

Landenoverzicht exporteisen Zaaizaden.

Land: **Israël**

Overzicht van de laatste wijziging(en)

| versie | datum | toelichting |
|--------|------------|--|
| 3.65 | 03-07-2024 | Wijziging code <i>Callistephus chinensis</i> |
| 3.64 | 12-06-2024 | Wijziging code <i>Calendula officinalis</i> |
| 3.63 | 05-06-2024 | Wijziging code <i>Capsicum annuum</i> , <i>Petunia</i> sp. |

Landenoverzicht exporteisen Zaaizaden - Israël

| ISRAËL (IL) | Certificaat Export | Certificaat re-export | Taal | Grondeis | Invoervergunning |
|----------------|-----------------------|--------------------------|------|----------|------------------|
| | 1 | 20 | E | - | meestal |

Algemene informatie

Geleidelijk gaan we over naar een nieuwe coderingssystematiek waardoor, voorlopig, twee verschillende systemen in gebruik zijn in dit document.

Uitleg codes, zie NVWA-site: <https://www.nvwa.nl/onderwerpen/export-planten-groenten-fruit-plantaardige-producten/documenten/export/fytosanitair/voorschriften/algemeen/toelichting-landeneisen>

Legenda

\$ = zie Register Dekkingen Zaaizaden

~ = de dekking van dit organisme moet nog bepaald worden. De datasheet moet nog worden opgesteld. Houd aub er rekening mee dat dit een paar weken in beslag kan nemen

= voor dit materiaal is een invoervergunning nodig

* = zie 'Invoerverbod'

Pre-exportcertificaten

De exporteur dient er rekening mee te houden dat sommige garanties moeten worden afgegeven door het EU-land van origine. Dit gebeurt met een pre-exportcertificaat.

Op dit certificaat verklaart het EU land van origine dat de planten, plantaardige producten of andere materialen die geteeld, geproduceerd, opgeslagen of verwerkt zijn, voldoen aan specifieke fytosanitaire voorschriften met betrekking tot één of meer van de volgende aspecten:

- de afwezigheid of aanwezigheid van bepaalde organismen;
- de oorsprong in of op een specifiek veld, productiefaciliteit, productieplaats of gebied;
- de status van een plaagorganisme in het veld, in de productiefaciliteit, op de productieplaats, in het gebied of het land van oorsprong;
- het resultaat van inspecties, het nemen van monsters van en het uitvoeren van tests.

Zie ook:

<https://www.nvwa.nl/documenten/export/fytosanitair/voorschriften/toelichting-certificaten/instructie-waarmerken-fytosanitair-certificaat>

Algemene eisen

Bron

Plant Import Regulations, February 2009 (Ministry of Agriculture and Rural Development, Plant Protection and Inspection)

Treatment Manual:

<https://www.gov.il/BlobFolder/reports/treatment->

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manual/he/import_import_plants_and_plant_products_treatment-manual-version-2%2011.05.2016.pdf

Certificaat vereist voor:

Alle zaadsoorten.

Invoerverbod

Zaadsoorten aangemerkt met een asterisk (*) zijn uitsluitend toegestaan uit de volgende origines: Israël, België, Denemarken, Duitsland, Finland, Frankrijk, Ierland, Italië, Nederland, Oostenrijk, Spanje, Portugal, Zweden, Zwitserland, Verenigd Koninkrijk, Verenigde Staten, Canada, Japan, Taiwan, Australië en Nieuw Zeeland.

Soms wordt er d.m.v. invoervergunningen bekend gemaakt dat andere origines ook zijn toegestaan. Deze worden bij de bijschrijvingen van het product ook genoemd.

Verder, voor zover bekend, geen invoerverbod voor zaaizaden.

Invoervergunning

Producten met een '#' vereisen een invoervergunning voor import.

Certificeringseisen

Capsicum annuum, Solanum lycopersicum en Solanum melongena:

De zaden worden na aankomst in Israël getoetst op de bij de producten genoemde organismen in een officieel laboratorium.

Bij re-export moet de garantie van het origineel FC worden overgenomen. Indien er géén garantie is afgegeven moet er een labtoets plaatsvinden. Deze toets moet op het re-export FC worden vermeld in de bijschrijving ("The seeds have been tested in an official laboratory and found free from....").

Bijschrijvingen

Legenda:

a1 = The seeds have been tested in an official laboratory and found free from

a2 = The seeds will be tested on-arrival to proof freedom of

b1 = The seeds originate from plants that were inspected during the active growing season and found free from

b2 = The seeds originate from a field inspected during the active growing season and found free from

c1 = The seeds are from an area known to be free from

d1 = The country of origin is free from

d2 = The seeds originate from plants grown in a country known to be free from

e1 = The seeds originate from plants that have been tested in an official laboratory and found free from

Allium sp. * + Argentinië

(a1) The seeds have been tested in an official laboratory and found free from Ditylenchus dipsaci (2), Sclerotium cepivorum (21), Urocystis cepuleae (2).

OF

(b1) The seeds originate from plants that were inspected during the active growing season and found free from Ditylenchus dipsaci (6), Sclerotium cepivorum (6), Urocystis cepuleae (6).

OF

(a2) The seeds will be tested on-arrival to proof freedom of Ditylenchus dipsaci, Sclerotium cepivorum, Urocystis cepuleae.

Origine Zuid-Afrika (permits)

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(d1) The country of production is free from: Urocystis cepulae (4-NL niet vrij).

EN

(b1) The seeds originate from plants that were inspected during the active growing season and found free from Ditylenchus dipsaci (6), Stromatinia cepivora (6), Xanthomonas axonopodis pv. allii (6), Pantoea ananatis (6) and tobacco rattle virus (6).

OF

(a1) The seeds have been tested in an official laboratory and found free from Ditylenchus dipsaci (2), Stromatinia cepivora (21), Xanthomonas axonopodis pv. allii (2), Pantoea ananatis (2) and tobacco rattle virus (2).

Anethum graveolens *

(b1) The seeds originate from plants that were inspected during the active growing season and found free from Phymatotrichopsis omnivora (IV of I), Artichoke yellow ringspot virus (IV).

OF

(a1) The seeds have been tested in an official laboratory and found free from Phymatotrichopsis omnivora (IV of I), Artichoke yellow ringspot virus (IV).

OF

(a2) The seeds will be tested on-arrival to proof freedom of Phymatotrichopsis omnivora, Artichoke yellow ringspot virus.

Antirrhinum sp.

(b1) The seeds originate from plants that were inspected during the active growing season and found free from Puccinia antirrhini (I), Pseudomonas syringae pv. antirrhini (IV).

OF

(a1) The seeds have been tested in an official laboratory and found free from Puccinia antirrhini (I), Pseudomonas syringae pv. antirrhini (IV).

OF

(a2) The seeds will be tested on-arrival to proof freedom of Puccinia antirrhini, Pseudomonas syringae pv. antirrhini.

Apium graveolens *

(b1) The seeds originate from plants that were inspected during the active growing season and found free from Phyllosticta apii (I of IV), Phytophthora cryptogea (I of IV), Pseudomonas syringae pv. apii (6), Strawberry latent ringspot virus (6).

OF

(a1) The seeds have been tested in an official laboratory and found free from Phyllosticta apii (I of IV), Phytophthora cryptogea (I of IV), Pseudomonas syringae pv. apii (2), Strawberry latent ringspot virus (2).

OF

(a2) The seeds will be tested on-arrival to proof freedom of Phyllosticta apii, Phytophthora cryptogea, Pseudomonas syringae pv. apii, Strawberry latent ringspot virus.

EN

Seeds are free from noxious weed seeds of Cirsium arvense (I).

Asparagus sp.

The seeds are free of pulp.

Atriplex sp. *

(b1) + Microsphaeropsis olivaceae (~).

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Bellis sp.

(a1) The seeds have been tested in an official laboratory and found free from Phoma bellidis (I)

OF

(b1) The seeds originate from plants that were inspected during the active growing season and found free from Phoma bellidis (IV).

OF

(a2) The seeds will be tested on-arrival to proof freedom of Phoma bellidis.

Beta vulgaris *

(b1) + Ditylenchus dipsaci IV), Curtobacterium flaccumfaciens pv. betae (III), beet cryptic virus 1 (6), beet cryptic virus 2 (6).

**Brassica juncea *, Brassica napus *, Brassica oleracea *, Brassica pekinensis *,
Brassica rapa * + Chili**

(a1) The seeds have been tested in an official laboratory and found free from Leptosphaeria maculans (2), Xanthomonas campestris pv. campestris (2).

OF

(b1) The seeds originate from plants that were inspected during the active growing season and found free from Leptosphaeria maculans (6), Xanthomonas campestris pv. campestris (6).

OF

(a2) The seeds will be tested on-arrival to proof freedom of Leptosphaeria maculans, Xanthomonas campestris pv. campestris.

(Warmwaterbehandeling-eis vervallen in 2014; zie Treatment Manual PPIS.)

Cactaceae

(a1 of a2) + Helmintosporium cactivorum (I) and seeds are free from pulp.

Calendula officinalis

(a1) The seeds have been tested in an official laboratory and found free from Drechlera hawaiiensis (2).

OF

(b1) The seeds originate from plants that were inspected during the active growing season and found free from Drechlera hawaiiensis (6).

OF

(a2) The seeds will be tested on-arrival to proof freedom of Drechlera hawaiiensis.

Callistephus chinensis

(a1) The seeds have been tested in an official laboratory and found free from Aphelenchoides ritzemabosi (I), Fusarium oxysporum f. sp. callistephi (2), Tomato aspermy virus (I).

OF

(b1) The seeds originate from plants that were inspected during the active growing season and found free from Aphelenchoides ritzemabosi (IV), Fusarium oxysporum f. sp. callistephi (6), Tomato aspermy virus (IV).

OF

(a2) The seeds will be tested on-arrival to proof freedom of Aphelenchoides ritzemabosi, Fusarium oxysporum f. sp. callistephi, Tomato aspermy virus.

Capsicum annuum

Zie ook 'Certificeringseisen'.

Eis zonder bijschrijving:

Partij vrij van tomato brown rugose fruit virus (2)

EN

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The production area is free from Phytophthora capsici (4-NL niet vrij; 5), Clavibacter michiganensis subsp. michiganensis (4-NL vrij; 5), Erwinia carotovora spp. carotovora (4-NL niet vrij; 5), Pseudomonas corrugata (4-NL niet vrij; 5), Xanthomonas vesicatoria (4-NL vrij; 5), tobacco mosaic virus (4-NL niet vrij; 5), pepper mild mottle virus (4-NL niet vrij; 5), tobacco mild green mosaic virus (4-NL vrij; 5), tomato black ring virus (4-NL niet vrij; 5), tomato ringspot virus (4-NL niet vrij; 5)

OF

The consignment was checked during active growth and it was found free from Phytophthora capsici (6), Clavibacter michiganensis subsp. michiganensis (6), Erwinia carotovora spp. carotovora (6), Pseudomonas corrugata (6), Xanthomonas vesicatoria (6), tobacco mosaic virus (6), pepper mild mottle virus (6), tobacco mild green mosaic virus (6), tomato black ring virus (6), tomato ringspot virus (6)

OF

Based on laboratory tests the consignment was found free from Phytophthora capsici (2), Clavibacter michiganensis subsp. michiganensis (2), Erwinia carotovora spp. carotovora (2), Pseudomonas corrugata (2), Xanthomonas vesicatoria (2), tobacco mosaic virus (2), pepper mild mottle virus (2), tobacco mild green mosaic virus (2), tomato black ring virus (2), tomato ringspot virus (2). (labuitslag meesturen).

Carthamus tinctorius *

(a1) The seeds have been tested in an official laboratory and found free from Cercospora carthami (I), Fusarium oxysporum f. sp. carthami (I), Puccinia carthami (I), Verticillium albo-atrum (I), Safflower mosaic virus (I).

OF

(b1) The seeds originate from plants that were inspected during the active growing season and found free from Cercospora carthami (IV), Fusarium oxysporum f. sp. carthami (IV), Puccinia carthami (I), Verticillium albo-atrum (IV), Safflower mosaic virus (IV)

OF

(a2) The seeds will be tested on-arrival to proof freedom of Cercospora carthami, Fusarium oxysporum f. sp. carthami, Puccinia carthami, Verticillium albo-atrum, Safflower mosaic virus.

Centhaurea cyanus

(a1) The seeds have been tested in an official laboratory and found free from Phoma spp (I).

OF

(b1) The seeds originate from plants that were inspected during the active growing season and found free from Phoma spp. (IV)

OF

(a2) The seeds will be tested on-arrival to proof freedom of Phoma spp.

Chenopodium sp.

(e1) The seeds originate from plants that have been tested in an official laboratory and found free from Ascochyta hyalospora (9), Hibiscus latent ringspot virus (9), Raspberry bushy dwarf virus (9), Sowbane mosaic virus (9).

OF

(a2) The seeds will be tested on-arrival to proof freedom of Ascochyta hyalospora, Hibiscus latent ringspot virus, Raspberry bushy dwarf virus, Sowbane mosaic virus.

Chrysanthemum sp.

(a1 of a2 of b) + Aphelenchoides ritzemabosi (I), Didymella ligulicola (I of IV), Peronospora radii (I of IV), Erwinia chrysanthemi (I).

(a1) The seeds have been tested in an official laboratory and found free from Aphelenchoides ritzemabosi (I), Didymella ligulicola (I of IV), Peronospora radii (I of IV), Erwinia chrysanthemi (2).

OF

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(b1) The seeds originate from plants that were inspected during the active growing season and found free from *Aphelenchoides ritzemabosi* (IV), *Didymella ligulicola* (IV), *Peronospora radii* (IV), *Erwinia chrysanthemi* (6)

OF

(a2) The seeds will be tested on-arrival to proof freedom of *Aphelenchoides ritzemabosi*, *Didymella ligulicola*, *Peronospora radii*, *Erwinia chrysanthemi*.

Cicer sp. *

(b2 of a1 of a2) + *Ascochyta rabiei* (IV), *Fusarium oxysporum* f. sp. *ciceris* (IV of I), broad bean mottle virus (IV), pea mosaic virus = bean yellow mosaic virus (IV of I).

Cichorium sp. *

(a1) The seeds have been tested in an official laboratory and found free from *Alternaria chicorii* (I), *Fusarium avenaceum* (I) and *Gibberella avenacea* (I).

OF

(b1) The seeds originate from plants that were inspected during the active growing season and found free from *Alternaria chicorii* (IV), *Fusarium avenaceum* (IV) and *Gibberella avenacea* (IV)

OF

(a2) The seeds will be tested on-arrival to proof freedom of *Alternaria chicorii*, *Fusarium avenaceum* and *Gibberella avenacea*.

Citrullus lanatus * + Thailand

(c1) The seeds are from an area known to be free from *Acidovorax avenae* pv *citrulli* (4 NL vrij; 5).

EN

(a1) The seeds have been tested in an official laboratory and found free from *Acidovorax avenae* pv *citrulli* (2)

OF

(a2) The seeds will be tested on-arrival to proof freedom of *Acidovorax avenae* pv *citrulli*.

EN

(b1) The seeds originate from plants that were inspected during active growing season and found free from cucumber green mottle mosaic virus (6), squash mosaic virus (6), *Didymella bryoniae* (6), *Fusarium oxysporum* f. sp. *niveum* (6) *Colletotrichum orbiculare* (6).

OF

(a1) The seeds have been tested in an official laboratory and found free from cucumber green mottle mosaic virus (2), squash mosaic virus (2), *Didymella bryoniae* (2), *Fusarium oxysporum* f. sp. *niveum* (2) *Colletotrichum orbiculare* (2)

OF

(a2) The seeds will be tested on-arrival to proof freedom of cucumber green mottle mosaic virus, squash mosaic virus, *Didymella bryoniae*, *Fusarium oxysporum* f. sp. *niveum*, *Colletotrichum orbiculare*.

Origine Chili (permits)

(d1) The country of origin is free from *Acidovorax avenae* pv *citrulli* (4-NL vrij), *Glomerella lagenarium* (4-NL niet vrij), cucumber green mottle mosaic virus (4-NL niet vrij).

EN

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Land: **Israël**

(b1) The seeds originate from plants that were inspected during active growing season and found free from *Didymella bryoniae* (6), *Fusarium oxysporum* f. sp. *niveum* (6), squash mosaic virus (6).

OF

(a1) The seeds have been tested in an official laboratory and found free from *Didymella bryoniae* (2), *Fusarium oxysporum* f. sp. *niveum* (2), squash mosaic virus (2).

OF

(a2) The seeds will be tested on-arrival to proof freedom of *Didymella bryoniae*, *Fusarium oxysporum* f. sp. *niveum*, squash mosaic virus.

Origine Peru (permits)

(d1) The country of origin is free from *Acidovorax avenae* pv. *citrulli* (4-NL vrij), *Fusarium oxysporum* f. sp. *niveum* (4-NL vrij), *Glomerella lagenarium* (4-NL niet vrij), cucumber green mottle mosaic virus (4-NL niet vrij), squash mosaic virus (4-NL niet vrij).

EN

(b1) The seeds originate from plants that were inspected during active growing season and found free from *Didymella bryoniae* (6).

OF

(a1) The seeds have been tested in an official laboratory and found free from *Didymella bryoniae* (2).

OF

(a2) The seeds will be tested on-arrival to proof freedom of *Didymella bryoniae*.

Coriandrum sp. *

(a1) The seeds have been tested in an official laboratory and found free from *Erwinia carotovora* subsp. *betavasculorum* (2), *Xanthomonas hortorum* pv. *carotae* (2).

OF

(b1) The seeds originate from plants that were inspected during the active growing season and found free from *Erwinia carotovora* subsp. *betavasculorum* (6), *Xanthomonas hortorum* pv. *carotae* (6).

OF

(a2) The seeds will be tested on-arrival to proof freedom of *Erwinia carotovora* subsp. *betavasculorum*, *Xanthomonas hortorum* pv. *carotae*.

Cosmos sp.

Seeds have undergone an appropriate chemical treatment as specified in the treatment manual. Details vermelden op certificaat in de daartoe bestemde ruimten (12 t/m 17).

Cycas sp.

Seeds have undergone a Phosphine vapour treatment as specified in the treatment manual. Details vermelden op certificaat in de daartoe bestemde ruimten (12 t/m 17). Seeds are free from pulp.

Cucumis melo * + Chili, Peru, Turkije

(c1) The seeds are from an area known to be free from *Acidovorax avenae* subsp. *citrulli* (4-NL vrij; 5)

OF

(a1) The seeds have been tested in an official laboratory and found free from *Acidovorax avenae* subsp. *citrulli* (2),(sample of 10.000 seeds)

OF

(a2) The seeds will be tested on-arrival to proof freedom of *Acidovorax avenae* subsp. *citrulli* (sample of 10.000 seeds)

EN

Landenoverzicht exporteisen Zaaizaden.

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(b1) The seeds originate from plants that were inspected during the active growing season and found free from Fusarium oxysporum f. sp. melonis (6), Colletotrichum orbiculare (6), melon necrotic spot virus (6), melon rugose mosaic virus (6), squash mosaic virus (6), tobacco ringspot virus (6).

OF

(a1) The seeds have been tested in an official laboratory and found free from Fusarium oxysporum f. sp. melonis (2), Colletotrichum orbiculare (2), melon necrotic spot virus (2), melon rugose mosaic virus (2), squash mosaic virus (2), tobacco ringspot virus (2).

OF

(a2) The seeds will be tested on-arrival to proof freedom of Fusarium oxysporum f. sp. melonis, Colletotrichum orbiculare, melon necrotic spot virus, melon rugose mosaic virus, squash mosaic virus, tobacco ringspot virus.

Cucumis sativus * + Chili, Peru, Turkije

Origine Peru (permits)

(d) The country of origin is free from Acidovorax avenae subsp. citrulli (4-NL vrij), cucumber green mottle mosaic virus (4-NL niet vrij), Pseudomonas syringae (4-NL niet vrij), Xanthomonas cucurbitae (4 NL vrij).

OF

(a1) The seeds have been tested in an official laboratory and found free from Acidovorax avenae subsp. citrulli (2), cucumber green mottle mosaic virus (2), Pseudomonas syringae (2), Xanthomonas cucurbitae (2).

OF

(a2) The seeds will be tested on-arrival to proof freedom of Acidovorax avenae subsp. citrulli, cucumber green mottle mosaic virus, Pseudomonas syringae, Xanthomonas cucurbitae .

EN

(b1) The seeds originate from plants that were inspected during the active growing season and found free from cucumber leaf spot virus (6), Fusarium oxysporum f. sp. cucumerinum (6), Colletotrichum orbiculare (6).

OF

(a1) The seeds have been tested in an official laboratory and found free from cucumber leaf spot virus (2), Fusarium oxysporum f. sp. cucumerinum (2), Colletotrichum orbiculare (2).

OF

(a2) The seeds will be tested on-arrival to proof freedom of cucumber leaf spot virus, Fusarium oxysporum f. sp. cucumerinum, Colletotrichum orbiculare .

Origines * + Chili, Turkije

(c1) The seeds are from an area known to be free from Acidovorax avenae subsp. citrulli (4-NL vrij; 5).

OF

(a1) The seeds have been tested in an official laboratory and found free from Acidovorax avenae subsp. citrulli (2).

OF

(a2) The seeds will be tested on-arrival to proof freedom of The seeds have been tested in an official laboratory and found free from Acidovorax avenae subsp. citrulli .

EN

(b1) The seeds originate from plants that were inspected during the active growing season and found free from Fusarium oxysporum f. sp. cucumerinum (6), Colletotrichum orbiculare (6), Pseudomonas syringae (6), Xanthomonas cucurbitae (6), cucumber green mottle mosaic virus (6) and cucumber leaf spot virus (6).

OF

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(a1) The seeds have been tested in an official laboratory and found free from Fusarium oxysporum f. sp. cucumerinum (2), Colletotrichum orbiculare (2), Pseudomonas syringae (2), Xanthomonas cucurbitae (2), cucumber green mottle mosaic virus (2) and cucumber leaf spot virus (2).

OF

(a2) The seeds will be tested on-arrival to proof freedom of Fusarium oxysporum f. sp. cucumerinum, Colletotrichum orbiculare, Pseudomonas syringae, Xanthomonas cucurbitae, cucumber green mottle mosaic virus and cucumber leaf spot virus.

Cucurbita sp. *

(c1) The seeds are from an area known to be free from Acidovorax avenae subsp. citrulli (4-NL vrij; 5)

OF

(a1) The seeds have been tested in an official laboratory and found free from Acidovorax aaveae subsp. citrulli (2)

OF

(a2) The seeds will be tested on-arrival to proof freedom of Acidovorax avenae subsp. citrulli.

EN

(b1) The seeds originate from plants that were inspected during active growing season and found free from Fusarium oxysporum f. sp. melonis (6), Glomerella lagenarium (6).

OF

(a1) The seeds have been tested in an official laboratory and found free from Fusarium oxysporum f. sp. melonis (2), Glomerella lagenarium (2).

OF.

(a2) The seeds will be tested on-arrival to proof freedom of Fusarium oxysporum f. sp. melonis, Glomerella lagenarium.

Cucurbita pepo

Origine Chili (permits)

(c1) The seeds are from an area known to be free from Acidovorax avenae subsp. citrulli (4-NL vrij; 5), Glomerella lagenaria (4-NL niet vrij; 5), Xanthomonas campestris pv. cucurbitae (4-NL vrij; 5), cucumber green mottle mosaic virus (4-NL niet vrij; 5).

EN

(b1) The seeds originate from plants that were inspected during active growing season and found free from Fusarium solani (IV), Phytophthora capsici (6), squash mosaic virus (6).

OF

(a1) The seeds have been tested in an official laboratory and found free from Fusarium solani (I), Phytophthora capsici (2), squash mosaic virus (2).

OF

(a2) The seeds will be tested on-arrival to proof freedom of Fusarium solani, Phytophthora capsici, squash mosaic virus.

Cyclamen sp.

(b1 of a1 of a2) + Fusarium oxysporum f. sp. cyclaminis (IV)

Dahlia sp.

(a1) The seeds have been tested in an official laboratory and found free from Aphelenchoides ritzemabosi (I), Gibberella avenaceae (I).

OF

(b1) The seeds originate from plants that were inspected during the active growing season and found free from Aphelenchoides ritzemabosi (IV), Gibberella avenaceae (IV).

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OF

(a2) The seeds will be tested on-arrival to proof freedom of *Aphelenchoides ritzemabosi*, *Gibberella avenaceae*.

Daucus carota *

The seeds are free from noxious weed seeds of *Cirsium arvense* (I)

Delphinium sp.

(b1 of a1 of a2) + *Erwinia caratovora* subsp. *atroseptica* (III), *Pseudomonas syringae* pv. *delphinii* (I).

Foeniculum sp. *

(a1 of a2 of b1) + *Phomopsis phoenicola* (I of IV), *Phymatotrichopsis omnivora* (I of IV).

Gaillardia sp.

(a1) The seeds have been tested in an official laboratory and found free from *Alternaria zinniae* (I), *Drechslera* spp. (I), *Pseudocoelomycetes pallescens* (I), *Puccinia helianthellae* (I), *Septoria gaillardiae* (I).

OF

(b1) The seeds originate from plants that were inspected during the active growing season and found free from *Alternaria zinniae* (IV), *Drechslera* spp. (IV), *Pseudocoelomycetes pallescens* (IV), *Puccinia helianthellae* (IV), *Septoria gaillardiae* (IV).

OF

(a2) The seeds will be tested on-arrival to proof freedom of *Alternaria zinnia*, *Drechslera* spp., *Pseudocoelomycetes pallescens*, *Puccinia helianthellae*, *Septoria gaillardiae*.

Helianthus annuus * + Chili

(d2) The seeds originate from plants grown in a country known to be free from *Alternaria helianthi* (4-NL vrij), *Alternaria zinniae* (4-NL niet vrij), *Diaphorthe helianthi* (4-NL vrij), *Leptosphaeria linguistii* (IV), *Septoria helianthi* (4-NL vrij), *Verticillium albo-atrum* (4-NL niet vrij), *Pseudomonas syringae* pv. *tagetis* (III), *Sunflower mosaic virus* (4-NL vrij), *Orobanche* spp. (IV)

OF

(a1) The seeds have been tested in an official laboratory and found free from *Alternaria helianthi* (2), *Alternaria zinniae* (2), *Diaphorthe helianthi* (2), *Leptosphaeria linguistii* (I), *Septoria helianthi* (2), *Verticillium albo-atrum* (2), *Pseudomonas syringae* pv. *tagetis* (I), *Sunflower mosaic virus* (2), *Orobanche* spp. (I).

OF

(b1) The seeds originate from plants that were inspected during the active growing season and found free from *Alternaria helianthi* (6), *Alternaria zinniae* (6), *Diaphorthe helianthi* (6), *Leptosphaeria linguistii* (IV), *Septoria helianthi* (6), *Verticillium albo-atrum* (6), *Pseudomonas syringae* pv. *tagetis* (IV), *Sunflower mosaic virus* (6), *Orobanche* spp. (IV)

OF

(a2) The seeds will be tested on-arrival to proof freedom of *Alternaria helianthi*, *Alternaria zinniae*, *Diaphorthe helianthi*, *Leptosphaeria linguistii*, *Septoria helianthi*, *Verticillium albo-atrum*, *Pseudomonas syringae* pv. *tagetis*, *Sunflower mosaic virus*, *Orobanche* spp

AND

Seeds have undergone a Phosphine vapour treatment as specified in the treatment manual.

Details vermelden op certificaat in de daartoe bestemde ruimten (12 t/m 17).

Lactuca sativa *

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Land: **Israël**

(a1) The seeds have been tested in an official laboratory (seed sample of 10.000) and found free from *Verticillium albo-atrum* (I), *Xanthomonas campestris* pv. *vitians* (2), lettuce mosaic virus (2). (*Let op: Israël eist een monster van 10.000 zaden voor de toets op lettuce mosaic virus.*)

OF

(a2) The seeds will be tested on-arrival to proof freedom of *Verticillium albo-atrum*, *Xanthomonas campestris* pv. *vitians*, lettuce mosaic virus.

Lathyrus odoratus

(b2 of a1 of a2) + *Ascochyta lathyri* (IV), *Rhodococcus fascians* (2; 6), pea mosaic virus = bean yellow mosaic virus (IV of I).

Petroselinum sp. *

(a1) The seeds have been tested in an official laboratory and found free from *Phymatotrichopsis omnivora* (IV of I), *Phytophthora cryptogea* (IV of I), *Pythium debaryanum* (IV of I), Strawberry latent ringspot virus (2).

OF

(a2) The seeds will be tested on-arrival to proof freedom of *Phymatotrichopsis omnivora* (IV of I), *Phytophthora cryptogea* (IV of I), *Pythium debaryanum* (IV of I), Strawberry latent ringspot virus.

OF

(b1) The seeds originate from plants that were inspected during the active growing season and found free from *Phymatotrichopsis omnivora* (IV of I), *Phytophthora cryptogea* (IV of I), *Pythium debaryanum* (IV of I), Strawberry latent ringspot virus (6).

EN

The seeds are free from noxious weed seeds of *Cirsium arvense* (I).

Petunia sp.

(a1) The seeds have been tested in an official laboratory and found free from *Erwinia chrysanthemi* (2), *Impatiens necrotic spot virus* (I), Potato spindle tuber viroid (2), Tobacco ringspot virus (2), Tomato aspermy virus (I), Tomato black ring virus (2), Tomato bushy stunt virus (2), Tomato ringspot virus (I).

OF

(a2) The seeds will be tested on-arrival to proof freedom of *Erwinia chrysanthemi*, *Impatiens necrotic spot virus*, Potato spindle tuber viroid, Tobacco ringspot virus, Tomato aspermy virus, Tomato black ring virus, Tomato bushy stunt virus, Tomato ringspot virus.

OF

(b1) The seeds originate from plants that were inspected during the active growing season and found free from *Erwinia chrysanthemi* (6), *Impatiens necrotic spot virus* (IV), Potato spindle tuber viroid (6), Tobacco ringspot virus (6), Tomato aspermy virus (IV), Tomato black ring virus (6), Tomato bushy stunt virus (6), Tomato ringspot virus (IV).

Phaseolus sp. *

(b1) The seeds originate from plants that were inspected during the active growing season and found free from *Ditylenchus dipsaci* (IV), *Colletotrichum lindemuthianum* (6), *Colletotrichum truncatum* (6), *Diaporthe phaseolorum* (IV), *Phoma exigua* (IV), *Phyllosticta phaseolina* (IV), *Curtobacterium flaccumfaciens* pv. *flaccumfaciens* (6), *Pseudomonas syringae* pv. *phaseolicola* (6), *Xanthomonas axonopodis* pv. *phaseoli* (6), bean common mosaic virus (6), tobacco streak virus (IV).

OF

(a1) The seeds have been tested in an official laboratory and found free from *Ditylenchus dipsaci* (I), *Colletotrichum lindemuthianum* (2), *Colletotrichum truncatum* (2), *Diaporthe phaseolorum* (I), *Phoma exigua* (I), *Phyllosticta phaseolina* (I), *Curtobacterium flaccumfaciens* pv. *flaccumfaciens* (2), *Pseudomonas syringae* pv. *phaseolicola* (2),

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Xanthomonas axonopodis pv. phaseoli (2), bean common mosaic virus (2), tobacco streak virus (IV).

OF

(a2) The seeds will be tested on-arrival to proof freedom of from Ditylenchus dipsaci, Colletotrichum lindemuthianum, Colletotrichum truncatum, Diaporthe phaseolorum, Phoma exigua, Phyllosticta phaseolina, Curtobacterium flaccumfaciens pv. flaccumfaciens, Pseudomonas syringae pv. phaseolicola, Xanthomonas axonopodis pv. phaseoli, bean common mosaic virus, tobacco streak virus.

Pisum sp. *

(b1) The seeds originate from plants that were inspected during the active growing season and found free from Ascochyta pinodes (6), pea enation mosaic virus (6), pea seed-borne mosaic virus (IV)

OF

(a2) The seeds will be tested on-arrival to proof freedom of Ascochyta pinodes, pea enation mosaic virus, pea seed-borne mosaic virus.

EN

(b1) The seeds originate from plants that were inspected during the active growing season and found free from Pseudomonas syringae pv. pisi (I + IV).

EN (a1) The seeds have been tested in an official laboratory and found free from Pseudomonas syringae pv. pisi (I + IV).

OF

(a2) The seeds will be tested on-arrival to proof freedom of Pseudomonas syringae pv. pisi.

EN

The seeds have undergone a Phosphine vapour treatment and an appropriate chemical treatment as specified in the treatment manual.

Let op: behandeling vermelden op het FC.

Primula sp.

(b1 of a1 of a2) + Phyllosticta primulicola (IV of I), Pseudomonas syringae pv. primulae (IV of I).

Ranunculus asiaticus sp.

(b1 of a1 of a2) + Colletotrichum acutatum (IV of I)

Raphanus sativus #

Origine Nieuw-Zeeland, Verenigde Staten (permits)

Geen bijschrijvingen.

Overige origines (permits)

a1 = The seeds have been tested in an official laboratory and found free from Sclerotinia spp. (2; 21)

a2 = The seeds will be tested on-arrival to proof freedom of Sclerotinia spp.

Salpiglossis sp. *

(b1 of a1 of a2) + Clavibacter michiganensis subsp. michiganensis (II of III).

Solanum lycopersicum

Zie ook 'Certificeringseisen'.

Eis zonder bijschrijving:

Partij vrij van tomato brown rugose fruit virus (2)

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Land: **Israël**

EN

The seeds are free from Fusarium oxysporum f. sp. lycopersici race III (2; 4 NL vrij; 5; 6; 9), Clavibacter michiganensis (2; 4-NL vrij; 5; 6; 9), Erwinia carotovora spp. carotovora (6), Pseudomonas corrugata (2; 4-NL niet vrij; 5; 6; 9; 13), Pseudomonas syringae pv. tomato (2; 4 NL vrij; 5; 6; 9), Xanthomonas vesicatoria (2; 4 NL vrij; 5; 6; 9), pepino mosaic virus (2; 4 NL niet vrij; 5; 6; 9; 13), potato spindle tuber viroid (2; 4 NL niet vrij; 5; 9), tobacco mosaic virus (2; 4 NL niet vrij; 5; 6; 9; 13), tomato mosaic virus (2; 4 NL niet vrij; 5; 6; 9; 13), tobacco mild green mosaic virus (IV), tomato black ring virus (98), tomato bushy stunt virus (98), tomato ringspot virus (98).

OF

The seeds have been tested and found free from Fusarium oxysporum f. sp. lycopersici race III (2), Clavibacter michiganensis (2), Erwinia carotovora spp. carotovora (2), Pseudomonas corrugata (2), Pseudomonas syringae pv. tomato (2), Xanthomonas vesicatoria (2), pepino mosaic virus (2), potato spindle tuber viroid (2), tobacco mosaic virus (2), tomato mosaic virus (2), tobacco mild green mosaic virus (I), tomato black ring virus (2), tomato bushy stunt virus (2), tomato ringspot virus (2).

EN

The seeds have been acid extracted.

Solanum melongena

Zie ook bij certificeringseisen.

The production area is free from Fusarium oxysporum f. sp. melongenae (4-NL niet vrij; 5), Phomopsis vexans (4-NL vrij; 5), Verticillium albo-atrum (4-NL niet vrij; 5), Ralstonia solanacearum (4-NL niet vrij; 5), eggplant mosaic virus (4-NL vrij; 5), Tobacco ringspot virus (4-NL niet vrij; 5).

OF

The consignment was checked during active growth and it was found free from Fusarium oxysporum f. sp. melongenae (6), Phomopsis vexans (6), Verticillium albo-atrum (6), Ralstonia solanacearum (6), eggplant mosaic virus (6), Tobacco ringspot virus (6).

OF

Based on laboratory tests the consignment was found free from Fusarium oxysporum f. sp. melongenae (2), Phomopsis vexans (2), Verticillium albo-atrum (2), Ralstonia solanacearum (2), eggplant mosaic virus (2), Tobacco ringspot virus (2). *Let op: labuitslag meesturen.*

The seeds have undergone an appropriate chemical treatment as specified in the treatment manual. *Details vermelden op certificaat in de daartoe bestemde ruimten (12 t/m 17).*

Solanum tuberosum

Origine Nederland (permits)

Based on official sampling and testing, the following organism does not occur in the cultivation chain of potato in the Netherlands: potato spindle tuber viroid (2; 9).

Let op: deze bijbeschrijving wijkt af van de door Israel gevraagde eis: The country of production is free from potato spindle tuber viroid.

EN

The place of production and seed crop were inspected during the active growth and found free from: Synchytrium endobioticum (6), Clavibacter sepedonicus (6), Ralstonia solanacearum (6).

Tagetes sp.

(a1) The seeds have been tested in an official laboratory and found free from Fusarium oxysporum f. sp. callistephi (2), Pseudomonas syringae pv. tagetis (2).

OF

Landenoverzicht exporteisen Zaaizaden.

Land: **Israël**

(b1) The seeds originate from plants that were inspected during the active growing season and found free from Fusarium oxysporum f. sp. callistephi (6), Pseudomonas syringae pv. tagetis (6)

OF

(a2) The seeds will be tested on-arrival to proof freedom of Fusarium oxysporum f. sp. callistephi, Pseudomonas syringae pv. tagetis.

Tropaeolum majus

(b1 of a1 of a2) + Rhodococcus fascians (2; 6)

The seeds have undergone a hot water treatment as specified in the treatment manual.
Details vermelden op certificaat in de daartoe bestemde ruimten (12 t/m 17).

Zinnia sp.

(a1) The seeds have been tested in an official laboratory and found free from Alternaria zinniae (2), Xanthomonas campestris pv. zinniae (2).

OF

(b1) The seeds originate from plants that were inspected during the active growing season and found free from Alternaria zinniae (6), Xanthomonas campestris pv. zinniae (6)

OF

(a2) The seeds will be tested on-arrival to proof freedom of Alternaria zinniae, Xanthomonas campestris pv. zinniae (IV).

Hoewel de NVWA dit document op zorgvuldige wijze en naar beste weten heeft samengesteld, kan niet worden ingestaan voor de juistheid en volledigheid van de beschikbaar gestelde informatie. Aan de beschikbaar gestelde informatie kunnen geen rechten worden ontleend.

Een afdruk kan verouderd zijn. Een actuele versie is op de website van NVWA beschikbaar.