

Import

Peter Rozenboom – General phytosanitair specialist



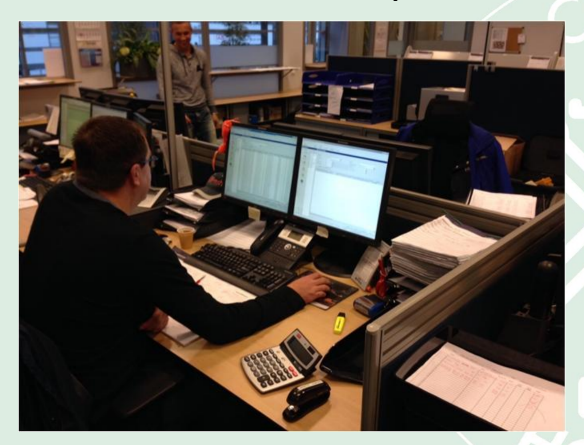
KWALITEITS-CONTROLE-BUREAU

KENYA PLANT	AGRICULTURE, LIVESTOCK AND FISHERIES I HEALTH INSPECTORATE SERVICE (KEPHIS) TOSANITARY CERTIFICATE proultural Produce (Export) Act Cap 319			
1. Name and address of exporter	2. PHYTOSANITARY CERTIFICATE No. KEPHISIJ9114525912919 4. To Plant Protection Organization(s) of The Netherlands			
3. Declared name and address of consignee				
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 58200.00 Stems			
13. This is to certify that the plants, plant products or other regulated. Have been inspected and/or tested according to appropriate official pests specified by the importing country and to conform with the cur	rocedures and are considered to be free from the quarantine			
14. Additional declaration Consignment complies with Annex IV.A.I point 45.2 option b	PASSED PASSED			
15. Disinfestation and/or disinfection treatment 16. Chemical (active ingredient) 17. Duration and temperature 18. concentration 19. Date	place of issue Kephis JKIA Date 26 Aug 2019 Name of Inspector Charity Kibicha			
20. Any additional information Inv.No: RL484-19CONSOL, AdnLinfo: ****	Name of Authorized Officer Charity Killicha Signature of Authorized officer			





Declaration CLIENT import



Electronic phytosanitary certificate

5. Place of Origin	6. Declared means of conveyance:			
Kenya	By Air			
7. Declared point of entry	8. Distinguishing marks			
Amsterdam	Labelled			
9. Number and Description of packages:	10. Name of Produce			
111 Boxes, 83 Boxes, 3 Boxes, 49 Boxes of 3567.00 Kgs.	Gypsophila(cutflower), Limonium, Craspedla, Lepidium ruderale			
11.Botanical name of plants	12. Quantity declared			
Gypsophila paniculata, Limonium spp, Craspedia spp, Lepidium ruderale	52200.00 Stems, 37775.00 Stems, 1600.00 Stems, 21200.00 Stems			
13. This is to certify that the plants, plant products or other regulate Have been inspected and/or tested according to appropriate official p				
pests specified by the importing country and to conform with the cur				
pests specified by the importing country and to conform with the cur 14. Additional declaration ***********************************				
pests specified by the importing country and to conform with the cur 14. Additional declaration	rrent phytosanitary requirements of the importing country			
pests specified by the importing country and to conform with the cur 14. Additional declaration ******* Consignment complies with items 45.2 option two & 32.2 op	rrent phytosanitary requirements of the importing country			
pests specified by the importing country and to conform with the cur 14. Additional declaration ***** Consignment complies with items 45.2 option two & 32.2 op 15. Disinfestation and/or disinfection treatment ****	reent phytosanitary requirements of the importing country ART M. Hearth ART M.			
pests specified by the importing country and to conform with the cur 14. Additional declaration ******* Consignment complies with items 45.2 option two & 32.2 op	rent phytosanitary requirements of the importing country OARTM AND HEAD AND HEAD AND HEAD Place of issue			



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%		080000000
Malus domestica	Brazilië	05-2014	15%	100%		080000000
Malus domestica	Brazilië	06-2014	15%	40%		080000000
Malus domestica	Brazilië	>1-10-2014	15%	10%		080000000



AD RANDOM SELECTION BY COMPUTER SYSTEM

1. The computer system selects consigments for inspection

DIF: Document, Identity and Fytosanitairy check

2. The computer system selects consigments for <u>reduced</u> <u>inspection</u>

Document check



The planner transfers the information to the Tablet of the

inspector

- company
- distance between inspectionlocations
- import quantity
- service level
- qualifications of inspectors





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



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



Thank you for your attention!

Questions?

www.kcb.nl