## Export of Swine to Indonesia (HA 1427) Instructions to Exporters

- 1. The Indonesian regulations for the importation of live animals requires that an Indonesian veterinarian oversee the selection and isolation of swine for export. Their veterinary service (DGLS) has indicated that although they are not in a position to change the health requirements the supervision point can be discussed by the importer when the Indonesia importer submits the approval to import the breeding swine to DGLS. So there appears to be some flexibility in their implementation of this regulation.
- 2. The journey from the exporting port in Canada up to the port of destination in Indonesia shall take the most direct route with no intermediate stops at any port unless previously approved by DGLS.
- 3. Provision of fodder must be sufficient for the journey and for an adaptation period of 4 days in the quarantine station in Indonesia. Provision of drinking water shall be according to Canadian regulations.
- 4. In the absence of an Indonesian veterinarian in Canada, as an official observer, the exporter will be responsible for informing the Animal Quarantine Officer at the port of destination and the Chief of the Station Animal Quarantine Office of the upcoming export at least 10 days prior to the animals leaving Canada.

Import/Export Division
Terrestrial Animal Health Division
Canadian Food Inspection Agency

Gouvernement du Canada Agence canadienne d'inspection des aliments

REFERENCE NUMBER:
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## VETERINARY HEALTH CERTIFICATE EXPORT OF BREEDING SWINE TO INDONESIA

	EXCENT OF BREEDING COUNTY TO INDOMESTIC
Name	e of Consigner:
Addr	ess:
	e of Consignee:
	ess:
	of Origin:
	ess:
	undersigned official veterinarian, duly authorized by the Government of Canada, hereby certify that after due enquiry of the best of my knowledge and belief, the swine identified below comply with the following requirements:
1.	The animals originate from Canada, a country which has been free from foot and mouth disease, swine vesicular disease, vesicular stomatitis, African swine fever, Teschen disease (enterovirus encephalomyelitis) rinderpest, hog

- 2. The animals for export were born and reared in Canada and have never been to any other country.
- 3. The animals for export were sourced from a herd which does not house ruminant animals on the same premises.

cholera (classical swine fever), porcine brucellosis, Aujeszky's disease and Nipah virus during the three (3) years

4. The animals for export have not shown any significant genetic abnormalities.

prior to shipment. Canada does not vaccinate against these diseases.

- 5. The animals for export originate from a farm where in the past (6) months prior to embarkation there where no cases of anthrax officially reported.
- 6. The animals for export come from a herd in which no clinical signs of Aujeszky's disease, porcine respiratory and reproductive syndrome (PRRS), transmissible gastroenteritis (TGE), swine dysentery (vibronic dysentry), cysticercosis, trichinellosis, swine erysipelosis, hemorrhagic septicemia (pasteurella multocida), actinomycosis, tuberculosis, procine brucellosis, anthrax, atrophic rhinitis, post-weaning multisystemic syndrome (PMWS), porcine dermatitis, nephropathy syndrome (PDNS), and echinococcsis were officially reported during the last twelve (12) months prior to embarkation.
- 7. The animals for export have been kept in an establishment in which no clinical signs of leptospirosis have been officially reported during the ninety (90) days prior to embarkation.
- 8. The animals for export have been isolated and tested with negative results prior to export for the following diseases at a laboratory authorized by the government of Canada:
  - a) transmissible gastroenteritis (TGE) ELISA within isolation period
  - b) PRRS ELISA within the isolation period
- 9. The animals for export were treated with two (2) injections of dihydrostreptomycin (25 mg/kg of live body weight) at a fourteen (14) day interval with the second injection being given in the last week prior to embarkation. Or the animals have been treated with an alternate antibiotic, at the manufactures recommended dosage, that is efficacious in the treatment of leptospirosis.

Antibiotic Name:	_;
Dosage:	;
Manufacture:	

Or

The animals for export have tested negative for leptospirosis using the MAT (microagglutination test) within fourteen (14) days prior to export.



REFERENCE NUMBER:

- 10. The isolation facilities have been approved by a veterinarian of the Canadian Food Inspection Agency (CFIA). The implementation of tests and treatments have been under the supervision of a veterinarian of the CFIA.
- 11. During isolation the animals for export have been maintained in good health, free of any clinical evidence of infectious or contagious diseases, and were protected against vectors.
- 12. The animals for export have been treated against internal and external parasites and are free of ticks. Any wounds found on the animals have been treated prophylactically with a government approved oily larvicide at the manufactures recommended dose.
- 13. The animals for export have been vaccinated against swine erysipelas (inactivated vaccine) not more than thirty (30) days and not less than seven (7) days prior to embarkation.
- 14. The animals for export showed no clinical signs of infectious or contagious diseases on the day of embarkation.
- 15. All vehicles, aircraft, or ships used to transport the swine for export were cleaned and disinfected prior to use using products authorized by the government authorities of Canada. No animals other than the swine approved for export to Indonesia have been permitted in the transporting vehicle, aircraft or ship unless otherwise authorized by the Indonesian veterinary service.
- 16. The transit of the animals for export from the Canadian port to the port of destination in Indonesia shall be as direct as possible without any stops at intermediate ports unless otherwise authorized by the Indonesian veterinary service.
- 17. The vehicle used to transport the animals to the point of embarkation shall be sealed with a government seal.



## Animal Identification:

EARTAG OR TATTOO IDENTIFICATION	BIRTH DATE	SEX	BREED	TGE (Date/Result)	PRRS (Date/Result)
				•	
Date Official Ex	oport Stamp Offici Can Gov	cial Veterinarian nadian Food Inspe vernment of Cana	ection Agency da	-	

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