

Landenoverzicht exporteisen Zaaizaden.

Land: **Cuba**

Overzicht van de laatste wijziging(en)

versie	datum	toelichting
3.4	05-06-2024	Wijziging code <i>Capsicum annuum</i>
3.3	31-01-2024	Wijziging code <i>Solanum lycopersicum</i>
3.2	29-11-2023	Toevoeging code 21

Landenoverzicht exporteisen Zaaizaden - Cuba

CUBA (CU)	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:

invoervergunning geeft aan of een fytosanitair certificaat vereist is.

Invoerverbod:

geen informatie beschikbaar.

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Certificeringseisen

Eisen zonder bijschrijvingen

De afgifte van het fytonanitair certificaat dient de vrijheid van de nader te noemen organismen te waarborgen. Waarmerken van het certificaat is mogelijk als de zending aantoonbaar vrij is van de organismen genoemd bij het betreffende product.

Allium cepa

Origine Argentinië:

Zaad vrij van *Agropyron repens* (I), *Amaranthus retroflexus* (I), *Convolvulus arvensis* (I), *Cuscuta* spp. (I), *Ditylenchus dipsaci* (2; 4-NL niet vrij; 5; 6; 9) en *Sclerotinia sclerotiorum* (4-NL niet vrij; 5; 6; 9; 13; 21).

Origine Italië:

Zaad vrij van *Agropyron repens* (I), *Amaranthus retroflexus* (I), *Convolvulus arvensis* (I), *Cuscuta* spp. (I), *Ditylenchus dipsaci* (2; 4-NL niet vrij; 5; 6; 9), *Emex spinosa* (I), *Imperata cylindrical* (I), *Orobanche* spp. (I), *Sonchus arvensis* (I) en *Sclerotinia sclerotiorum* (4-NL niet vrij; 5; 6; 9; 13; 21).

Origine Verenigde Staten:

Zaad vrij van *Agropyron repens* (I), *Amaranthus retroflexus* (I), *Convolvulus arvensis* (I), *Cuscuta* spp. (I), *Emex spinosa* (I), *Orobanche* spp. (I), *Sonchus arvensis* (I), *Ditylenchus dipsaci* (2; 4-NL niet vrij; 5; 6; 9) en *Xanthomonas axonopodis* pv. *allii* (2; 4_NL vrij; 5; 6; 9).

Origine Zuid-Afrika:

Zaad vrij van *Agropyron repens* (I), *Amaranthus retroflexus* (I), *Convolvulus arvensis* (I), *Cuscuta* spp. (I), *Emex spinosa* (I), *Imperata cylindrical* (I), *Orobanche* spp. (I), *Sonchus arvensis* (I), *Ditylenchus dipsaci* (2; 4-NL niet vrij; 5; 6; 9), *Xanthomonas axonopodis* pv. *allii* (2; 4 NL vrij; 5; 6; 9), *Sclerotinia sclerotiorum* (4-NL niet vrij; 5; 6; 9; 13; 21).

Brassica oleracea

Alle origines:

Zaad vrij van *Cuscuta* spp. (I), *Orobanche* spp. (I), *Verticillium dahliae* (98) en *Xanthomonas campestris* pv. *campestris* (2; 4-NL niet vrij; 5; 9).

Citrullus lanatus

Alle origines

Zaad vrij van *Verticillium dahliae* (98).

Cucumis melo

Origine Chili

Zaad vrij van *Verticillium dahliae* (98).

Origine China

Zaad vrij van *Acidovorax avenae* subsp. *citrulli* (2; 4-NL vrij; 5; 6; 9) en *Verticillium dahliae* (98).

Cucumis sativus

Origine Nederland:

Zaad vrij van *Acidovorax avenae* subsp. *citrulli* (2; 4-NL vrij; 5; 6; 9).

Raphanus sativus

Alle origines

Zaad vrij van *Sclerotinia sclerotiorum* (1; 2; 4-NL niet vrij; 5; 6; 9; 13; 21) en *Cuscuta* spp. (I).

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Solanum lycopersicum

Origine Chili

Zaad vrij van *Clavibacter michiganensis* subsp. *michiganensis* (2; 4-NL vrij; 5; 6; 9), potato spindle tuber viroid (2; 4-NL niet vrij; 5; 6; 9), *Pseudomonas syringae* pv. *tomato* (1; 2; 4-NL vrij; 5; 6; 9; 13), *Tobacco mosaic virus* (2; 4-NL niet vrij; 5; 6; 9; 13), *tomato black ring virus* (98), *tomato mosaic virus* (2; 4-NL vrij; 5; 6; 9; 13), *Verticillium dahliae* (98) en *Xanthomonas vesicatoria* (2; 4-NL vrij; 5; 6; 9; 13).

Origine China:

Zaad vrij van *Clavibacter michiganensis* subsp. *michiganensis* (2; 4-NL vrij; 5; 6; 9), potato spindle tuber viroid (2; 4-NL niet vrij; 5; 6; 9), *Pseudomonas syringae* pv. *tomato* (1; 2; 4-NL vrij; 5; 6; 9; 13), *Striga spp.* (V), *Tobacco mosaic virus* (2; 4-NL niet vrij; 5; 6; 9; 13), *tomato mosaic virus* (2; 4-NL vrij; 5; 6; 9; 13), *Verticillium dahliae* (98) en *Xanthomonas vesicatoria* (2; 4-NL vrij; 5; 6; 9; 13).

Origine India:

Zaad vrij van *Clavibacter michiganensis* subsp. *michiganensis* (2; 4-NL vrij; 5; 6; 9), potato spindle tuber viroid (2; 4-NL niet vrij; 5; 6; 9), *Pseudomonas syringae* pv. *tomato* (1; 2; 4-NL vrij; 5; 6; 9; 13), *Striga spp.* (V), *Tobacco mosaic virus* (2; 4-NL niet vrij; 5; 6; 9; 13), *tomato black ring virus* (98), *tomato mosaic virus* (2; 4-NL vrij; 5; 6; 9; 13) en *Verticillium dahliae* (98).

Origine Israël en Tanzania:

Zaad vrij van *Clavibacter michiganensis* subsp. *michiganensis* (2; 4-NL vrij; 5; 6; 9), *Pseudomonas syringae* pv. *tomato* (1; 2; 4-NL vrij; 5; 6; 9; 13), *tomato mosaic virus* (2; 4-NL vrij; 5; 6; 9; 13), *Verticillium dahliae* (98) en *Xanthomonas vesicatoria* (2; 4-NL vrij; 5; 6; 9; 13).

Origine Peru:

Zaad vrij van *Clavibacter michiganensis* subsp. *michiganensis* (2; 4-NL vrij; 5; 6; 9), potato spindle tuber viroid (2; 4-NL niet vrij; 5; 6; 9), *tomato mosaic virus* (2; 4-NL vrij; 5; 6; 9; 13) en *Verticillium dahliae* (98).

Solanum melongena

Alle origines:

Zaad vrij van *Sclerotinia sclerotiorum* (I) en *Verticillium dahliae* (98).

Eisen met bijschrijvingen

Alle producten

The products produced under this Certificate comply with the Import Phytosanitary Requirements of the Republic of Cuba listed on the Import Permit (the permit number is elsewhere written in the certificate).

Apiaceae (Resolución No. 057-2020-ARP-SFE, 24-jul-2020)

Geen bijschrijvingen.

Beta vulgaris

Origine Nieuw-Zeeland:

The seeds come from cultivated fields subject to systematic inspections by officials accredited by the National Plant Protection Organization, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): *Sclerotinia sclerotiorum* (6)\$, *Verticillium dahliae* (6), *Amaranthus retroflexus* (V), *Convolvulus arvensis* (V), *Cuscuta epithymum* (V), *Cuscuta europaea* (IV), *Imperata cylindrica* (V), *Orobanche minor* (V), *Sonchus arvensis* (V), *Striga lutea* (V).

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The seeds have been sampled and subjected to laboratory tests, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Sclerotinia sclerotiorum (21), Verticillium dahlia (2), Amaranthus retroflexus (V), Convolvulus arvensis (V), Cuscuta epithymum (V), Cuscuta europea (I), Imperata cylindrica (V), Orobanche minor (V), Sonchus arvensis (V), Striga lutea (V).

Capsicum annuum

Origine Chili:

The seeds come from cultivated fields subject to systematic inspections by officials accredited by the National Plant Protection Organization, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Sclerotinia sclerotiorum (6)\$, Clavibacter michiganensis subsp. michiganensis (6), Pseudomonas cichorii (6), Xanthomonas vesicatoria (6), Ditylenchus dipsaci (V), Amaranthus retroflexus (V), Convolvulus arvensis (V), Cuscuta campestris (V), Cuscuta epithymum (V), Imperata cylindrica (V), Orobanche minor (V).

EN

The seeds have been sampled and subjected to laboratory tests, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Sclerotinia sclerotiorum (21)\$, Clavibacter michiganensis subsp. michiganensis (2), Pseudomonas cichorii (2), Xanthomonas vesicatoria (2), Ditylenchus dipsaci (V), Amaranthus retroflexus (V), Convolvulus arvensis (V), Cuscuta campestris (V), Cuscuta epithymum (V), Imperata cylindrica (V), Orobanche minor (V).

Origine China:

The seeds are free from Tobacco mosaic virus (2; 4-NL niet vrij; 5; 6; 9; 11), tomato mosaic virus (2; 4-NL vrij; 5; 6 ;9; 11; 13), Striga spp. (V), Verticillium dahliae (98), Xanthomonas vesicatoria (2; 4-NL vrij; 5; 6; 9).

Origine Israël:

The seeds are free from tomato mosaic virus (2; 4-NL vrij; 5; 6; 9; 11; 13), Verticillium dahliae (98) en Xanthomonas vesicatoria (2; 4-NL vrij; 5; 6; 9).

Origine Nederland:

The seeds come from cultivated fields subject to systematic inspections by officials accredited by the National Plant Protection Organization, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Sclerotinia sclerotiorum (6)\$, Verticillium dahliae (6), Clavibacter michiganensis subsp. michiganensis (6), Xanthomonas vesicatoria (6), Alfalfa mosaic virus (6), Tobacco ringspot virus (6), Tobacco streak virus (6), tomato mosaic virus (6), Ditylechus dipsaci (V), Trogoderma granarium (V), Agropyron repens (V), Amaranthus retroflexus (V), Commelina benghalensis (V), Convolvulus arvensis (V), Cuscuta spp. (V), Emex spinosa (V), Imperata cylindrica (V), Orobanche spp. (V).

EN

The seeds have been sampled and subjected to laboratory tests, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Sclerotinia sclerotiorum (21)\$, Verticillium dahliae (2), Clavibacter michiganensis subsp. michiganensis (2), Xanthomonas vesicatoria (2), Alfalfa mosaic virus (2), Tobacco ringspot virus (2), Tobacco streak virus (2), tomato mosaic virus (2), Ditylechus dipsaci (V), Trogoderma granarium (V), Agropyron repens (V), Amaranthus retroflexus (V), Commelina benghalensis (V), Convolvulus arvensis (V), Cuscuta spp. (V), Emex spinosa (V), Imperata cylindrica (V), Orobanche spp. (V).

Origine Peru:

The seeds are free from tomato mosaic virus (2; 4-NL vrij; 5; 6; 9; 11; 13) en Verticillium dahliae (98).

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Origine Taiwan:

The seeds are free from tobacco mosaic virus (2; 4-NL vrij; 5; 6; 9, 11), Verticillium dahliae (~~982; 4-NL niet vrij; 5; 6; 9~~) en Xanthomonas vesicatoria (2; 4-NL vrij; 5; 6; 9).

Origine Thailand:

The seeds come from cultivated fields subject to systematic inspections by officials accredited by the National Plant Protection Organization, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Sclerotinia sclerotiorum (6)\$, Xanthomonas vesicatoria (6), Striga spp. (V), Trogoderma granarium (V), Commelina benghalensis (V), Convolvulus arvensis (V), Imperata cylindrica (V), Sonchus arvensis (V).

EN

The seeds have been sampled and subjected to laboratory tests, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Sclerotinia sclerotiorum (21)\$, Xanthomonas vesicatoria (2), Striga spp. (V), Trogoderma granarium (V), Commelina benghalensis (V), Convolvulus arvensis (V), Imperata cylindrica (V), Sonchus arvensis (V).

Capsicum chinense

Origine India:

The seeds come from cultivated fields subject to systematic inspections by officials accredited by the National Plant Protection Organization, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Sclerotinia sclerotiorum (6)\$, Clavibacter michiganensis subsp. michiganensis (6), Xanthomonas vesicatoria (6), Phytophthora spp. (6), Alfalfa mosaic virus (6), Tobacco ringspot virus (6), Tomato mosaic virus (6), Ditylechus dipsaci (V), Trogoderma granarium (V), Agropyron repens (V), Amaranthus retroflexus (V), Commelina benghalensis (V), Convolvulus arvensis (V), Cuscuta spp. (V), Emex spinosa (V), Imperata cylindrica (V), Orobanche spp. (V), Solanum viarum (V), Sonchus arvensis (V), Striga spp. (V).

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The seeds have been sampled and subjected to laboratory tests, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Sclerotinia sclerotiorum (21)\$, Clavibacter michiganensis subsp. michiganensis (2), Xanthomonas vesicatoria (2), Phytophthora spp. (2), Alfalfa mosaic virus (2), Tobacco ringspot virus (2), Tomato mosaic virus (2), Ditylechus dipsaci (V), Trogoderma granarium (V), Agropyron repens (V), Amaranthus retroflexus (V), Commelina benghalensis (V), Convolvulus arvensis (V), Cuscuta spp. (V), Emex spinosa (V), Imperata cylindrica (V), Orobanche spp. (V), Solanum viarum (V), Sonchus arvensis (V), Striga spp. (V).

Origine Tanzanië

The seeds come from cultivated fields subject to systematic inspections by officials accredited by the National Plant Protection Organization, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Clavibacter michiganensis subsp. michiganensis (6), Xanthomonas vesicatoria (6), Alfalfa mosaic virus (6), Tomato mosaic virus (6), Trogoderma granarium (V), Amaranthus retroflexus (V), Commelina benghalensis (V), Cuscuta campestris (V), Sonchus arvensis (V), Striga spp. (V), Saccharum spontaneum (V).

EN

The seeds have been sampled and subjected to laboratory tests, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Clavibacter michiganensis subsp. michiganensis (2), Xanthomonas vesicatoria (2), Alfalfa mosaic virus (2), Tomato mosaic virus (2), Trogoderma granarium (V), Amaranthus retroflexus (V), Commelina benghalensis (V), Cuscuta campestris (V), Sonchus arvensis (V), Striga spp. (V), Saccharum spontaneum (V).

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Lactuca sativa

Origine Chili:

The seeds come from cultivated fields subject to systematic inspections by officials accredited by the National Plant Protection Organization, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Sclerotinia sclerotiorum (6), Pseudomonas cichorii (6), Alfalfa mosaic virus (6), Tobacco streak virus (6), Ditylenchus dipsaci (6)\$, Aphelenchoides ritzemabosi (V), Amaranthus retroflexus (V), Convolvulus arvensis (V), Cuscuta campestris (IV), Cuscuta epithymum (IV), Imperata cylindrica (V), Orobanche minor (V).

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The seeds have been sampled and subjected to laboratory tests, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Sclerotinia sclerotiorum (21), Pseudomonas cichorii (2), Alfalfa mosaic virus (2), Tobacco streak virus (2), Ditylenchus dipsaci (2)\$, Aphelenchoides ritzemabosi (V), Amaranthus retroflexus (V), Convolvulus arvensis (V), Cuscuta campestris (I), Cuscuta epithymum (I), Imperata cylindrica (V), Orobanche minor (V).

Origine Frankrijk:

The seeds come from cultivated fields subject to systematic inspections by officials accredited by the National Plant Protection Organization, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Sclerotinia sclerotiorum (6), Pseudomonas cichorii (6), Alfalfa mosaic virus (6), Tobacco streak virus (6), Tomato black ring virus (6), Ditylenchus dipsaci (6)\$, Agropyron repens (V), amaranthus retroflexus (V), Convolvulus arvensis (V), Cuscuta spp. (IV), Emex spinosa (V), Orobanche spp. (V), Sonchus arvensis (V).

EN

The seeds have been sampled and subjected to laboratory tests, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Sclerotinia sclerotiorum (21), Pseudomonas cichorii (2), Alfalfa mosaic virus (2), Tobacco streak virus (2), Tomato black ring virus (2), Ditylenchus dipsaci (2)\$, Agropyron repens (V), amaranthus retroflexus (V), Convolvulus arvensis (V), Cuscuta spp. (I), Emex spinosa (V), Orobanche spp. (V), Sonchus arvensis (V).

Solanum lycopersicum

Origine Mexico:

The seeds come from cultivated fields subject to systematic inspections by officials accredited by the National Plant Protection Organization, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Clavibacter michiganensis subsp. Michiganensis (6), Pseudomonas syringae pv tomato (6), Pseudomonas cichorii (6), Xanthomonas vesicatoria (6), Sclerotinia sclerotiorum (6)\$, Verticillium albo-atrum (6), Verticillium dahliae (6), Ditylechus dipsaci (V), Trogoderma variabile (V), Agropyron repens (V), Amaranthus retroflexus (V), Convolvulus arvensis (V), Cuscuta campestris (V), Orobanche ramosa (V), Solanum viarum (V), Sonchus arvensis (V).

EN

The seeds have been sampled and subjected to laboratory tests, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Clavibacter michiganensis subsp. Michiganensis (2), Pseudomonas syringae pv tomato (2), Pseudomonas cichorii (2), Xanthomonas vesicatoria (2), Sclerotinia sclerotiorum (21), Verticillium albo-atrum (2), Verticillium dahliae (2), Ditylechus dipsaci (V), Trogoderma variabile (V), Agropyron repens (V), Amaranthus retroflexus (V), Convolvulus arvensis (V), Cuscuta campestris (V), Orobanche ramosa (V), Solanum viarum (V), Sonchus arvensis (V).

Origine Thailand:

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The seeds come from cultivated fields subject to systematic inspections by officials accredited by the National Plant Protection Organization, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Xanthomonas vesicatoria (6), Sclerotinia sclerotiorum (6), Trogoderma granarium (V), Commelina benghalensis (V), Convolvulus arvensis (V), Imperata cylindrica (V), Sonchus arvensis (V), Striga spp. (V).

EN

The seeds have been sampled and subjected to laboratory tests, being free of the following regulated pests for the Republic of Cuba (the permit number is elsewhere written on the certificate): Xanthomonas vesicatoria (2), Sclerotinia sclerotiorum (21), Trogoderma granarium (V), Commelina benghalensis (V), Convolvulus arvensis (V), Imperata cylindrica (V), Sonchus arvensis (V), Striga spp. (V).

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.