Veterinar Bovine Semen from the Ur	public of Kenya					
Veterinary Authority	Date Of Issue		Certificate Number			
UNITED STATES DEPARTMENT OF AGRICULTURE						
CERTIFICATION						
1. Consignor:		2. Consignee:				
3. Country Of Origin: USA		4. State Of Origin:				
5. Country Of Destination: Kenya		6. Zone Of De	stination:			
7. Place Of Origin:		8. Port Of Emi	barkation / Border Crossing:			
9. Reserved For Future Use:		10. Means Of Transport:				
11. Reserved For Future Use:		12. Reserved For Future Use:				
13. Description of Commodity: Bovine Semen		14. Reserved For Future Use:				
15. Total Quantity:		16. Reserved For Future Use:				
17. Total Number of Packages/Containers:						
18. Identification / Seal Numbers:						
19. Reserved For Future Use:	*******	20. Type Of A Permanen				
21. Identification Of Commodities:						

Veterinary Health Certificate for Export of Bovine Semen from the United States of America to the Republic of Kenya

VeterinaryAuthority	Date Of Issue	c	ertificateNumber					
UNITED STATES DEPARTMENT OF AGRICULTURE				No.				
Certification Statements:								
I, the undersigned USDA Accredited Veterinarian, o	certify that:							
1. The United States of America (US) is free of contagious bovine pleuropneumonia, foot-and-mouth disease and rinderpest.								
2. The bovine semen originated from a semen collection center:								
-	2.1. is not under official quarantine for the control of contagious animal diseases;							
2.2. is free of clinical signs of bovine genital campylobacteriosis, bovine genital trichomoniasis, bovine viral diarrhea, brucellosis, enzootic bovine leucosis, infectious bovine rhinotracheitis, leptospirosis, paratuberculosis (Johne's disease) and tuberculosis for the 6 months prior to semen collection;								
2.3. is under the sanitary supervision and control of a USDA accredited veterinarian who has inspected and approved the Semen								
collection Center for bovine semen collection and export to the Republic of Kenya and who is responsible for routine visits to								
check the health and welfare of the bulls and the procedures and records at the Center at least once every six months;								
2.4. undertakes adequate and approved measures against introduction of infectious diseases of cattle.								
3. The donor bulls:								
3.1. from which the semen was collected were healthy and free from clinical signs of diseases which are transmitted via semen;								
3.2 have been continuously resident at the Semen Collection center for a period of at least three (3) months prior to collection of								
the semen and in that time had not been used for natural mating;								
3.3. were subject to testing for bluetongue virus by: * a virus isolation of EUSA or ACID or polymorase shain reaction (PCP) within 6 months, prior to collection of some to be								
* a virus isolation or ELISA or AGID or polymerase chain reaction (PCR) within 6 months prior to collection of semen to be exported with negative results; OR								
* a serological test to detect antibodies to the BT virus group, with negative results, at least every 60 days throughout the collection period and between 28 and 60 days after the final collection for the consignment; OR								
* an agent identification test on blood samples collected at commencement and conclusion of, and at least every 7 days (virus isolation test) or at least every 28 days (PCR test) during, semen collection for this consignment with negative results; OR								
* an agent identification test (virus isolation or PCR test) on an aliquot of semen from each collection intended for export. 3.4. were tested and shown to be free of <i>Campylobacter</i> infections with culture examination of semen or preputial washing within								
six months before the date of collection of semen to be exported;								
3.5. were tested serologically, with negative results to the Leptospira serotypes prevalent in cattle in the US, or been injected twice with an approved drug for the treatment of leptospirosis according to the manufacturer's directions within six (6) months prior to collection of semen to be exported;								
3.6 were tested for tuberculosis with negative results within twelve (12) months prior to the semen collection if the exporting								
Country is not free from Bovine tuberculosis;								
3.7. were tested for IPV/IBR using serum neutralization or ELISA or polymerase chain reaction with negative results within six								
months prior to collection of semen to be exported. For serologically positive IPV/IBR donors, a negative PCR test result on semen to be exported is accepted.								
 Semen packaging and transport: 								
4.1. Each semen straw has been identified with the name and identification number of the donor bull and the date of collection.								
4.2. The semen has been packed hygienicall disinfected under veterinary supervision.	ly and maintained u	under cryogen	ic conditions in containe	rs which were cleaned and				
Name of Accredited Veterinarian		Name of USDA V	eterinarian					
Signature of Accredited Veterinarian		Signature of USD	Signature of USDA Veterinarian					
Date		Date						