

Chickpea *

Country	Import Permit	Phytosanitary requirements, seed free from :						Additional declarations	Remark		
		pathogens			Nematodes	Insects	Weeds				
		Virus	Bacteria	Fungi							
Algeria									+Pest 1 Epov: Cuscuta spp. +Send copy of PC by Air mail Consignee		
Argentina	required	Stain Virus, and Pea Seed born Mosaic Virus		Aecochyta lenti, Fusarium spp	Trogoderma sp.				L 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: <i>Dilylenchus dipsaci</i> , L. Pest 2: <i>Pseudomonas pisi</i> , L.		
Brazil	required								Required		
Bulgaria									Pest 1: <i>Tilletia indica</i> , L. Pest 2: BSMV, L. Pest 3: <i>Fusarium oxysporum</i> , L. Pest 4: <i>Dilylenchus</i> Pest 5: Grain weevils, E. Pest 6: Bruchidae, L. Pest 7: <i>Cuscuta</i> , L. Pest 8: Orobanche, L.		
Canada	required								fungicide treatment required Pest 1: <i>Urocystis tritici</i> , L. Pest 2: <i>Ascochyta tritici</i> , L. Pest 3: <i>Tilletia indica</i> , 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: <i>Sinophilus granarius</i> , L. Pest 2: <i>Trogoderma granarium</i> . Pest 3: <i>Mayetioloides destructor</i> , L. Pest 4: <i>Acanthoscelides obtectus</i> , L. Pest 5: <i>Tilletia controversa</i> , L. Pest 6: <i>T. indica</i> , L. Pest 7: <i>Urocystis pentagona</i> , L. Pest 8: <i>Sorghum halepense</i> , L.		
Colombia									crop is grow on in an area free of Ascochyta rabiei Pest 1: <i>Urocystis tritici</i> , L. Pest 2: <i>Contarinia tritici</i> , L.		
Costa Rica									Pest 1: all insects		
Croatia									seeds originate from plants which were not infected with quarantine diseases and pests thus production of seeds was controlled by authority for plant protection of exporting state.		
Cuba	required								Pest 1: <i>Pseudomonas pisi</i> , L.		
Cyprus									Pest 1: BSMV, E. Pest 2: <i>Tilletia controversa</i> , Pest 3: Grain weevils, E. Pest 4: <i>Dilylenchus dipsaci</i> , (tolerance) Pest 5: Meloidogyne spp, L. Pest 6: <i>Cuscuta</i> , L. Pest 7: Orobanche, L. Pest 8: <i>Sorghum halepense</i> , Pest 9: <i>Urocystis tritici</i> , E. Pest 10: Pea Early Browning virus,E.		
Czech Republic									Pest 1: <i>Dilylenchus dipsaci</i> Pest 2: <i>Pseudomonas pisi</i>		
Denmark									Pest 1: <i>Dilylenchus dipsaci</i> Pest 2: <i>Pseudomonas pisi</i>		
Ecuador									Pest 1: <i>Urocystis tritici</i> Pest 2: <i>Contarinia tritici</i> Pest 3: <i>Trogoderma granarium</i>		
Egypt									Pest 1: many diseases, Nematodes, etc. Remarks address all seeds to scientists , not to ICARDA office Cairo		
Ethiopia (Federal Democratic Rep. of)									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: <i>Tilletia indica</i> , L. Pest 2: <i>Trogoderma granarium</i> , Pest 3: <i>Fusarium</i> spp, L. Pest 4: BSMV, E. Pest 5: <i>Urocystis tritici</i> , L. Pest 6: Meloidogyne spp, L. Pest 7: <i>Dilylenchus dipsaci</i> , L.		
France									parent plants were inspected during active growth and free from Ascochyta rabiei or Ascochyta rabiei found and found occur in the area of production		
									Pest 1: <i>Dilylenchus dipsaci</i> Pest 2: <i>Pseudomonas pisi</i>		

Germany									Pest 1: <i>Botrytis</i> spp. L. Pest 2: <i>Ditylenchus dipsaci</i> . Pest 3: <i>Cuscuta</i> , L. Pest 4: <i>Orobanchae</i> , L. Pest 5: Grain weevils, E. Pest 6: Bruchidae, E. Pest 7: <i>Pseudomonas pisi</i> , L.
Greece									Pest 1: BSMV, E. Pest 2: <i>Urocystis tritici</i> , L. Pest 3: <i>X. translucens</i> , L. Pest 4: <i>Pseudomonas pisi</i> , L. Pest 5: <i>Cuscuta</i> , E. Pest 6: <i>Orobanchae</i> , E. Pest 7: <i>Triticeae</i> , E. Pest 8: Beetles, E. Pest 9: Bruchidae, E.
Hungary									Pest 1: <i>Tilletia indica</i> , L. Pest 2: BSMV, E. Pest 3: <i>Fusarium</i> spp., L. Pest 4: <i>Helminthosporium</i> spp., L. Pest 5: <i>Ditylenchus</i> spp., L. Pest 6: <i>Meloidogyne</i> spp., L. Pest 7: <i>Orobanchae</i> , L. Pest 8: <i>Cuscuta</i> , L. Pest 9: Weevils.
India	required	Luteo Virus, Bymo Virus	<i>Pseudomonas syringae</i> p.v. <i>aeruginosa</i>	<i>Claviceps purpurea</i> ,	<i>Sitophilus granarius</i>				Remarks use forms for information of consignee and DIR, NBPGRI. Remarks all seeds to: Director NBPGRI, IARI, New Delhi 110 012, India. Minimum passport information: Taxonomy identity, Country of origin, Biological status, Pedigree, Unique trait if any, Source
Iraq									Remark only air freight
Ireland									Pest 1: <i>Liriomyza trifolii</i> , L. Pest 2: <i>Ditylenchus dipsaci</i> , L. Pest 3: <i>Pseudomonas pisi</i> , L. Pest 4: <i>Uromyces</i> spp., L.
Italy	required								Pest 1: <i>Pseudomonas pisi</i> , L. Pest 2: <i>Ditylenchus dipsaci</i> , L. Pest 3: <i>Cuscuta</i> , L.
Jordan	required								Pest 1: many diseases Pest 2: Grain weevils, E. Pest 3: Burchids, E.
Kenya	required			free from noxious weeds		fungicidal seed dressing	Seed was harvested from fields which have been inspected during active growth and found free from: <i>Ascochyta rabiei</i> and noxious weeds.		Pest 1: <i>Pseudomonas pisi</i> , L. Pest 2: <i>Urocystis tritici</i> , L. Pest 3: <i>Ascochyta rabiei</i> , L.
Luxemburg									Pest 1: <i>Ditylenchus dipsaci</i> , L. Pest 2: <i>Pseudomonas pisi</i> , L.
Malawi			<i>Ditylenchus dipsaci</i>	<i>Cuscuta</i> spp					Pest 1: <i>Pseudomonas pisi</i> , L. Pest 2: <i>Urocystis tritici</i> , L. Pest 3: <i>Helminthosporium gramineum</i> , L.
Malta									Pest 1: <i>Pseudomonas pisi</i> , L. Pest 2: <i>Urocystis tritici</i> , L. Pest 3: <i>Helminthosporium gramineum</i> , L.
Mauritius							crop has been inspected and was found free from <i>Ascochyta rabiei</i>		
Mexico									Crops of all sent with the shipment left, originally must be sent by DHL. An International Phytosanitary certificate issued by authorities in the country of origin, including a description of the fungicide seed treatments used, if any, and that in the address box the phytosanitary is addressed to the consignee as follows: CIMMYT, Int. Km 45 Carretera Mexico-Veracruz El Batán, Texcoco, CP 56130 Mexico
Morocco						required			Pest1: <i>Cuscuta</i> , L. Pest 1: <i>Ditylenchus dipsaci</i> , L.
Nether Lands									
New Zealand							No evidence of contamination with <i>Ascochyta rabiei</i> was detected in x pure seeds drawn and the seed has been tested according to appropriate procedures and no <i>Ascochyta rabiei</i> was detected		Pest 1: <i>Cuscuta</i> spp., L. Pest 2: other weed seeds
Norway									Pest 1: <i>Ditylenchus dipsaci</i> , L.
Pakistan									Remarks send two copies of PC to now. Plant Insp. Service for ICARDA, quota less than 10 kg: air freight to: ICARDA/ICRISAT/MARD project, P.O.Box: 362 Quetta, Pakistan; more than 10 kg: air freight to: USAID liaison officer, I sindhi muslim housing society, Karachi, Pakistan send letters with copy of Phytosanitary certificate

Peru		Broad bean wilt virus. Tomato spotted wilt tospovirus	<i>Curtobacterium flaccumfaciens</i> pv. <i>flaccumfaciens</i> for (faba bean), <i>Pseudomonas syringae</i> pv. <i>pisi</i>	<i>Ascochyta lenti</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 lenti</i> , <i>Ascochyta rabiei</i> , <i>Callosobruchus chinensis</i> , <i>Trogoderma granarium</i> , and <i>Curtobacterium flaccumfaciens</i> pv. <i>flaccumfaciens</i> for (faba bean), <i>Pseudomonas syringae</i> pv. <i>pisi</i> , Tomato spotted wilt tospovirus	
Poland								Pest 1: <i>Tilletia controversa</i> , L. Pest 2: <i>Orobanche</i> , L. Pest 3: <i>Cuscuta</i> , L. Pest 4: Grain weevils, E. Pest 5: Bruchidae, E.	
Portugal								Pest 1: <i>Orobanche</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>Orobanche</i> , L. Pest 4: Grain weevils, E. Pest 5: Bruchidae, 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>Liriomyza trifolii</i> , L. Pest 4: <i>Bonnyti</i> spp. L. tolerance	
Slovakia								seeds originated from plants which 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.	
Thailand							required		
Tunisia								Pest 1: <i>Pseudomonas pisi</i> , L. Pest 2: <i>Cuscuta</i> , L. Pest 3: Grain weevils & Beetles, E (tolerance)	
Turkey							required		
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>Tragoderma</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 pisi</i> , L. Pest 3: <i>Liriomyza 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>	
Zimbabwe							required (declaration must be issued by government authorities)		
Jersey, Channel Island, United Kingdom								Pest 1: <i>Pseudomonas pisi</i> , L. Pest 2: <i>Ditylenchus dipsaci</i> , L.	

* Chickpea does not require any shipping requirements