

NOTIFICATION OF THE MINISTRY OF AGRICULTURE(No.2)

Re. Specification of plants or carriers as restricted materials, of exceptions and conditions under the Plant Quarantine Act, B.E. 2507

By virtue of Section 6 of the Plant Quarantine Act, B.E. 2507, the Minister of Agriculture hereby specified the plants or carriers as restricted materials, exceptions and conditions as follows:

| Plants or Carriers | Exceptions |
|---|---------------------------------------|
| (1) Plants in the genus <u>Oryza</u> such as rice, glutinous rice, Khao-la-man (<u>O.latifolia</u>), wild rice (<u>O.granulata</u>), etc. and the following carriers: raw rice paste and rice sprouts. | (2) Preserved food Flour |
| (1) Plants in the genus <u>Hevea</u> such as para-rubber and the following carriers: liquid latex, rubber lump, and rubber scrap. | |
| (1) Plant in the genera <u>Citrus</u> such as lime, kaffir lime, various kinds of orange, etc. and <u>Fortunella</u> such as kumquat, etc. | Preserved food |
| (1) Coconut (<u>Cocos nucifera</u> Linn.) | Preserved food |
| (1) Cassava (<u>Manihot esculenta</u> Grantz.) | Preserved food |
| Plants in the genus <u>Saccharum</u> such as sugar cane, Pong (<u>S.spontaneum</u>), Khaem (<u>S.arundinaceum</u>), etc. | Preserved food |
| Plants in the genus <u>Coffea</u> such as coffee, si-thuan (<u>C.merguensis</u>), Khem-Khao (<u>C.bengalensis</u>), Yam-khwal (<u>C.madurensis</u>), etc. | Preserved food Roasted coffee bean |
| Sweet potato (<u>Ipomoea batatas</u> Lamk.) | Preserved food |

(1) From sources not specified in Notification of the Ministry of Agriculture (No.1)

(2) Preserved food refers to the food that may be kept without spoiling.

| Plants or Carriers | Exceptions |
|---|---------------------------------------|
| Plants in the genus <u>Gossypium</u> such as cotton, Fai-daeng (<u>G. arboreum</u>), Fai-tun (<u>G. nanlaing</u>), Fai-chan (<u>G. punctatum</u>), etc. | |
| Tobacco (<u>Nicotiana tabacum</u> Linn.) | Cigarette Tobacco Cigar |
| Maize (<u>Zea mays</u> Linn.) | Preserved food Flour |
| Cacao (<u>Theobroma cacao</u> Linn.) | Preserved food |
| Plants in the genus <u>Musa</u> such as banana, abaca, etc. | Dried banana, Rope |
| Potato (<u>Solanum tuberosum</u> Linn.) | Preserved food |
| Peanut (<u>Arachis hypogaea</u> Linn.) | Preserved food |
| Pineapple (<u>Ananas comosus</u> Merr.) | Preserved food |
| Plants in the genus <u>Camellia</u> such as tea (<u>C. theifera</u>), Miang (<u>C. confusa</u>), etc. | Preserved food Black and Green te. |
| Oil palm (<u>Elaeis guineensis</u> Jacq.) | |
| Tomato (<u>Lycopersicon esculentum</u> Mill.) | Preserved food |
| Papaya (<u>Carica papaya</u> Linn.) | Preserved food |
| Plants in the genus <u>Aleurites</u> such as Tung-oil, Ma-yao (<u>A. fordii</u>), Pho-thi-sat (<u>A. moluccana</u>), etc. | |

| Plants or Carriers | Exceptions |
|--|-------------------------|
| Taro (<u>Colocasia antiquorum</u> var. <u>esculenta</u>) | Preserved food |
| Wheat (<u>Triticum vulgare</u> Vill.) | Preserved food Flour |

Conditions

Where the restricted materials are imported for planting or propagation, it must be handled according to the technique the plant quarantine officer deems appropriate.

Given on the 19th day of June, B.E. 2507.

GENERAL SURAJIT CHARUSHENI

Minister of Agriculture.