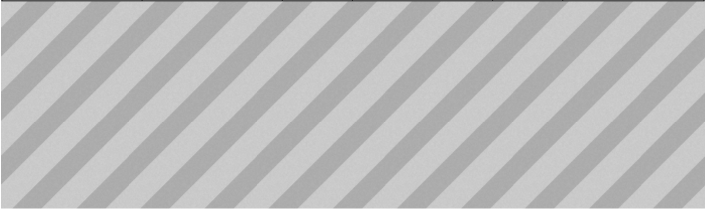


## VETERINARY HEALTH CERTIFICATE for export of live pigs from Finland to the Republic of Korea

for export of live pigs from Finland to the Republic of Korea						
I General information						
I.1 Certificate number			I.2 Competent ministry of exporting country			
			Ministry of Agricultu	re and Forestry of Finland		
I.3 Competent central authority of exp	porting country		I.4 Competent local author	rity issuing this certificate		
Finnish Food Authority						
I.5 Country of origin and ISO Code			I.6 Country of destination and ISO Code			
FINLAND FI			REPUBLIC OF KOREA KR			
I.7 Consignor / exporter Name			I.8 Consignee / importer Name			
Address			Address			
Email address			Email address			
I.9 Quarantine period (beginning and end dates)			I.10 Name and address of the quarantine facility			
I.11 Place and date of loading			I.12 Means of transport and identification of transport (including name of vessel/ aircraft)			
I.13 Departure port / airport			I.14 Transit via			
I.15 Place of destination						
I.16 Commodities certified for						
□ Breeding □ Pets			□ Others			
II Identification of the pig	s to be exported	l				
# II.1 Identification	II.2 Breed	II.3 Sex	II.4 Date of birth	II.5 Name and address of the farm of origin		
1						

III Tests during the quarantine period						
Disease	Testing methods and criteria	Date	Method	Result	Laboratory	
Brucellosis (Brucella suis, B. abortus, B. melitensis)	<i>B. suis</i> : ELISA, BBAT or FPA test (negative)					
	<i>B. abortus</i> : BBAT, CF, ELISA or FPA test (negative)			4		
	<i>B. melitensis</i> : BBAT or CF test (negative)					
Classical swine fever	FAVN, NPLA or ELISA test (negative)					
Tuberculosis	Tuberculin test (negative)					
Aujeszky's disease <sup>(1)</sup>	ELISA or VN test (negative)					
Leptospirosis <sup>(2)</sup> (L. pomona, L. serjoe, L. hardjo, L. tarasovi, L. grippotyphosa)	MAT (1:100 dilution): negative	C				
Porcine reproductive and respiratory syndrome	ELISA, IFA or IPMA test (negative)					
Transmissible gastroenteritis	VN or ELISA test (negative)					
Trichinellosis	Agent ID or ELISA test (negative)					
Anthrax, Rabies, Japanese encephalitis in swine, Swine erysipelas, Atrophic rhinitis, Porcine epidemic diarrhea, Q fever	Clinical or laboratory testing conducted by the government of the exporting country (negative)					



IV The pigs to be exported have been treated at the quarantine facility for the extermination of the following internal and external parasites and bloodsucking insects <sup>(3)</sup>					
Treatment against	Date	Treatment method (including name of medicine)	Dose		
Internal parasites					
External parasites					
Bloodsucking insects					
□ Not a period of peak activ	vity of bloodsu	icking insects.			

## **V**Attestation

I, the undersigned Official Veterinarian, hereby certify that:

- 1. the pigs to be exported were born and raised since their birth in Finland or raised for a period of at least six months in Finland immediately prior to export to Korea;
- 2. prior to the export there has been no occurrence of the following animal diseases in Finland:
  - a. foot-and-mouth disease for 12 months;
  - b. stomatitis and swine vesicular disease (SVD) for two years; and
  - c. rinderpest for two years;

OR

the Ministry of Agriculture, Food and Rural Affairs of Korea has recognized effective stamping out measures of Finland against aforementioned diseases and reduced this limit in accordance with the provisions of WOAH;

 in Finland, prior to the export there has been no occurrence of African Swine Fewer (ASF) for a period of three years; OR

the Ministry of Agriculture, Food and Rural Affairs of Korea has recognized effective stamping out measures of Finland against ASF and reduced this limit in accordance with the provisions of WOAH;

OR

in case of ASF outbreak in Finland, the pigs for export to Korea originate from ASF-free zone which is updated and provided by the competent authority of Finland when necessary:

- a. article 14 of the Import Health Requirements for pigs shall apply instead of Article 4(1);
- b. the pigs for export were kept in an ASF-free zone in Finland since birth or for at least the past three months prior to export;
- pigs were raised in ASF-free zone and were not moved through the ASF-restricted zones when transported to Korea for export or were moved to or through ASF-restricted zones under the conditions of using expressway and sealing of vehicle etc. determined by the competent authority of Finland;
- d. farms raising the pigs for export comply with the EU animal disease control regulations and were subject to disease control by the competent authority of Finland; and
- e. farms raising the pigs for export have not been epidemiologically linked to the ASF-affected farms;
- there has been no occurrence in Finland of classical swine fever (CSF) (excluding outbreaks in wild pigs) for a period of 12 months prior to export of the pigs or Finland has been recognised as free from CSF by the Korean Government; OR

in the event of an outbreak of CSF in domestic pigs in Finland, the pigs intended to be exported to the Republic of Korea must come from areas that have been recognized as being free from CSF by the Korean Government;

- 5. the pigs to be exported have not been vaccinated against any of the diseases above;
- 6. there has been no clinical, serological or microbiological occurrence of the following diseases at the farm of origin prior to the start of export quarantine:
  - a. porcine reproductive and respiratory syndrome, Aujeszky's disease, transmissible gastroenteritis, tuberculosis, rabies, Japanese encephalitis in swine, atrophic rhinitis and porcine epidemic diarrhoea for 12 months
  - b. anthrax and leptospirosis for six months
  - c. brucellosis for three years;
- 7. the pigs to be exported have not been vaccinated against classical swine fewer, brucellosis or Aujeszky's disease;
- 8. the pigs to be exported have been isolated in the quarantine facility approved by and under supervision of the competent authority of Finland at least for 30 days. During the quarantine period the pigs to be exported were not in contact with other cloven-hoofed animals;
- 9. during the quarantine period, including the day of shipping, the pigs did not show clinical symptoms of any infectious diseases;
- 10. during the quarantine period the pigs to be exported have been tested with negative results as indicated in part III Tests during the quarantine period;
- 11. the pigs to be exported have been treated at the quarantine facility for the extermination of internal and external parasites and bloodsucking insects as indicated in the table of part IV;
- 12. the export quarantine facilities, transport containers, vehicles, and vessels or aircraft for transportation of exported pigs were cleaned and disinfected with disinfectant authorized by the competent authority of Finland;
- 13. the planned transport does not pass through areas designated by Korea as import prohibited areas prior to arrival to Korea<sup>(4)</sup>; and
- 14. hay, litter and feed used during quarantine and to be used during transport were stored at the quarantine facility prior to the quarantine period, were hygienic and were not contaminated with pathogens of infectious diseases transmissible to pigs.

## Certificate number: FI

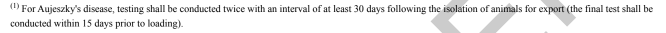
Official stamp (5)

Done at (place)

Date

Signature of the official veterinarian<sup>(5)</sup>

Name clarification and official position in capital letters



<sup>(2)</sup> For Leptospirosis alternative testing method: Clinical inspection: negative and injected twice with dihydro-streptomycin (25 mg per 1 kg of body weight) or long-acting tetracycline (20 mg per 1 kg of body weight) while moored at the export quarantine location.

<sup>(3)</sup> For bloodsucking insects either tick the box indicating it is not a period of peak activity of bloodsucking insects or fill in the used treatment.

<sup>(4)</sup> Not applicable in case of disaster, necessary refuelling etc. provided there is no risk of contracting pathogens that could lead to a livestock epidemic.

<sup>(5)</sup> Signature and stamp must be in a different colour to that of the printed certificate