

## Model of the veterinary health certificate for exporting live Cattle into the United Arab Emirates

Country of Export: Ireland

1.1 Consigner	1.2 Certificate number
Name	
Address	
1.3 Vet Authority - Address	
1.4 consignee	
Name	
Address	
1.5 ISO CODE country of origin	1.6 Region /Establishment
ISO CODE 1.7 Importing country	1.8 Region/Establishment in destination
1.9 Place of origin (Name – Address)	
1.10 Transport station	1.11 Date of Transport
1.12 Transport means by : sea - Air — land	1.13 Border post
Identification	
	1.14 Number of CITES permit (If applicable)
1.15 Commodity descriptions	1.16 HS CODE Commodity No. (If applicable)
	1.17 Total quantity
1.18 identification of transportation vehicle:	1.19 total No. of animals

1.20 Animal species		
† Slaughtering †Breeding	† Fattening	Others
1.21 Purpose of importation		
† Final import	† Re- e	ntry † Temporary entry
1.22 Consignment identification	Specie:	
Breed (scientific name)	Identification mark	Age
Identification No./ Details	Quantity	Sex

b. I, the undersigned ...... the governmental veterinarian in – charge acknowledge that the live animals of the above descriptions satisfy the following conditions:

- 1. The animals come from a country recognized by the WOAH as a Foot and Mouth Disease free country.
- 2. The animals come from a country where Rift Valley Fever has never been recorded.
- 3. The animals come from a country/zone where Brucella has not been recorded for at least 3 years prior to export, \*
  Or, the animals were subjected prior to export to a diagnostic laboratory test for brucella with negative results. \*
- 4. The animals come from a country free from blue tongue for at least 2 years prior to export, \*
  - Or The animals were protected from Blue Tongue disease- vector bite (Culicoides) for a minimum period of (28) days prior to export and within that period they underwent laboratory testing that detects BT disease virus antibodies with negative result, \*
  - Or the animals were protected from disease vector bite (Culicoides) for a minimum period of (14) days prior to export and within that period they underwent laboratory testing that detects BT disease virus with negative result,\*
  - Or the animals were vaccinated against the disease by vaccine containing all serological strain of BT registered in the region of provenance of animals for a minimum period of (60) days prior to export.\*
- 5. The animals come from a country which has no case of Anthrax, \*
  - Or animals come from a establishment which has no record of anthrax for at least 20 days prior to export\*
- 6. The animals are from an establishment which has no record of any case of Rabies for at least the last one year prior to export.
- 7. The animals are from an establishment that has no record of Crimean-Congo hemorrhagic fever (CCHF) for at least 6 months prior to export
- 8. The animals for breeding purpose are from an establishment that has no clinical record of Trichomonas, Pseudorabies, Paratuberculosis, Infectious Vulvovaginitis, and Vibriosis.\*
- 9. The animals for breeding purpose were vaccinated for Leptospirosis hardjo and had no signs of Listeriosis before export. \*
- 10. Record of the Leptospirosis \* vaccinations which were given to the animals prior to export.

	The name of the disease	The type of vaccine	Date of vaccination		
11.	The feeding of ruminants with meat-and		 ned in the Terrestrial Animal Health Code of the World		
	Organisation for Animal Health, has bee	n banned and the ban has been effectively enfor	rced in the country or region of origin.		
12.	2. Regarding BSE:				
a) The animals are born and raised in Ireland which declared as Negligible or controlled BSE risk country by WOAH. *					
	b) The animals are identified by a national identification system.				
	c) The animals are born after the date	from which the ban on the feeding of ruminants	s with meat-and-bone meal and greaves derived from		
	ruminants had been effectively enf	orced.			
	d) The animals are from herds of origin, in which no case of BSE have been diagnosed for the past 7 years.				
13.	The Exporting country is free from Lumpy Skin Disease (LSD) for at least 3 years before export without applying of vaccination policy.				
14.	The animals come from a country free from Contagious Bovine Pleuropneumonia (CBPP) for at least 24 months prior to exportation,				
	Or The animals come from zone that has	s no record of the CBPP for at least 6 months pric	or to exportation, *		
15.	The animals come from a country/zone free from Bovine tuberculosis (B.TB) for at least the 5 years prior to exportation, *				
	Or the animals come from establishmen	ts that is officially free of B.TB disease and were t	tested with negative results by tuberculin test in the		
	last 30 days prior the exportation.*				
16.	The animals received preventive doses for internal and external parasite, during 14-21 days before export and have been treated with				
	insecticide approved by competent authority in the exporting country.				
17.	The animals have been clinically examin	ned during (48) hours before export and there we	ere no symptoms of any contagious and infectious		
	disease including Q fever.				
Vete	rinarian in — charge				
Nam	e and address	Position			

Official stamp

\* (strike if it is inappropriate)