Veterinary Health Certificate for E	Export of Bree	eding Cattle from th	e United Sta	tes of America to the S	State of Qatar	
Veterinary Authority UNITED STATES DEPARTMENT OF A	AGRICULTURE	Date Of Issue		Certificate Number		
1. Consignor:			2. Consignee	:		
3. Country Of Origin: USA			4. State Of Or	igin:		
5. Country Of Destination: State of Qatar			6. Zone Of Do	estination: ********	*****	******
7. Place Of Origin:			8. Port Of Emk	oarkation:		
9. Estimated Date Of Shipment: 11. Port of Entry:			10. Means Of			
			*****	*******	*****	******
13. Description Of Commodity:			14. Date of In	spection:		
15. Total Quantity:				l Information: *********	*****	******
17. Total Number Of Packages/Containers	:					
18. Identification / Seal Numbers: ***********************************				**************************************		
19. Commodities Intended Use:			20. Type Of A	Admission:		
21. Identification Of Commodities:						
Breed		Sex		Age		o number r eartag
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Veterinary Health Certificate for Export of Breeding Cattle from the United States of America to the State of Qatar

Veterinary Authority Date Of Issue Certificate Number UNITED STATES DEPARTMENT OF AGRICULTURE

Certification Statements:

- I, the undersigned USDA accredited veterinarian, certify that the animals described above meet the following requirements:
- 1. The animals were born in the United States of America or were legally imported into the United States of America.
- 2. The animals were born after the date from which the ban on meat-and-bone meal and greaves derived from ruminants was effectively enforced.
- 3. The animals are identified with a permanent identification system recognized by the USDA.
- 4. The United States of America is recognized by World Organization for Animal Health (OIE) as a country having a negligible risk status for bovine spongiform encephalopathy (BSE).
- 5. Upon inspection, prior to export, the animals were found clinically healthy.
- 6. The animals were negative for brucellosis using a card, or rivanol or complement fixation serologic test within a period not more than 60 days prior to export or originate from farms with no reported cases of Brucella in the last three (3) years.
- 7. The animals to be exported were negative for bovine tuberculosis within 60 days prior to export using an individual intradermal tuberculin caudal fold test using 0.1 ml of PPD tuberculin and indicating date of the reading of the test or originate from farms with no reported cases of bovine tuberculosis in the last three (3) years.
- 8. The animals to be exported were negative for Enzootic Bovine Leucosis (EBL) using either the ELISA or AGID test within a period no more than 60 days prior to export.
- 9. The animals did not show clinical signs of piroplasmosis.
- 10. The animals were inspected and found free of clinical signs of leptospirosis and were vaccinated between 10 and 90 days prior to the date of export against leptospirosis, using a polyvalent bacterin against (L. pomona, L. icterohemorrhagiae, L. canicola, L. grippotyphosa and L. hardjo).
- 11. The animals were inspected and showed no clinical sign of infectious bovine rhinotracheitis (IBR)/infectious pustular vulvovaginitis (IPV);

AND EITHER

The animals come from an IBR/IPV free herd or were kept in a quarantine station for the 30 days prior to shipment and were subjected to a diagnostic test for IBR/IPV on a blood sample on two occasions with negative results, at an interval of not less than 21 days.*

The cattle were regularly vaccinated for IBR/IPV in accordance with the manufacturer's recommendations.*

12. The animals originate from herds where there have been no clinical cases of bovine viral diarrhea during the 12 months prior to export;

AND

The cattle for export were vaccinated for bovine viral diarrhea in accordance with the manufacturer's recommendations.

Veterinary Health Certificate for Export of Breeding Cattle from the United States of America to the State of Qatar

Date Of Issue

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UNITED STATES DEPARTMENT OF AGRICULTURE

Certificate Number

Certification	Statements	(continued)

13.	The ar	nimals	are	free	of	ticks	of	the	Boophilus	genus	and	do	not	come	from	areas	under
	quarar	ntine o	due t	to Bo	ophi	lus s	pp	ticks	S.								

14.	Upon ins	spection	n at	embark	katior	ı by	<i>r</i> a	USDA v	eter:	inarian,	the	an:	imals	were	clinically	healthy,
	without	wounds	that	were	open	or	in	proces	s of	healing	and	as	could	be	ascertained	were
	free of	transmi	issib	le dis	seases	5.										

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Name of Accredited Veterinarian	Name of USDA Veterinarian
Signature of Accredited Veterinarian	Signature of USDA Veterinarian
Date	Date
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