



Australian Government

Government Certificate of Health to Accompany Animals or Animal Reproductive Material

Export Control Act

Certificate N°

Page 1 of 2

Name and Address of Exporter KENNEDY CREEK LIVESTOCK EXPORTS CORNER OF MAKAY'S CREEK ROAD AND AMAROO WAY EUGOWRA NSW 2806 AUSTRALIA	Name and Address of Importer PT. BUNGA WANGSA SEDJATI (JAWA TIMUR PARK) JL. KARTIKA NO 2 BATU 65314, EAST JAVA INDONESIA	
	Import Permit N°	

Description of Animals			
<u>Number</u>	<u>Kind (Species)</u>	<u>Class (Companion, competition, breeder etc)</u>	<u>Identification (microchip, eartags etc)</u>
10	CAMELIDS (Llama)	BREEDER	

Description of Animal Reproductive Material			
<u>Number</u>	<u>Kind (Species and type; eg bovine semen)</u>	<u>Condition (Fresh/Frozen)</u>	<u>Identification (straw numbers, packing list)</u>

The goods have complied with the requirements set out in the following page/s.		Official Stamp
Name of Authorised Officer	Identity N°	
Signature of Authorised Officer	Date of Issue	



Australian Government

Government Certificate of Health to Accompany Animals or Animal Reproductive Material

Export Control Act

Certificate N^o

Page 2 of 2

I,, a duly authorised government veterinary officer, hereby certify that:

1. Australia is free from foot and mouth disease (FMD), rinderpest and Rift Valley Fever.
2. The animals have remained continuously in the zoo or on the farm of origin since birth or for twelve (12) months prior to shipment to Indonesia.
3. The zoo or farm of origin is officially registered with the competent veterinary authority and subject to official veterinary surveillance.
4. The animal were kept in a zoo/farm of origin where no case of the following diseases were reported or confirmed during the twelve (12) months prior to export: surra, camel pox, contagious ecthyma, herpes, bluetongue, bovine viral diarrhoea (BVD), infectious bovine rhinotracheitis (IBR), Q fever, Influenza A, Influenza B, paratuberculosis, botulism, blackleg, tetanus, haemorrhagic septicaemia, pasteurellosis, brucellosis, tuberculosis, colibacillosis, leptospirosis and listeriosis.
5. The animals have displayed no clinical signs, for at least the last six months prior to shipment to Indonesia, of the following diseases: anthrax, paratuberculosis, aujezkys disease, contagious pustular dermatitis, salmonellosis and Actinomycosis.
6. Australia is free from tuberculosis and brucellosis. o
7. The animals were vaccinated with 5 in 1 vaccine against clostridial diseases within thirty (30) days prior to shipment and not less than seven (7) days prior to shipment.
8. The animals were continuously resident in the country of origin or were kept in a zoo/farm of origin for at least six (6) months or since birth if less than six (6) months of age, prior to export.
9. The animals were dipped or sprayed with a systemic insecticide at least twice, with an interval of 10-14 days and with the second treatment being with two (2) days prior to the scheduled date of shipment. The animals are free from any clinical evidence of ticks at the time of loading.
10. The animals have been treated for endoparasites at least two (2) days prior to shipment.
11. During pre-export isolation, any wound on the animals were prophylactically treated with a registered larvicide at the recommended dose.
12. The animals were examined within three (3) days prior to travel and showed no clinical signs of infectious and contagious diseases and were visibly free from external parasites and were fit to travel.