				1	1			1	1	ı	I	
It is very important to remind that: International Phytosanitary Certificate is alw	ays required t	for germplasm exchar	nge									
The list includes country requirements that recei				•								
The table attached contains information collecte			T Headquarte	rs located in Mexico for								
exportation of maize experimental seed.		g										
The information is updated to March 2011												
The information received from the same country the valid one	y may vary fron	n a permit to another, th	neretore the la	itest has been considered								
It is advisable before sending a shipment to con	tact the consign	nee in the recipient cour	the information reported									
in this table.												
Some of the pathogens listed are not proved to												
maydis), nevertheless due to the fact that these	e patnogens are	e listed among the coun	try requiremen	nts we included them								
Country				1	Phytosanitary requirements, seed free from							
	Import permit			pathoge				Untreated	Non GMO	Chemical treatment	A datal and destanding	Obtantonomic
				patrioge	nematode	s insects	weeds	sample	declaration	requirements	Additional declarations	Shipping requirements
ALGERIA	required		Virus	Bacteria	Fungi				required			
ANGOLA (Rep. of)	required											
						Trogoderma versicolor, Trogoderma variabile,						SENASA must be advised of the time, date and place of arrival 48 hours in advance.
ARGENTINA	required			Pantoea stewartii		Diabrotica virgifera virgifera						[Before sending shipment, send by fax the list of materials, invoice letter and Phytosanitary certificate not specified in
						virgilera						latest permit]
		Seed must be free of live insects, soil, disease										Each shipment must be packed in clean, new packaging, clearly labelled with the full botanical name (i.e. genus and
		symptoms, prohibited seeds, other plant material (e.g.	Wheta Streak Mosaic									species). Airfreight or mail shipments should have all documentation
AUSTRALIA	required	leaf, stem etc), animal material (e.g. faeces,	rymovirus, Maize	·		Trogoderma spp.						(e.g. permit or permit number and certification where applicable) securely attached to the outside of the package
		feathers) and any other extraneous material of	Dwarf Mosaic potyvirus									and clearly marked "Attention Quarantine". Alternatively necessary documentation will need to bre presented to AQIS
		quarantine concern.										at the time of clearance. Shipments must to be addressed to AQIS as stated in the permit.
					Peronosclerospora philippensis,							
BANGLADESH	required			Pantoea stewartii	Peronosclerospora sacchari, Peronosclerospora maydis, Sclerophthora							
		Seed must be free of live			rayssiae var. zeae							
BELIZE	required	insects, soil, and diseases of quarantine concern.							required		Seed must be free from weeds.	
BHUTAN	and a decided	The material must arrive free										
DHUTAN	required	of soil, plant residues and weeds										
		The shipment must be free										
BOLIVIA	required	of foreign material (soil and plant residues such as				Prostephanus truncatus			required			Must arrive in new containers and cardboard or wood packaging, packed in a clean and sanitised way that
		leaves, stems and seeds of other species)				Trogoderma variabile						permits phytosanitary inspection.
		, , , , , ,										
					Acremonium maydis, Kabatiella zeae,							
		A composite untreated sample of the content of the		Pantoea stewartii, Clavibacter	Perenosclerospora maydis, Peronosclerospora philippinensis,	Trogoderma granarium,		required, to be sent			"The material is a donation for research	Before sending the shipment the invoice and the list of
BRAZIL	required	shipment must be sent for analysis prior to or together		michiganensis subsp. nebraskensis	Peronosclerospora sacchari, Heterodera 2 Peronosclerospora sorghi, Sclerophthora	Prostephanus truncatus	Striga spp.	prior to or with the shipment			purposes in Brazil, has no commercial value"	materials contained in the shipment must be sent by fax to the cooperator
		with the shipment.			rayssiae var. zeae, Cercospora sorghi, Mycosphaerella zeae-maydis							
CANADA	required				, , , , , , , , , , , , , , , , , , , ,			required				
CHILE	required			1						Carboxin+Captan or Carboxin+Thiram		
		Shipping requirements	Malan are at			Drootonh /	Tribolium					
CHINA	required	depend on province. Any requirements are listed on	Maize chlorotic mottle virus		Peronosclerospora sorghi	Prostephanus truncatus Diabrotica virgifera	dstructor, Ambrosia spp.					
		the permit.		1	Demonstrates may the		pp					
					Peronosclerospora maydis, Peronosclerospora sorghi,	Diabrotica virgifera		required, to be sent				When seed is sent to private companies, an authorization to
COLOMBIA	required			Pectobacterium chrysanthemi	Peronosclerospora philippinenensis, Sclerophthora macrospora, Sclerophthora	virgifera, Trogoderma granarium		at the same time as the shipment	required		Seed for experimental use/Semilla para uso experimental. Commercial value 3USD.	receive the shipment signed by the manager of the company is required before shipping the seed.
					rayssaie var. zeae Cercospora zea- maydis, Mycosphaerella spp.	grananuill		and ampinotit				required before simpping the deed.
COSTA RICA	required											
							Agropyron					
							repens, Amaranthus					
							retroflexus, Arceuthobium					
							spp., Convolvulus					
			cucumber mosaic virus,	Pantoea stewartii.		Tenebrio molitor,	arvensis, Cuscuta spp.,					
CUBA	required		sugarcane mosaic virus,	Pseudomonas syringae,	Sclerophthora macrospora	Trogoderma granarium,	Digitaria					
			maize dwarf mosaic virus	Burkholderia andropogonis		Ditylenchus dipsaci,	velutina, Orobanche					
			modalc VII uS				spp., Pennisetum					
							macrourum, Solanum					
							rostratum, Sonchus					
							arvensis,					
											•	

Country				F	Phytosanitary requirements, seed	d free from :							
	Import permit			pathogens nemato			insects	weeds	Untreated sample	Non GMO declaration	Chemical treatment requirements	Additional declarations	Shipping requirements
			Virus	Bacteria	Fungi	Hematodes	maecta	weeds	sample	declaration	requirements		
ECUADOR	required			Acidovorax avenae subsp. avenae. Clavibacter michiganensis: nebraskensis, Erwinia chysanthemi, Pantoea stevartii, Xanthomonas campestris vasculorum	Claviceps gigantea, Gibberella avenacea, Gibberella monilformis, Kabatella zea, Micospherella princides, Micospherella zea-maydis, Pseudoperonospora serghi, Sarocladium oryzae		Atherigona oryzae, Bussoda fusca, Caulophilus oryzae, Cryptolostes pusillus, Graphognatus leucoloma, Ostrinia rubilais, Prostephanus cretica, Sitryopertha dominica, Susamia cretica, Sitryophilana cretica, Sitryophilana cretica, Sitryophilana credina, Spathoslottieca gingantes, Trogoderma spp.				furnigation in Mexico with 56% aluminum phosphide for 72 hours at 3-4 tables per ton and treatment with a protective fungicide		The seed must be sent in new containers.
EGYPT	required	The IPC should indicate variety, description, purity and germination rate of seeds, percentage incidence of weed seeds and their kind and level of seed multiplication.								required		Each package must be printed with the name of the importer, variety, origin and date of expiry.	
EL SALVADOR	required	Must be free from soil The								required			
ETHIOPIA (Federal Democratic Rep. of)	required	crop must have been inspected during active growth.		Pantoea stewartii	Acremonium maydis, Peronosclerospora sacchari		Prostephanus truncatus			required	fungicide and insecticide always required and must be stated on the International Phytosanitary Certificate		
FIJI ISLANDS	required		maize dwarf mosaic		Ustilago maydis					required	fungicide and insecticide required		
FRANCE	required						Diabrotica virgifera						
GEORGIA	required			Pantoea stewartii	Cochliobolus heterostrophus, Stenocarpella macrospora		virgifera, Trogoderma granarium						
GERMANY	required									Genetically engineered seeds must be marked unambiguously as such and all other information pertaining to the Genetic Engineering Law must be provided.		"Saatgut für wissenschaftliche Zwecke oder Züchtungs- und Austellungszwecke". "Saeds for scientific purposes, or for the purpose of breeding and exhibition".	The packages or containers (in bundled mixed shipments) are to be specially marked with the name or the company, address of the sender, and species, or mixed shipments may addressed be accompanied by appropriate information on species and variety in accompanying documents (precise summary).
GUATEMALA	required	Certificate of Origin and Commercial Invoice required.			Claviceps gigantea		Trogoderma variabile, Carpophilus dimidiatus	Cirsium arvense					
INDIA	required	The seed must be free from soil.	maize chlorotic dwarf machlovirus	Clavibacter michiganensis subsp. nebraskensis, Pantoea stewartii, Burkholderia andropogonis, Pantoea agglomerans, Pseudomonas fuscovaginae, Pseudomonas syringae pv. coronafaciens	Claviceps gigantea, Cochliobolus heterostrophus, Phakopsora zeae, Kabašella zeae, Mycosphaerella zeae- maydis		Prostephanus truncatus, Sitophilus zeamais		required, to be sent at the same time as the shipment				
INDONESIA	required												
IRAN	required		high plain virus, maize chlorotic mottle virus	Pantoea stewartii	Glomerella graminicola, Stenocarpella maydis, Claviceps gigantea, Stenocarpella macrospora		Araecerus fasciculatus						
JAMAICA	required	Package and contents to be free from soil. All plant material to be accompanied by an official certificate of inspection and of freedom from injurious insects and diseases.				golden nematode (Globodera rostochiensis)						The certificate should state that the plants were grown in an area free from golden nematode.	Packing material to consist of moss, paper, woodshavings or other artificial media.
JAPAN	required			Pantoea stewartii									
KENYA	required	Plants or plant parts must be entirely free from soil, chaff, and/or leaf mould. Each consignment to be accompanied by an original copy of the import permit and International Phytosanitary Certificate.		Pantoea stewartii	Solerospora graminicola, Peronosolerospora sacchari, Ustilago maydis					Genetic modification status must be declared.	Seed to be treated with fungicidal seed dressing before dispatch.	Plants were field inspected during active growth and found to be free from Sclerospora graminicola (Sacc) Schroet and S. sacchari. Xanthomonas stewartii (E F Smith) Dowsor is not known to occur in the area of production/The seeds were tested and found to be free from Xanthomonas stewartii (E F Smith) Dowson.	and lear mould may not be used as packaging, if any other
KYRGYZSTAN	required												
MADAGASCAR	required		maize dwarf mosaic virus	Pantoea stewartii, Pseudomonas syringae	Peronosclerospora sorghi, Sclerophthora macrospora, Scelrospora graminicola, Pyrenophora teres		Ditylenchus dipsacii						
MALAYSIA	required	The seed must be free of foreign matter, soil and weeds	maize dwarf mosaic virus maize streak virus, maize rayado fino virus, corn stunt virus										

Country		Phytosanitary requirements, seed free from :												
,	Import permit								Untreated	Non GMO	Chemical treatment			
					pathoge	ns	nematodes	insects	weeds	sample	declaration	requirements	Additional declarations	Shipping requirements
			Virus	Bacteria	Fungi Acremonium maydis, Cochliobolus									
MALAWI	required		free from virus diseases	Pantoea stewartii	heterostrophus, Kabatiella zeae, Peronosclerospora sacchari, Peronosclerospora philippinensis, Peronosclerospora spontanea		Trogoderma granarium, Prostephanus truncatus			required	required	The material does not contain any cytoplasmic male sterile lines		
MAURITIUS	required	Certified free from dangerous diseases and pests.	maize dwarf mosaic virus, sugarcane mosaic virus, wheat streak mosaic virus	Clavibacter michiganensis subsp. nebraskensis, Pantoea stewartii	Acremonium maydis, Claviceps gigantea, Cochliobolus heterostrophus, Drechslera maydis race t. Peronosclerospora philippinensis, Peronosclerospora sacchari, Peronosclerospora sorghi		Prostephanus truncatus				required (insecticide and fungicide, with description)		Must not be packed in earth, leaf or garden mould, compost, farmyard manure, straw or unsterilized sphagnum moss.	
MEXICO	required		wheat streak mosaic	Burkholderia andropogonis, Clavibacter michiganensis subsp. nebraskensis, Pantoea stewartii	Acremonium maydis, Peronosclerospora sacchari, Sclerophthora rayssiae var. zeae Peronosclerospora philippinensis	Heterodera zeae	Busseola fusca, Ostrinia nubilalis							
MOZAMBIQUE	required		maize dwarf mosaic	Pantoea stewartii	Acremonium maydis, Claviceps gigantea, Kabatiella zeae, Peronosclerospora philippinensis, Peronosclerospora sacchari, Sclerophthora rayssiae var. zeae		Prostephanus truncatus							
NEPAL	required	Must be accompanied by	maize dwarf	Dente de la constitución	Olas danna adamata	Ditylenchus	0-1-11			and the d				
NICARAGUA	required	Certificate of Origin	mosaic virus	Pantoea stewartii	Claviceps gigantea	dipsaci	Caulophilus oryzae			required				
NIGERIA	required		maize dwarf , maize rough virus	Clavibacter michiganensis nebraskensis, Pantoea stewartii	Acremonium maydis, Peronosclerospora maydis, Peronosclerospora sacchari, Peronosclerospora spontanea, Puccini polysora, Sclerophthora macrospora, Ustilago maydis		Diabotrica virgifera virgifera, Prostephanus truncatus, Trogoderma inlcusum, Listronotus bonanriensis			required				
PAKISTAN	required	Must be free from soil and weeds certified free from insect pests and diseases. Seed consignment must be accompanied with seed testing report issued from Government Laboratory of country of origin showing abnormal seeds, inert materials, weed seeds, year of production and seed pathology.		Pantoea stewartii						required	fungicide treatment required (name and dose should be stated on IPC)			
PANAMA PAPUA NEW GUINEA	required			Pantoea stewartii	Peronosclerospora spp.									
PAPUA NEW GUINEA PARAGUAY	required required													
PERU	required			Pantoea stewartii, Pseudomonas syringae pv. syringae	Cochliobolus heterotrophus, Stenocarpella maydis, Stenocarpella macrospora, Sphaceloteca reiliana		Trogoderma variabile, Trogoderma versicolor		required	required	always required		List of materials with the number of envelopes and amount of seed per envelope to be sent by fax to cooperator before shipping for confirmation.	
PHILIPPINES	required	Must be free from soil, plant diseases, insect storage pests and weed seeds. The Plant Quarantine Clearance number from the permit must be stated on the IPC.		Pseudomonas syringae pv. syringae	Claviceps gigantea, Cercospora zeae- maydis		Prostephanus truncatus, Trogoderma variabile			required	fungicide and insecticide treatment required (to be stated in IPC)		Seeds should be properly packed.	
SERBIA	required			Pantoea stewartii						required				
SOUTH AFRICA (Rep. of)	required			Pantoea stewartii	Acremonium maydis, Cochliobolus heterostrophus, Kabatiella zeae, Peronosclerospora philippinensis, Peronosclerospora sacchari, Peronosclerospora maydis, Sclerophthora rayssiae var. zeae,		Prostephanus truncatus, Trogoderma granarium, Listronotus bonariensis, Chaetocnema pulicari, Diabotrica virgifera			required				
SPAIN TAJIKISTAN	required required													
TANZANIA	required			Pantoea stewartii	Peronosclerospora sorghi,						required			
THAILAND	required			***	Peronosclerospora saccharii				-	required				
TUNISIA					Acremonium maydis, Cochliobolus carbonum, Diplodia spp., Gibberella moniliformis, Gibberella zeae									
TURKEY UGANDA	required required		_	Pantoea stewartii	Peronosclerospora spp.			-		required				
UNITED STATES of AMERICA	required	The shipment must be free from soil, plant material other than seed, other foreign matter or deforis, seeds in the fruit or seed such as parallel plants, sand says material seeds and see											The shipment should be sent to the Plant Inspection Station (PIS) at the port(s) specified on the permit using supplied green and yellow permit tabel(s), with no other delivery address on the outside of the package. The property of the package o	
URUGUAY VIETNAM	required required			Pantoea stewartii		Aphelenchoides besseyi		Cirsium arvense						

Country				ı	Phytosanitary requirements, seed	free from :							
	Import permit			pathoge	ens	nematodes	insects	weeds	Untreated sample	Non GMO declaration	Chemical treatment requirements	Additional declarations	Shipping requirements
			Virus	Bacteria	Fungi								
YEMEN	required												
ZAMBIA	required		sugarcane mosaic virus, barley yellow dwarf viruses	Clavibacter michiganensis subsp. nebraskensis, Pantoea stewartii, Pseudomonas syringae pv. coronafaciens, Acidovorax avenae subsp. avenae	Claviceps gigantea, Cochliobolus heterostrophus, Gibberella avenacea, Peronosclerospora philippensis, Peronosclerospora sacchari, Sclerophthora macrospora			Cirsium arvense, Raphanus raphanisrum, Spergula arvensis		required	wide spectrum pesticide		
ZIMBABWE	required	Parent plants must have been field inspected during active growth, or specified pathogens must not occur in the state or country of origin, or tested in laboratory and found free of these pathogens. Must be free of live insects and insect eggs.	maize leaf spot		Acremonium strictum, Claviceps gigantea, Helminthosporium maydis race T, Lasicdiplodia theotromae, Perronscelerospora maydis, Perronscelerospora sacchari, Perronscelerospora saych, Seterophilora macrospora, Stenocarpella maydis, Ustilago maydis		Prostephanus truncatus, Rhyzopertha dominica			required (declaration must be issued by government authorities)	treatment with fungicides required		