

Schweiz / Suisse / Svizzera / Switzerland

Veterinary certificate for the exportation of bovine semen from Switzerland to the Republic of Botswana

	I.1. Consignor: Name:			I.2. Certificate reference number*:				
	Address:			I.3. a. Central competent authority:				
				Federal Food Safet I.3. b. Cantonal com	ty and Veterinary Of	fice FSVO		
	T.1.			1.3. b. Camonai com	petent authority.			
-	Tel: I.4. Consignee Name:							
	Address:							
-	I.5. Country of origin: ISO Code: CH	Switzerland		I.6. Country of destination: Republic of Botswana ISO Code: BW				
	I.7. Place of origin: Name:			I.8. Place of loading:				
	Address:							
				I.9. Expected border	r post ⁽¹⁾ :			
	Approval number of es	stablishment(s) (1):						
ŀ	I.10. Means of transport (if available): Aeroplane			I.11. Temperature of product:				
				Ambient □				
	Ship □ Railway wagon □			Chilled □				
	Road vehicle □ Other □ Identification ⁽¹⁾ :			Frozen				
				I.12. Identification of container/seal number ⁽¹⁾ :				
ŀ	I.13. Commodities int	ended for use as:		I.14. Total number of packages:				
	Breeding/rearing □							
- 1	Wildlife management							
- [Other							
	Other 🗆							
	I.15. Identification of	commodities ²⁾ :				1		

⁾ If applicable

²⁾ An additional table is generated as attachment to this certificate and must be approved and stamped by the cantonal competent authority.

	Swi	itzerla	and	Bovine Semen				
	II. S	Sanitar	ry information	Certificate reference number*:				
u u	The 1	ındersign	ned certifying officer confirms that:					
rmatio	1)	The semen described overleaf was collected at a registered insemination centre, which is under the control and supervision of the government veterinary authorities of: SWITZERLAND.						
Part II: Sanitary information	2)	2) All donor bulls standing at the centre, including individual(s) from which semen intended for export was collected, have bee subjected to tests with negative results for Brucellosis (Brucella abortus), Campylobacteriosis (Campylobacter fetus), Trichomona fetus, Bovine Viral Diarrhea and Leptospirosis, using diagnostic tests recommended in the WOAH Manual of Diagnostic tests ar Vaccines for terrestrial Animals.						
San	3)	Switzerland is officially free from Enzootic Bovine Leucosis (EBL).						
=		3.1	The herd of origin of the bulls is officially free from Enze	ootic Bovine Leucosis (EBL);				
art		AND						
		3.2	All the bulls of the centre are tested negative for Enzootic Bovine Leucosis using a serological test (AGIS or ELISA) before entering the herd and are retested at least every 12 months during their stay at the semen collection centre according to Swiss regulations.					
	4)		onor bull(s) originate from a centre which only admits donor IBR / IPV prior to admission.	ts donors which are negative to the serum neutralization test or ELISA				
	5)	The se Health		onformity with the provisions of the WOAH Terrestrial Animal				
	6)	The donor animals;						
		a)	a) on day(s) of collection, did not show any clinical evidence of infectious diseases transmissible through semen					
		b)	were continuously resident in Switzerland either for a minimum of ninety (90) days immediately preceding collection of the semen for export or have been resident since birth					
		c)	were identified by a permanent identification system recognized by the Veterinary Authority of Switzerland					
		d)	were not resident in any establishment that is subject to quarantine restrictions due to diagnosed diseases which affect cattle, for at least the 90 days before the first semen collection for this consignment through completion of the testing of the donors.					
		e)	e) were not used for natural mating and were isolated from animals of non-equivalent health status since arriving at semen collection center					
	7)	The lie		been used for storage or transport of other biological materials				

	III. Signature	
Signature	Certifying Officer:	
Part III: Sign	Full name and address:	Official position:
	Date:	Stamp and signature: