It is very important to remind that:													
International Phytosanita	ary Certi	ficate is always required fo	or germplasm ex	change									
		nts that receive seed from C											
		ation collected from the perm wheat experimental seed.	its granted to CIN	/MYT Headquarters									
The information is updat	ted to Ma	arch 2011.											
has been considered the v	alid one	same country may vary from											
It is advisable before sending a shipment to contact the consignee in the recipient country to confirm the information reported in this table.													
EUROPEAN UNION:					s to all European Community countries.								
	You can a	access this information at the fol	lowing websites:		n/lif/dat/1995/en_395L0044.html								
				http://europa.eu.int/eur-lex/ei	n/lif/dat/2000/en_300L0029.html	and							
						(Directive 2000/29/EU)							
Country	Import				Phytosanitary require	ements, seed free fro	n:						
	permit			pathogen	S	nematodes	insects weeds		Untreated sample	Non GMO declaration	Chemical treatment requirements	Additional declarations	Shipping requirements
ALGERIA			Virus	Bacteria	Fungi					required			
ARGENTINA	required	Must be accompanied by a commercial invoice stating "Seed samples without commercial value. Values for customs purposes only".			Tilletia indica		Trogoderma versicolor, Trogoderma variabile	Cirsium arvense			fungicide treatment required (product and dose must be specified)	The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area	SENASA must be advised of the time, date and place of arrival 48 hours in advance.
AUSTRALIA		Seed must be free of live insects, soil, disease symptoms, prohibited seeds, other plant material (e.g. liad, stem, pod etc.), animal material (e.g. faeces, feathers) and any extraneous contamination of quarantine concern.											Each shipment must be packed in clean, new packaging, clearly labelled with the full botanical name (i.e. genus and species). Airtreight or mail shipments should have all documentation (e.g. permit or permit number and cartification where applicable) securely attached to the outside of the package and clearly marked 'Attention Quarantine'. Alternatively necessary documentation will need to be presented to AQIS at the time of clearance. Shipments must to be addressed to AQIS as stated in the permit.
AUSTRIA										required			
BANGLADESH	required			Rathayibacter tritici	Alternaria triticina, Blumeria graminis, Mycosphaerella graminicola	Anguina tritici, Heterodera avenae		Phalaris minor					
BOLIVIA	required	The shipment must be free of foreign material (soil and plant residues such as leaves, stems and seeds of other species)	Barley stripe mosaic virus		Alternaria triticina, Tilletia indica, Tilletia laevis, Urocystis agropyri		Trogoderma variabile, Prostephanus truncatus			required	Fumigation against insect pests		Must be sent in new containers, packed in a clean and sanitised way that permits phytosanitary inspection.
BOTSWANA	required				Tilletia indica		Prostephanus truncatus, Trogoderma granarium				Consignment must be treated with a spp.ecified broad spectrum fungicide seed dressing, OR fumigated with aluminium phosphide within two weeks of sending and accompanied by an original fumigation certificate.		
BRAZIL	required	Must be clean and free from soil							required			The motorial must be applying of	
CANADA	required	Must be clean and free from soil, regulated weed seeds and other regulated pests.							required		washed with 1.2% hypochlorite solution, treated	The material must be packaged and transported in sturdy leakproof containers.	
CHILE	required		Barley stripe mosaic virus		Tilletia indica	Anguina tritici					required	The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	
CHINA	required		Maize chlorotic dwarf virus	Pantoea stewartii	Alternaria triticina, Fusarium sacchari, Tilletia indica, Pythium speindens	Ditylenchus dipsaci, Meloidogyne spp., Xiphinema spp., Pratylenchus spp., Trichodorus spp.	Trogoderma granarium, Trogoderma versicolor, Caulophilus oryzae, Diabotrica virgifera, Frankiniella occidentalis, Pharaxonotha kirschii, Tribolium destructor, Zabrotes subfasciatus	Ambrosia artemisiifolia, Ambrosia psilostachya, Ambrosia triffda, Ambrosia spp., Cenchrus pauciflorus, Euphorbia dentata, Lolium temulentum, Solanum rostratum, Sorghum halepense, Iva axillaris, Tribolium destructor, Xanthium italicum					

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COLOMBIA	required	Must be free from soil, organic material, impurities, and other types of seeds.	Wheat streak mosaic , Barley stripe mosaic virus	Erwinia rhapontici, Rathayibacter rathayi, Rathayibacter tritici Xanthomonas translucens pv. undulosa Pseudomonas syringae pv. Atrofaciens	Alternaria triticina, Collentrichum graminicola, Dilophospp ora alopocuri, Fusarium sgn., Giomeralla graminicola, Helminthospp,orium spp., Phoma spp., Rynchosportum secalis, Scleirophthora macrospor, Septoria spp., Sphaeolathea contenta, Tilletia caries, Tilletia controversa, Tilletia indica, Urocystis agropry, Ustilago spp.	Anguina tritici, Heterodera avenae	Contarinia tritici, Delia coarctata			required		The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	
CROATIA	required												
CUBA	required												
CONGO (Dem. Rep. of)	required												
ECUADOR	required					required						The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	
EGYPT ETHIOPIA (Federal	required	Must be free from soil, pests and										Freedom from disease as specified by	
E I HIOPIA (Federal Democratic Rep. of)	required	Must be free from soil, pests and diseases								required		the import permit.	
Fiji	required	Seed must be free from all forms of disease or insect infestation.									Seeds must be treated with suitable fungicide and insecticide (5% Malathion/Thiram dust) or its equivalent.	Must bi must ni	e packed in clean, new containers, and ot be packed in hay, straw, chaff etc or composing material.
FRANCE												the seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area	
GERMANY												the seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area	
GREECE	required										required	The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	
INDIA	required	Seed must be free from soil and infestations.			Claviceps purpurea, Tilletia controversa		Sitophilus granarius, Trogoderma spp.	Allium vineale, Ambrosia maritima, Ambrosia psilostachya, Ambrosia Itifida, Apen sp. Jea-veni, Bromus rigidus, Bromus secalinus, C. Itibuloides, Centaurea diffusa, Centaurea maculosa, Centaurea Sostitialis, Cichorium pumilum, Cichorium spp.inosum, Cordia curasasvia, Cuscuta australis, Cynoglossum officinale, Echinochioa curu-spavori, Froelichia floridana, Helianthus californicus, Helianthus californicus, Heliotropium amplexicaule, Leersia Japonica, Matricaria parotrata, Polygonum cusp.idatum, Proboschea Jousianica, Sasola vermiculata, Sentecio jacobaee, Solanum carolinense, Straja hermorthica (and other Siriga sp.), Thesium astrata, Thesium humile, Vola arvensis					
INDONESIA	required												
IRAN	required		Barley stripe mosaic virus, High Plain virus	(Pantoea stewartii)3. Pseudomonas fuscovaginae Pseudomonas syringae pv. striafaciens Xanthomonas translucens pv. undulosa	Alternaria triticina, Tilletia indica		Trogoderma spp.	Striga spp.		required		The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area	
IRAQ										required			
ISRAEL	required		Barley stripe mosaic virus, maize chlorotic dwarf machlovirus Panicum mosaic virus	Xanthomonas translucens pv. translucens	Tilletia indica, Tilletia controversa, Alternaria triticina, Claviceps purpurea, Sclerophthora macrospora					required	required	The seed was produced in a Karnal bunt (<i>Tilleda indica</i>) free area.	
ITALY	required				Tilletia indica					required		The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	
JAMAICA	required	Package and contents must be free from soil, free from injurious insects and diseases and to have been grown in an area free from golden nematode.				Golden nematode (Globodera rostochiensis)							g material to consist of moss, woodshavings or other artificial
KAZAKHSTAN	required	no specific pathogen listed on the permit											
		the permit		1		1	1		1	I			

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KENYA	required	The seed must be free from soil, chaff, and leaf mould			Tilletia indica, Urocystis agropyri			free from noxious weeds	required	fungicidal seed dressing	The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	Wheat straw, Sult, and bear influed may not be used as packaging. If any other plant material is used a certificate is required stating: all seeds, pathogens and insects have been killed before use of the material either by heating to 1807/F(837 for 10 minutes or by chemical treatment (details required on IPC).
MADAGASCAR	required				Sclerophthora macrospora, Tilletia controversa, Tilletia indica, Tilletia laevis, Urocystis agropyri	Ditylenchus dipsaci				appropriate treatment with fungicide and insecticide	The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	
MALAWI	required	Must not contain wild oat seeds.	Wheat streak mosaic		Urocystis agropyri, Tilletia indica	Anguina tritici	Trogoderma granarium		required	recommended fungicides and insecticides	The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	
MEXICO	required			Pseudomonas syringae pv . atrofaciens	Alternaria triticina, Tilletia controversa, Tilletia indica	Anguina tritici	Marasmia trapezalis, Mayetiola destructor, Sesamia cretica, Sitodiplosis mosellana					
MONGOLIA	required	Must be free from pests.							required		The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	
MOZAMBIQUE	required	Must have been tested at an official laboratory using methods recommended by ISTA, and declared free from quarantine objects and practically free from other harmful organisms. Pesticide use must be in accordance with conditions on Phytosanitary Import License.			Cephalosporium gramineum, Claviceps purpurea, Hymenula cerealis, Tilletia indica, Tilletia controversa, Urocystis agropyri, Ustilago nuda f.sp. tritici	Anguina tritici						
NEPAL	required											
	required	Must not contain litter, soil, leaves, compost, or any other prohibited organic material.								insecticide and fungicide treatment: triadimenol or carboxine or flutriafol		
	required required				Tilletia indica, Tilletia tritici, Urocysitis	Anguina tritici, Heterodera						
PAKISTAN	required			Corynebacterium spp., Pseudomonas syringae pv. atrofaciens, Xanthomonas translucens	agropyri Tilletia indica, Claviceps purpurea, Ustilago nuda f.sp. trittici	avenae Anguina tritici	Trogoderma granarium, Tribolium castaneum			required	The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	
PAPUA NEW GUINEA	required											
PARAGUAY	required		Barley stripe mosaic virus	Pseudomonas syringae pv.	Tilletia indica, Urocystis agropyri	Anguina tritici, Ditylenchus destructor	Prostephanus truncatus, Spodoptera exigua	Cirsium arvense, Striga spp.		required	The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	
PERU												
	required			syringae, Pseudomonas syringae pv. striafaciens	Tilletia indica, Phaeosphaeria nodorum, Urocystis agropyri		Liposcelis entomophila, Trogoderma variabile, Trogoderma versicolor			required	The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	
PHILIPPINES	required			syringae, Pseudomonas	Urocystis agropyri		Trogoderma variabile,				bunt (Tilletia indica) free area.	
PHILIPPINES	required			syringae, Pseudomonas	Urocystis agropyri Tilletia indica, Tilletia controversa		Trogoderma variabile,			required	bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	
PHILIPPINES POLAND POLAND PORTUGAL	required required required			syringae, Pseudomonas	Urocystis agropyri Tilletia indica, Tilletia controversa Tilletia indica		Trogoderma variabile,				bunt (<i>Tilletia Indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia Indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia Indica</i>) free area.	
PHILIPPINES	required			syringae, Pseudomonas	Urocystis agropyri Tilletia indica, Tilletia controversa		Trogoderma variabile,		required		bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal	
PHILIPPINES POLAND PORTUGAL PORTUGAL PONTUGAL PO	required required required			syringae, Pseudomonas	Urocystis agropyri Tilletia indica, Tilletia controversa Tilletia indica		Trogoderma variabile,	Bidens pilosa, Solanum triflorum, Solanum eiseagnifolium, Cenchrus paucillorus, Joomoea Solanum aciolinessa, Ambrosia atermisfolia, Ambrosia trificia, Cuscuta spp., Solanum rostratum	required		bunt (Tilletia indica) free area. The seed was produced in a Karnal bunt (Tilletia indica) free area. The seed was produced in a Karnal bunt (Tilletia indica) free area. The seed was produced in a Karnal	
PHILIPPINES POLAND PORTUGAL PO	required required required required			syringae, Pseudomonas	Urocystis agropyri Tilletia indica, Tilletia controversa Tilletia indica		Tragoderma variabile, Tragoderma versicolor	triflorum, Solanum elaeagnifolium, Cenchrus pauciflorus, Ipomoea hederacea, Ipomoea lacunosa, Solanum carolinense, Ambrosia atermisifolia, Ambrosia psilostachya, Ambrosia trifida,			bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	
PHILIPPINES	required required required required	no pest is listed on the permit		syringae, Pseudomonas	Urocystis agropyri Tilletia indica, Tilletia controversa Tilletia indica		Tragoderma variabile, Tragoderma versicolor	triflorum, Solanum elaeagnifolium, Cenchrus pauciflorus, Ipomoea hederacea, Ipomoea lacunosa, Solanum carolinense, Ambrosia atermisifolia, Ambrosia psilostachya, Ambrosia trifida,	required		bunt (Tilletia indica) free area. The seed was produced in a Karnal bunt (Tilletia indica) free area. The seed was produced in a Karnal bunt (Tilletia indica) free area. The seed was produced in a Karnal	
PHILIPPINES POLAND PORTUGAL POTTUGAL PORTUGAL PO	required required required required	nc pest is listed on the permit		syringae, Pseudomonas syringae pv. striataciens	Urocystis agropyri Tilletia indica, Tilletia controversa Tilletia indica Tilletia indica Tilletia indica Tilletia indica Atternaria triticina, Tilletia controversa, Tilletia indica	Anguina tritici	Tragoderma variabile, Tragoderma versicolor	triflorum, Solanum elaeagnifolium, Cenchrus pauciflorus, Ipomoea hederacea, Ipomoea lacunosa, Solanum carolinense, Ambrosia atermisifolia, Ambrosia psilostachya, Ambrosia trifida,			bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	
PHILIPPINES	required required required required required required	no pest is listed on the permit		syringae, Pseudomonas syringae pv. striataciens	Urocystis agropyri Tilletia indica, Tilletia controversa Tilletia indica Tilletia indica Tilletia indica Tilletia indica Atternaria triticina, Tilletia controversa,	Anguina tritici	Tragoderma variabile, Tragoderma versicolor	triflorum, Solanum elaeagnifolium, Cenchrus pauciflorus, Ipomoea hederacea, Ipomoea lacunosa, Solanum carolinense, Ambrosia atermisifolia, Ambrosia psilostachya, Ambrosia trifida,	required		bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	
PHILIPPINES POLAND PORTUGAL ROMANIA RUSSIA SAUDI ARABIA SERBIA SOMALIA SOUTH AFRICA	required required required required required required required	nc pest is listed on the permit		syringae, Pseudomonas syringae pv. striataciens	Urocystis agropyri Tilletia indica, Tilletia controversa Tilletia indica Tilletia indica Tilletia indica Tilletia indica Atternaria triticina, Tilletia controversa, Tilletia indica	Anguina tritici	Tragoderma variabile, Tragoderma versicolor	triflorum, Solanum elaeagnifolium, Cenchrus pauciflorus, Ipomoea hederacea, Ipomoea lacunosa, Solanum carolinense, Ambrosia atermisifolia, Ambrosia psilostachya, Ambrosia trifida,	required		bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	
PHILIPPINES POLAND PORTUGAL ROMANIA RUSSIA SAUDI ARABIA SERBIA SOUTH AFRICA SPAIN	required required required required required required required	no pest is listed on the permit		syringae, Pseudomonas syringae pv. striataciens	Urocystis agropyri Tilletia indica, Tilletia controversa Tilletia indica Tilletia indica Tilletia indica Tilletia indica Atternaria triticina, Tilletia controversa, Tilletia indica Urocystis agropyri	Anguina tritici	Tragoderma variabile, Tragoderma versicolor	triflorum, Solanum elaeagnifolium, Cenchrus pauciflorus, Ipomoea hederacea, Ipomoea lacunosa, Solanum carolinense, Ambrosia atermisifolia, Ambrosia psilostachya, Ambrosia trifida,	required		bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area. The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.	Artight packaging required.

TURKEY	required	Non-commercial invoice and list of germplasm required.			Tilletia indica			required (to be sent with shipment)	required	Seed samples are free from all types of diseases and transgenic. Statement as indicated required re Tilletie indice littehr not found in area grown or not found in
UKRAINE	required									
URUGUAY	required	Must be accompanied by International Phytosanitary Cortificate specifying the import permit number.	Barley stripe mosaic virus		Tilletia indica	Trogoderma variabile	Cirsium arvense		insecticide treatment suitable to eliminate Trogoderma variable (product, concentration, temperature and time must be specified)	Required declarations take the form: The seed plot was officially insp-acted at least once during growth and found free of (named pathogons). OR The sample is free of (named pathogons) according to official laboratory analysis [laboratory speafiled]. Named pathogens may include: Tiletia indrac, Ciristum arvense, barley stripe mosaic virus.
UNITED STATES of AMERICA	required	Must be free from soil, weeds, and pests.			Tilletia indica, Urocystis agropyri		Free of weed seeds including noxious weeds.		required	All costs and arrangements for transportation to and from the PGIS, is the responsibility of the importer
UZBEKISTAN	required					Trogoderma granarium				The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.
ZAMBIA	required		barley yellow dwarf virus	Acidovora avenae subsp.	Gaeumannomyce graminis tritici Tilletia controversa, Tiletia tritici, Tilletia laevis, Typhula idahoensis, Urocystis agropyri, Ustilago hordei		Ambrosia artemisifolia, Anagallis arvensis, Cirsium arvense, Cardaria draba, Fumaria officinalis, Lolium temulentum, Papaver rhoeas, Phalaris minor, Melliotus indica, Thlaspi arvense		required	FOR RESEARCH PURPOSES ONLY.
ZIMBABWE	required	Must be free of live insects and insect eggs.	Barley yellow dwarf virus, brome mosaic virus	Pseudomonas syringae, Pathavihactor iranicus	Alternaria triticina, Claviceps purpurea, Monographella rivalis, Pyrenophora sominiperda, Pyrenophora tritic-repentis, Scierophthora macrospora, Tilletia spp., Urocystis agropyri, Ustilago nuda f.sp. tritici	Anguina tritici			required required fungicide and insecticide or fumgicant	The seed was produced in a Karnal bunt (<i>Tilletia indica</i>) free area.