF ENTRY FORM – SECOND PAGE

Please read the Conditions of Entry and then fill out the below and send to
IDW, PO BOX 563, Tullamarine BC, Tullamarine, VIC 3043 with Entry Form/s & Cheque

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|--------|----------------|
| BREED: | NO. OF CATTLE: |
|--------|----------------|

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|-----------------------------------|---------|-----------|
| EXHIBITOR DETAILS | | |
| Exhibitor Name: | | |
| Stud Name: | | |
| NLIS Device (RFID or Tag Number): | | |
| Postal Address: | | |
| Town: | State: | Postcode: |
| Phone: () | Mobile: | |
| Fax: () | Email: | |

| | |
|--|---|
| OWNER / EXHIBITOR DECLARATION – SEE OVER FOR EXPLANATORY NOTES | |
| PLEASE TICK AS APPROPRIATE | |
| PART 1 The cattle identified originate from a Zone for Bovine Johne's Disease (BJD): <input type="checkbox"/> Non-Assessed (if Non-Assessed, Part 2 is not required) <i>(If you are unsure of your Zone, please contact your local state animal health office)</i> | <input type="checkbox"/> Free Zone (WA, NT) <input type="checkbox"/> Protected Zone <input type="checkbox"/> Control Zone |
| PART 2 These cattle identified originated from assessed herds under the Cattle MAP, with status attained in the year indicated: Herd Status Certificate No: _____ Date of expiry: _____ | <input type="checkbox"/> MN1 <input type="checkbox"/> MN2 <input type="checkbox"/> MN3 |
| OR The cattle identified above originate from herds that have been tested negative in the past 12 months: Name of vet: _____ Date of test: _____ | <input type="checkbox"/> Check Tested <input type="checkbox"/> Tested 4 Year Old <input type="checkbox"/> Tested to MAP Standard |
| OR The cattle identified originate from an approved BJD control program approved by State or Territory for an infected herd. | <input type="checkbox"/> High Prevalence <input type="checkbox"/> Moderate Prevalence <input type="checkbox"/> Low Prevalence <input type="checkbox"/> Restricted 1 <input type="checkbox"/> Restricted 2 |
| OR The cattle originate from herds that have been classified as infected or suspect and have not been tested to achieve a status under sections above. | <input type="checkbox"/> Infected <input type="checkbox"/> Suspect |
| OR The cattle originate from herds that have been declared to have a Dairy BJD Score of 7 or higher. | <input type="checkbox"/> 7 <input type="checkbox"/> Or higher |

Note: Exhibitors may also need additional certification to move between Zones or between States. Please check with your local veterinary authority.

I, Owner / Manager / Exhibitor (print name) _____ declare that the information on this form is correct and I attest that I have documentary evidence to substantiate this declaration.

Signature: _____ Date: _____

EXPLANATORY NOTES – HEALTH DECLARATION

PART 1

Herds that are not known or suspected to be infected, and have not qualified for one of the statuses in Part 2 by testing, are classified as Non-Assessed. The risk that they are infected is determined by their location. If you are unsure of your Zone, please contact your local state government animal health office.

PART 2

MN1 to MN3 are Monitored Negative statuses in the Australian Johne's Disease Market Assurance Program for Cattle (Cattle MAP). The herd's approved veterinarian issues a herd status certificate that is valid for 12 months.

Check Tested, *Tested 4 Year Old* and *Tested to MAP Standard* are statuses allocated to herds that have had a negative test by an approved veterinarian. A *Check Test* is a test of 50 adult cattle (2 years of age and older) in the herd that are most likely to be infected in the previous 12 months. *Tested 4 Year Old* and *Tested to MAP Standard* are tests of all or a large sample of the cattle over 4 year's old and 2 years old respectively in the previous 24 months, and these statuses can be maintained by a *Check Test* every 24 months.

An approved BJD control program is approved by the State or Territory animal health authority for an infected herd. The authority allocated the herd status to reflect the stage of the herd's progress. *High Prevalence* herds have more than 4% of cattle (4 years and older) test positive by ELISA or have not been tested and *Moderate Prevalence* herds have equal to or less than 4% test positive by ELISA. A *Low Prevalence* herd has 2% or less ELISA positives among cattle that are 4 years and older (or 1.5% or less in cattle 2 years and older). *Restricted 1* and *Restricted 2* are statuses for infected herds that have had one and two consecutive negative herd tests respectively in an office control program, as per the Standard Definitions and Rules for BJD.

The herd is classified by the animal health authority as *infected* or *suspect* and has not been tested to achieve a status under the sections above.

The National Dairy BJD Scoring Scheme is a simple method of scoring ALL dairy herds in relation to their risk of having, or spreading, BJD. Herds will have a score of 0 to 10 depending on where the herd is in Australia, the history of Johne's disease in the herd, the history and outcomes of testing for Johne's disease, and the calf rearing practices in the herd. If you would like to assess your own herd for a Dairy BJD Score, please visit the Department of Primary Industries website <http://www.dpi.vic.gov.au> for a step by step form to help you work out the appropriate score.

DISCLAIMER: Making a false or misleading declaration may make the signatory liable to prosecution and/or civil action under the Trade Practices Act 1974 and relevant State legislation. The information contained in this form is gathered from third parties and IDW does not warrant its accuracy and advises that any such information may be subject to change or amendments occurring after publication and thereby making the information incorrect.