

REPUBLIC OF URUGUAY

República Oriental del Uruguay

MINISTRY OF LIVESTOCK, AGRICULTURE AND FISHERIES

Ministerio de Ganadería Agricultura y Pesca

GENERAL DIRECTORATE OF LIVESTOCK SERVICES

Dirección General de Servicios Ganaderos

BUREAU OF ANIMAL HEALTH

División de Sanidad Animal

VETERINARY HEALTH CERTIFICATE FOR THE EXPORTATION OF FEMALE BREEDING CATTLE FROM REPUBLIC OF URUGUAY TO THE SAUDI ARABIA

	1.1. Central Competent Athority /		1.2. Certificate reference number /				
	1.3. Local Competent Authority /		1.5. Consignee / Name /				
	1.4. Consignor / Name /		Address /				
ent /	Address /		Tel.No.: /				
nsignn	Tel.No.: /						
оо р	1.6. Country of origin /	1.7. Region of origin /	1.8. Country of destination /	1.9. Region of destination /			
Part I: Details of dispatched consignment /	URUGAY	Code /	ISO code/	Code /			
s of dis	ISO Code/						
etails	I.10. Place of origin /						
urt I: D	Name /	Address /					
Pg	Name /	Address /	ss /				
	Name /	Address /					
	1.11. Place of loading /		1.12. Date of departure /				
	Address /						
			Time of departure /				
	I.13. Means of transport / Aeroplane /		I.14. Commodity code (HS code) /				
			1.15. Entry point in Saudi Arabia /				
			I.16. Quantity /				
	Documentary references /						
	I.17. Description of commodity /		I				

1.18. Commodities certified for /									
Breeding / 🖾									
1.10 11 ('C' (' C)	1''								
1.19. Identification of the comm		T1	C* .* 1 /		g /				
pecies (Scientific name) /	Breed /	Identification system - Identi	fication number /	Age/	Sex /				
/									
	Certificate reference number /								

II. Health Information /

The undersigned official veterinarian certifies the following /

II.1. Public Health Attestation /

I, the undersigned official veterinarian, hereby certify, that the animals described in this certificate /

II.1.1. come from holdings which have been free from any official prohibiton on health grounds, for the last 42 days in the case of brucellosis, for the last 30 days in the case of anthrax, for the last six months in the case of rabies, and have not been in contact with animals from holdings which did not satisfy these conditions /

II.1.2. have not received /

- any stilbene or thyrostatic substances /
- oestrogenic, androgenic, gestagenic or β-agonist substances for purposes other than therapeutic or zootechnic treatment (according to the Implementing Regulation on the measures with regard to the monitoring of substances and the residues of these in live animals and animal products) /

III. Health Status of the Exporting Country /

- III. 1. They come from the country which, at the date of issuing this certificate/
- (a) has been free for 12 months from, contagious bovine pleuroneumonia, lumpy skin disease, epizootic haemorrhagic disease, and for 6 months from vesicular stomatitis and
- (b) On the establishments from which the animals are originated, Foot and Mouth disease have not been offically detected for 12 months./

IV. Health status of the herd of origin/

- IV.1. The cattle to be exported originated from the establishments free from Brucellosis, FMD, Anthrax and Tuberculosis
- IV.2. The cattle to be exported originated from the farms which have been clinically free of Paratuberculosis, and Bovine pasteurellosis and Bovine Virus Diarrhea/Mucosal Disease (BVD/MD), for the last 12 months.

V. Health status of animals /

- **V.2.** They have remained since birth or at least 30 days before dispatch in the holding(s) described under box reference I.10. in and around which, in an area with a 150 km radius, there has been no case / outbreak of the diseases referred to in point III.1.(a) and(b) during the previous 60 days.
- V.3. The cattle to be exported have been vaccinated against Foot and Mouth Disease with inactivated vaccine used in the republic of Uruguay.
- V.4. The cattle to be exported have been tested for the following animal diseases with negative results within the isolation period
 - 1) Tuberclosis using the tubercline skin test
 - 2) Brucellosis; using the Rose Bengal Test, serum agglutination or complement fixation test.

	Certificate reference number /					
V.5. The cattle to be exported have been found to be clinically free from ringworm, warts, scabies and	cow pox.					
V.6. The cattle to be exported were treated against endo and ectoparasites using approved antiparasitic drugs at least 10 days prior to export.						
V.7. The cattle to be exported have been examined clinically before shipped and they are free from any infectious or contagious disease.						
V.8. Moreover, the animal owner or his representative has made the following statement/						
The means of transport or containers into which they will be loaded comply with the internationa disinfected prior to loading with an officially approved disinfectant and are constructed in such a waduring transportation from the means of transport.						
The licensed vehicle carrying the animals to be exported to (country) h disinfection material) and cleaned/disinfected by (name of person) on Done at / (place /) on / (date /)						
VI. Animal transport attestation						
I, the undersigned official veterinarian, hereby certify, that the animals described above have been treat relevant provisions of Implementing Regulation on protection and welfare of animals during transporta watering and feeding, and they are fit for the intended transport.	e					
(Signature of the competent official veterinarian)						
(Name and position of the official veterinarian in block letters						
Notes /						

- (1) The animals shall be exported within 3 months after acquired immunity following the vaccination of Foot and Mouth Disease/
- (2) The color of the seal and the signature must be different from the color of printing of the certificate.