Government of the People's Republic of Bangladesh

Ministry of Agriculture

Department of Agricultural Extension Plant Quarantine Wing

Form IX



PC- 0001812

Place of Issue

HAZRAT SHAHJALAL, DHAKA

PHYTOSANITARY CERTIFICATE

To: The Plant Protection Organization of		Date Inspected 23-Jan-16	
I. D	Oescription of the con		
Name and address of exporter :	address of exporter: ARITRA TRADE INTERNATIONAL, 20, MOHANI MOHAN DAS LANE, SUTRAPUR, DHAKA-1100, BANGLADESH.		
Declared name and address of consignee :	ORIENTAL HALAL STORE, 542, COVENTRY ROAD, SMALL HEALTH, BIRMINGHAM B-10, OUN, U.K		
Number and description of packages :	300 CARTONS	11/12	
Distinguishing mark :	Z 0		
Place of origin :	BANGLADESH	AIRVA	
Declared means of conveyance :	BY AIR	AVXVV	
Declared point of entry:	LONDON, U.K		
Name of produce and quantity declared:	1000(ONE THOUSAND) KGS, FRESH VEGETABLES		
This is to certify that the plants, plant products or other official procedures and are considered to be free from quara requirements of the importing contracting party, including	ntine pests, specified by the import g those for regulated non-quaranti	ein have been inspected and/or tested according to appropriate ing contracting party and to conform with the current phytosanitary ne pests. They are deemed to be practically free form other pests.	
official procedures and are considered to be free from quara	regulated articles described her ntine pests, specified by the import g those for regulated non-quaranti	ein have been inspected and/or tested according to appropriate ing contracting party and to conform with the current phytosanitary ne pests. They are deemed to be practically free form other pests.	
This is to certify that the plants, plant products or other official procedures and are considered to be free from quara requirements of the importing contracting party, including	regulated articles described here ntine pests, specified by the import g those for regulated non-quaranti I. Additional declar estation and/or Dising	ein have been inspected and/or tested according to appropriate ing contracting party and to conform with the current phytosanitary ne pests. They are deemed to be practically free form other pests.	
This is to certify that the plants, plant products or other official procedures and are considered to be free from quara requirements of the importing contracting party, including	regulated articles described here ntine pests, specified by the import g those for regulated non-quaranti I. Additional declar estation and/or Dising Treatment	ein have been inspected and/or tested according to appropriate ing contracting party and to conform with the current phytosanitary ne pests. They are deemed to be practically free form other pests. Pation fection treatment	
This is to certify that the plants, plant products or other official procedures and are considered to be free from quara requirements of the importing contracting party, including III. Disinferments of the importing contracting party, including III.	regulated articles described here ntine pests, specified by the import g those for regulated non-quaranti I. Additional declar Pestation and/or Dising Treatment NILL ALL NILL	ein have been inspected and/or tested according to appropriate ing contracting party and to conform with the current phytosanitary ne pests. They are deemed to be practically free form other pests. Tation Tation The conformation of the current phytosanitary ne pests. They are deemed to be practically free form other pests. The conformation of the current phytosanitary ne pests. They are deemed to be practically free form other pests.	
This is to certify that the plants, plant products or other official procedures and are considered to be free from quara requirements of the importing contracting party, including III. Disinfection Date // Chemical (active ingredient) and concentration of exposure and temperature	regulated articles described here ntine pests, specified by the import g those for regulated non-quaranti I. Additional declar estation and/or Disint Treatment NILL NILL NILL	ein have been inspected and/or tested according to appropriate ing contracting party and to conform with the current phytosanitary ne pests. They are deemed to be practically free form other pests.	
This is to certify that the plants, plant products or other official procedures and are considered to be free from quara requirements of the importing contracting party, including III. Disinferments of the importing contracting party, including III.	regulated articles described here ntine pests, specified by the import g those for regulated non-quaranti I. Additional declar Pestation and/or Disinal Treatment NILL NILL NILL NILL rized use of this phytosanitar	ein have been inspected and/or tested according to appropriate ing contracting party and to conform with the current phytosanitary ne pests. They are deemed to be practically free form other pests. Pation **ALID FOR SHIPMENT** WITHIN 24 HOURS They certificate is punishable with imprisonment for a term	
This is to certify that the plants, plant products or other official procedures and are considered to be free from quara requirements of the importing contracting party, including III. Disinferments of the importing contracting party, including III.	regulated articles described herentine pests, specified by the import of those for regulated non-quarantial. Additional declar Pestation and/or Disinguation Treatment NILL NILL NILL NILL rized use of this phytosanitar acceeding 5,00,000 (five lac) of the company of the co	ein have been inspected and/or tested according to appropriate ing contracting party and to conform with the current phytosanitary ne pests. They are deemed to be practically free form other pests. Pation **ALID FOR SHIPMENT** WITHIN 24 HOURS	

Name and Quantity of Plants

PC No:-0001812

Date: - 23-Jan-16

SL	English Name	Botanical Name	Quantity (Kgs)
1	Bottle Gourd	Lagenaria sisceraria	150
2	Ash Gourd	Benincasa hispida	100
3	Arum	Colocasia spp	50
4	Taro	Colocasia esculenta	150
5	Stolon of Colocasia	Colocasia spp	50
6	Green Papaya	Carica papaya	150
7	Pumpkin	Cucurbita pepo	50
8	Plantain	Musa paradisiaca	50
9	Cucumber	Cucumis sativus	50
10	Cabbage	Brassica oleracea	50
11	Radish	Raphanus sativus	50
12	Country bean seeds	Lablab purpureus	50
13	Banana Flower	Musa sp	25
14	Stem of Banana	Musa sp	25
		Total	1000

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