



## Bangladesh

opdateringsdato: 14.09.2023

### Bangladesh' regler

[Oplysningerne stammer fra de nederlandske plantesundhedsmyndigheder.](#)

### Importtilladelse (IP)

Importtilladelse kræves for import af alle frø.

### Plantesundhedscertifikat (PC)

Plantesundhedscertifikat kræves for import af alle frø.

### Karantæneliste

Ingen oplysninger.

### Forbud mod indførsel

Der er forbud mod indførsel af følgende arter:

*Gossypium* spp. fra Nord-, Syd- og Mellemerika og visse dele af Afrika

*Zea mays* fra lande, hvor *Erwinia stewartii* forekommer

*Oryza sativa* fra USA, Mexico og visse dele af Latinamerika

*Poaceae* fra alle lande, med mindre der er angivet særlige betingelser

*Medicago sativa* fra Brasilien, Chile, Mexico og lande i det tidligere USSR.

### Tillægserklæringer og særlige krav til visse frø

*Allium* sp: Free from smut (*Urocystis cepulae*) and stem nematode (*Ditylenchus dipsaci*).

*Beta vulgaris*: Free from *Phoma betae* and *Uromyces beticola*.

*Brassica oleracea*: Free from *Phoma lingam* (eller været fungicidbehandlet), *Alternaria brassicicola* (eller været fungicidbehandlet) and *Alternaria herculae* (eller været fungicidbehandlet).

*Capsicum* sp.: Free from chilli mosaic virus (V) and *Colletotrichum dematium*.

*Cucumis sativus*: Free from *Mycosphaerella melonis* (V).

*Helianthus annuus*: The seeds are collected from fields where no incidence of Downey mildew (*Plasmopara halstedii*) was recorded during the last growing season.

*Pisum sativum*: Free from *Pseudomonas syringae* pv *pisi*. The seeds are taken from crops grown in areas where Bacterial blight (*Pseudomonas syringae* pv *pisi*) has not been known to occur during the last growing period.

*Poaceae*: Free from *Claviceps* spp., *Fusarium* sp. and *Erwinia rathayi*.

*Lactuca sativa*: Free from *Lettuce mosaic virus*, *Didymella lycopersici* and *Corynebacterium michiganense subsp. michiganense* (V).

*Lycopersicon esculentum*: Free from *Clavibacter michiganensis subsp. michiganensis*. The seeds are taken from plants which were not attached with *Tomato bunchy top virus* (V). The seeds are free from *Corynebacterium michiganense (Clavibacter michiganensis subsp. michiganensis)*, *Diplodina lycopersici (Didymella lycopersici)*. The seeds are taken from plants which were not attached with *Potato spindle tuber viroid* and *Tomato bunchy top viroid* (V). In the vicinity of the area where the plants were grown non occurrence was noticed of *Potato spindle tuber viroid* and *Tomato bunchy top viroid* (V).

*Medicago sativa*: Free from *Ditylenchus dipsaci*. The seeds were taken from plants found free from *Clavibacter michiganensis spp. insidiosus*, *Verticillium albo-atrum* and *Alfalfa mosaic virus*.

*Oryza sativa*: *Hojablanka (virus) disease* does not exist in the field from where the seeds were collected.

*Zea mays*: The mother crop was inspected and found to be free from *Sclerospora philippensis* (V), *Sclerospora maydis* (V), *Sclerospora sacchari* (V) and *Sclerophthora rayssiae var. zeae*

**(V) går typisk ikke på netop den host plante.**