

**THE REPUBLIC OF UGANDA**MINISTRY OF AGRICULTURE, ANIMAL INDUSTRY AND FISHERIES
PHYTOSANITARY INSPECTION SERVICES**PHYTOSANITARY CERTIFICATE**

No. CR-20Q55JFMSIHH09

| | | |
|--|---|----------------------------|
| FROM: Plant Protection Organization of Uganda | TO: Plant Protection Organization(s) of Norway | |
| 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 | SOLLAND IMPORT OG RESIE AS Ole reistads Vei 3 Oslo -Norway Norway | |
| Declared Means of Conveyance | Declared Point of Entry | |
| Air transport - ethiopian airlines - 071-59076651 | Norway | |
| Distinguishing Marks | | |
| UNITED PEARL EXPORTER'S LTD | | |
| Seal Number | | |
| N/A | | |
| II. COMMODITIES | | |
| 1 | Name of Produce and Quantity | Place of Origin |
| Botanical Name/Common Name: <i>Euphorbia thymifolia</i> /Dudhi, Description of the Commodity : 80 boxes of dudhi each box weighing 5.5 kgs; Plant Part:fruits; Intended Use:consumption; Condition:fresh; Gross Weight :440 kg; Net Weight : 400 kg; | | JINJA-Uganda |
| Number and Description of Packages | | |
| 80 boxes of dudhi each weighing 5.5kgs | | |
| Distinguishing Marks | | |
| Traceability Code; UG/204/034/75016 | | |
| ADDITIONAL DECLARATION | | |
| The consignment was inspected and found free from quarantine pest | | |
| Additional Information | | |
| Import Permit Number: | N/A | Date of Inspection: |
| 2 | Name of Produce and Quantity | Place of Origin |
| Botanical Name/Common Name: <i>Solanum aethiopicum</i> /Garden Eggs, Description of the Commodity : 70 boxes of garden eggs each weighing 5.5kgs; Plant Part:fruits; Intended Use:consumption; Condition:fresh; Gross Weight :385 kg; Net Weight : 350 kg; | | MASAKA-Uganda |
| Number and Description of Packages | | |
| 70 boxes of garden eggs each weighing 5.5kgs | | |
| Distinguishing Marks | | |
| TRACEABILITY CODE UG/104/01/24112637 | | |
| ADDITIONAL DECLARATION | | |
| See Annex 1a | | |

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-20Q55JFMSIH09

ADDITIONAL OFFICIAL PHYTOSANITARY INFORMATION

The place pf production is Masaka district; traceability code;UG/104/01/24112637

Additional Information

| | | |
|------------------------------|-----|----------------------------|
| Import Permit Number: | N/A | Date of Inspection: |
|------------------------------|-----|----------------------------|

| 3 | Name of Produce and Quantity | Place of Origin |
|---|--|------------------------|
| | Botanical Name/Common Name: <i>Musa acuminata</i> /Matoke, Description of the Commodity : 100 Boxes Of Matoke Each Weighing 5.5 KG; Plant Part:fruits; Intended Use:consumption; Condition:fresh; Gross Weight :550 kg; Net Weight : 500 kg; | MASAKA-Uganda |

Number and Description of Packages

100 Boxes Of Matoke Each Weighing 5.5KG

Distinguishing Marks

TRACEABILITY CODE UG/105/09/24112695

ADDITIONAL DECLARATION

See Annex 2a

ADDITIONAL OFFICIAL PHYTOSANITARY INFORMATION

The place pf production is Masaka district; traceability code;UG/104/01/24112637

Additional Information

| | | |
|------------------------------|-----|----------------------------|
| Import Permit Number: | N/A | Date of Inspection: |
|------------------------------|-----|----------------------------|

| 4 | Name of Produce and Quantity | Place of Origin |
|---|---|------------------------|
| | Botanical Name/Common Name: <i>Colocasia esculenta</i> /Cocoyam, Description of the Commodity : 40 boxes of cocoyam each box weighing 5.5 kgs; Plant Part:tubers; Intended Use:consumption; Condition:fresh; Gross Weight :220 kg; Net Weight : 200 kg; | MASAKA-Uganda |

Number and Description of Packages

40 Boxes of cocoyams each weighing 5.5 kg

Distinguishing Marks

Traceability Code; UG/105/033/24112695

ADDITIONAL DECLARATION

Regulation (EU) 2019/2072 Annex VII, Article 12 : The Colocasia esculenta does not contain more than 1% by net weight of soil and growing medium

Additional Information

| | | |
|------------------------------|-----|----------------------------|
| Import Permit Number: | N/A | Date of Inspection: |
|------------------------------|-----|----------------------------|

| 5 | Name of Produce and Quantity | Place of Origin |
|---|---|------------------------|
| | Botanical Name/Common Name: <i>Ipomoae batatas</i> /sweet potato, Description of the Commodity : 50 boxes of sweet potato each weighing 5.5kgs; Plant Part:tubers; Intended Use:consumption; Condition:dried and grounded; Gross Weight :275 kg; Net Weight : 250 kg; | JINJA-Uganda |

Place of Issue

Name of authorized



Date:

Signature:



Electronically sent

THE REPUBLIC OF UGANDA

MINISTRY OF AGRICULTURE, ANIMAL INDUSTRY AND FISHERIES
PHYTOSANITARY INSPECTION SERVICES

PHYTOSANITARY CERTIFICATE

No. CR-20Q55JFMSIH09

| | |
|--|-------------------------------------|
| Number and Description of Packages | |
| 50 boxes of sweet potatoes each weighing 5.5 kg | |
| Distinguishing Marks | |
| Traceability Code; UG/106/013/5253 | |
| ADDITIONAL DECLARATION | |
| The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020, Schedule 7, Annex 7, Part A, Point 16: The Ipomoea batatas does not contain more than 1% by net weight of soil and growing medium. | |
| Additional Information | |
| Import Permit Number: | N/A |
| | Date of Inspection: |
| 6 | Name of Produce and Quantity |
| Botanical Name/Common Name:Arachis hypogaea/ peanuts, Description of the Commodity : 20 mesh bags of peanuts each weighing 5.3; Plant Part:pods; Intended Use:consumption; Condition:dried and groundeed; Gross Weight :110 kg; Net Weight : 100 kg; | |
| Number and Description of Packages | |
| 20 meshbags each weighing 5.3 kg | |
| Distinguishing Marks | |
| Traceability Code; UG/224/025/24112525 | |
| ADDITIONAL DECLARATION | |
| The consignment was inspected and found free from quarantine pest The Plant Health (Phytosanitary Conditions) (Amendment) (EU Exit) Regulations 2020, Schedule 7, Annex 7, Part A, Point 16: The Arachis hypogaea does not contain more than 1% by net weight of soil and growing medium. | |
| Additional Information | |
| Import Permit Number: | N/A |
| | Date of 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:



THE REPUBLIC OF UGANDA

MINISTRY OF AGRICULTURE, ANIMAL INDUSTRY AND FISHERIES
PHYTOSANITARY INSPECTION SERVICES

PHYTOSANITARY CERTIFICATE

No. CR-20Q55JFMSIH09

1

1.a

1. 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. 2. 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. 3. 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

The consignment was inspected and found free from any quarantine pests. 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. The consignment complies with Option (c), Article 10 of Commission Implementing Regulation (EU) 2023/1134 of 8 June 2023 on measures to prevent the introduction into, establishment and spread within the Union territory of Spodoptera frugiperda (Smith), amending Implementing Regulation (EU) 2019/2072 and repealing Implementing Decision (EU) 2018/638. 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. 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 latifrons 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

Place of Issue

Name of authorized



Date:

Signature: