



KWALITEITS-CONTROLE-BUREAU

Import

Peter Rozenboom – General phytosanitair specialist



KWALITEITS-CONTROLE-BUREAU

7286697

No. 

KEPHIS CERT 2220822


MINISTRY OF AGRICULTURE, LIVESTOCK AND FISHERIES
KENYA PLANT HEALTH INSPECTORATE SERVICE (KEPHIS)
PHYTOSANITARY CERTIFICATE
Agricultural Produce (Export) Act Cap 319

1. Name and address of exporter [REDACTED]	2. PHYTOSANITARY CERTIFICATE No. KEPHIS/JH145269/2019
3. Declared name and address of consignee [REDACTED]	4. To Plant Protection Organization(s) The Netherlands
5. Place of Origin Kenya	6. Declared means of conveyance: By Air
7. Declared point of entry Amsterdam	8. Distinguishing marks LABELED
9. Number and Description of packages: 121 Boxes of 1816.00 Kgs.	10. Name of Produce Rose
11. Botanical name of plants Rosa spp.	12. Quantity declared 68200.00 Stems
13. This is to certify that the plants, plant products 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 country and to conform with the current phytosanitary requirements of the importing country	
14. Additional declaration ***** Consignment complies with Annex IV.A.I point 45.2 option b of EC Plant Health Directive 2000/29/EC as amended	
15. Disinfestation and/or disinfection treatment ****	place of issue Kephis JKIA
16. Chemical (active ingredient) ****	Date 26 Aug 2019
17. Duration and temperature ****	Name of Inspector Charity Kibicha
18. concentration 19. Date **** ****	Name of Authorized Officer Charity Kibicha
20. Any additional Information Inv.No: RL404-19CONSOL, AdnlInfo: *****	Signature of Authorized officer <i>Charity Kibicha</i>

Official Stamp

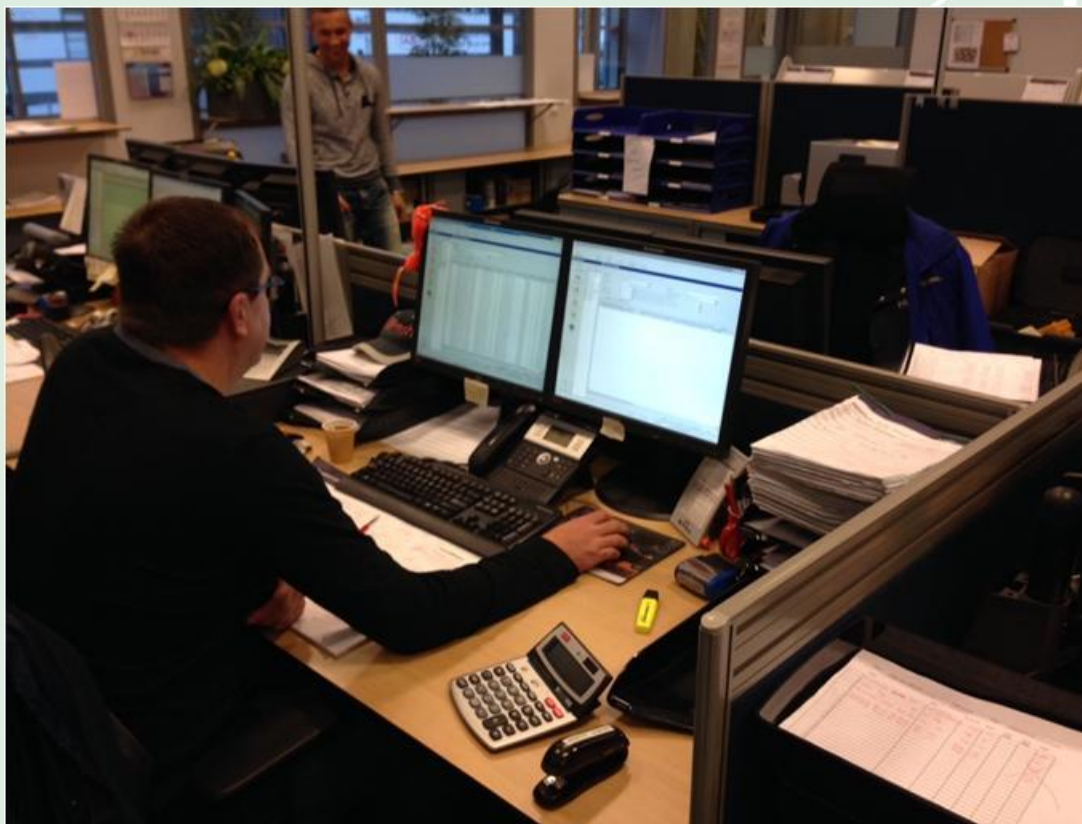


Note: The certificate shall be completed in typescript or in block capitals
No financial liability with respect to this certificate shall attach to Kenya Plant Health Inspectorate Service or
to any of its officers or representatives.





Declaration CLIENT import





Electronic phytosanitary certificate

<p>5. Place of Origin</p> <p>Kenya</p>	<p>6. Declared means of conveyance:</p> <p>By Air</p>
<p>7. Declared point of entry</p> <p>Amsterdam</p>	<p>8. Distinguishing marks</p> <p>Labelled</p>
<p>9. Number and Description of packages:</p> <p>111 Boxes, 83 Boxes, 3 Boxes, 49 Boxes of 3567.00 Kgs.</p>	<p>10. Name of Produce</p> <p>Gypsophila(cutflower), Limonium, Craspedia, Lepidium ruderales</p>
<p>11. Botanical name of plants</p> <p>Gypsophila paniculata, Limonium spp, Craspedia spp, Lepidium ruderales</p>	<p>12. Quantity declared</p> <p>52200.00 Stems, 37775.00 Stems, 1600.00 Stems, 21200.00 Stems</p>
<p>13. This is to certify that the plants, plant products 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 country and to conform with the current phytosanitary requirements of the importing country</p>	
<p>14. Additional declaration</p> <p>*****</p> <p>Consignment complies with Items 45.2 option two & 32.2 option two of Annex IV.A.I of EC Plant Health Directive 2000/29/EC as amended</p>	
<p>15. Disinfestation and/or disinfection treatment</p> <p>****</p> <p>16. Chemical (active ingredient)</p> <p>****</p> <p>17. Duration and temperature</p>	<p>place of issue</p> <p>Kephis JKIA</p> <p>Date 02 Sep 2019</p> <p>*****</p>





Client import

INPUT CUSTOM SYSTEM

AND:

- Fytosanitair certificate number
- Botanical name of products
- Inspection location
- Inspection date and time





Profiles Client Import

Name	LvO	date	fyto	kwal	Kwal erk.	Taric code
Capsicum	Dom. Rep.	1-10-14	100%	100%		0709600000
Capsicum	Israel	1-10-14	5%	100%	5%	0709000000
Rosa	Kenia		10%			0603000000
Solidago	Kenia		100%			0603000000
Citrus	Uruguay	>15-10-2014	75%	50%		0800000000
Malus domestica	Brazilië	05-2014	15%	100%		0800000000
Malus domestica	Brazilië	06-2014	15%	40%		0800000000
Malus domestica	Brazilië	>1-10-2014	15%	10%		0800000000



AD RANDOM SELECTION BY COMPUTER SYSTEM

1. The computer system selects consignments for inspection

DIF: Document, Identity and Fytosanitary check

2. The computer system selects consignments for reduced inspection

Document check



The planner transfers the information to the Tablet of the inspector

- company
- distance between inspection locations
- import quantity
- service level
- qualifications of inspectors

Inspectie rapport - KARDOLUS

02-04 COOL CHAIN GROUP LOGISTICS BV, JOCHEM VAN DER HOUT WEG 27, 2678HA DE
11:11 LIER
01650 IBPnr:2786303 fyto:PGT1003720 Ref:NLDLRI0130400578
ZUID-AFRIKA
bol: awb:SAFM753190068

20-05 OZ IMPORT BV BIJ VASTLEG. UITSLAG BEL 0297-386553, MAGNOLIA VBA ZUID 1,
13:00 1424LA DE KWAKEL
01510 IBPnr:2864259 fyto:KEPHIS/357774/2013 Ref:
KENIA
bol: awb:06589533220

20-05 J V/D PUT FRESH CARGO HANDL. BV 0884055103, FOLKSTONEWEG 65, 1118LN
15:00 SCHIPHOL ZUIDOOST
01510 IBPnr:2864706 fyto:3669736 Ref:02030551/30923469
THAILAND
bol: awb:29724134191

01-07 GREENERY PRODUCE, KLAPPOLDER 1, 2665LP BLEISWIJK
18:00 IBPnr:2941670 fyto: Ref:
03650 QATAR
CLE bol: awb:

02-07 HEBOPLANT, ORANJEPOLDERWEG 51, 2676CM MAASDIJK
09:00 IBPnr:2934925 fyto:56353 Ref:13060205
01500 HONDURAS
bol:SUDU232834028021 awb:

02-07 HEBOPLANT, ORANJEPOLDERWEG 51, 2676CM MAASDIJK

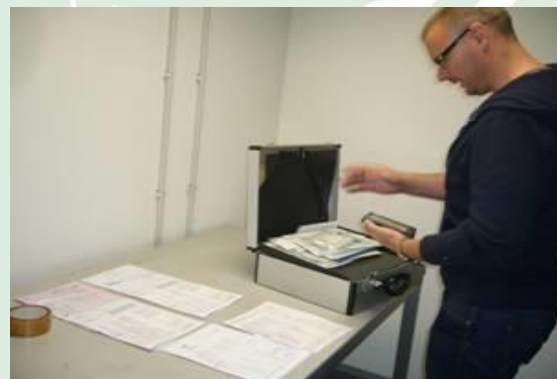
Nieuw (49) FB (6) Bundel (0) Afgerond (0)

Lijst Inspectie Gewas Resultaat

13:02

Basic equipment for inspectors

- Magnifying loupe!
- Pocket knife
- Alcohol, jars, bags for sampling
- Manual/instructions
- GPS/Tablet/Cell Phone





Basic activities inspectors

- Documentary check
- Identity check
- Plant Health check





Finalisation import inspection

- Results inspection registered in Tablet
- Report signed by importer and send to customs
- In case of release: custom clearance possible
- Certain species of plants for planting: plant passport issued for movement within EU
- Inspection fee is paid by importer, based on inspection time



Measures in case of rejection

- Notification of non-compliance to country of origin
- In case documentary failures: replacement or refuse entry of whole shipment
- In case of quarantine organism found: refuse entry of infected lot
- Refuse entry = return to sender, re-export or destruction under supervision of NPPO



KWALITEITS-CONTROLE-BUREAU

Control

Peter Rozenboom – General phytosanitair specialist





Monitoring

- Visually: scouting for symptoms, larvae, pupae, eggs.
- Traps
 - Pheromone traps: specific. Less identification effort needed
 - Light trap: not specific: all moths species, also flies etc.
 - Yellow sticky band: does not attract moths specially!

Some information!!

<https://www.farmtrack.co.ke/products/fcm-trap/>

<https://www.kenyabiologics.com/products/bio-insecticides/crytrack/>

<https://www.pherobank.com/catalog-item/false-codling-moth-50219.html>

<https://www.koppert.co.ke/pherodis/>



Control options

No specific data on control of FCM on Roses

Applications against *Helicoverpa* will probably be effective against FCM

Raise awareness!

Sanitation:

- Remove fallen fruit/discarded flowers
- Dispose of waste in closed containers
- Destroy waste



More information

<https://gd.eppo.int/taxon/ARGPLE>

- Photo's
- Pest Risk analysis
- Datasheets

<https://www.cabi.org/isc/datasheet/6904>



KWALITEITS-CONTROLE-BUREAU

Thank you for your attention!

Questions?

www.kcb.nl