

PHYTOSANITARY CERTIFICATE

No. CR-9JUHK76Z5T2707

PHI IOSANIIANI CENTIFICATE	1101 CK 3,011K7 023127 0
FROM: Plant Protection Organization of	TO: Plant Protection Organization(s) of
Uganda	Netherlands (the)
I. DESCRIPTION (OF CONSIGNMENT
Name and Address of Exporter	Declared Name and Address of Consignee
AMUTON IFOODS EXPORTERS	Sukan Food Bv
PLOT 515 OFF SENTEMA ROAD ALONG MASANAFU ,POBOX 3445	ABC Westland 307 2685 DD Poeldye
RUBAGA KAMPALA	Netherlands (the)
Uganda	
Declared Means of Conveyance	Declared Point of Entry
Air transport - AS BOOKED - AS LABELLED	Netherlands (the)
Distinguishing Marks	
AS LABELLED	
II. COMI	MODITIES
1 Name of Produce and Quantity	Place of Origin
Botanical Name/Common Name: Musa spp/MATOOKE, Description of the Commodity: Matooke in boxes; Plant Part: fruits; Intended Use: consumption; Condition: fresh; Gross Weight: 84 kg; Net Weight: 80 kg;	masaka mukoko-Uganda,Uganda
Number and Description of Packages	
10 BOXES EACH WEIGHING 8KGS	
Distinguishing Marks	
traceability code UG/122/009/35218	
ADDITIONAL DECLARATION	
The consignment was inspected and found free from visible quaran	tine pests and diseases
Additional Information	
Import Permit Number:	Date of 25-10-2025 07:53 Inspection:
2 Name of Produce and Quantity	Place of Origin
Botanical Name/Common Name: Impomea batatas /SWEET POTATOES, Description of the Commodity: Sweet potatoes in boxes; Plant Part: fruits; Intended Use: consumption; Condition: fresh; Gross Weight: 604.8 kg; Net Weight: 576 kg;	Uganda,masaka mukoko-Uganda
Number and Description of Packages	
72 BOXES EACH WEIGHING 8.4KGS	
Distinguishing Marks	
traceability code UG/122/013/35218	
ADDITIONAL DECLARATION	
The consignment was inspected and found free from visible quaran Consignment complies with Annex VII, Article 12 Regulation (EU) 20 weight of soil and growing medium.	
Place of Issue	Name of authorized
FIACE OI 199AE	וומוווכ טו מענווטווצכע

ePhyto
Improving Safe Trade in Plant and Plant Products

Date:

Signature:



PHYTOSANITARY CERTIFICATE

No. CR-9JUHK76Z5T2707

dditional Information nport Permit Number:	Date of	25-10-2025 07:53
nport Permit Number:		25-10-2025 07:53
	Inspection:	23 10 2023 07.33
Name of Produce and Quantity	Place of Origin	
obtanical Name/Common Name: Musa acuminata / APPLE BANANAS , escription of the Commodity : Apple bananas in boxes ; Plant Part: fruits; tended Use: consumption; Condition: fresh; ross Weight : 81 kg; Net Weight : 75 kg;	Uganda,masaka mukoko-Uganda	
umber and Description of Packages		
5 BOXES EACH 5.4 KGS		
istinguishing Marks		
aceability code UG/122/008/35218		
DDITIONAL DECLARATION		
ne consignment was inspected and found free from visible quarar	ntine pests and diseases	
dditional Information		
nport Permit Number:	Date of Inspection:	25-10-2025 07:53
Name of Produce and Quantity	Place of Origin	
otanical Name/Common Name: Musa spp/ASH PLANTAIN, Description of the ommodity: Ash plantain in boxes; Plant Part: fruits; Intended se: consumption; Condition: fresh; ross Weight: 42 kg; Net Weight: 40 kg;	e masaka mukoko-Uganda,Uganda	
umber and Description of Packages		
BOXES EACH WEIGHING 8.4		
istinguishing Marks		
aceability code UG/122/008/35218		
DDITIONAL DECLARATION		
ne consignment was inspected and found free from visible quarar	ntine pests and diseases	
dditional Information		
nport Permit Number:	Date of Inspection:	25-10-2025 07:53
Name of Produce and Quantity	Place of Origin	
otanical Name/Common Name: allium cepa /ONIONS, Description of the ommodity: onions in boxes; Plant Part: bulbs; Intended Use: consumption; ondition: fresh; ross Weight: 35 kg; Net Weight: 32 kg;	masaka mukoko-Uganda,Uganda	
umber and Description of Packages		
BOXES EACH WEIGHING 4.4		
istinguishing Marks		

Place of Issue Name of authorized



Date: Signature:



PHYTOSANITARY CERTIFICATE

No. CR-9JUHK76Z5T2707

ADE	DITIONAL DECLARATION		
Cons	consignment was inspected and found free from visible quaranti signment complies with Annex VII, Article 12 Regulation (EU) 201 ght of soil and growing medium.		ontain more than 1% by net
	litional Information		
		Date of	25 10 2025 07 52
Imp	ort Permit Number:	Date of Inspection:	25-10-2025 07:53
		mspectioni	
	T	1	
6	Name of Produce and Quantity	Place of Origin	
Bota	Botanical Name/Common Name: <i>Arachis hypogea</i> /PEA NUTS , Description of Uganda,masaka mukoko-Uganda		
	Commodity: Peanuts in nets; Plant Part:pods; Intended		
	consumption; Condition:fresh; s Weight :123 kg; Net Weight : 120 kg;		
	nber and Description of Packages	•	
_	NETS EACH WEIGHING 10.3		
Dist	tinguishing Marks		
_	eability code UG/122/025/35218		
_	DITIONAL DECLARATION		
		ing posts and dispasses	
	consignment was inspected and found free from visible quaranti signment complies with Annex VII, Article 12 Regulation (EU) 201		ontain more than 1% by net
	ght of soil and growing medium.	13/2072. The consignment does not ed	medii more chan 170 by nec
	litional Information		
		Date of	25 10 2025 07 52
ımp	ort Permit Number:	Inspection:	25-10-2025 07:53
		mspectioni	
		T	
7	Name of Produce and Quantity	Place of Origin	
	nical Name/Common Name: persea americana/AVOCADO, Description of	masaka mukoko-Uganda,Uganda	
	Commodity: Avocado in boxes; Plant Part:fruits; Intended		
	consumption; Condition:fresh; s Weight :73 kg; Net Weight : 70 kg;		
	nber and Description of Packages	•	
7 B	OXES EACH WEIGHING 10.4KGS		
Dist	inguishing Marks		
trac	eability code UG/122/025/35218		
ADD	DITIONAL DECLARATION		
	consignment was inspected and found free from visible guaranti	ine pests and diseases	
	litional Information	peeds and albeades	
		Data of	25 10 2025 27 52
Imp	ort Permit Number:	Date of Inspection:	25-10-2025 07:53
		mspection.	
		T	
8	Name of Produce and Quantity	Place of Origin	
	Botanical Name/Common Name: Colocasia esculenta,/COCO YAMS, masaka mukoko-Uganda, Uganda		
	ription of the Commodity : cocoyams in boxes ; Plant Part:fruits ; anded Use:consumption; Condition:fresh;		
	Gross Weight :21 kg; Net Weight : 20 kg;		

Place of Issue Name of authorized



Date: Signature:

Version 1.9.0 Page 3 of 6



PHYTOSANITARY CERTIFICATE

No. CR-9JUHK76Z5T2707

Nun	nber and Description of Packages		
2 BC	OXES EACH WEIGHING 10.4		
Dist	inguishing Marks		
trac	eability code UG/122/008/35218		
ADE	DITIONAL DECLARATION		
The	consignment was inspected and found free from visible quaranti	ne pests and diseases	
Add	litional Information		
Imp	ort Permit Number:	Date of Inspection:	25-10-2025 07:53
9	Name of Produce and Quantity	Place of Origin	
Desc Inter	nical Name/Common Name: Saccharum officinarum/SUGARCANE, ription of the Commodity: Sugarcane in boxes; Plant Part: fruits; aded Use: consumption; Condition: fresh; s Weight: 72.1 kg; Net Weight: 70 kg;	masaka mukoko-Uganda,Uganda	
	nber and Description of Packages		
7 BA	ANDLES EACHIONG 10.3 KGS		
Dist	inguishing Marks		
trac	eability code UG/104/032/5057		
ADE	DITIONAL DECLARATION		
The	consignment was inspected and found free from visible quaranti	ne pests and diseases	
Add	litional Information		
Imp	ort Permit Number:	Date of Inspection:	25-10-2025 07:53
10	Name of Produce and Quantity	Place of Origin	
of th Use:	nical Name/Common Name: Abelmoschus esculentus/OKRA, Description e Commodity: Sugarcane in boxes; Plant Part: fruits; Intended consumption; Condition: fresh; s Weight: 91.8 kg; Net Weight: 90 kg;	Uganda,masaka mukoko-Uganda	
Nun	nber and Description of Packages		
17 E	BOXES EACH WEIGHING 5.4KGS		
Dist	inguishing Marks		
trac	eability code UG/122/025/35218		
ADE	DITIONAL DECLARATION		
The	consignment was inspected and found free from visible quaranti	ne pests and diseases	
Add	litional Information		
lmp	ort Permit Number:	Date of Inspection:	25-10-2025 07:53

Place of Issue Name of authorized



Date: Signature:



PHYTOSANITARY CERTIFICATE

No. CR-9JUHK76Z5T2707

11 Name of Produce and Quantity	Place of Origin		
Botanical Name/Common Name: Solanum torvum/TURKEY BE Description of the Commodity: turkey berries in boxes; Plan Intended Use: consumption; Condition: fresh; Gross Weight: 54 kg; Net Weight: 50 kg;			
Number and Description of Packages			
10 BOXES EACH WEIGHING 5.4KGS			
Distinguishing Marks			
traceability code UG/122/025/35218			
ADDITIONAL DECLARATION			
traceability code mentioned in the phytosanitary cert place of production and in its immediate vicinity since carried out at least monthly during the three months shown, in appropriate official examinations, signs of E	ex VII, point 72.1c of Commission Implementing Regulation (EU) 2019/2072 and cificate: Point 72.1 c; No signs of Bactrocera latifons have been observed at the ethe beginning of the last complete cycle of vegetation, on official inspections prior to harvesting, and none of the fruits harvested at the place of production has		
Additional Information			
Import Permit Number:	Date of 25-10-2025 07:53 Inspection:		
12 Name of Produce and Quantity	Place of Origin		
Botanical Name/Common Name: Solanum aethiopicum/GARD Description of the Commodity: Garden eggs in boxes; Plant Intended Use: consumption; Condition: fresh; Gross Weight: 143 kg; Net Weight: 136 kg;	EN EGGS , Part:fruits ; masaka mukoko-Uganda,Uganda		
Number and Description of Packages			
17 BOXES EACH WEIGHING 8.4KGS			
Distinguishing Marks			
traceability code UG/122/025/35218			
ADDITIONAL DECLARATION			
See Annex 1a			
Additional Information			
Import Permit Number:	Date of 25-10-2025 07:53 Inspection:		
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			
Place of Issue	Name of authorized		
Date:	Signature:		

Version 1.9.0



THE REPUBLIC OF UGANDA

MINISTRY OF AGRICULTURE, ANIMAL INDUSTRY AND FISHERIES PHYTOSANITARY INSPECTION SERVICES

PHYTOSANITARY CERTIFICATE

No. CR-9JUHK76Z5T2707

1

1.a

Consignment complies with Annex VII, point 68c of Commission Implementing Regulation (EU) 2019/2072. Fruits of Solanum aethiopicum originate in a place of production established by the national plant protection organization of Uganda as being free from Neoleucinodes elegantalis (Guenée) in accordance with the relevant International Standards for Phytosanitary Measures and official inspections have been carried out in the place of production at appropriate times during the growing season to detect the presence of the pest, including an examination on representative samp5les of fruit, shown to be free from Neoleucinodes elegantalis (Guenée), and information on traceability is included in the phytosanitary certificate referred to in Article 71 of Regulation (EU) No 2016/2031. The consignment complies with Commission Implementing Decision (EU) 2021/869 Amending the conditions laid down in Article 4 c of Commission Implementing Decision 2018/638/EC; the fruits of Solanum aethiopicum are not from a country or area recognized as free from Spodoptera frugiperda, but they comply with the following conditions: (i). They have been produced in a production site that is registered and supervised by the National Plant Protection Organization of Uganda; (ii). Official inspections have been carried out in the production site during the three months prior to export, and no Spodoptera frugiperda has been detected; (iii). Prior to export, the produce has been subject to an official inspection and found to be free from Spodoptera frugiperda; (iv). There is full traceability covering all movements from the place of production to the point of export; (v). The specified plants have been produced in a production site which has complete physical protection against the introduction of Spodoptera frugiperda. Consignment of Solanum aethiopicum complies with Annex VII, point 72.1c of Commission Implementing Regulation (EU) 2019/2072 and traceability code mentioned in the phytosanitary certificate: Point 72.1 c; No signs of Bactrocera latifons have been observed at the place of production and in its immediate vicinity since the beginning of the last complete cycle of vegetation, on official inspections carried out at least monthly during the three months prior to harvesting, and none of the fruits harvested at the place of production has shown, in appropriate official examinations, signs of Bactrocera latifons

A M O

Place of Issue

Name of authorized



Date:

Signature: