Disease Freedom of Feeder, Breeder, Productive & Slaughter Cattle Indonesia, Malaysia, Philippines and Vietnam



Vendor Declaration

To be completed by the Vendor / Property Management & provided to Agent or Please scan and email to Exporter – vendordecs @wellard.com.au

Exporter	Wellard Rural Exports Pty Ltd		
Email	vendordecs@wellard.com.au		
Phone	08 9432 2800		
Country Protocol			
LNC			

Property of Origin (POO)	Arrival Date to POO or BOP ¹	No. Head	ID PIC / Brands / Tags / Other	Category ²	Sex ³

1 BOP: Born on property, cattle bought in must show arrival date

2 Category: (B) Breeder (F) Feeder (S) Slaughter (P) Productive

3 Sex: (M) Male (M-) Castrate (F) Female (F-) Female Spayed

Declaration, _____ (name), being the vendor / authorised management representative of

_____ (vendor / property name) declare that the animals described above meet the following requirements:-

- 1. No lame, blind, injured, sick or substituted animals will be loaded on road transport to the loading facility.
- 2. During transport to the authorized assembly depot no animals other than those described above were loaded.
- 3. The cattle were born and raised in Australia.
- 4. To the best of my knowledge, livestock sourced for export comply with Australian Food Safety requirements including standards for chemical residues or environmental contaminants.
- 5. The animals described above have been vaccinated against botulism whilst on the property at least once in their lifetime.
- 6. The animals are free from clinical evidence of the following contagious conditions: Actinomycosis (Lumpy Jaw), Dermatophilosis (Cutaneous Streptothrichosis), Trichophytosis (Ringworm), Contagious Ophthalmia/Bovine Keratoconjunctivitis (Pink Eye) and there has been no outbreak of these diseases reported on the property.
- 7. The cattle and the property for export have been free of any known outbreaks or clinical symptoms for at least twelve (12) months prior to shipment for the following diseases:, / Infectious Pustular Vulvo-vaginitis (IPV), Anaplasmosis, Babesiosis, Tetanus, Malignant Oedema, Blackleg, Pulpy Kidney, Black Disease, Botulism, Actinomycosis, Bovine Cysticercosis, Intestinal Salmonella (Salmonellosis), Vibrionic Dysentery, Leptospirosis, Sporadic Bovine Encephalomyelitis, Trichophytosis (Ringworm), Contagious Ophthalmia, Dermatophilosis, Theileriasis.
- The cattle and the property for export have been free of any known outbreaks or clinical symptoms for at least twenty-four (24) months prior to shipment for the
 - following diseases: Bovine Genital Campylobacteriosis (Vibriosis) and Trichomoniasis
 All cattle and the property of origin showed no clinical signs or abattoir evidence of Enzootic Bovine Leucosis (EBL), Bluetongue, Mucosal Disease/Bovine Virus Diarrhoea (MD/BVD), Infectious Bovine Rhinotracheitis (IBR), 'Q' Fever, Harmorrhagic Septicaemia, Surra, Ephemeral fever, Bovine Malignant Catarrh and Leptospirosis during the previous three (3) years.
- 10. The animals and property have had no officially reported cases of Johne's Disease in the previous five (5) years.
- 11. I further declare that the animals have never been fed with any kind of processed animal products excluding milk protein.
- 12. The animals for export originate from an area free from Anthrax for at least the previous 12 months prior to export.
- 13. The animals for export originate from properties which are officially free from Tuberculosis and Bovine Brucellosis.
- 14. I give permission for the relevant State Department to disclose animal health information relating to my property to a third party, for the purpose of the export of live animals that have resided on my property.
- 15. The cattle to be exported are NLIS identified and registered on the NLIS database against this Property Identification Code (PIC) where they currently reside.
- **16.** Commonwealth legislation provides that giving false or misleading information is an offence, with penalties up to five years imprisonment.
- 17. No cattle are within a withholding period or Export Slaughter Interval for antibiotics. The cattle do not contain hormone growth promotant residues at levels harmful to human health, as determined by Codex Alimentarius food safety standards.

Signed:

Dated:

This Declaration is to be provided to the Exporter or Agent when the cattle leave the Property of Origin, or is to be attached to the Waybill and travel with the cattle to the Registered Premise.

(Breeders only)

(a) The cattle have resided on the property continuously for the past 6 months 12 months from birth (Circle one)
 (b) If not from birth list the origin of the cattle as a declaration listed below.
 PREVIOUS OWNER'S DETAILS

Trading name		
Address		
Phone/Fax	PIC	

ASEL Declaration

Property	
Trading Name	
Vendor/Manager's Name	
LNC	

Documents to be completed and returned to exporter or agent

- ASEL Declaration (this form).
- Nendor Declaration by Property Management on Disease Freedom of Livestock for Export form.
- Pregnancy Testing Declaration form (only applicable for female consignments.
- NVD and/or Waybill (to accompany stock to depot).

ASEL Declaration to be completed by the vendor

This declaration is to certify to the best of my knowledge the livestock prepared and handled for export have met the following ASEL requirements.

- Animals comply with all relevant state/territory health & welfare legislation and national model codes of practice regarding on-property management and land transport. (S1.1, S2.1)
- No chemical residues or environment contaminants are known to be present in livestock. (S1.4)
- Livestock must be fit to travel as per livestock order specifications. Livestock must not have any condition that could cause the
 animals' health to decline during transport or export preparation. If you are unaware of the rejection criteria, please notify the
 exporter for a copy to be supplied. (S1.7, S2.11)
- Livestock must be weaned at least 14 days before transport. (S1.9, S1.10)
- Females determined not to be pregnant. (S1.9) (Applicable form must be completed and attached.)
 - Only **experienced livestock handlers** are to prepare and load livestock to prevent injury & stress. (S1.24, S2.13) Any sick or injured animals must be promptly & humanely handled. (S1.24, S1.26)
 - Minimal **electric prodder** use, not to be applied to face/genitals.
 - Where animals need to be lifted to assist in loading, must not be lifted by the skin.
 - Rattles may be used for sound to encourage movement, polypipe must be used humanely.
 - Well trained dogs may be used to assist in handling.
- Travel plan completed for journeys exceeding 8 hours or 2 hours interstate. (S2.3)
 - Livestock were mustered and handled to maintain health & fitness for travel. Including:
 - Travel>24hrs, then feed/water/rest for 12 hrs before curfew at a location close to loading point.
 - If helicopter mustered, then feed/water/rest for 24hrs before curfew. (S2.4)
- Holding areas and loading facilities to be secure, safe and well constructed. (S2.5, S2.7)
- Vehicle used for transport of livestock to registered premise must meet the following criteria: (S2.6)
 - Be registered for that purpose under a law of a state/territory.
 - Be suitable for the species, class, condition and number of livestock and minimise injury.
 - Enable livestock to freely stand without contact of overhead structures.
 - Be suitably ventilated for the climate with no exhaust fume pollution.
 - Have drainage on upper decks that does not soil livestock on lower decks.
 - Be serviced / maintained in good mechanical/structural condition, including stock crate.
 - Be clean before the journey.
- Feed and water curfews as below: (S2.8)
 - Cattle off water and green feed for 12hrs, dry feed no curfew.
 - Buffalo off green feed for 12hrs, dry feed & water no curfew.
- Livestock are **drafted and loaded** according to species, class, age, weight, size, horns and possibility of showing aggression & or causing injury. (S2.10, S2.14, S2.16)

Signed:

Dated:

For a full copy of the Australian Standards for the Export of Livestock (ASEL) please contact: Wellard Rural Exports 08 9432 2800 www.wellard.com.au