



PHYTOSANITARY CERTIFICATE

No. PC-I33KPLCKMF3BTV

NO. PC-133KPLCKMF3
ection Organization(s) of
way (Transit Country: Qatar)
ENT
and Address of Consignee
G TRANSPORT AS
53 Jessheim Org number-931324977 Custome
m.
of Entry
antine importance
Date of 21-06-2025 19:28 Inspection:
antine importance
Date of 21-06-2025 19:28 Inspection:

Place of Issue Entebbe Name of authorized Erisa Mukwaba



Date: 21-06-2025 Signature:

至





	TOSANITARY CERTIFICATE		No. PC-I33KPLCKMF3B
3	Name of Produce and Quantity	Place of Origin	
Part:	nical Name/Common Name: <i>Solanum aethiopicum</i> /Garden eggs; Plant fruits; Intended Use:consumption; Condition:fresh; s Weight :88 kg; Net Weight : 80 kg;	Luweero-Uganda	
Nun	nber and Description of Packages		
16 B	oxes of white garden eggs each weighing 5.5 Kg		
Dist	inguishing Marks		
Trac	eability code: UG/104/01/80010		
ADD	OITIONAL DECLARATION		
See	Annex 1a		
	itional Information		
Imp	ort Permit Number: N/A	Date of Inspection:	21-06-2025 19:28
4	Name of Produce and Quantity	Place of Origin	
Part:	l nical Name/Common Name: <i>Momordica charantia</i> /Karella; Plant fruits; Intended Use:consumption; Condition:fresh; s Weight :341 kg; Net Weight : 310 kg;	Wakiso-Uganda	
	nber and Description of Packages	•	
52 B	oxes of karela each weighing 5.5 Kg		
Dist	inguishing Marks		
Trac	eability code: UG/113/011/60		
ADD	OITIONAL DECLARATION		
Soo	Annex 2a		
	itional Information		
Add	ort Permit Number: N/A	Date of Inspection:	21-06-2025 19:28
Add			21-06-2025 19:28
Add Imp	ort Permit Number: N/A	Inspection:	21-06-2025 19:28
Add mp	Name of Produce and Quantity nical Name/Common Name: Phaseolus vulgaris/Beans; Plant Part:pods; ded Use:consumption; Condition: fresh;	Inspection:	21-06-2025 19:28
Add mp 5 Botai nten Gross	Name of Produce and Quantity nical Name/Common Name: Phaseolus vulgaris/Beans; Plant Part:pods; ded Use:consumption; Condition: fresh; s Weight: 11 kg; Net Weight: 10 kg;	Inspection:	21-06-2025 19:28
5 Botainten Gross Nun	Name of Produce and Quantity nical Name/Common Name: Phaseolus vulgaris/Beans; Plant Part:pods; ded Use:consumption; Condition: fresh; s Weight: 11 kg; Net Weight: 10 kg; nber and Description of Packages	Inspection:	21-06-2025 19:28
5 8otan nten Gross Nun	Name of Produce and Quantity nical Name/Common Name: Phaseolus vulgaris/Beans; Plant Part:pods; ded Use:consumption; Condition:fresh; s Weight :11 kg; Net Weight : 10 kg; nber and Description of Packages oxes of fresh beans each weighing 5.5 Kg	Inspection:	21-06-2025 19:28
5 8otannten Gross Nun Dist	Name of Produce and Quantity nical Name/Common Name: Phaseolus vulgaris/Beans; Plant Part:pods; ded Use:consumption; Condition: fresh; s Weight: 11 kg; Net Weight: 10 kg; nber and Description of Packages oxes of fresh beans each weighing 5.5 Kg inguishing Marks	Inspection:	21-06-2025 19:28
5 Botannten Gross Nun Dist	Name of Produce and Quantity nical Name/Common Name: Phaseolus vulgaris/Beans; Plant Part: pods; ded Use: consumption; Condition: fresh; s Weight: 11 kg; Net Weight: 10 kg; hber and Description of Packages oxes of fresh beans each weighing 5.5 Kg inguishing Marks eability code: UG/412/018/24112549	Place of Origin Wakiso-Uganda	21-06-2025 19:28
5 Botan Inten Gross Num 02 B Dist Trac ADD	Name of Produce and Quantity nical Name/Common Name: Phaseolus vulgaris/Beans; Plant Part:pods; ded Use:consumption; Condition:fresh; weight:11 kg; Net Weight:10 kg; her and Description of Packages oxes of fresh beans each weighing 5.5 Kg inguishing Marks eability code: UG/412/018/24112549	Place of Origin Wakiso-Uganda	21-06-2025 19:28

Place of Issue Entebbe Name of authorized Erisa Mukwaba

21-06-2025

Date:

Signature:





PHYTOSANITARY CERTIFICATE

No. PC-I33KPLCKMF3BTV

PHYTOSANITARY CERTIFICATE	No. PC-I33KPLCKMF3BTV
6 Name of Produce and Quantity	Place of Origin
Botanical Name/Common Name: <i>Ipomoea batatas</i> /Sweet potato; Plant Part: tubers; Intended Use: consumption; Condition: fresh; Gross Weight: 33 kg; Net Weight: 30 kg;	Kalungu-Uganda
Number and Description of Packages	·
06 Boxes of white sweet potato each weighing 5.5 Kg	
Distinguishing Marks	
Traceability code: UG/122/013/45018	
ADDITIONAL DECLARATION	
Regulation (EU) 2019/2072 Annex VII, Article 12: The Ipomoea medium.	a batatas does not contain more than 1% by net weight of soil and growing
Additional Information	
Import Permit Number: N/A	Date of 21-06-2025 19:28 Inspection:
7 Name of Produce and Quantity	Place of Origin
Botanical Name/Common Name: Solanum melongena/Long ravaya; Pla Part: fruits; Intended Use: consumption; Condition: fresh; Gross Weight: 176 kg; Net Weight: 160 kg;	nt Buyikwe-Uganda
Number and Description of Packages	
32 Boxes of long ravaya each weighing 5.5 Kg	
Distinguishing Marks	
Traceability code: UG/117/0466/110026	
ADDITIONAL DECLARATION	
See Annex 3a	
Additional Information	
Import Permit Number: N/A	Date of 21-06-2025 19:28
impore retific Number.	Inspection:
8 Name of Produce and Quantity	Place of Origin
Botanical Name/Common Name: Arachis hypogaea/Peanuts; Plant Part: Intended Use: consumption; Condition: fresh; Gross Weight: 50 kg; Net Weight: 50 kg;	pods; Kalungu-Uganda
Number and Description of Packages	
10 Sacks of raw peanuts each weighing 5 Kg	
Distinguishing Marks	
Traceability code: UG/204/022/355005	
ADDITIONAL DECLARATION	
Regulation (EU) 2019/2072 AnnexVII, Article 12: The Arachis hadium	nypogaea does not contain more than 1% by net weight of soil and growing

Place of Issue Entebbe

Name of authorized Erisa Mukwaba



Date: 21-06-2025

Signature:







PHYTOSANITARY CERTIFICATE

No. PC-I33KPLCKMF3BTV

Additional Information			
Import Permit Number:	N/A	Date of Inspection:	21-06-2025 19:28

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

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 samples 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. Consignment meets the conditions laid down in Article 10.1c of Commission Implementing Regulation (EU) 2023/1134. The fruits of Solanum aethiopicum fulfil the following requirements: Prior to export the fruits of Solanum aethiopicum have been subject to an official inspection and found free from the Spodoptera frugiperda (Smith), and originate from a site of production complying with the following conditions: (i). it is registered and supervised by the National Plant Protection Organization of Uganda; (ii). official inspections have been carried out during the last three months prior to export, and no presence of the Spodoptera frugiperda (Smith), has been detected on the fruits of Solanum aethiopicum; (iii). it has physical isolation against the introduction of the Spodoptera frugiperda (Smith); (iv). information ensuring traceability of the fruits of Solanum aethiopicum to that site of production has been ensured during their movement prior to export. The consignment complies with Option (c) of Annex VII, Point 72.1 of Regulation (EU) No 2021/2285: no signs of Bactrocera latifrons (Hendel) 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 latifrons (Hendel) and information on traceability is included in the phytosanitary certificate

2

2.a

Consignment complies with Annex VII, point 71b of Commission Implementing Regulation (EU) 2019/2072. Point 71(b); Fruits of Momordica charantia originate from an area established by the national plant protection organization of Uganda as being free from Thrips palmi Karny in accordance with the relevant International Standards for Phytosanitary Measures, which is mentioned on the certificate referred to in Article 71 of Regulation (EU) No 2016/2031, under the rubric 'Additional declaration. Consignment meets the conditions laid down in Article 10.1c of Commission Implementing Regulation (EU) 2023/1134. The fruits of Momordica charantia fulfil the following requirements: Prior to export the fruits of Momordica charantia have been subject to an official inspection and found free from the Spodoptera frugiperda (Smith), and originate from a site of production complying with the following conditions: (i). it is registered and supervised by the National Plant Protection Organization of Uganda; (ii). official inspections have been carried out during the last three months prior to export, and no presence of the Spodoptera frugiperda (Smith), has been detected on the fruits of Momordica charantia; (iii). it has physical isolation against the introduction of the Spodoptera frugiperda (Smith); (iv). information ensuring traceability of the fruits of Momordica charantia to that site of production has been ensured during their movement prior to export.

Place of Issue Entebbe

Name of authorized Erisa Mukwaba



Date: 21-06-2025

Signature:

2





PHYTOSANITARY CERTIFICATE

No. PC-I33KPLCKMF3BTV

3

3.a

The consignment complies with Option (c) of Annex VII. Point 72.1 of Regulation (EU) No 2021/2285; no signs of Bactrocera latifrons (Hendel) 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 latifrons (Hendel), and information on traceability is included in the phytosanitary certificate. Consignment meets the conditions laid down in Article 10.1c of Commission Implementing Regulation (EU) 2023/1134. The fruits of Solanum melongena fulfil the following requirements: Prior to export the fruits of Solanum melongena have been subject to an official inspection and found free from the Spodoptera frugiperda (Smith), and originate from a site of production complying with the following conditions: (i). it is registered and supervised by the National Plant Protection Organization of Uganda; (ii). official inspections have been carried out during the last three months prior to export, and no presence of the Spodoptera frugiperda (Smith), has been detected on the fruits of Solanum melongena; (iii). it has physical isolation against the introduction of the Spodoptera frugiperda (Smith); (iv). information ensuring traceability of the fruits of Solanum melongena to that site of production has been ensured during their movement prior to export. Consignment complies with Annex VII, point 68 c of Commission Implementing Regulation (EU) 2019/2072 and traceability code mentioned on the certificate, originate in a place of production established by the national plant protection organization of Uganda as being free from of 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 samples 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 option (c) of Annex VII, point 70 of Regulation (EU) No 2019/2072, the fruits were officially inspected immediately prior to export and found free from Thrips palmi Karny... The consignment complies with Option (c) of Regulation (EU) No 2019/2072, the fruits originate from a place of production, established by the National Plant Protection Organization of Uganda as being free from Keiferia lycopersicella (Walsingham), on the basis of official inspections and surveys carried out during the last three months prior to export.

> Place of Issue Entebbe

Name of authorized Erisa Mukwaba



Date: 21-06-2025 Signature: