Draft

Notification of Department of Agriculture Re: Conditions for Import of Cannabis and Hemp Seeds B.E. (.....)

The Department of Agriculture has completed pest risk analysis for commercial importation of Cannabis and hemp seeds.

By virtue of the provisions of Section 8(2) and Section 10 of the Plant Quarantine Act B.E. 2507 (1964) amended by the Plant Quarantine Act (No.3) B.E. 2551 (2008) The Director-General of Department of Agriculture through the recommendation of the Plant Quarantine Committee hereby announces phytosanitary import requirements of Cannabis and hemp seeds for sowing as follow:

- 1. This notification shall be called "Notification of Department of Agriculture, Re: Conditions for Import of Cannabis and hemp seeds. B.E. (.....)."
- 2. This notification shall come into force as from the day following the date of its publication in the Government Gazette.¹
- 3. The Notification of Department of Agriculture, Re: Conditions for Import of Cannabis and Hemp Seeds B.E. 2565 (2022) dated 7 June B.E. 2565 (2022) shall be repealed.

4. Permitted Plant Species

Cannabis and hemp (Cannabis sativa) seeds

5. Permitted Country

All countries

6. Quarantine Pests of Concern

A list of quarantine pests of concern to the Kingdom of Thailand for Cannabis and hemp seeds is given in the **Annex**.

7. Import Permit

Import permit issued by the Department of Agriculture (DOA) is required.

8. Means of Conveyance

Cannabis and hemp seeds must be imported from a port in any country to a port in the Kingdom of Thailand by air cargo.

9. Requirements for Importation

- 9.1 Cannabis and hemp seeds must be non-genetically modified organisms.
- 9.2 The shipment must be packed in new, clean packaging and free of live insects, soil, sand, contaminant seeds, other plant materials (including leaf, stem material, fruit pulp, pod material) and animal materials (including animal faeces and feathers).
- 9.3 Cannabis and hemp seed lots are required to fulfill one of the following phytosanitary import conditions, or a combination of the conditions addressing each of the following quarantine pests; *Pseudomonas syringae* pv. *cannabina*, *Xanthomonas campestris* pv. *cannabis*, *Ditylenchus dipsaci*, *Arabis mosaic virus*, *Alfalfa mosaic virus*, *Orobanche ramosa*, *Cuscuta* spp. and *Striga* spp.
 - 9.3.1 Cannabis and hemp seeds were produced in a country where the quarantine pests in 9.3 are not known to occur.
 - 9.3.2 Cannabis and hemp seeds were tested and found free from the quarantine pests in 9.3.

10. Phytosanitary Certification

A phytosanitary certificate (PC) or a re-export phytosanitary certificate issued by the National Plant Protection Organization from the exporting country is required. The original copy must accompany every consignment to the Kingdom of Thailand and bear one the following additional declaration, and/ or a combination of the declarations addressing each of the quarantine pests:

(1) "The consignment of Cannabis and hemp seeds was produced in [country] where *Pseudomonas syringae* pv. *cannabina*, *Xanthomonas campestris* pv. *cannabis*, *Ditylenchus dipsaci*, *Arabis mosaic virus*, *Alfalfa mosaic virus*, *Orobanche ramosa*, *Cuscuta* spp. and *Striga* spp. are not known to occur."

OR

(2) "The consignment of Cannabis and hemp seeds was tested and found free from *Pseudomonas syringae* pv. cannabina, Xanthomonas campestris pv. cannabis, Ditylenchus dipsaci, Arabis mosaic virus, Alfalfa mosaic virus, Orobanche ramosa, Cuscuta spp. and Striga spp."

11. Import inspection

- When the consignments arrive at the point of entry in the Kingdom of Thailand, the import inspection must be conducted after confirming the respective documents accompanying the consignments concerned.
- 11.2 DOA reserved the right to have the consignment re-exported or destroyed at the importer's expenses, if non-compliance with documentary and phytosanitary import requirements is identified.
- 11.3 All consignments must be inspected for the presence of live insects, disease symptoms and contamination (contaminant seed, soil particles and animal and plant material) when arrive at the point of entry in the Kingdom of Thailand. Subsequently, a representative sample must be drawn and submitted a designated laboratory for further analysis. The consignment must be held under quarantine pending results of the analysis.
- 11.4 If genetically modified Cannabis and hemp seeds are found, the consignment must be re-exported or destroyed at the importer's expenses.
- 10.5 If the quarantine pests in 9.3 are found during import inspection, the consignment must be re-exported or destroyed at the importer's expense.
- 11.6 If quarantine pests of Thailand concern as stipulate in the **Annex** are found, the consignment must be treated with an appropriated treatment (if available), re-exported or destroyed at the importer's expenses.
- 11.7 If the consignments are frequently found to be non-compliance with phytosanitary import requirements or other cases, DOA may suspend, terminate or impose additional specific import conditions from a certain country as the **Annex** of this notification.
- 11.8 If live pests not listed in the **Annex**, other organisms or contaminants which potentially pose a phytosanitary risk to the Kingdom of Thailand are found, the pests, other organisms or contaminants must be handled with an appropriate procedure (if available) as the case may be, or re-exported or destroyed at the importer's expense. The DOA reserved the right to temporary suspension of import from the identified pathway until a risk assessment of intercepted organisms is determined.

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Director-General Department of Agriculture

Annex

List of Quarantine Pests of Cannabis and hemp Attached to the Notification of Department of Agriculture Re: Conditions for Cannabis and Hemp Seeds B.E. (....)

Scientific name	Common name		
Insect	Common name		
Order Coleoptera			
Family Cucujidae			
Cryptolestes turcicus	flour mill beetle		
Family Dermestidae			
Attagenus unicolor	black carpet beetle		
Trogoderma granarium	khapra beetle		
Trogoderma variabile	warehouse beetle		
Family Latridiidae			
Adistemia watsoni	household fungus beetle		
Dienerella argus	minute brown scavenger beetle		
Family Tenebrionidae			
Tribolium confusum	confused flour beetle		
Order Diptera			
Family Syrphidae			
Metasyrphus latifasciatus	syrphid fly		
Sphaerophoria scripta	hover fly		
Syritta pipiens	hover fly		
Order Hemiptera			
Family Aphididae			
Phorodon cannabis	hemp aphid		
Family Pyrrhocoridae			
Pyrrhocoris apterus	fire bug		
Order Lepidoptera			
Family Pyralidae			
Ephestia kuehniella	Mediterranean flour moth		
Plodia interpunctella	Indianmeal moth		
Family Tortricidae			
Grapholita delineana	hemp borer		
Mite			
Family Eriophyidae			
Aculops cannabicola	hemp russet mite		
Pathogens			
Bacteria			
Pseudomonas syringae pv. cannabina	bacteriosis		
Xanthomonas campestris pv. cannabis	leafspot		
Fungi			
Curvularia cymbopogonis			
Fusarium oxysporum f. sp. cannabis	Fusarium wilt of hemp		
Leptosphaeria woroninii	leptosphaeria blight		

Scientific name	Common name		
Pseudoperonospora cannabina	downy mildew of hemp		
Septoria cannabis	yellow leaf spot		
Nematode			
Ditylenchus dipsaci	stem nematode		
Virus			
Arabis mosaic virus	hop bare-bine		
Alfalfa mosaic virus	alfalfa yellow spot		
Weed			
Cuscuta europaea	European dodder		
Cuscuta pentagona	bushclover dodder		
Fallopia convolvulus	black bindweed		
Orobanche ramosa	branched broomrape		
Striga angustifolia	witchweed		
Striga aspera	witchweed		
Striga densiflora	witchweed		
Striga hermonthica	witchweed		