

VETERINARY HEALTH CERTIFICATE EXPORT GOATS TO SWAZILAND

SECTION I - ORIGIN

Exporting Country: CANADA

Certifying Authority: CANADIAN FOOD INSPECTION AGENCY

GOVERNMENT OF CANADA

Province:
District:
Name and Address of Exporter:
Place of Origin of the Animals:
SECTION II - DESTINATION
Name and Address of Consignee:
Nature and Identification of Means of Transport:

SECTION III - HEALTH CERTIFICATION

I, the undersigned full time salaried Veterinary Officer, of the Government of Canada, hereby certify that after due enquiry and to the best of my knowledge and belief, the animals described below comply with the following requirements:

- 1. i) Canada is free from foot-and-mouth disease, rinderpest and contagious caprine pleuropneumonia.
 - ii) Canada (excluding the Province of British Columbia) has been free from bluetongue and EHD for the previous twelve (12) months.
- 2. Scrapie has not existed on the premises of origin during the previous ten (10) years.
- 3. The animal(s) to be exported originate from flocks which have been free of brucellosis, tuberculosis and Johne's disease for the preceding three (3) years.
- 4. The animal(s) to be exported originate from flocks which have been free of clinical evidence of caprine arthritis encephalitis/maedi visna, Q-fever and contagious agalactia for the preceding twelve (12) months.
- 5. The animal(s) to be exported:
 - i) have been born and continuously resident on the premises of origin;
 - ii) are not the progeny of a sire or dam affected with scrapie.
- 6. In the case of a female animal either:
 - i) the animal is not pregnant; or
 - ii) the animal is pregnant and the sire is eligible to be certified for export to Swaziland in accordance with these conditions.



				Reference Number:			
	DELETE AS APPROP	RIATE					
7.	The animal(s) have been isolated in an approved manner for a minimum of eight (8) days preceding departure and during this period there has been no clinical evidence of infectious or contagious disease.						
3.		The animal(s) to be exported were subjected to the following tests with negative results during the thirty (30) days receding their shipment:					
	i) brucellosis - co	i) brucellosis - complement fixation or ELISA test					
	ii) caprine arthritis	ii) caprine arthritis encephalitis/maedia visna - serological test or ELISA test					
	iii) bluetongue - aç) bluetongue - agar gel immunodiffusion or ELISA test					
	iv) tuberculosis - c	iv) tuberculosis - comparative intradermal test					
9.	The animal(s) were treated with a broad spectrum anthelmintic within fourteen (14) days of departure.						
	Date of Treatment:						
	Name of Preparation:						
	The animal(s) to be exported was administered two (2) injections of dihydrostreptomycin (25 mg/kg body weight) with an interval of fourteen (14) days with the second injection given on the day of departure.						
11.	with an interval of fourte	oon (i i) dayo ii	The animal(s) were examined on (date) within forty-eight (48) hours of departure and found to be free from clinical signs of infectious or contagious disease.				
11. 12.	The animal(s) were exa	amined on	nical signs of infectio	(date) within forty-eight (48) hours of us or contagious disease.			
	The animal(s) were exa departure and found to The vehicles in which the	amined on be free from cli ne animal(s) are	nical signs of infection to be transported from	us or contagious disease. om the isolation premises to the aircraft and the			
12. 13.	The animal(s) were exa departure and found to The vehicles in which the	amined on	nical signs of infection to be transported from the sed and disinfected	us or contagious disease.			
12. 13. SECT	The animal(s) were exa departure and found to The vehicles in which the containers to be used h	amined on	nical signs of infection to be transported from the sed and disinfected	us or contagious disease. om the isolation premises to the aircraft and the			
12. 13. SECT	The animal(s) were exadeparture and found to The vehicles in which the containers to be used here.	amined on be free from cline animal(s) are lave been clean N OF THE ANII	nical signs of infection to be transported from the sed and disinfected mals:	us or contagious disease. om the isolation premises to the aircraft and the in an approved manner.			
12. 13. SECT	The animal(s) were exadeparture and found to The vehicles in which the containers to be used here.	amined on be free from cline animal(s) are lave been clean N OF THE ANII	nical signs of infection to be transported from the sed and disinfected mals:	om the isolation premises to the aircraft and the in an approved manner.			
12. 13. SECT	The animal(s) were exadeparture and found to The vehicles in which the containers to be used here.	amined on be free from cline animal(s) are lave been clean N OF THE ANII	nical signs of infection to be transported from the sed and disinfected mals:	om the isolation premises to the aircraft and the in an approved manner.			
12. 13. SECT	The animal(s) were exadeparture and found to The vehicles in which the containers to be used here.	amined on be free from cline animal(s) are lave been clean N OF THE ANII	nical signs of infection to be transported from the sed and disinfected mals:	om the isolation premises to the aircraft and the in an approved manner.			
12. 13. SECT	The animal(s) were exadeparture and found to The vehicles in which the containers to be used here.	amined on be free from cline animal(s) are lave been clean N OF THE ANII	nical signs of infection to be transported from the sed and disinfected mals:	om the isolation premises to the aircraft and the in an approved manner.			
12. 13. SECT	The animal(s) were exadeparture and found to The vehicles in which the containers to be used here.	amined on be free from cline animal(s) are lave been clean N OF THE ANII	nical signs of infection to be transported from the sed and disinfected mals:	us or contagious disease. om the isolation premises to the aircraft and the in an approved manner.			
12. 13. SECT	The animal(s) were exadeparture and found to The vehicles in which the containers to be used here.	amined on be free from cline animal(s) are lave been clean N OF THE ANII	nical signs of infection to be transported from the sed and disinfected mals:	us or contagious disease. om the isolation premises to the aircraft and the in an approved manner.			
12. 13. SECT	The animal(s) were exadeparture and found to The vehicles in which the containers to be used here.	amined on be free from cline animal(s) are lave been clean N OF THE ANII	nical signs of infection to be transported from the sed and disinfected mals:	us or contagious disease. om the isolation premises to the aircraft and the in an approved manner.			
12. 13. SECT	The animal(s) were exadeparture and found to The vehicles in which the containers to be used here.	amined on be free from cline animal(s) are lave been clean N OF THE ANII	nical signs of infection to be transported from the sed and disinfected mals:	om the isolation premises to the aircraft and the in an approved manner.			
12. 13. SECT	The animal(s) were exadeparture and found to The vehicles in which the containers to be used here.	amined on be free from cline animal(s) are lave been clean N OF THE ANII	nical signs of infection to be transported from the sed and disinfected mals:	om the isolation premises to the aircraft and the in an approved manner.			



Official Veterinarian

Government of Canada

Canadian Food Inspection Agency

Official Export Stamp

Date