На примере заполнения ФС на экспорт в разные страны

Attachment 1: Phytosanitary Certificate – Fresh Fruit & Vegetables Фитосанитарный сертификат на свежие фрукты и овощи

Name and address of superior (4)			No.		
Name and address of exporter (1)		0Z9970001			
EVECETED NAME		029970001			
EXPORTER NAME		y.#. 2			
EXPORTER ADDRESS DETAILS		A (E)	i i		
AUSTRALIA		****	(%-00 (%-00		
		A CONTINUE	125		
		Australian Government			
		Department of Agriculture, Fisheries and Forestry			
Declared name and address of Con	signee/Notify Party: (2)	Department of Agriculture,	I Ishici ko miki I oi coti y		
CONSIGNEE NAME	, , , , ,	PHYTOSANITARY	CERTIFICATE		
CONSIGNEE ADDRESS DE	TAILS				
		Plant Protection Organisation of the			
CONSIGNEE STATE		Place of Origin (7) Code			
CONSIGNEE COUNTRY		VICTORIA 3500 Country of Final Destination (8) Code			
		NEW ZEALAND	NZ NZ		
		To: The Plant Protection Organisation	100000 ADV 11-		
		NEW ZEALAND	n or (a)		
		INCAN SEVENING	100		
Designed season of annual season (10)	Declared saint of outer (11)	1 10 31 4 (0)			
Declared means of conveyance (10) TITANIC / V1	Declared point of entry (11) CHRISTCHURCH	Import Permit Number (6) NOT SUPPLIED			
TITANIC / VI	CHRISTOHORCH	NOT SUPPLIED	1		
Distinguishing marks Numb	per and description Name o	f produce/ Botanical name	Commodity code (16)		
		declared (14) of plants (15)	Commodity code (10)		
ABCD1234567 184	2 CARTONS GRAPE	S Vitis vinifera	08085010		
		Number of Packages (
		1842	39452 KGM		
This is to contifue that the plants plan	t aradusts as other regulated article	es described herein have been inspected a	and as tested asserting to		
		ine pests specified by the importing contra			
		ty, including those for regulated non-quara			
DISINFESTATION AND/OR DIS					
Date (21)	Treatment (22)	Chemical (active ingredient) (23)	Concentration (24)		
Duration and temperature (25)	Additional information (26)				
Additional Declaration (27)					
1) THE GRAPES IN THIS CONSI	GNMENT HAVE BEEN INSPEC	TED IN ACCORDANCE WITH APPRO	PRIATE OFFICIAL		
PROCEDURES AND FOUND TO					
		TS, SPECIFIED BY THE NEW ZEALAN	ND MINISTRY OF		
AGRICULTURE AND FORESTR		ED IN ACCORDANCE WITH APPENDIX	2 (ABEA EBEEDOM) OF THE		
ARRANGEMENT	GINMENT HAVE BEEN TREATE	D IN ACCORDANCE WITH AFFENDIA	2 (AREA PREEDOM) OF THE		
	MINISTRY OF AGRICULTURE	AND FORESTRY AND THE AUSTRAL	IAN QUARANTINE AND		
INSPECTION SERVICE CONCE	RNING THE ACCESS OF HOST	MATERIAL OF FRUIT FLY SPECIES	OF ECONOMIC SIGNIFICANCE		
INTO NEW ZEALAND FROM AU					
		ED FOR LACTRODECTUS HASSELTI			
MINUTES.	-UMIGATION WITH A MIXTURE	OF SULPHUR DIOXIDE (1%) AND CA	KRBON DIOXIDE (6%) FOR 30		
	GNMENT HAVE UNDERGONE	APPROPRIATE PEST CONTROL ACT	IVITY THAT IS EFFECTIVE		
AGAINST CONOGETHES PUNC		, , , , , , , , , , , , , , , , , , , ,			
		ED FROM AN AREA FREE (VERIFIED	BY AN OFFICIAL DETECTION		
SURVEY) FROM MACONELLICO					
Place of issue (32)		Code			
MILDURA		3500			
Name of Inspector (28)	Inspection Dat	e (29) Code:	<u> </u>		
riame of mapediol (20)	inspection Dat	e (20)			
A INSPECTOR	13 JUNE 20	007 3500	300 1 St. 100		
			The support of the		
Name of Authorised Officer (30)	Signature of A	uthorised Officer an Officer of the Dept (34	1)		
A INCRECTOR	A Inspec	tor			
A INSPECTOR	J-25F-0				

Attachment 2: Phytosanitary Certificate – Plants Фитосанитарный сертификат для растений

Name and address of exporter (1)			No. 0Z9970001
EXPORTER NAME			
EXPORTER ADDRESS DE	TAILS	A. A.	L sil
AUSTRALIA			7 Notes
		A controlling Co	##**
		Australian Go	
Declared name and address of Con	signee/Notify Party: (2)	Department of Agriculture	, Fisheries and Forestry
CONSIGNEE NAME CONSIGNEE ADDRESS DE	TAII S	PHYTOSANITARY	CERTIFICATE
	INIEO	Plant Protection Organisation of t	
CONSIGNEE STATE CONSIGNEE COUNTRY		Place of Origin (7) NEW SOUTH WALES	Code 2850
CONSIGNEE COUNTRY		Country of Final Destination (8)	Code
		FRENCH POLYNESIA To: The Plant Protection Organisatio	PF PF
		FRENCH POLYNESIA	un of (s)
Declared means of conveyance (10)	Declared point of entry (11)	Import Permit Number (6)	
AIR / QF050	TAHITI	2007/0012 15 MAY 2007	1
		of produce/ Botanical name of plants (15)	Commodity code (16)
. 52	PLANTS RHODO	DENDRON Rhododendron sp	p 06029094
		Number of Packages	(Total) (17) Mass (Total) (18)
		52	156 KGM
		es described herein have been inspected	
		tine pests specified by the importing contr rty, including those for regulated non-quar-	
DISINFESTATION AND/OR DI	SINFECTION TREATMENT (2)	0)	
Date (21) 13 JUNE 2007	Treatment (22) FUNGICIDE DIPPED	"Chemical (active ingredient) (23) BENOMYL	Concentration (24) 250GM/1 LITRE OF WATER
Duration and temperature (25)	Additional information (26)	DENOMITE	2300WITETINE OF WATER
Duration and temperature (20)		TTH (NAME OF CHEMICAL) AT ((APPLICATION DETAILS)
Additional Declaration (27)	EB (ABCUIDE ABGVBORI	DILLIE) CARNATION TORTLY M	OTU (CACOECIMOBBUA
		PILUS), CARNATION TORTIX MO ILARIA AZALEELA. SUDDEN OA	
		(STEPHANITIS PYROIDES) AND	
BORER (SYNANTHEDON F	RHODODENDRI) ARE NOT	KNOWN TO OCCUR IN AUSTR	ALIA,
· · · · · · · · · · · · · · · · · · ·		ID FREE FROM BLUEBERRY ST	
		S HAEMORRHOIDALIS), RHOD	
(APHELENCHOIDES FRAG		RIPS TABACI) AND SPRING DWA	ARE NEWATODE
V. TILLETTO TOIDES TIVAC	water.		
Place of issue (32)		Code 2000	
SYDNEY		2000	***
Name of Inspector (28)	Inspection Da	te (29) Code:	A. 基项
A INSPECTOR	14 JUNE 2	007 2000	300 1000
Name of Authorised Officer (30)	Signature of A	authorised Officer an Officer of the Dept (3	4)
, ,	A Inspec		-766-
A INSPECTOR	літьры	1001	

Attachment 3: Phytosanitary Certificate – Cut Flowers Фитосанитарный сертификат для срезанных цветов

			No. 0Z9970001		
EXPORTER NAME EXPORTER ADDRESS DETAILS AUSTRALIA		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		Australian Go	vernment		
		Department of Agriculture,			
Declared name and address of Consignee/Notify Party: (2) CONSIGNEE NAME CONSIGNEE ADDRESS DETAILS		PHYTOSANITARY CERTIFICATE Plant Protection Organisation of the Australian Government (5)			
CONSIGNEE STATE		Place of Origin (7) VICTORIA	Code 3018		
CONSIGNEE COUNTRY		Country of Final Destination (8) Code NEW ZEALAND NZ			
		To: The Plant Protection Organisation NEW ZEALAND			
Declared means of conveyance (10) AIR / NZ123	Declared point of entry (11) WELLINGTON	Import Permit Number (6) NOT SUPPLIED			
		of produce/ Botanical name ity declared (14) of plants (15)	Commodity code (16)		
25	0 STEMS BANKS	SIA COCCINEA	06029094		
(n)	- CUT	FLOWERS			
		Number of Packages (250	Total) (17) Mass (Total) (18) 15 KGM		
appropriate procedures and are co the current phytosanitary requirem	insidered to be free from the quara ents of the importing contracting p	250 cles described herein have been inspected a antine pests specified by the importing contra arty, including those for regulated non-quara	15 KGM and or tested according to		
appropriate procedures and are co the current phytosanitary requirem DISINFESTATION AND/OR D	insidered to be free from the quara ents of the importing contracting p ISINFECTION TREATMENT (250 cles described herein have been inspected a antine pests specified by the importing contra arty, including those for regulated non-quara 20)	nd or tested according to octing party and to conform with ntine pests. (19)		
appropriate procedures and are co the current phytosanitary requirem	insidered to be free from the quara ents of the importing contracting p	250 cles described herein have been inspected a antine pests specified by the importing contra arty, including those for regulated non-quara 20)	15 KGM and or tested according to		
appropriate procedures and are co the current phytosanitary requirem DISINFESTATION AND/OR D	insidered to be free from the quara ents of the importing contracting p ISINFECTION TREATMENT (250 cles described herein have been inspected a antine pests specified by the importing contra arty, including those for regulated non-quara 20)	nd or tested according to octing party and to conform with ntine pests. (19)		
appropriate procedures and are co the current phytosanitary requirem DISINFESTATION AND/OR D Date (21)	insidered to be free from the quara ents of the importing contracting p ISINFECTION TREATMENT (Treatment (22)	250 cles described herein have been inspected a antine pests specified by the importing contra arty, including those for regulated non-quara 20)	nd or tested according to octing party and to conform with ntine pests. (19)		
appropriate procedures and are co the current phytosanitary requirem DISINFESTATION AND/OR D Date (21) Duration and temperature (25) Additional Declaration (27) 1) INSPECTED AND/OR TO FOUND TO BE FREE OF F	insidered to be free from the quara ents of the importing contracting p ISINFECTION TREATMENT (Treatment (22) Additional information (28) ESTED IN ACCORDANCE RELEVANT REGULATED C GROUP 2 QUARANTINE PE	250 cles described herein have been inspected a antine pests specified by the importing contra arty, including those for regulated non-quara 20)	15 KGM and or tested according to loting party and to conform with ntine pests. (19) Concentration (24) PROCEDURES AND AF,		
appropriate procedures and are co the current phytosanitary requirem DISINFESTATION AND/OR D Date (21) Duration and temperature (25) Additional Declaration (27) 1) INSPECTED AND/OR TO FOUND TO BE FREE OF FOUND THERE ARE NO RISK OF THE PROCEDURE TO T	insidered to be free from the quara ents of the importing contracting p ISINFECTION TREATMENT (Treatment (22) Additional information (28) ESTED IN ACCORDANCE RELEVANT REGULATED C GROUP 2 QUARANTINE PE	cles described herein have been inspected a antine pests specified by the importing contra arty, including those for regulated non-quara (20) Chemical (active ingredient) (23) WITH APPROPRIATE OFFICIAL PORGANISMS SPECIFIED BY NZ MA	15 KGM and or tested according to loting party and to conform with ntine pests. (19) Concentration (24) PROCEDURES AND AF,		
appropriate procedures and are co the current phytosanitary requirem DISINFESTATION AND/OR D Date (21) Duration and temperature (25) Additional Declaration (27) 1) INSPECTED AND/OR TO FOUND TO BE FREE OF FOUND THERE ARE NO RISK OF THE PROCEDURE TO T	insidered to be free from the quara ents of the importing contracting p ISINFECTION TREATMENT (Treatment (22) Additional information (28) ESTED IN ACCORDANCE RELEVANT REGULATED C GROUP 2 QUARANTINE PE	cles described herein have been inspected a antine pests specified by the importing contra arty, including those for regulated non-quara (20) Chemical (active ingredient) (23) WITH APPROPRIATE OFFICIAL PORGANISMS SPECIFIED BY NZ MAF KNO	15 KGM and or tested according to loting party and to conform with ntine pests. (19) Concentration (24) PROCEDURES AND AF,		
appropriate procedures and are cothe current physosanitary requirem DISINFESTATION AND/OR D Date (21) Duration and temperature (25) Additional Declaration (27) 1) INSPECTED AND/OR TEFOUND TO BE FREE OF F2) THERE ARE NO RISK GWITH THE COMMODITY IN Place of issue (32) SUNSHINE	insidered to be free from the quaraents of the importing contracting p ISINFECTION TREATMENT (Treatment (22) Additional information (26) ESTED IN ACCORDANCE RELEVANT REGULATED C ISROUP 2 QUARANTINE PEN AUSTRALIA.	cles described herein have been inspected a antine pests specified by the importing contra arty, including those for regulated non-quara [20] Chemical (active ingredient) (23) WITH APPROPRIATE OFFICIAL PORGANISMS SPECIFIED BY NZ MAF KNO SPECIFIED BY NZ MAF KNO Code 3018	15 KGM and or tested according to loting party and to conform with ntine pests. (19) Concentration (24) PROCEDURES AND AF,		
appropriate procedures and are co the current phytosanitary requirem DISINFESTATION AND/OR D Date (21) Duration and temperature (25) Additional Declaration (27) 1) INSPECTED AND/OR TE FOUND TO BE FREE OF F 2) THERE ARE NO RISK G WITH THE COMMODITY IN Place of issue (32) SUNSHINE Name of Inspector (28)	Insidered to be free from the quaraents of the importing contracting p ISINFECTION TREATMENT (Treatment (22) Additional information (26) ESTED IN ACCORDANCE RELEVANT REGULATED C GROUP 2 QUARANTINE PEN AUSTRALIA.	cles described herein have been inspected a intine pests specified by the importing contra arty, including those for regulated non-quara (20) Chemical (active ingredient) (23) WITH APPROPRIATE OFFICIAL PORGANISMS SPECIFIED BY NZ MAF KNO ESTS SPECIFIED BY NZ MAF KNO Code 3018	15 KGM and or tested according to loting party and to conform with ntine pests. (19) Concentration (24) PROCEDURES AND AF,		
appropriate procedures and are cothe current physosanitary requirem DISINFESTATION AND/OR D Date (21) Duration and temperature (25) Additional Declaration (27) 1) INSPECTED AND/OR TEFOUND TO BE FREE OF F2) THERE ARE NO RISK GWITH THE COMMODITY IN Place of issue (32) SUNSHINE	insidered to be free from the quaraents of the importing contracting p ISINFECTION TREATMENT (Treatment (22) Additional information (26) ESTED IN ACCORDANCE RELEVANT REGULATED C ISROUP 2 QUARANTINE PEN AUSTRALIA.	cles described herein have been inspected a intine pests specified by the importing contra arty, including those for regulated non-quara (20) Chemical (active ingredient) (23) WITH APPROPRIATE OFFICIAL PORGANISMS SPECIFIED BY NZ MAF KNO ESTS SPECIFIED BY NZ MAF KNO Code 3018	15 KGM and or tested according to loting party and to conform with ntine pests. (19) Concentration (24) PROCEDURES AND AF,		
appropriate procedures and are co the current phytosanitary requirem DISINFESTATION AND/OR D Date (21) Duration and temperature (25) Additional Declaration (27) 1) INSPECTED AND/OR TE FOUND TO BE FREE OF F 2) THERE ARE NO RISK G WITH THE COMMODITY IN Place of issue (32) SUNSHINE Name of Inspector (28)	insidered to be free from the quaraents of the importing contracting p ISINFECTION TREATMENT (Treatment (22) Additional information (26) ESTED IN ACCORDANCE RELEVANT REGULATED C ISROUP 2 QUARANTINE PEN AUSTRALIA.	cles described herein have been inspected a antine pests specified by the importing contra arty, including those for regulated non-quara [20] Chemical (active ingredient) (23) WITH APPROPRIATE OFFICIAL PORGANISMS SPECIFIED BY NZ MAF KNO STS SPECIFIED BY NZ MAF KNO Code 3018 late (29) Code: 2007 3018 Authorised Officer an Officer of the Dept (34)	15 KGM and or tested according to loting party and to conform with ntine pests. (19) Concentration (24) PROCEDURES AND AF, DWN TO BE ASSOCIATED		

Attachment 4: Phytosanitary Certificate – Seed for Sowing Фитосанитарный сертификат для семян на посевные

цели

Name and address of exporter (1)		1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	No.		
Name and address of exporter (1)		0Z9970001			
EXPORTER NAME		~~~	023370001		
EXPORTER ADDRESS DETAILS AUSTRALIA		, Air	4		
			24.cu.		
		95.6			
		Australian C	overnment		
		0.000			
Declared name and address of Cor	sings (Nat/6, Dash., (2))	Department of Agricultur	e, Fisheries and Forestry		
CONSIGNEE NAME	signee/Notify Party. (2)	PHYTOSANITAR	V CERTIFICATE		
CONSIGNEE ADDRESS DE	TAILS	FHIIOSANIIAK	CERTIFICATE		
		Plant Protection Organisation of	the Australian Government (5)		
CONSIGNEE STATE		Place of Origin (7)	Code		
CONSIGNEE COUNTRY		QUEENSLAND Country of Final Destination (8)	4750 Code		
		CHINA	CN		
		To: The Plant Protection Organisati	(7717)		
		CHINA	on or (e)		
Declared means of conveyance (10)	Declared point of entry (11)	Import Permit Number (6)			
AIR / CA175	BEIJING	CN1234 1 MARCH 2007			
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
		of produce/ Botanical name	Commodity code (16)		
and container numbers (12) of pa	ckages (13) quant	ity declared (14) of plants (15)			
LOT NO: 552X 10	BAGS SUNF	OWER SEED Helianthus annu	us 12060000		
		Number of Package	s (Total) (17) Mass (Total) (18)		
		10	100 KGM		
		des described herein have been inspected intine pests specified by the importing con			
		arty, including those for regulated non-qua			
DISINFESTATION AND/OR DI		V ■ 200 × 1	enter de la companya del companya de la companya del companya de la companya de l		
Date (21)	Treatment (22)	Chemical (active ingredient) (23)	Concentration (24)		
Duration and temperature (25)	Additional information (26)	•			
			•		
Additional Confession (CT)					
Additional Declaration (27)			*		
1) FIVEANGLED DODDER) IS NOT KNOWN TO OCCUR IN			
1) FIVEANGLED DODDER 2) CROWN GALL OF GRAF	EVINE (AGROBACTERIU	ÍM VITIS), CHRYSANTHEMUM F	OLIAR NEMATODE		
1) FIVEANGLED DODDER 2) CROWN GALL OF GRAF (APHELENCHOIDES RIZE)	EVINE (AGROBACTERIL MABOSI), STEM NEMATO	M VITIS), CHRYSANTHEMUM F DE (DITYLENCHUS DIPSACI) A	OLIAR NEMATODE		
1) FIVEANGLED DODDER 2) CROWN GALL OF GRAP (APHELENCHOIDES RIZE) VIRUS ARE NOT KNOWN	EVINE (AGROBACTERIU MABOSI), STEM NEMATO TO OCCUR ON SUNFLOV	ÍM VITIS), CHRYSANTHEMUM F IDE (DITYLENCHUS DIPSACI) A VER SEED IN AUSTRALIA,	OLIAR NEMATODE ND TOBACCO RINGSPOT		
1) FIVEANGLED DODDER 2) CROWN GALL OF GRAF (APHELENCHOIDES RIZEN VIRUS ARE NOT KNOWN 3) A REPRESENTATIVE SA	EVINE (AGROBACTERIL MABOSI), STEM NEMATO TO OCCUR ON SUNFLOV MPLE HAS BEEN INSPE	M VITIS), CHRYSANTHEMUM F DE (DITYLENCHUS DIPSACI) A	OLIAR NEMATODE ND TOBACCO RINGSPOT		
1) FIVEANGLED DODDER 2) CROWN GALL OF GRAF (APHELENCHOIDES RIZE) VIRUS ARE NOT KNOWN	EVINE (AGROBACTERIL MABOSI), STEM NEMATO TO OCCUR ON SUNFLOV MPLE HAS BEEN INSPE	ÍM VITIS), CHRYSANTHEMUM F IDE (DITYLENCHUS DIPSACI) A VER SEED IN AUSTRALIA,	OLIAR NEMATODE ND TOBACCO RINGSPOT		
1) FIVEANGLED DODDER 2) CROWN GALL OF GRAF (APHELENCHOIDES RIZEN VIRUS ARE NOT KNOWN 3) A REPRESENTATIVE SA	EVINE (AGROBACTERIL MABOSI), STEM NEMATO TO OCCUR ON SUNFLOV MPLE HAS BEEN INSPE	ÍM VITIS), CHRYSANTHEMUM F IDE (DITYLENCHUS DIPSACI) A VER SEED IN AUSTRALIA,	OLIAR NEMATODE ND TOBACCO RINGSPOT		
1) FIVEANGLED DODDER 2) CROWN GALL OF GRAF (APHELENCHOIDES RIZEN VIRUS ARE NOT KNOWN 3) A REPRESENTATIVE SA	EVINE (AGROBACTERIL MABOSI), STEM NEMATO TO OCCUR ON SUNFLOV MPLE HAS BEEN INSPE	ÍM VITIS), CHRYSANTHEMUM F IDE (DITYLENCHUS DIPSACI) A VER SEED IN AUSTRALIA,	OLIAR NEMATODE ND TOBACCO RINGSPOT		
1) FIVEANGLED DODDER 2) CROWN GALL OF GRAF (APHELENCHOIDES RIZEN VIRUS ARE NOT KNOWN 3) A REPRESENTATIVE SA	EVINE (AGROBACTERIL MABOSI), STEM NEMATO TO OCCUR ON SUNFLOV MPLE HAS BEEN INSPE	ÍM VITIS), CHRYSANTHEMUM F IDE (DITYLENCHUS DIPSACI) A VER SEED IN AUSTRALIA,	OLIAR NEMATODE ND TOBACCO RINGSPOT		
1) FIVEANGLED DODDER 2) CROWN GALL OF GRAFE (APHELENCHOIDES RIZE) VIRUS ARE NOT KNOWN 3) A REPRESENTATIVE SA CHINENSIS AND CUSCUT.	EVINE (AGROBACTERIL MABOSI), STEM NEMATO TO OCCUR ON SUNFLOV MPLE HAS BEEN INSPE	ÍM VITIS), CHRYSANTHEMUM F IDE (DITYLENCHUS DIPSACI) AI VER SEED IN AUSTRALIA, CTED AND FOUND FREE FRON	OLIAR NEMATODE ND TOBACCO RINGSPOT		
1) FIVEANGLED DODDER 2) CROWN GALL OF GRAF (APHELENCHOIDES RIZE) VIRUS ARE NOT KNOWN 3) A REPRESENTATIVE SA CHINENSIS AND CUSCUT.	EVINE (AGROBACTERIL MABOSI), STEM NEMATO TO OCCUR ON SUNFLOV MPLE HAS BEEN INSPE	M VITIS), CHRYSANTHEMUM F DE (DITYLENCHUS DIPSACI) AI VER SEED IN AUSTRALIA, CTED AND FOUND FREE FROM	OLIAR NEMATODE ND TOBACCO RINGSPOT		
1) FIVEANGLED DODDER 2) CROWN GALL OF GRAFE (APHELENCHOIDES RIZE) VIRUS ARE NOT KNOWN 3) A REPRESENTATIVE SA CHINENSIS AND CUSCUT.	EVINE (AGROBACTERIL MABOSI), STEM NEMATO TO OCCUR ON SUNFLOV MPLE HAS BEEN INSPE	ÍM VITIS), CHRYSANTHEMUM F IDE (DITYLENCHUS DIPSACI) AI VER SEED IN AUSTRALIA, CTED AND FOUND FREE FRON	OLIAR NEMATODE ND TOBACCO RINGSPOT		
1) FIVEANGLED DODDER 2) CROWN GALL OF GRAF (APHELENCHOIDES RIZE) VIRUS ARE NOT KNOWN 3) A REPRESENTATIVE SA CHINENSIS AND CUSCUT. Place of issue (32) BRISBANE	EVINE (AGROBACTERIL MABOSI), STEM NEMATO TO OCCUR ON SUNFLOV MPLE HAS BEEN INSPE A EUROPAEA).	M VITIS), CHRYSANTHEMUM F IDE (DITYLENCHUS DIPSACI) AI VER SEED IN AUSTRALIA, CTED AND FOUND FREE FROM Code 4750	OLIAR NEMATODE ND TOBACCO RINGSPOT		
1) FIVEANGLED DODDER 2) CROWN GALL OF GRAF (APHELENCHOIDES RIZE) VIRUS ARE NOT KNOWN 3) A REPRESENTATIVE SA CHINENSIS AND CUSCUT.	EVINE (AGROBACTERIL MABOSI), STEM NEMATO TO OCCUR ON SUNFLOV MPLE HAS BEEN INSPE	M VITIS), CHRYSANTHEMUM F IDE (DITYLENCHUS DIPSACI) AI VER SEED IN AUSTRALIA, CTED AND FOUND FREE FROM Code 4750	OLIAR NEMATODE ND TOBACCO RINGSPOT		
1) FIVEANGLED DODDER 2) CROWN GALL OF GRAF (APHELENCHOIDES RIZE) VIRUS ARE NOT KNOWN 3) A REPRESENTATIVE SA CHINENSIS AND CUSCUT. Place of issue (32) BRISBANE	EVINE (AGROBACTERIL MABOSI), STEM NEMATO TO OCCUR ON SUNFLOV MPLE HAS BEEN INSPE A EUROPAEA).	M VITIS), CHRYSANTHEMUM F DE (DITYLENCHUS DIPSACI) AI VER SEED IN AUSTRALIA, CTED AND FOUND FREE FROM Code 4750 late (29) Code:	OLIAR NEMATODE ND TOBACCO RINGSPOT		
1) FIVEANGLED DODDER 2) CROWN GALL OF GRAF (APHELENCHOIDES RIZEN VIRUS ARE NOT KNOWN 3) A REPRESENTATIVE SA CHINENSIS AND CUSCUT. Place of issue (32) BRISBANE Name of Inspector (28) A INSPECTOR	EVINE (AGROBACTERIL MABOSI), STEM NEMATO TO OCCUR ON SUNFLOV MPLE HAS BEEN INSPE A EUROPAEA). Inspection D	M VITIS), CHRYSANTHEMUM F IDE (DITYLENCHUS DIPSACI) AI VER SEED IN AUSTRALIA, CTED AND FOUND FREE FROM Code 4750 Iate (29) Code: 2007 4000	OLIAR NEMATODE ND TOBACCO RINGSPOT I DODDER (CUSCUTA		
1) FIVEANGLED DODDER 2) CROWN GALL OF GRAF (APHELENCHOIDES RIZE) VIRUS ARE NOT KNOWN 3) A REPRESENTATIVE SA CHINENSIS AND CUSCUT, Place of issue (32) BRISBANE Name of Inspector (28)	EVINE (AGROBACTERIL MABOSI), STEM NEMATO TO OCCUR ON SUNFLOV MPLE HAS BEEN INSPE A EUROPAEA). Inspection D	M VITIS), CHRYSANTHEMUM F DE (DITYLENCHUS DIPSACI) AI VER SEED IN AUSTRALIA, CTED AND FOUND FREE FROM Code 4750 late (29) Code:	OLIAR NEMATODE ND TOBACCO RINGSPOT I DODDER (CUSCUTA		
1) FIVEANGLED DODDER 2) CROWN GALL OF GRAF (APHELENCHOIDES RIZEN VIRUS ARE NOT KNOWN 3) A REPRESENTATIVE SA CHINENSIS AND CUSCUT. Place of issue (32) BRISBANE Name of Inspector (28) A INSPECTOR	EVINE (AGROBACTERIL MABOSI), STEM NEMATO TO OCCUR ON SUNFLOV MPLE HAS BEEN INSPE A EUROPAEA). Inspection D	M VITIS), CHRYSANTHEMUM F DE (DITYLENCHUS DIPSACI) AI VER SEED IN AUSTRALIA, CTED AND FOUND FREE FROM Code 4750 late (29) Code: 2007 4000 Authorised Officer an Officer of the Dept (OLIAR NEMATODE ND TOBACCO RINGSPOT I DODDER (CUSCUTA		

<u>Attachment 5: Phytosanitary Certificate – Grain for Consumption – Methyl</u> <u>Bromide Fumigated</u>

Фитосанитарный сертификат – зерно на продовольственные цели – обработка бромметилом

Name and address of the con-		_	I M-	
Name and address of exporter (1)			No. 0Z9970001	
EXPORTER NAME EXPORTER ADDRESS DETAILS AUSTRALIA		029970001		
		Australian Go	overnment	
		Department of Agriculture	, Fisheries and Forestry	
Declared name and address of Cor CONSIGNEE NAME CONSIGNEE ADDRESS DE		PHYTOSANITARY	CERTIFICATE	
CONSIGNEE STATE		Plant Protection Organisation of t Place of Origin (7)	he Australian Government (5) Code	
CONSIGNEE COUNTRY	,	SOUTH AUSTRALIA Country of Final Destination (8)	5212	
		BANGLADESH	Code BD	
		To: The Plant Protection Organisation BANGLADESH	n of (9)	
Declared means of conveyance (10)	Declared point of entry (11)	Import Permit Number (6)		
TITANIC / V1	CHITTAGONG	NOT SUPPLIED		
		f produce/ Botanical name declared (14) of plants (15)	Commodity code (16)	
ABCD1234567 116 TPHU0056100	7 BAGS CHICK F	PEAS Cicer arietrium	07020000	
SUDU7899521				
		Number of Packages 1167	(Total) (17) Mass (Total) (18) 29.175 TNE	
SUDU7899521 This is to certify that the plants, plaid appropriate procedures and are core.	nsidered to be free from the quarant		29.175 TNE and or tested according to acting party and to conform with	
SUDU7899521 This is to certify that the plants, plat appropriate procedures and are cort the current phytosanitary requirement DISINFESTATION AND/OR DI	nsidered to be free from the quarant ents of the importing contracting par SINFECTION TREATMENT (20	st described herein have been inspected in pests specified by the importing contract, including those for regulated non-quaract)	29.175 TNE and or tested according to acting party and to conform with antine pests. (19)	
SUDU7899521 This is to certify that the plants, plan appropriate procedures and are conthe current phytosanitary requirements.	nsidered to be free from the quarant ents of the importing contracting par	1167 s described herein have been inspected in the pests specified by the importing contract, including those for regulated non-quara	29.175 TNE and or tested according to acting party and to conform with	
This is to certify that the plants, plan appropriate procedures and are conthe current phytosanitary requireme DISINFESTATION AND/OR DID ate (21) 12-13 JUNE 2007 Duration and temperature (25)	nsidered to be free from the quarant ents of the importing contracting par SINFECTION TREATMENT (20 Treatment (22)	s described herein have been inspected in pests specified by the importing control, including those for regulated non-quaral) Chemical (active ingredient) (23)	29.175 TNE and or tested according to acting party and to conform with antine pests. (19) Concentration (24)	
This is to certify that the plants, plan appropriate procedures and are conthe current phytosanitary requiremed DISINFESTATION AND/OR DID Date (21) 12-13 JUNE 2007 Duration and temperature (25) 24 HOURS AT 21°C	nsidered to be free from the quarant ents of the importing contracting par SINFECTION TREATMENT (20 Treatment (22) FUMIGATION	s described herein have been inspected in pests specified by the importing control, including those for regulated non-quaral) Chemical (active ingredient) (23)	29.175 TNE and or tested according to acting party and to conform with antine pests. (19) Concentration (24)	
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SUDU7899521 This is to certify that the plants, plan appropriate procedures and are core the current phytosanitary requirement phytosanitary requirement phytosanitary requirement plants (21) Date (21) 12-13 JUNE 2007 Duration and temperature (25) 24 HOURS AT 21°C Additional Declaration (27)	nsidered to be free from the quarant ents of the importing contracting par SINFECTION TREATMENT (2) Treatment (22) FUMIGATION Additional information (26)	s described herein have been inspected in pests specified by the importing control, including those for regulated non-quaral) Chemical (active ingredient) (23)	29.175 TNE and or tested according to acting party and to conform with antine pests. (19) Concentration (24)	
SUDU7899521 This is to certify that the plants, plant appropriate procedures and are conthe current phytosanitary requirement DISINFESTATION AND/OR DIDATE (21) 12-13 JUNE 2007 Duration and temperature (25) 24 HOURS AT 21°C Additional Declaration (27)	nsidered to be free from the quarant ents of the importing contracting par SINFECTION TREATMENT (2) Treatment (22) FUMIGATION Additional information (26)	s described herein have been inspected in pests specified by the importing control, including those for regulated non-quaral) Chemical (active ingredient) (23)	29.175 TNE and or tested according to acting party and to conform with antine pests. (19) Concentration (24)	
This is to certify that the plants, plan appropriate procedures and are conthe current phytosanitary requireme DISINFESTATION AND/OR DID Date (21) 12-13 JUNE 2007 Duration and temperature (25) 24 HOURS AT 21°C Additional Declaration (27) NO ADDITIONAL DECLARA	nsidered to be free from the quarant ents of the importing contracting par SINFECTION TREATMENT (2) Treatment (22) FUMIGATION Additional information (26)	is described herein have been inspected in pests specified by the importing control, including those for regulated non-quaral) Chemical (active ingredient) (23) METHYL BROMIDE	29.175 TNE and or tested according to acting party and to conform with antine pests. (19) Concentration (24)	
SUDU7899521 This is to certify that the plants, plant appropriate procedures and are conthe current phytosanitary requirement DISINFESTATION AND/OR DIDATE (21) 12-13 JUNE 2007 Duration and temperature (25) 24 HOURS AT 21°C Additional Declaration (27)	nsidered to be free from the quarant ents of the importing contracting par SINFECTION TREATMENT (2) Treatment (22) FUMIGATION Additional information (26)	s described herein have been inspected in pests specified by the importing control, including those for regulated non-quaral) Chemical (active ingredient) (23)	29.175 TNE and or tested according to acting party and to conform with antine pests. (19) Concentration (24)	
SUDU7899521 This is to certify that the plants, plant appropriate procedures and are corthe current phytosanitary requireme DISINFESTATION AND/OR DID Date (21) 12-13 JUNE 2007 Duration and temperature (25) 24 HOURS AT 21°C Additional Declaration (27) NO ADDITIONAL DECLARA	nsidered to be free from the quarant ents of the importing contracting par SINFECTION TREATMENT (2) Treatment (22) FUMIGATION Additional information (26)	is described herein have been inspected in pests specified by the importing control, including those for regulated non-quaral) Chemical (active ingredient) (23) METHYL BROMIDE Code 5212	29.175 TNE and or tested according to acting party and to conform with antine pests. (19) Concentration (24)	
SUDU7899521 This is to certify that the plants, plant appropriate procedures and are conthe current phytosanitary requireme DISINFESTATION AND/OR DIDate (21) 12-13 JUNE 2007 Duration and temperature (25) 24 HOURS AT 21°C Additional Declaration (27) NO ADDITIONAL DECLARA Place of issue (32) BORDERTOWN	nsidered to be free from the quarant ents of the importing contracting par SINFECTION TREATMENT (21 Treatment (22) FUMIGATION Additional information (26)	s described herein have been inspected in pests specified by the importing control, including those for regulated non-quaral) Chemical (active ingredient) (23) METHYL BROMIDE Code 5212 e (29) Code:	29.175 TNE and or tested according to acting party and to conform with antine pests. (19) Concentration (24)	
SUDU7899521 This is to certify that the plants, plant appropriate procedures and are core the current phytosanitary requiremental DISINFESTATION AND/OR DID Date (21) 12-13 JUNE 2007 Duration and temperature (25) 24 HOURS AT 21°C Additional Declaration (27) NO ADDITIONAL DECLARATION AND DECLARATION (32) Place of issue (32) BORDERTOWN	Inspection Dat Inspection Dat 14 JUNE 20	s described herein have been inspected ine pests specified by the importing control, including those for regulated non-quaral) Chemical (active ingredient) (23) METHYL BROMIDE Code 5212 e (29) Code: 007 5212 uthorised Officer an Officer of the Dept (34)	29.175 TNE and or tested according to acting party and to conform with antine pests. (19) Concentration (24) 48 GM / M3	

<u>Attachment 6: Phytosanitary Certificate – Grain for Consumption – Phosphine Fumigated</u>

<u>Фитосанитарный сертификат для зерна на продовольственные цели – фумигация фосфином</u>

Name and address of avantas (1)		Г	No.
Name and address of exporter (1)			0Z9970001
EXPORTER NAME EXPORTER ADDRESS DETAILS AUSTRALIA		*	18 15 15 15 15 15 15 15 15 15 15 15 15 15
		Australian G	overnment
		Department of Agriculture	
Declared name and address of Con CONSIGNEE NAME CONSIGNEE ADDRESS DE		PHYTOSANITAR	Y CERTIFICATE
CONSIGNEE STATE		Plant Protection Organisation of Place of Origin (7)	the Australian Government (5)
CONSIGNEE COUNTRY		SOUTH AUSTRALIA	5212
		Country of Final Destination (8) BANGLADESH	Code BD
		To: The Plant Protection Organisation	on of (9)
Declared means of conveyance (10)	Declared point of entry (11)	Import Permit Number (6)	
TITANIC / V1	CHITTAGONG	NOT SUPPLIED	
		f produce/ Botanical name of plants (15)	Commodity code (16)
ABCD1234567 116 TPHU0056100 SUDU7899521	7 BAGS CHICK F	PEAS Cicer arietrium	07020000
appropriate procedures and are cor	sidered to be free from the quaran	Number of Packages 1167 es described herein have been inspected tine pests specified by the importing cont	29.175 TNE and or tested according to racting party and to conform with
appropriate procedures and are cor the current phytosanitary requireme	nsidered to be free from the quaran ents of the importing contracting par	1167 es described herein have been inspected tine pests specified by the importing cont ty, including those for regulated non-qual	29.175 TNE and or tested according to racting party and to conform with
appropriate procedures and are cor	nsidered to be free from the quaran ents of the importing contracting par	1167 es described herein have been inspected tine pests specified by the importing cont ty, including those for regulated non-qual	29.175 TNE and or tested according to racting party and to conform with
appropriate procedures and are cor the current phytosanitary requireme DISINFESTATION AND/OR DI Date (21) 6-13 JUNE 2007 Duration and temperature (25)	nsidered to be free from the quaran ents of the importing contracting par SINFECTION TREATMENT (2 Treatment (22)	st described herein have been inspected the pests specified by the importing control, including those for regulated non-qual of the pests specified by the importing control of the pests o	29.175 TNE and or tested according to racting party and to conform with rantine pests. (19) Concentration (24)
appropriate procedures and are cor the current phytosanitary requireme DISINFESTATION AND/OR DI Date (21) 6-13 JUNE 2007 Duration and temperature (25) 168 HOURS AT 21°C	nsidered to be free from the quaran ents of the importing contracting par SINFECTION TREATMENT (2 Treatment (22) FUMIGATION	st described herein have been inspected the pests specified by the importing control, including those for regulated non-qual of the pests specified by the importing control of the pests o	29.175 TNE and or tested according to racting party and to conform with rantine pests. (19) Concentration (24)
appropriate procedures and are cor the current phytosanitary requireme DISINFESTATION AND/OR DI Date (21) 6-13 JUNE 2007 Duration and temperature (25)	nsidered to be free from the quaran ents of the importing contracting par SINFECTION TREATMENT (2 Treatment (22) FUMIGATION Additional information (26)	st described herein have been inspected the pests specified by the importing control, including those for regulated non-qual of the pests specified by the importing control of the pests o	29.175 TNE and or tested according to racting party and to conform with rantine pests. (19) Concentration (24)
appropriate procedures and are cor the current phytosanitary requireme DISINFESTATION AND/OR DI Date (21) 6-13 JUNE 2007 Duration and temperature (25) 168 HOURS AT 21°C Additional Declaration (27)	nsidered to be free from the quaran ents of the importing contracting par SINFECTION TREATMENT (2 Treatment (22) FUMIGATION Additional information (26)	st described herein have been inspected the pests specified by the importing control, including those for regulated non-qual of the pests specified by the importing control of the pests o	29.175 TNE and or tested according to racting party and to conform with rantine pests. (19) Concentration (24)
appropriate procedures and are cor the current phytosanitary requireme DISINFESTATION AND/OR DI Date (21) 6-13 JUNE 2007 Duration and temperature (25) 168 HOURS AT 21°C Additional Declaration (27)	nsidered to be free from the quaran ents of the importing contracting par SINFECTION TREATMENT (2 Treatment (22) FUMIGATION Additional information (26)	st described herein have been inspected the pests specified by the importing control, including those for regulated non-qual of the pests specified by the importing control of the pests o	29.175 TNE and or tested according to racting party and to conform with rantine pests. (19) Concentration (24)
appropriate procedures and are cor the current phytosanitary requireme DISINFESTATION AND/OR DI Date (21) 6-13 JUNE 2007 Duration and temperature (25) 168 HOURS AT 21°C Additional Declaration (27)	nsidered to be free from the quaran ents of the importing contracting par SINFECTION TREATMENT (2 Treatment (22) FUMIGATION Additional information (26)	st described herein have been inspected the pests specified by the importing control, including those for regulated non-qual of the pests specified by the importing control of the pests o	29.175 TNE and or tested according to racting party and to conform with rantine pests. (19) Concentration (24)
appropriate procedures and are cor the current phytosanitary requireme DISINFESTATION AND/OR DI Date (21) 6-13 JUNE 2007 Duration and temperature (25) 168 HOURS AT 21°C Additional Declaration (27)	nsidered to be free from the quaran ents of the importing contracting par SINFECTION TREATMENT (2 Treatment (22) FUMIGATION Additional information (26)	st described herein have been inspected the pests specified by the importing control, including those for regulated non-qual of the pests specified by the importing control of the pests o	29.175 TNE and or tested according to racting party and to conform with rantine pests. (19) Concentration (24)
appropriate procedures and are cor the current phytosanitary requireme DISINFESTATION AND/OR DI Date (21) 6-13 JUNE 2007 Duration and temperature (25) 168 HOURS AT 21°C Additional Declaration (27)	nsidered to be free from the quaran ents of the importing contracting par SINFECTION TREATMENT (2 Treatment (22) FUMIGATION Additional information (26)	st described herein have been inspected the pests specified by the importing control, including those for regulated non-qual of the pests specified by the importing control of the pests o	29.175 TNE and or tested according to racting party and to conform with rantine pests. (19) Concentration (24)
appropriate procedures and are cor the current phytosanitary requireme DISINFESTATION AND/OR DI Date (21) 6-13 JUNE 2007 Duration and temperature (25) 168 HOURS AT 21°C Additional Declaration (27) NO ADDITIONAL DECLARA	nsidered to be free from the quaran ents of the importing contracting par SINFECTION TREATMENT (2 Treatment (22) FUMIGATION Additional information (26)	st described herein have been inspected tine pests specified by the importing control, including those for regulated non-qual Described in the pest of	29.175 TNE and or tested according to racting party and to conform with rantine pests. (19) Concentration (24)
appropriate procedures and are corthe current phytosanitary requireme DISINFESTATION AND/OR DI Date (21) 6-13 JUNE 2007 Duration and temperature (25) 168 HOURS AT 21°C Additional Declaration (27) NO ADDITIONAL DECLARA	nsidered to be free from the quaran ents of the importing contracting par SINFECTION TREATMENT (2 Treatment (22) FUMIGATION Additional information (26)	code 5212	29.175 TNE and or tested according to racting party and to conform with rantine pests. (19) Concentration (24)
appropriate procedures and are cor the current phytosanitary requireme DISINFESTATION AND/OR DI Date (21) 6-13 JUNE 2007 Duration and temperature (25) 168 HOURS AT 21°C Additional Declaration (27) NO ADDITIONAL DECLARA	Inspection Da Inspection Da Inspection Da Inspection Da Inspection Da	as described herein have been inspected fine pests specified by the importing control ty, including those for regulated non-qual or control ty. PHOSPHINE Code 5212 Ele (29) Code: 007 5212 uthorised Officer an Officer of the Dept (3)	29.175 TNE and or tested according to racting party and to conform with rantine pests. (19) Concentration (24) 1.5 GM / M3

Attachment 7: Phytosanitary Certificate – Bulk Grain Фитосанитарный сертификат – для зерна насыпью

Name and address of exporter (1)			No.	
EXPORTER NAME		_	0Z9970001	
EXPORTER ADDRESS DETAILS AUSTRALIA		***************************************		
		Australian Government		
		Department of Agricultur		
Declared name and address of Con- CONSIGNEE NAME CONSIGNEE ADDRESS DE		PHYTOSANITAR	Y CERTIFICATE	
CONSIGNEE STATE		Plant Protection Organisation o Place of Origin (7)	f the Australian Government (5)	
CONSIGNEE STATE		WESTERN AUSTRALIA	6015	
		Country of Final Destination (8) CHINA	Code CN	
		To: The Plant Protection Organisat CHINA	ion of (9)	
Declared means of conveyance (10) TITANIC / V1	Declared point of entry (11) BEIJING	Import Permit Number (6) NOT SUPPLIED		
Distinguishing marks Numb and container numbers (12) of par		f produce/ Botanical name declared (14) of plants (15)	Commodity code (16)	
BUL	.K WHEAT	Triticum aestivu	m 10019023	
		Number of Package BUL		
		es described herein have been inspecte ine pests specified by the importing con		
the current phytosanitary requirement	nts of the importing contracting par	ty, including those for regulated non-qua		
DISINFESTATION AND/OR DIS Date (21)	Treatment (22)	Chemical (active ingredient) (23)	Concentration (24)	
Duration and temperature (25)	Additional information (26)	•	·	
Additional Declaration (27)				
DANGEROUS TO PLANTS IN A QUALITY SUPERVISION, QUA - TILLETIA CONTROVERSA (K - LOLIUM TEMULENTUM L; - SORGHUM ALMUM PARODI;	ACCORDANCE WITH THE RE RANTINE AND INSPECTION UHN);	FROM THE FOLLOWING DISEAS GULATIONS OF THE GENERAL A OF THE PEOPLE'S REPUBLIC OF	ADMINISTRATION FOR	
- SORGHUM HALEPENSE (L.) - PSEUDOCERCOSPORELLA - BARLEY STRIPE MOSAIC VII - SITOPHILUS GRANARIUS LII	HERPÓTRICHOIDES (FRON) RUS;	DEIGHTON;		
Place of issue (32)		Code		
PERTH		6000	*	
Name of Inspector (28)	Inspection Dat	e (29) Code:		
A INSPECTOR	10 - 14 JUN	NE 2007 6015	TO COLUMN	
Name of Authorised Officer (30)	-	uthorised Officer an Officer of the Dept	(34)	
I	A Inspec	tor	1	

Attachment 8: Phytosanitary Certificate – Proforma Фитосанитарный сертификат – типовая форма

Name and address of exporter (1)	PROF	ORMA		No. 0Z9970001
EXPORTER NAME EXPORTER ADDRESS DETAI AUSTRALIA	ILS	Denar	Australian G	overnment e, Fisheries and Forestry
Declared name and address of Consign CONSIGNEE NAME CONSIGNEE ADDRESS DETA		PHYTO	DSANITAR'	Y CERTIFICATE the Australian Government (5)
CONSIGNEE STATE CONSIGNEE COUNTRY		Place of Origin (WESTERN A Country of Final	7) JUSTRALIA	Code 6015 Code
		EGYPT		EG
		EGYPT	rotection Organisation	on of (9)
	Declared point of entry (11) CAIRO	Import Permit Nu NOT SUPPLI		
Distinguishing marks Number and container numbers (12) of package		f produce/ declared (14)	Botanical name of plants (15)	Commodity code (16)
BULK	CHICK P	PEAS	Cicer arietium	07020000
	PROFORMA SES PERMITTED WIT IT OF ISSUING OFFI			
			Number of Packages BULK	
This is to certify that the plants, plant pr appropriate procedures and are conside the current phytosanitary requirements	ered to be free from the quarant of the importing contracting part	ine pests specified ty, including those	by the importing cont	racting party and to conform with
DISINFESTATION AND/OR DISIN Date (21)	IFECTION TREATMENT (20 reatment (22)	*	tive ingredient) (23)	Concentration (24)
			, (,	
Duration and temperature (25)	dditional information (26)			
Additional Declaration (27) NO ADDITIONAL DECLARATION.				
Place of issue (32) FREMANTLE			Code 6015	* ** 2
Name of Inspector (28) A INSPECTOR	Inspection Dat 10 - 14 JUN		Code: 6015	
Name of Authorised Officer (30)	Signature of A	uthorised Officer a	n Officer of the Dept (3	34)
A INSPECTOR	A Inspec	LUT		

Attachment 9: Replacement Phytosanitary Certificate Замена фитосанитарного сертификата

云						
OSSERTION	Name and address of exporter (1)				No. 070070000	,
Ŏ	EXPORTER NAME EXPORTER ADDRESS DETAILS			١	0Z9970009	
四				4. 188	d.	
8	AUSTRALIA			968	Act.	
Й				Australian Go	vernment	
$ \mathcal{O} $				of Agriculture,		Forestry
10	Declared name and address of Cons	ignee/Notify Party: (2)	-			1
5	CONSIGNEE NAME CONSIGNEE ADDRESS DET	TAILS	PHYTOS/		ACCIONAL.	
5			Plant Protection C Place of Origin (7)	Organisation of ti	he Australian G	Code (5)
Œ	CONSIGNEE STATE CONSIGNEE COUNTRY		VICTORIA	A		3018 Code
(5)			Country of Final Destir JAPAN	nation (8)		3P
CERTICATE			To: The Plant Protect	tion Organisatio	n of (9)	
Ü			JAPAN		777	
1L	Declared means of conveyance (10)	Declared point of entry (11)	Import Permit Number	(6)	- 1	Dan , El
Õ	JL456	токуо	NOT SUPPLIED	by the	. ¥	
<				otanical name	Commodity	code (16)
团	,			plants (15)	4	
Ţ	30 C		IA COCCINEA - CUT STEMS	FLOWERS	060290	94
2			40			
=		A.				
W		1,000				
3				age ^d		
8				P*		
10			Nun	nber of Packages 30		Mass (Total) (18) 3000 STEMS
A RE	This is to certify that the plants, plan	t products or other regulated art	icles described herein hav	ve been inspected	and or tested a	cording to
4	appropriate procedures and are con the current phytosanitary requireme	sidered to be free from the quan	antine pests specified by t	he importing cont	tracting party and	to conform with
Ĺ	DISINFESTATION AND/OR DIS	SINFECTION TREATMENT ((20)			
	Date (21)	Treatment (22)	Chemical (active in	igrealent) (23)	Concentration	(24)
(Z	Duration and temperature (25)	Additional information (26)	1			
ď						
·	Additional Declaration (27)	120				
[-	NO ADDITIONAL DECLARA	TION.				
2		Stone"				
ఠ		**				
ű						
Š	*No. 11.28					
٦						
REPLAC	Place of issue (32)			Code		
ď	MELBOURNE			3000		×*.
	Name of Inspector (28)	Inspection (Date (29)	Code:	ž.	And Lat
	A INSPECTOR	14 JUNE	2007	3018	4	15 75.00
	Name of Authorised Officer (30)	Signature or	f Authorised Officer an Of	ficer of the Dept (34)	To the
	A INSPECTOR	A Insp				
	71 III LOTOIT					