

Chickpea *

Country	Import Permit	Phytosanitary requirements, seed free from :						Untreated sample	Non GMO declaration	Chemical treatment requirements	Additional declarations	Remark
		pathogens			Nematodes	Insects	Weeds					
		Virus	Bacteria	Fungi								
Algeria								required			+Pest 1 Eppo: Cuscuta spp. +Send copy of PC by Air mail Consignee	
Argentina	required	Stain Virus, and Pea Seed born Mosaic Virus		Ascochyta lentis, Fusarium spp		Trogoderma sp.			fungicide treatment required (product and dose must be specified), fumigation treatment required.			
Australia	required										Pest 1: All Insects seed must be free of live insects, soil, disease symptoms, prohibited seeds, other plant material	
Austria											Pest 1: Legume Viruses	
Bangladesh											Remarks above information according to telex from CIMMYT, Bangladesh	
Belgium											Pest 1: Diitylenchus dipsaci, L. Pest 2: Pseudomonas pisi, L.	
Brazil	required							required				
Bulgaria											Pest 1: Tilletia indica, L. Pest 2: BSMV, L. Pest 3: Fusarium oxysporum, L. Pest 4: Diitylenchus Pest 5: Grain weevils, E. Pest 6: Bruchidae, L. Pest 7: Cuscuta, L. Pest 8: Orobanche, L.	
Canada	required								fungicide treatment required		Pest 1: Urocystis tritici, L. Pest 2: Tilletia controversa, L. Pest 3: Tilletia indica, L.	
Chile				Ascochyta rabiei							Pest 1: Bruchidae, E. Pest 2: Ascochyta spp. L. Pest 3: BSMV, E. Pest 4: Xanthomonas spp. L.	
China						Orobanche spp.					Pest 1: Sitophilus granarius, L. Pest 2: Trogoderma granarium. Pest 3: Mayetiola destructor, L. Pest 4: Acanthoscelides obtectus, L. Pest 6: Tilletia controversa, L. Pest 7: T. indica, L. Pest 8: Cuscuta pentagona, L. Pest 9: Sorghum halepense, L.	
Colombia										crop is grow on in an area free of Ascochyta rabiei	Pest 1: Urocystis tritici, L. Pest 2: Contarinia tritici, L.	
Costa Rica											Pest 1: all insects	
Croatia										seeds originate from plants which were not infected with quarantine diseases and pests that production of seeds was controlled by authority for plant protection of exporting state.		
Cuba	required											
Cyprus											Pest 1: Pseudomonas pisi, L.	
Czech Republic											Pest 1: BSMV, E. Pest 2: Tilletia controversa. Pest 3: Grain weevils, E. Pest 4: Diitylenchus dipsaci, (tolerance) Pest 5: Meloidogyne sp. L. Pest 6: Cuscuta, L. Pest 7: Orobanche, L. Pest 8: Sorghum halepense. Pest 9: Bean weevils, E. Pest 10: Pea Early Browning virus.E.	
Denmark											Pest 1: Diitylenchus dipsaci Pest 2: Pseudomonas pisi	
Ecuador											Pest 1: Urocystis tritici Pest 2: Contarinia tritici Pest 3: Trogoderma granarium	
Egypt											Pest 1: many diseases, Nematodes ,etc. Remarks address all seeds to scientists , not to ICARDA office Cairo	
Ethiopia (Federal Democratic Rep. of)									fungicide treatment required	The seed were harvested from fields which have been inspected during active growth and found to be free of virus and other diseases and pests".		
Finland											Pest 1: Tilletia indica, L. Pest 2: Trogoderma granarium. Pest 3: Fusarium spp. L. Pest 4: BSMV, E. Pest 5: Liriomyza trifolii, L. Pest 6: Meloidogyne spp. L. Pest 7: Diitylenchus dipsaci, L.	
France										parent plants were inspected during active growth and free from Ascochyta rabiei or Ascochyta rabiei disease and found occur in the area of production	Pest 1: Diitylenchus dipsaci Pest 2: Pseudomonas pisi	

Peru		Broad bean wilt faba-virus, Tomato spotted wilt tospovirus	<i>Curvobacterium flaccumfaciens</i> pv. <i>flaccumfaciens</i> for (faba bean,.) <i>Pseudomonas syringae</i> pv. <i>pisii</i>	<i>Ascochyta lentis</i> , <i>A. rabiei</i>	<i>Callosobruchus chinensis</i> , <i>Trogoderma granarium</i> .					The shipment is free from: Broad bean wilt faba-virus, <i>Ascochyta lentis</i> , <i>A. rabiei</i> , <i>Callosobruchus chinensis</i> , <i>Trogoderma granarium</i> , and <i>Curvobacterium flaccumfaciens</i> pv. <i>flaccumfaciens</i> for (faba bean,.) <i>Pseudomonas syringae</i> pv. <i>pisii</i> , Tomato spotted wilt tospovirus	
Poland											Pest 1: <i>Tilletia controversa</i> , L. Pest 2: <i>Orobanchae</i> , L. Pest 3: <i>Cuscuta</i> , L. Pest 4: Grain weevils, E. Pest 5: <i>Bruchidae</i> , E.
Portugal											Pest 1: <i>Orobanchae</i> Pest 2: <i>Cuscuta</i> L.
Puerto Rico											Pest 1: all insects
Romania											Pest 1: <i>Meloidogyne</i> , L. Pest 2: <i>Cuscuta</i> , L. Pest 3: <i>Orobanchae</i> , L. Pest 4: Grain weevils, E. Pest 5: <i>Bruchidae</i> , E.
South Africa	required									Seeds were harvested from crop free <i>Ascochyta rabiei</i> and Pea seed borne mosaic virus	
Sudan								fumigation treatment required			
Switzerland										parent plants were inspected during active growth and found free from <i>Ascochyta rabiei</i>	
Sweden											Pest 1: <i>Ditylenchus dipsaci</i> , L. Pest 2: <i>Meloidogyne</i> spp. Pest 3: <i>Linomyza trifolii</i> , L. Pest 4: <i>Botrytis</i> spp. L. tolerance
Slovakia										seeds originated from plants with were not infected with quarantine diseases and pests the plants were inspected during the growing season by the competent authority for plant protection officers state.	Pest 1: <i>Pseudomonas pisii</i> , <i>PLRV</i> , <i>PEBV</i> Pest 2: <i>BUMV</i> , <i>Tilletia controversa</i> Pest 3: <i>Tilletia indica</i> Pest 4: <i>Cuscuta</i> , <i>Orobanchae</i> Pest 5: Grain weevils Pest 6: <i>Bruchidae</i>
Thailand								required			
Tunisia											Pest 1: <i>Pseudomonas pisii</i> , L. Pest 2: <i>Cuscuta</i> , L. Pest 3: Grain weevils & Beetles, E (tolerance)
Turkey								required			Pest 1: <i>BSMV</i> , E. Pest 2: <i>Tilletia controversa</i> , L. Pest 3: <i>Trogoderma</i> spp. L. Pest 4: <i>Ditylenchus dipsaci</i> , L. Pest 5: <i>Pseudomonas pisii</i> , L.
Uganda								fungicide treatment required			
Union of Soviet Socialist Republics											Pest 1: <i>Tilletia indica</i> , L. Pest 2: <i>Cuscuta</i> spp. L. Pest 3: <i>Trogoderma</i> spp. L. Pest 4: <i>Callosobruchus</i> spp. L.
United Arab Emirates											Pest 1: <i>Phytophagae destructor</i> (hessian fly)
United Kingdom											Pest 1: <i>Ditylenchus dipsaci</i> , L. Pest 2: <i>Pseudomonas pisii</i> , L. Pest 3: <i>Linomyza trifolii</i> , L.
United States of America											Pest 1: any plant Pest 1- all seeds should be untreated 2- send seeds to USDA plant Germplasm Quarantine Centre, building 580 Barc - East, Maryland 20705, USA
Uzbekistan	required							required			
Zambia										seed has inspected and was found free from <i>Claviceps purpurea</i>	Pest 1: <i>Pseudomonas pisii</i> , L. Pest 2: <i>Cuscuta</i> spp. L. Pest 3: <i>Meloidogyne</i> spp. Pest 4: <i>Ditylenchus dipsaci</i> , L. Pest 5: Grain weevils, E. Pest 6: <i>Bruchidae</i> , E.
Zimbabwe								required (declaration must be issued by government authorities)			
Jersey, Channel Island, United Kingdom											Pest 1: <i>Pseudomonas pisii</i> , L. Pest 2: <i>Ditylenchus dipsaci</i> , L.

* Chickpea does not require any shipping requirements