



Electronically sent

THE REPUBLIC OF UGANDAMINISTRY OF AGRICULTURE, ANIMAL INDUSTRY AND FISHERIES
PHYTOSANITARY INSPECTION SERVICES**PHYTOSANITARY CERTIFICATE****No. CR-Q0YIT5535M024F**

FROM: Plant Protection Organization of Uganda		TO: Plant Protection Organization(s) of United Kingdom of Great Britain and Northern Ireland (the)	
I. DESCRIPTION OF CONSIGNMENT			
Name and Address of Exporter		Declared Name and Address of Consignee	
UNITED PEARL EXPORTERS LTD - KAMPALA P.O.BOX 35168 KAMPALA Kampala +256 Uganda		MK IMPEX LTD P16-18A WESTERN INTERNATIONAL MARKET HAYES ROAD , SOUTHALL. United Kingdom of Great Britain and Northern Ireland (the)	
Declared Means of Conveyance		Declared Point of Entry	
Air transport - UGANDA AIRLINE - LGW 109-1023 6671		United Kingdom of Great Britain and Northern Ireland	
Distinguishing Marks			
UNITED PEARL EXPORTER'S LTD			
II. COMMODITIES			
1	Name of Produce and Quantity	Place of Origin	
	Botanical Name/Common Name: <i>Musa ssp</i> /Apple Banana, Description of the Commodity : 150 Boxes of apple banana each weighing 4.5kg; Plant Part:fruits; Intended Use:consumption; Condition:fresh; Gross Weight :750 kg; Net Weight : 675 kg;	Uganda,MASAKA-Uganda	
Number and Description of Packages			
150 boxes of apple banana each weighing 4.5 kgs			
Distinguishing Marks			
Traceability code; UG/105/08/24112695			
ADDITIONAL DECLARATION			
The consignment was inspected and found to be free from visible quarantine pests			
2	Name of Produce and Quantity	Place of Origin	
	Botanical Name/Common Name: <i>Persea americana</i> /Avocado, Description of the Commodity : 25 Boxes of Avocado each weighing 8kg; Plant Part:fruits; Intended Use:consumption; Condition:fresh; Gross Weight :212.5 kg; Net Weight : 200 kg;	Uganda,MASAKA-Uganda	
Number and Description of Packages			
25 Boxes of avocado each weighing 8kgs			
Distinguishing Marks			
Traceability Code; UG/105/07/24112695			
ADDITIONAL DECLARATION			
The consignment was inspected and found to be free from visible quarantine pests			
3	Name of Produce and Quantity	Place of Origin	
	Botanical Name/Common Name: <i>Solanum aethiopicum</i> /Garden Eggs, Description of the Commodity : 50 Boxes of garden eggs each weighing 5kg; Plant Part:fruits; Intended Use:consumption; Condition:fresh; Gross Weight :275 kg; Net Weight : 250 kg;	MASAKA-Uganda,Uganda	
Number and Description of Packages			
50 boxes of garden eggs each weighing 5kgs			

Place of Issue

Name of authorized



Date:

Signature:



Electronically sent

THE REPUBLIC OF UGANDAMINISTRY OF AGRICULTURE, ANIMAL INDUSTRY AND FISHERIES
PHYTOSANITARY INSPECTION SERVICES**PHYTOSANITARY CERTIFICATE****No. CR-Q0YIT5535M024F**

Distinguishing Marks		
Traceability Code; UG/104/01/24112637		
ADDITIONAL DECLARATION		
See Annex 1a		
4	Name of Produce and Quantity	Place of Origin
	Botanical Name/Common Name: <i>Zingiber officinale</i> /Ginger, Description of the Commodity : 60 Boxes of ginger each weighing 4.5 kg; Plant Part:rhizomes; Intended Use:consumption; Condition:fresh; Gross Weight :300 kg; Net Weight : 270 kg;	MASAKA-Uganda,Uganda
Number and Description of Packages		
60 boxes of ginger each weighing 4.5kgs		
Distinguishing Marks		
Traceability Code; UG/106/012/35074		
ADDITIONAL DECLARATION		
The consignment complies with schedule 7 Annex 7 part A, Point 16 of the Great Britain's phytosanitary Regulation (2019/2072). The <i>Zingiber officinale</i> does not contain more than 1%by net weight of soil and growing medium.		
5	Name of Produce and Quantity	Place of Origin
	Botanical Name/Common Name: <i>Musa spp</i> /Matooke/ Banana, Description of the Commodity : 120 Boxes of matooke each weighing 7.5kgs; Plant Part:fruits; Intended Use:consumption; Condition:fresh; Gross Weight :960 kg; Net Weight : 900 kg;	MASAKA-Uganda,Uganda
Number and Description of Packages		
120 boxes of matooke each weighing 7.5kgs		
Distinguishing Marks		
Traceability Code; UG/105/09/24112695		
ADDITIONAL DECLARATION		
The consignment was inspected and found to be free from visible quarantine pests		
6	Name of Produce and Quantity	Place of Origin
	Botanical Name/Common Name: <i>Ipomoea batatas</i> /Sweet Potatoes , Description of the Commodity : 50 Boxes of sweet potatoes each weighing 8 kg; Plant Part:tubers; Intended Use:consumption; Condition:fresh; Gross Weight :425 kg; Net Weight : 400 kg;	MASAKA-Uganda,Uganda
Number and Description of Packages		
50 boxes of sweet potatoes each weighing 8kgs		
Distinguishing Marks		
Traceability Code; UG/105/013/24112695		
ADDITIONAL DECLARATION		
The consignment complies with schedule 7 Annex 7 part A, Point 16 of the Great Britain's phytosanitary Regulation (2019/2072). The <i>Ipomoea batatas</i> does not contain more than 1%by net weight of soil and growing medium.		
7	Name of Produce and Quantity	Place of Origin
	Botanical Name/Common Name: <i>Arachis Hypogaea</i> /Peanuts, Description of the Commodity : 25 Bags of Peanuts each weighing 5 kg; Plant Part:Pods; Intended Use:consumption; Condition:fresh; Gross Weight :132.5 kg; Net Weight : 125 kg;	iganga-Uganda
Number and Description of Packages		
25 Bags of Peanuts each weighing 5kgs		

Place of Issue

Name of authorized



Date:

Signature:

Improving Safe Trade in Plant and Plant Products



Electronically sent

THE REPUBLIC OF UGANDAMINISTRY OF AGRICULTURE, ANIMAL INDUSTRY AND FISHERIES
PHYTOSANITARY INSPECTION SERVICES**PHYTOSANITARY CERTIFICATE****No. CR-Q0YIT5535M024F**

Distinguishing Marks		
Traceability Code; UG/224/025/24112525		
ADDITIONAL DECLARATION		
The consignment complies with schedule 7 Annex 7 Part A, Point 16 of the Great Britain's Phytosanitary Regulation (2019/2072). The <i>Arachis hypogaea</i> does not contain more than 1% by net weight of soil and growing medium.		
8	Name of Produce and Quantity	Place of Origin
Botanical Name/Common Name: <i>Colocasia esculenta</i> /Coco yams, Description of the Commodity : 25 Boxes of Coco yams each weighing 5 kg; Plant Part: corms; Intended Use: consumption; Condition: fresh; Gross Weight : 137.5 kg; Net Weight : 125 kg;		MASAKA-Uganda, Uganda
Number and Description of Packages		
25 boxes Coco yams each weighing 5kgs		
Distinguishing Marks		
Traceability Code; UG/105/033/24112695		
ADDITIONAL DECLARATION		
The consignment complies with schedule 7 Annex 7 part A, Point 16 of the Great Britain's phytosanitary Regulation (2019/2072). The <i>colocasia esculenta</i> does not contain more than 1% by net weight of soil and growing medium.		
9	Name of Produce and Quantity	Place of Origin
Botanical Name/Common Name: <i>Mangifera indica</i> /Raw mangoes, Description of the Commodity : 70 Boxes of Raw mangoes each weighing 4kg; Plant Part: fruits; Intended Use: consumption; Condition: fresh; Gross Weight : 315 kg; Net Weight : 280 kg;		MASAKA-Uganda, Uganda
Number and Description of Packages		
70 Boxes each weighing 4kgs		
Distinguishing Marks		
Traceability Code; UG/204/04/2492370		
ADDITIONAL DECLARATION		
The consignment was inspected and found to be free from visible quarantine pests		
10	Name of Produce and Quantity	Place of Origin
Botanical Name/Common Name: <i>Cordia dichotoma</i> /Gunda / Gum Berry, Description of the Commodity : 20 Boxes of Gunda each weighing 5kg; Plant Part: fruits; Intended Use: consumption; Condition: fresh; Gross Weight : 110 kg; Net Weight : 100 kg;		Uganda, MASAKA-Uganda
Number and Description of Packages		
20 boxes of Gunda each weighing 5kgs		
Distinguishing Marks		
Traceability Code; UG/204/0463/2492370		
ADDITIONAL DECLARATION		
The consignment was inspected and found free of any quarantine pests		
11	Name of Produce and Quantity	Place of Origin
Botanical Name/Common Name: <i>Dioscorea alata</i> /yams, Description of the Commodity : 8 Boxes of yams each weighing 7 kg; Plant Part: tubers; Intended Use: consumption; Condition: fresh; Gross Weight : 60 kg; Net Weight : 56 kg;		Uganda, MASAKA-Uganda
Number and Description of Packages		
8 boxes yams each weighing 5kgs		

Place of Issue

Name of authorized



Date:

Signature:

Improving Safe Trade in Plant and Plant Products



Electronically sent

THE REPUBLIC OF UGANDA

MINISTRY OF AGRICULTURE, ANIMAL INDUSTRY AND FISHERIES
PHYTOSANITARY INSPECTION SERVICES

PHYTOSANITARY CERTIFICATE

No. CR-Q0YIT5535M024F

Distinguishing Marks
Traceability Code; UG/105/300/24112695
ADDITIONAL DECLARATION
Regulation (EU) 2019/2072 Annex VII, Article 12 : The Dioscorea alata does not contain more than 1% by net weight of soil and growing medium.

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.

III. ANNEX

1

1.a

1. The consignment complies with schedule 7 Annex 7 Part A, Point 95d of the Great Britain's Phytosanitary Regulation (2019/2072). The fruits of Solanum aethiopicum originate in areas other than those referred to in points (a) and (b), comply with point (c)(i) - (iv) and have been subjected to an effective treatment to ensure freedom from Spodoptera frugiperda (Smith). 2. The consignment complies with schedule 7 Annex 7 Part A, Point 101c of the Great Britain's Phytosanitary Regulation (2019/2072). The fruits of Solanum aethiopicum comply with the following conditions: (i) that they originate in a place of production established by the national plant protection organisation of Uganda in accordance with ISPM10 as a place of production that is free from Neoleucinodes elegantalis (Guenée), and (ii) that they are free from that pest as shown from official inspections carried out in the place of production at appropriate times during the growing season, which included an examination on representative samples of fruit, and (iii) which includes information on traceability 3. The consignment complies with Option (d) schedule 7 Annex 7 Part A, under point 102B of the retained Great Britain's Phytosanitary Conditions Regulation (2019/2027): the fruits Solanum aethiopicum have been subjected to an effective systems approach to ensure freedom from Bactrocera latifrons (Hendel).

Place of Issue

Name of authorized



Date:

Signature: