

MINISTRY OF AGRICULTURE, ANIMAL INDUSTRY AND FISHERIES PHYTOSANITARY INSPECTION SERVICES

PHYTOSANITARY CERTIFICATE

No. CR-46D4W8C9W8OS37

PHYTOSANITARY CERTIFICATE	No. CR-46D4W8C9W8QS3
FROM: Plant Protection Organization of Uganda	TO: Plant Protection Organization(s) of Oman
I. DESCRIPTION (OF CONSIGNMENT
Name and Address of Exporter	Declared Name and Address of Consignee
ULTIMATE FOODS - KAMPALA	AL JABRI LLC MUSCAT
P.O BOX 142047 KAMPALA KAMPALA UGANDA +256	AL JABRI LLC MUSCAT OMAN
Uganda	Oman
Declared Means of Conveyance	Declared Point of Entry
Air transport - QATAR AIRWAYS - AS LABELLEED	Oman
Distinguishing Marks	<u> </u>
AS LABELLED	
II. COM	MODITIES
1 Name of Produce and Quantity	Place of Origin
Botanical Name/Common Name: Phaseolus vulgaris /BEANS, Description of the Commodity: beans in boxes; Plant Part: fruits; Intended Use: consumption; Condition: fresh; Gross Weight: 100 kg; Net Weight: 50 kg;	Uganda,mukoko masaka -Uganda
Number and Description of Packages	
10 BOXES OF BEANS	
Distinguishing Marks	
Traceability code UG/106/18/24112524	
ADDITIONAL DECLARATION	
The consignment was inspected and found free from visible quaran	tine pests diseases physicals damages soil residues and chemicals
2 Name of Produce and Quantity	Place of Origin
Botanical Name/Common Name: Zingiber officinale/GINGER, Description of the Commodity: Ginger in boxes; Plant Part:rhizomes; Intended Use:consumption; Condition:fresh; Gross Weight: 40 kg; Net Weight: 40 kg;	Uganda,mukoko masaka -Uganda
Number and Description of Packages	
4 OF GINGER	
Distinguishing Marks	
Traceability code UG/404/0246/24102456	
ADDITIONAL DECLARATION	
The consignment was inspected and found free from visible quaran	tine pests diseases physicals damages soil residues and chemicals
3 Name of Produce and Quantity	Place of Origin
Botanical Name/Common Name: cucurbita Pepo/PUMPKINS, Description of the Commodity: Pumpkins in boxes; Plant Part: fruits; Intended Use: consumption; Condition: fresh; Gross Weight: 70 kg; Net Weight: 70 kg;	luweero kasana-Uganda
Number and Description of Packages	
5 BOXES OF PUMPKINS	
Distinguishing Marks	
Traceability code UG/205/039/24112573	

Place of Issue Name of authorized



Date: Signature:

Version 1.9.0 Page 1 of 4



MINISTRY OF AGRICULTURE, ANIMAL INDUSTRY AND FISHERIES PHYTOSANITARY INSPECTION SERVICES

PHYTOSANITARY CERTIFICATE	No. CR-46D4W8C9W8QS37		
ADDITIONAL DECLARATION			
The consignment was inspected and found free from visible quarantine pests diseases physicals damages soil residues and chemicals			
4 Name of Produce and Quantity	Place of Origin		
Botanical Name/Common Name: Allium sativum/GARLIC , Description of the Commodity : Garlic in boxes ; Plant Part: bulbs; Intended Use: consumption; Condition: fresh; Gross Weight : 25 kg; Net Weight : 25 kg;	Uganda,Mpigi masaka -Uganda		
Number and Description of Packages			
5 BOXES OF GARLIC			
Distinguishing Marks			
Traceability code UG/404/0246/24102456			
ADDITIONAL DECLARATION			
The consignment was inspected and found free from visible quarant	ine pests diseases physicals damages soil residues and chemicals		
5 Name of Produce and Quantity	Place of Origin		
Botanical Name/Common Name: Artocarpus heterophyllus/JACKFRUITS, Description of the Commodity: Jackfruits in nets; Plant Part: fruits; Intended Use: consumption; Condition: fresh; Gross Weight: 50 kg; Net Weight: 50 kg;	Uganda,Mpigi masaka -Uganda		
Number and Description of Packages			
5 NET SACKS OF JACK FRUITS			
Distinguishing Marks			
Traceability code UG/106/038/24112572			
ADDITIONAL DECLARATION			
The consignment was inspected and found free from visible quarantine pests diseases physicals damages soil residues and chemicals			
6 Name of Produce and Quantity	Place of Origin		
Botanical Name/Common Name: Manihot esculenta/CASSAVA, Description of the Commodity: CASSAVA IN BOXES; Plant Part: ROOT; Intended Use: consumption; Condition: fresh; Gross Weight: 30 kg; Net Manihot and Description of Backages	Mpigi masaka -Uganda,Uganda		
Number and Description of Packages 3 BOXES OF CASSAVA			
Distinguishing Marks			
Traceability code			
ADDITIONAL DECLARATION The consignment was inspected and found free from visible quarantine pests diseases physicals damages soil residues and chemicals			
7 Name of Produce and Quantity	Place of Origin		
Botanical Name/Common Name:impomea batatas/SWEET POTATOES ,	Uganda,Mpigi masaka -Uganda		
Description of the Commodity : sweet potatoes in boxes ; Plant Part:ROOT; Intended Use:consumption; Condition:fresh; Gross Weight :30 kg; Net Weight : 30 kg;	ogunda, mpigi masaka ogunda		
Number and Description of Packages			
3 BOXES OF SWEET POTATOES			
Distinguishing Marks			
Traceability code UG/106/013/24102410			
ADDITIONAL DECLARATION			
The consignment was inspected and found free from visible quarantine pests diseases physicals damages soil residues and chemicals			

Place of Issue Name of authorized



Date: Signature:

Version 1.9.0 Page 2 of 4



MINISTRY OF AGRICULTURE, ANIMAL INDUSTRY AND FISHERIES PHYTOSANITARY INSPECTION SERVICES

No. CR-46D4W8C9W8OS37

PHYTOSANITARY CERTIFICATE	NO. CR-46D4W6C9W6Q53
8 Name of Produce and Quantity	Place of Origin
Botanical Name/Common Name: Zea mays/MAIZE FRESH, Description of the Commodity: Maize in boxes; Plant Part: fruits; Intended Use: consumption; Condition: fresh; Gross Weight: 30 kg; Net Weight: 30 kg;	Mpigi masaka -Uganda,Uganda
Number and Description of Packages	•
BOXES OF FRESH MAIZE	
Distinguishing Marks	
Traceability code UG/106/013/24102410	
ADDITIONAL DECLARATION	
The consignment was inspected and found free from visible quarar	ntine pests diseases physicals damages soil residues and chemicals
9 Name of Produce and Quantity	Place of Origin
Botanical Name/Common Name: <i>Dioscorea alata</i> /YAMS , Description of the Commodity : Yams in boxes ; Plant Part: stem tuber; Intended Use: consumption; Condition: fresh; Gross Weight : 30 kg; Net Weight : 30 kg;	Mpigi masaka -Uganda,Uganda
Number and Description of Packages	
BOXES OF YAMS	
Distinguishing Marks	
Traceability code UG/106/013/24102410	
ADDITIONAL DECLARATION	
The consignment was inspected and found free from visible quarar	ntine pests diseases physicals damages soil residues and chemicals
10 Name of Produce and Quantity	Place of Origin
Botanical Name/Common Name: MUSA SSP/MATOOKE, Description of the Commodity: Matooke in boxes; Plant Part: fruits; Intended Use: consumption Condition: fresh; Gross Weight: 30 kg; Net Weight: 30 kg;	Mpigi masaka -Uganda,Uganda ;
Number and Description of Packages	
BOXES OF MATOOKE	
Distinguishing Marks	
Traceability code UG/106/09/24102410	
ADDITIONAL DECLARATION	
The consignment was inspected and found free from visible quarar	ntine pests diseases physicals damages soil residues and chemicals
11 Name of Produce and Quantity	Place of Origin
Botanical Name/Common Name: Arachis hypogaea/PEA NUTS, Description of the Commodity: pea nuts in boxes; Plant Part: seeds pods; Intended Use: consumption; Condition: fresh;	f Mpigi masaka -Uganda,Uganda
Gross Weight :30 kg; Net Weight : 30 kg;	
Gross Weight :30 kg; Net Weight : 30 kg; Number and Description of Packages	
Gross Weight :30 kg; Net Weight : 30 kg;	
Gross Weight :30 kg; Net Weight : 30 kg; Number and Description of Packages	
Gross Weight : 30 kg; Net Weight : 30 kg; Number and Description of Packages BOXES OF PEANUTS	
Gross Weight : 30 kg; Net Weight : 30 kg; Number and Description of Packages BOXES OF PEANUTS Distinguishing Marks	

Place of Issue Name of authorized



Date: Signature:



THE REPUBLIC OF UGANDA

MINISTRY OF AGRICULTURE, ANIMAL INDUSTRY AND FISHERIES PHYTOSANITARY INSPECTION SERVICES

PHYTOSANITARY CERTIFICATE

No. CR-46D4W8C9W8QS37

12	Name of Produce and Quantity	Place of Origin
Desc Inten	Botanical Name/Common Name: Saccharum officinarum/SUGARCANE, Description of the Commodity : Sugarcanes in boxes ; Plant Part:stem; Intended Use:consumption; Condition:fresh; Gross Weight : 30 kg; Net Weight : 30 kg;	
Number and Description of Packages		
BOXES OF SUGARCANE		
Distinguishing Marks		
Traceability code UG/113/032/24102456		
ADDITIONAL DECLARATION		

The consignment was inspected and found free from visible quarantine pests diseases physicals damages soil residues and chemicals

This is to certify that the plants, plant product or other regulated articles described herein have been inspected and/or tested according to appropriate official procedures and are considered to be free from the quarantine pests, specified by the importing contracting party and to conform with the current phytosanitary requirements of the importing contracting party including those for regulated non-

quarantine pests.

Place of Issue Name of authorized

Signature:



Date:

Version 1.9.0