Government of the People's Republic of Bangladesh

Ministry of Agriculture

Department of Agricultural Extension Plant Quarantine Wing

Form IX



PC-0009343

Place of Issue

HAZRAT SHAHJALAL, DHAKA

To: The Plant Protection Organization of	UK			Dat	e Inspected	24-Feb-16
	scription	of the cons	ignment	die		
		ERNATIONAL,		LE BASA	BOO, DHAKA	-1214,
Name and address of exporter:	DANGLAD	LOIT		WIGHT		
		ES INTERNAT		OUZENS	HOUSE WEA	ATHERLEY
Declared name and address of consignee :	CLUSE BC	W, LONDON, I	E-34, U.N	-	2)///	
Number and description of packages :	300 CART	ONS		21	12	
Distinguishing mark:	G.I		1	11/	9.5	
Place of origin:	BANGLAD	ESH	2/14	V		
Declared means of conveyance :	BY AIR	-1	AD	1	VV	
Declared point of entry:	LONDON,	U.K	1			
Name of produce and quantity declared :	1000(ONE	THOUSAND) K	GS, FRESH	VEGETA	ABLES.	
			1			
This is to certify that the plants, plant products or other re official procedures and are considered to be free from quaranti	gulated article	ied by the importin	n have been in	spected and	conform with the co	urrent phytosanita
official procedures and are considered to be free from quarant requirements of the importing contracting party, including the	gulated article ne pests, specifi nose for regulat	s described herei	n have been in g contracting p pests. They ar	spected and	conform with the co	urrent phytosanita
This is to certify that the plants, plant products or other re official procedures and are considered to be free from quarant requirements of the importing contracting party, including the state of the important party.	gulated article ne pests, specifi nose for regulat Additio	s described hereified by the importing ed non-quarantine mal declara	n have been in g contracting p pests. They ar	spected and arty and to c e deemed to	conform with the co	urrent phytosanitar
This is to certify that the plants, plant products or other re official procedures and are considered to be free from quarant requirements of the importing contracting party, including the state of the important of the important contracting party. III. Disinfest	gulated article me pests, specifi nose for regulat Additio	s described hereing ied by the importing ed non-quarantine	n have been in g contracting p pests. They ar	spected and arty and to c e deemed to	conform with the co	urrent phytosanitar
This is to certify that the plants, plant products or other re official procedures and are considered to be free from quarant requirements of the importing contracting party, including the state of the important in the importan	egulated article me pests, specifi nose for regulat Additio tation and reatment	s described hereinicd by the importioned non-quarantine mal declara	n have been in g contracting p pests. They ar ation	spected and arty and to come deemed to	conform with the co	urrent phytosanita ee form other pest
This is to certify that the plants, plant products or other re official procedures and are considered to be free from quarant requirements of the importing contracting party, including the second se	egulated article me pests, specifi nose for regulat Additio tation and reatment	s described hereinied by the importing ed non-quarantine and declaration decla	n have been in g contracting p pests. They are stion	spected and arty and to de deemed to attment	conform with the co	e form other pest
This is to certify that the plants, plant products or other re official procedures and are considered to be free from quarant requirements of the importing contracting party, including the sequence of the important contracting party, including the sequence of the important contracting party including the sequence of the sequence of the important contracting party including the sequence of the	egulated article me pests, specifi nose for regulat Additio tation and reatment	s described hereified by the importing and non-quarantine mal declaration declaration. The control of the contr	n have been in g contracting p pests. They are stion	spected and arty and to de deemed to attment	conform with the co	errent phytosanita ee form other pest
This is to certify that the plants, plant products or other re official procedures and are considered to be free from quarant requirements of the importing contracting party, including the state of the important of the important contracting party. III. Disinfest	Additio tation and reatment ion index of this seed use of this	s described hereined by the importing an anal declaration of the property of t	n have been in g contracting p pests. They are stion	spected and arty and to de deemed to	OR SHI	PMENT OURS

No liability shall be attached to the Ministry of Agriculture or the Department or to any of its Officer or representative with respect to this certificate.

Name and Quantity of Plants

PC No:-0009343

Date: - 24-Feb-16

1 Bottle Gourd Lagenaria sisceraria 100 2 Ash Gourd Benincasa hispida 100 3 Arum Colocasia spp 100 4 Taro Colocasia esculenta 100 5 Stolon of Colocasia Colocasia spp 100 6 Pointed Gourd Trichosanthes dioica 100 7 Green Papaya Carica papaya 100 8 Pumpkin Cucurbita pepo 50 9 Plantain Musa paradisiaca 50 10 Banana Flower Musa sp 100 11 Stem of Banana Musa sp 100 Total 1000		English Name	Botanical Name	Quantity (Kgs)
2 Ash Gourd Benincasa hispida 100 3 Arum Colocasia spp 100 4 Taro Colocasia esculenta 100 5 Stolon of Colocasia Colocasia spp 100 6 Pointed Gourd Trichosanthes dioica 100 7 Green Papaya Carica papaya 100 8 Pumpkin Cucurbita pepo 50 9 Plantain Musa paradisiaca 50 10 Banana Flower Musa sp 100 11 Stem of Banana Musa sp 100	TEST COL		Lagenaria sisceraria	100
3 Arum Colocasia spp 100 4 Taro Colocasia esculenta 100 5 Stolon of Colocasia Colocasia spp 100 6 Pointed Gourd Trichosanthes dioica 100 7 Green Papaya Carica papaya 100 8 Pumpkin Cucurbita pepo 50 9 Plantain Musa paradisiaca 50 10 Banana Flower Musa sp 100 11 Stem of Banana Musa sp 100		Sellent Historia	A LEAD OF THE RESIDENCE OF THE PARTY OF THE	100
4 Taro Colocasia esculenta 100 5 Stolon of Colocasia Colocasia spp 100 6 Pointed Gourd Trichosanthes dioica 100 7 Green Papaya Carica papaya 100 8 Pumpkin Cucurbita pepo 50 9 Plantain Musa paradisiaca 50 10 Banana Flower Musa sp 100 11 Stem of Banana Musa sp 100				100
5 Stolon of Colocasia Colocasia spp 100 6 Pointed Gourd Trichosanthes dioica 100 7 Green Papaya Carica papaya 100 8 Pumpkin Cucurbita pepo 50 9 Plantain Musa paradisiaca 50 10 Banana Flower Musa sp 100 11 Stem of Banana Musa sp 100				100
6 Pointed Gourd Trichosanthes dioica 100 7 Green Papaya Carica papaya 100 8 Pumpkin Cucurbita pepo 50 9 Plantain Musa paradisiaca 50 10 Banana Flower Musa sp 100 11 Stem of Banana Musa sp 100		CHARLES OF COLUMN		100
6 Pointed Gourd Thenosanthes diota 7 Green Papaya 100 8 Pumpkin Cucurbita pepo 50 9 Plantain Musa paradisiaca 50 10 Banana Flower Musa sp 100 11 Stem of Banana Musa sp 100				100
7 Green Papaya Canca papaya 8 Pumpkin Cucurbita pepo 50 9 Plantain Musa paradisiaca 50 10 Banana Flower Musa sp 100 11 Stem of Banana Musa sp 100	6	Pointed Gourd		
8 Pumpkin Cucursita pepo 9 Plantain Musa paradisiaca 50 10 Banana Flower Musa sp 100 11 Stem of Banana Musa sp 100	7	Green Papaya		CHARLES ALLEGATIONS
9 Plantain Musa paradistaca 10 Banana Flower Musa sp 100 11 Stem of Banana Musa sp 100	8	Pumpkin		
10 Banana Flower Musa sp 11 Stem of Banana Musa sp	9	Plantain	Musa paradisiaca	
11 Stem of Banana Wusa sp	10	Banana Flower	Musa sp	
Total 1000	11	Stem of Banana	Musa sp	
			Total	1000

Md. Monzurul Hoque
Quarantine Pathologist
Plant Quarantine Station
Hazrat Shahjaiat Int'l Airport
Dhaka, Bangladesh