PHYTOSANITARY REQUIREMENTS FOR IMPORT OF PLANT AND PLANTS PRODUCTS INTO MOROCCO

COMMODITY	PHYTOSANITARY REQUIREMENTS
Plants of Malus, Pyrus, Cydonia, Prunus and Vitis	 Import permit (IP) is required; Requests for IPs must be forwarded by the importer to the NPPO; The import of Malus, Pyrus and Cydonia species are only permitted from 1 November to 15 February of each year from the northern hemisphere countries; Dormant and not more than one year after grafting; Phytosanitary certificate is required.
- Plants Species of Chaenomeles, Crataegus, cotoneaster, Eriobotrya, Pyracantha, Sorbus and Stranvaesia	
Cultivars of Alexandrine Douillard,Durondeau, Passe-Crassane of PyrusCultivars of Idared, Red Jade, and Van	Import is prohibited
Eseltine of Malus	
Plants of Eucalyptus	Import is prohibited
Plants of Zea mays Seeds of medicago, lotus and trifolium	Import is prohibited - Free from seeds of Cuscuta; - Phytosanitary certificate is required.
Plants of fragaria	- 'Field freedom' (last season) for Phytophthora fragariae, arabis mosaic nepovirus, strawberry latent ringspot nepovirus, tomato black ring nepovirus, strawberry witches' broom phytoplasma, strawberry mild yellow edge disease, strawberry crinkle virus, strawberry latent C rhabdovirus, strawberry vein-banding caulimovirus, Xanthomonas fragariae, Aphelenchoides besseyi, Aphelenchoides fragariae

	- Phytosanitary certificate is required.
All bulbs or tubers	- Soil prohibited; - Phytosanitary certificate is required.
All seed potato tubers and Ware potatoes	 Phytosanitary certificate is required; Graded, cleaned and packed under NPPO supervision in the exporting country or in an NPPO-agreed packing station (Additional Declaration); Free from soil, plant tops and other debris (AD); Free from Clavibacter michiganensis subsp. michiganensis, Clavibacter michiganensis subsp. sepedonicus, Ditylenchus destructor, Globodera pallida, Globodera rostochiensis, Leptinotarsa decemlineata, Meloidogyne spp., potato spindle tuber viroid, Ralstonia solanacearum, Spongospora subterranea, Synchytrium endobioticum and Thecaphora solani (AD); Not more than 10% of tubers (by weight) infested by Streptomyces scabies (5% maximum), Agriotes sp. (5% maximum), Erwinia sp. (2% maximum), Helminthosporium solani (5 % maximum), Phytophthora infestans (2% maximum), dry rot (2% maximum), Thanatephorus cucumeris (10% maximum), viruses - maximum specified according to category (1,5 % : SE category ; 2 % : E category ; 8 % : A category ; 10 % : B category).
Seeds of Lycopersicon esculentum	 Phytosanitary certificate is required; Graded, cleaned and packed under NPPO supervision in the exporting country or in an NPPO-agreed packing station (AD); Free from soil, plant tops and other debris (AD); Free from Clavibacter michiganensis subsp. michiganensis, Clavibacter michiganensis subsp. sepedonicus, potato spindle tuber viroid, Ralstonia solanacearum,
Citrus plants	 Import permit (IP) for limited quantity; Requests for IPs must be forwarded by the importer to the NPPO; Post entry quarantine; Phytosanitary certificate is required.

Growing media including peat moss	Phytosanitary certificate is required;Pest free.
Squared and Non-squared wood including logs	 Phytosanitary certificate is required; Additional Declaration (AD) that the wood is ISPM 15 treated
Wood packaging material (boxes, pallets)	Marked with ISPM 15 stamp (logo)
Fruits of malus (apple)	 Phytosanitary certificate is required; Pest free (eg. Monilia fructicola) .

The phytosanitary certificate (PC) is in general required for all plants and plant products, (except processed products in such a way that they have no potential for introducing regulated pests, or for other articles that do not require phytosanitary measures). It should be issued by the NPPO of the country of origin in conformity with the relevant headings of the IPPC. The PC should be issued not more than 14 days before dispatch following an official phytosanitary inspection in the exporting country, during which the consignment was found free from quarantine pests (See attached quarantine pests List).