



IMPORT REQUIREMENTS FOR IMPORTATION OF SOY BEAN INTO MALAYSIA

Common Name	Soy bean
Scientific Name	<i>Glycine max</i>
Description Form	Raw dried/unprocessed grain (for processing or consumption and not for planting)
Country of Origin	Khapra beetle country on 9 th schedule (Plant Quarantine Regulation 1981) : <ol style="list-style-type: none"> 1. Bangladesh, 2. Burma/Myanmar, 3. India, 4. Pakistan, 5. Sudan, 6. Turkey, 7. Morocco, 8. Sri Lanka, 9. Philippines
Approved Country	No Application **Updated :16022016 **Please submit application for consideration of import approval to Import Control & PRA Unit, Plant Biosecurity Division, Department of Agriculture, Level 2, Wisma Tani, Jln Sultan Salahuddin, 50632 Kuala Lumpur.
Import Condition	<ol style="list-style-type: none"> 1. Import Licence is to be sought from the relevant Ministry if required. 2. A copy of this Import Permit (IP) must be sent to the consignor. 3. Consignment must be accompanied with: <ol style="list-style-type: none"> i. <u>Import Permit (IP)</u> ii. <u>Phytosanitary Certificate (PC)</u> which has the Malaysian Import Permit (IP) reference number and/or reference number of the quarantine treatment certificate (if related) printed at the additional declaration column. iii. <u>The quarantine treatment certificate</u> (if related) 4. Treatment must be done prior to export and consignment must be exported within fourteen (14) days from the date of PC issued. 5. Consignment must be inspected and tested according to appropriate official procedures and are considered to be free from soil, pests, diseases, weed seeds contaminants and regulated articles by National Plant Protection Organization (NPPO) of exporting country. 6. Consignment is subjected to visual inspection, examination or analysis prior to clearance by MAQIS officer upon arrival at the point of entry into Malaysia.
Additional Declaration	NPPO must include this Additional Declaration in the PC: <ol style="list-style-type: none"> i. The issuance of this PC is based on the Malaysia IP reference number : JPKxxxxxxxxxxxxx and/or treatment certificate number : xxxxxxxxxx ii. The soy bean must be free from the following quarantine pests : Insects : <ol style="list-style-type: none"> 1. <i>Trogoderma granarium</i> (Khapra beetle country)

Treatment	<p>Fumigation with methyl bromide (MB) under normal atmospheric pressure (NAP) at 80 g/m³ for 48 hours at or above 21°C.</p> <p>*Fumigation with MB should not be carried out at temperature below or at 10°C)</p> <p>*The target of the fumigation must not be wrapped in or coated with materials that are impervious to MB</p> <p>Or,</p> <p>Fumigation with Phosphine (PH₃) at 5 g/m³ for 120 hours.</p> <p>*All fumigation treatments must be ventilated at or below threshold limit value of the fumigant before export.</p> <p>*All treatment must be done by the accredited service provider registered by the NPPO of the exporting country.</p>
Post Entry Requirement	<ol style="list-style-type: none"> 1. MAQIS officer(s) will take the samples at the point of entry and send to National Post Entry Quarantine Station (PEQ) Serdang, Malaysia for screening of pests, diseases and other regulated articles. 2. If any pests, diseases and other regulated articles are present during the post-entry quarantine screening process, Department of Agriculture (DOA) Malaysia have the right to suspend future importation, until the cause of the non-compliance is investigated, identified and rectified to the satisfaction of DOA Malaysia. 3. All cost incurred during PEQ activities will be borne by the importer.
Other Requirement	<p>All re-export consignment must be accompanied by a PC from the country of origin and re-export PC from the re-exporting country.</p>

Note:

This import requirement is effective starting on 1 January 2015.