

Landenoverzicht exporteisen Zaaizaden  
Land: **Zuid-Afrika**

#### Overzicht van de laatste wijziging(en)

versie	datum	toelichting
5.8	06-12-2023	Toevoeging Eragrostis tef
5.7	30-08-2023	Wijziging code Medicago sativa
5.6	15-02-2023	Wijziging code diverse gewassen

## Landenoverzicht exporteisen Zaaizaden – Zuid-Afrika

<b>ZUID-AFRIKA (ZA)</b>	Certificaat export	Certificaat re-export	Taal	Grondeis	Invoervergunning
	1	20	E	v	ja

### 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.

### 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

#### Certificaat vereist voor:

Alle zaden, inclusief monsterzendingen.

### Certificeringseisen

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## **Bijschrijvingen**

Voor alle producten  
Seed is free from plant residues/debris.  
The consignment is free from soil.

### **Allium sp., m.u.v. A. vineale**

The country of production is free from Urocystis cepulae (4-NL niet vrij).  
OF  
The parent plants were inspected during active growth and found free from Urocystis cepulae (6).  
OF  
That the seed has been adequately treated with an effective fungicide against Urocystis cepulae (13). (Behandeling op het certificaat vermelden).

### **Anthriscus sp. (kervel)**

The country of production is free from Candidatus Liberibacter solanacearum (4-NL vrij).  
OF  
The consignment was tested using Polymerase Chain Reaction (PCR) on a sample of 10.000 seeds (or 10 % for small seed lots) and found free from Candidatus Liberibacter solanacearum (2).  
OF  
The seeds were treated with hot water treatment at 50 °C for 20 minutes for Candidatus Liberibacter solanacearum (13).

### **Apium sp.**

The country of production is free from Candidatus Liberibacter solanacearum (4-NL vrij).  
OF  
The consignment was tested using Polymerase Chain Reaction (PCR) on a sample of 10.000 seeds (or 10 % for small seed lots) and found free from Candidatus Liberibacter solanacearum (2).  
OF  
The seeds were treated with hot water treatment at 50 °C for 20 minutes for Candidatus Liberibacter solanacearum (13) (Behandeling op het certificaat vermelden).

### **Asparagus sp.**

Geen bijschrijvingen (bron: herhaalde import permits).

### **Brassica sp.**

Geen bijschrijvingen.

### **Cannabis sativa**

The country of production is free from Ephestia kuehniella (IV), Ostrinia nubilalis (IV), Solenopsis geminata (III), Tribolium confusum (IV).  
OF  
The consignment was inspected and found free from Ephestia kuehniella (I), Ostrinia nubilalis (I), Solenopsis geminata (II), Tribolium confusum (I).

EN

The country of production is free from Ditylenchus dipsaci (4-NL niet vrij), arabis mosaic virus (4-NL niet vrij), hemp mosaic virus (4-NL vrij), hemp streak virus (4 NL vrij), Pseudomonas syringae pv. cannabina (4-NL), Xanthomonas campestris pv. cannabis (4-NL vrij), Curvularia cymbopogonis (III), Fusarium avenaceum var. herbarum (4 NL niet vrij), Leptosphaeria woroninii (III), Ramularia collo-cygni (4 NL niet vrij)  
OF

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The consignment was laboratory tested and found free from Ditylenchus dipsaci (2), arabis mosaic virus (2), hemp mosaic virus (2), hemp streak virus (2), Pseudomonas syringae pv. cannabina (2), Xanthomonas campestris pv. cannabis (2), Curvularia cymbopogonis (III), Fusarium avenaceum var. herbarum (2), Leptosphaeria woroninii (II), Ramularia collo-cygni (2).

**Capsicum sp.** – paprika, Spaanse peper

The country of production is free from tomato brown rugose fruit virus (4 NL niet vrij)  
OF

The consignment was tested using the existing commercial ELISA seed test (ISTA 7-028) on a sample size of 3.000 seeds (or 20% for small seed lots) and found free from tomato brown rugose fruit virus (2).

OF

The consignment was tested using PCR (conventional/endpoint RT-PCR) on a sample size of 3.000 seeds (or 20% for small seed lots) and found free from tomato brown rugose fruit virus (2).

**Cichorium endivia**

Geen bijschrijvingen.

**Cichorium intybus**

Geen bijschrijvingen.

**Citrullus sp.** (permits)

The country of production is free from Tobacco ringspot virus (4-NL niet vrij), Tomato ringspot virus (4-NL niet vrij) and Squash mosaic virus (IV).

OF

The parent plants were inspected during active growth and were found to be free from Tobacco ringspot virus (6), Tomato ringspot virus (6) and Squash mosaic virus (IV).

OF

The seeds were sampled according to ISTA rules and were tested using ELISA and found to be free from Tobacco ringspot virus (2), Tomato ringspot virus (2) and Squash mosaic virus (I).

**Coriandrum sativum**

The parent plants were inspected during active growth and found to be free from visual symptoms of Colletotrichum capsici (6).

**Cucumis melo**

The country of production is free from tobacco ringspot virus (4 NL niet vrij), tomato ringspot virus (4 NL niet vrij) and squash mosaic virus (4-NL niet vrij).

OF

The parent plants were inspected during active growth and found free from tobacco ringspot virus (6), tomato ringspot virus (6), squash mosaic virus (6).

OF

The consignment was sampled according to ISTA rules, testing using ELISA and found free from tobacco ringspot virus (2), tomato ringspot virus (2), squash mosaic virus (2).

**Cucumis sativus**

The country of production is free from tobacco ringspot virus (4 NL niet vrij), tomato ringspot virus (4 NL niet vrij) and squash mosaic virus (4 NL niet vrij).

OF

The parent plants were inspected during active growth and found free from tobacco ringspot virus (6), tomato ringspot virus (6), squash mosaic virus (6).

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OF

The consignment was sampled according to ISTA rules, testing using ELISA and found free from tobacco ringspot virus (2), tomato ringspot virus (2), squash mosaic virus (2).

**Cucurbita sp.**

The country of production is free from tobacco ringspot virus (4 NL niet vrij), tomato ringspot virus (4 NL niet vrij) and squash mosaic virus (4-NL niet vrij).

OF

The parent plants were inspected during active growth and found free from tobacco ringspot virus (6), tomato ringspot virus (6), squash mosaic virus (6).

OF

The consignment was sampled according to ISATA rules, tested using ELISA and found free from tobacco ringspot virus (2), tomato ringspot virus (2), squash mosaic virus (2)

**Cynara scolymus (artisjok)**

Origine Verenigde Staten:

The parent plants were inspected during active growth and found free from artichoke curly dwarf virus (6).

**Daucus sp.**

The country of production is free from Candidatus Liberibacter solanacearum (III).

OF

The consignment was tested using Polymerase Chain Reaction (PCR) on a sample of 10.000 seeds (or 10 % for small seed lots) and found free from Candidatus Liberibacter solanacearum (II).

OF

The seeds were treated with hot water treatment at 50 °C for 20 minutes for Candidatus Liberibacter solanacearum. (Behandeling op het certificaat vermelden)

**Delphinium sp.**

The consignment was laboratory tested and found free from cherry leafroll virus (2)

OF

The parent plants were tested during active growth and found free from cherry leafroll virus (6).

**Eragrostis tef (permits)**

The consignment is free from Anguina spp. (IV of I) and Claviceps spp. (If of IV).

**Festuca sp. (gebruik: weide)**

The area of production is free from Anguina spp. (V of I) and annual ryegrass toxicity syndrome (V).

EN

The consignment is free from Claviceps spp. (I) and Tilletia controversa (2; 4-NL vrij; 5; 6; 9).

**Festuca sp. (gebruik: gazon)**

The area of production is free from Anguina spp. (V of I) and annual ryegrass toxicity syndrome (V).

**Foeniculum vulgare – venkel**

The country of production is free from Candidatus Liberibacter solanacearum (4-NL vrij).

OF

The consignment was tested using Polymerase Chain Reaction (PCR) on a sample of 10.000 seeds (or 10 % for small seed lots) and found free from Candidatus Liberibacter solanacearum (2).

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OF

The seeds were treated with hot water treatment at 50 °C for 20 minutes for *Candidatus Liberibacter solanacearum* (13).

**Helianthus sp.**

The country of production (origine NL) is free from *Trogoderma granarium* (III), *Prostephanus truncates* (III) en *Diabrotica virgifera* (III).

OF

The consignment was inspected and found free from *Trogoderma granarium* (III), *Prostephanus truncates* (III) en *Diabrotica virgifera* (III).

**Hibiscus esculentus**

The seeds are treated with an appropriate wide spectrum fungicide for *Phoma sabdariffae*.

*Fungicidebehandeling verplicht, ruimte 12 t/m 17 invullen.*

**Hordeum vulgare**

The parent plants were inspected during active growth and found free from *Ustilago nuda* (III).

OF

The following organisms do not occur in the area of production: *Ustilago nuda* (III).

OF

The consignment is treated with an appropriate fungicide not more than 14 days prior to export, especially against this organism *Ustilago nuda*.

**Lactuca sp.**

Geen bijschrijvingen.

**Linum usitatissimum** (permit)

The country of production is free from *Mycosphaerella linorum* (III).

OF

The parent plants were inspected during active growth and found free from *Mycosphaerella linorum* (III).

OF

The seeds were laboratory tested and found free from *Mycosphaerella linorum* (II).

EN

The country of production is free from *Colletotrichum lini* (IV).

OF

The seeds were laboratory tested and found free from *Colletotrichum lini* (I).

OF

The consignment was treated with an appropriate wide-spectrum fungicide and especially against infection of *Colletotrichum lini*. (behandeling vermelden op certificaat).

**Lolium sp.**

The country of production is free form *Tilletia controversa* (4-NL vrij).

OF

The place of production is free from *Tilletia controversa* (6).

OF

The consigment is laboratory tested and found free from *Tilletia controversa* (2).

OF

The parent plants have been laboratory tested and found free from *Tilletia controversa* (9).

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**Medicago sativa**

The parent plants were inspected during active growth and found free from Verticillium albo-atrum (6).

\* voor zaad afkomstig van teelten met zaaidatum vóór 01-10-2008 geldt de 'oude' code III

**Nicotiana sp.**

The country of production is free from Ditylenchus dipsaci (4-NL niet vrij) and tomato ringspot virus (V).

OF

The consignment was laboratory tested and found free from Ditylenchus dipsaci (2) and tomato ringspot virus (V).

EN:

The country of production is free from Pseudomonas syringae pv. mellea (4-NL vrij), tobacco rattle virus (4-NL niet vrij) and tobacco ringspot virus (4-NL niet vrij).

OF

The parent plants were inspected during active growth and found free from Pseudomonas syringae pv. mellea (6), tobacco rattle virus (6) and tobacco ringspot virus (6).

OF

The consignment was laboratory tested and found free from Pseudomonas syringae pv. mellea (2), tobacco rattle virus (2) and tobacco ringspot virus (2).

EN:

The country of production is free from Peronospora hyoscyami f.sp. tabacina (V).

OF

Treated against Peronospora hyoscyami f.sp. tabacina (V).

**Pastinaca sativa – pastinaak**

The country of production is free from Candidatus Liberibacter solanacearum (4-NL vrij).

OF

The consignment was tested using Polymerase Chain Reaction (PCR) on a sample of 10.000 seeds (or 10 % for small seed lots) and found free from Candidatus Liberibacter solanacearum (2).

OF

The seeds were treated with hot water treatment at 50 °C for 20 minutes for Candidatus Liberibacter solanacearum (13).

**Petroselinum crispum** (peterselie)

The country of production is free from Candidatus Liberibacter solanacearum (4-NL vrij).

OF

The consignment was tested using Polymerase Chain Reaction (PCR) on a sample of 10.000 seeds (or 10 % for small seed lots) and found free from Candidatus Liberibacter solanacearum (2).

OF

The seeds were treated with hot water treatment at 50 °C for 20 minutes for Candidatus Liberibacter solanacearum (13).

**Phaseolus sp.**

The country of production is free from Curtobacterium flaccumfaciens pv. flaccumfaciens (4 NL vrij).

OF

The parent plants were inspected during active growth and found free from Curtobacterium flaccumfaciens pv. flaccumfaciens (6).

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OF

The consignment was laboratory tested and found free from *Curtobacterium flaccumfaciens* pv. *flaccumfaciens* (2).

**Pisum sativum**

The parent plants were inspected during active growth and found free from pea seed-borne mosaic virus (6)

OF

The area of production is free from pea seed-borne mosaic virus (4-NL niet vrij).

OF

A representative sample was drawn in accordance with ISTA rules and tested using ELISA or PCR and found free from pea seed-borne mosaic virus (2).

**Raphanus sp.**

Geen bijschrijvingen.

**Rumex sp.**

The country of production is free from cherry leaf roll virus (IV), peach rosette mosaic virus (IV), tobacco rattle virus (4-NL niet vrij) and tomato bushy stunt virus (4-NL vrij),

OF

The parent plants were inspected during active growth and found free from cherry leaf roll virus (IV), peach rosette mosaic virus (IV), tobacco rattle virus (6) and tomato bushy stunt virus (6),

OF

The consignment was laboratory tested and found free from cherry leaf roll virus (IV), peach rosette mosaic virus (IV), tobacco rattle virus (2) and tomato bushy stunt virus (2).

**Solanum lycopersicum**

The country of production is free from *Fusarium oxysporum* f. sp. *lycopersici* race 3 (4 NL vrij), potato spindle tuber viroid (4-NL niet vrij), tomato ringspot virus (4-NL niet vrij), tomato black ring virus (4-NL niet vrij) and pepino mosaic virus (4 NL niet vrij).

OF

The parent plants were inspected during active growth and found free from *Fusarium oxysporum* f. sp. *lycopersici* race 3 (6), potato spindle tuber viroid (6), tomato ringspot virus (6), tomato black ring virus (6) and pepino mosaic virus (6)

OF

The consignment was laboratory tested and found free from *Fusarium oxysporum* f. sp. *lycopersici* race 3 (2), potato spindle tuber viroid (2), tomato ringspot virus (2), tomato black ring virus (2) and pepino mosaic virus (2).

EN

The country of production is free from tomato brown rugose fruit virus (4 NL niet vrij)

OF

The consignment was tested using the existing commercial ELISA seed test (ISTA 7-028) on a sample size of 3.000 seeds (or 20% for small seed lots) and found free from tomato brown rugose fruit virus (2).

OF

The consignment was tested using PCR (conventional/endpoint RT-PCR) on a sample size of 3.000 seeds (or 20% for small seed lots) and found free from tomato brown rugose fruit virus (2).

**Solanum melongena**

Geen bijschrijvingen.

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**Spinacia oleracea**

Geen bijschrijvingen.

**Vicia sp.**

The seed is treated with a wide spectrum fungicide against *Colletotrichum villosum* and *Kabatiella nigricans* (behandeling vermelden op certificaat).

**Vicia faba**

The seed is free from broad bean stain virus (1) (visuele inspectie aan 200 zaden).

EN

The seed is treated with a wide spectrum fungicide against *Colletotrichum villosum* and *Kabatiella nigriccius*. (behandeling vermelden op certificaat).

**Vigna sp.**

The seed is treated with a wide spectrum fungicide against *Corynespra cassiicola* and *Phakopsora pachyrhizi*. (behandeling vermelden op certificaat).

**Zea mays**

The following organisms do not occur in the country of production: *Cephalosporium maydis* (4-NL vrij), *Perenosclerospora phillipensis* (4-NL vrij), *Perenosclerospora sacchari* (4-NL vrij) and *Sclerotophthora rayssiae* var. *zeae* (4-NL vrij), *Trogoderma granarium* (V), *Listronotus bonariensis* (VI), *Prostephanus truncates* (V) and *Pantoea stewartii* subsp. *stewartii* (4-NL vrij).

EN

The consignment is treated with an appropriate wide-spectrum fungicide especially against infection by *Drechslera maydis*.

*Fungicidebehandeling verplicht, ruimte 12 t/m 17 invullen.*

*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.*