Approved remarks for NAL quality certificates

Note: These remarks may not reflect actual requirements for exports. You are responsible to check actual requirements yourself. You can communicate changes to nal@naktuinbouw.nl.

General remarks			
General			Extra
			Tested at batch zzzz
			Tested at xxxx seeds
			Test date dd-mm-yyyy
			Export country
			Export country
Remarks on physical purity/	other seeds		
General	other seeds		Size of working sample: x,xxx gram. (this includes a minimum of 2.500 seeds)
Country	Kolom1	Crop	Remark
Australia	ROIOIIII	Стор	The calculated amount of other seeds per kilogram
Brazil			In a purify test x grams no weed seeds have been found
Brazil			In a complete purity test on x grams no noxious weed seeds have been found
			In physical purity test inert matter, other seeds and Canadian noxious weed seeds is tested on xx grams:
			Prohibited: 0
			Primary: 0
Canada			Secondary: 0
			Inert matter, other seeds and canadian noxious weed seeds is tested on 25 gram
			Prohibited: 0
			Primary: 0
Canada		several crops	Secondary: 0
Canada		557514151555	linert matter, other seeds and canadian noxious weed seeds is tested on 1000 gram
			Prohibited: 0
			Primary: 0
0		h	
Canada		bean	Secondary: 0
			Inert matter, other seeds and canadian noxious weed seeds is tested on 500 gram
			Prohibited: 0
			Primary: 0
Canada		beet	Secondary: 0
Canada			In a purity test on x grams no prohibited, primary or secondary Canadian noxious weed seeds have been found.
			Acroptilon repens, Alhagi maurorum, Brachiaria purpurascens, Brassica kaber, Chondrilla juncea, Cuscuta epithymum, Diplotaxis tenuifolia. Euphorbia
			esula, Helianthus ciliaris, Orobanche spp., Orobanche minor Sm y O. Ramosa L., Physalis, Pueraria triloba, Rottboellia cochinchinensis, Senecio
			jacobea, Sida rhombifolia, Solanum carolinense, Solanum viarum, Striga spp., Abutilon theophrasti, Allium vineale, Cirsium arvense, Cyperus rotundus,
Chili		all crops	Galega officinalis, Silybum marianum, Sorghum halepense, Taeniatherum caput-medusae are not found
Offilii		all crops	Complete test (only when a complete test has been executed, according to ISTA definition)
			Complete test (only when a complete test has been executed, according to 15 fA definition)
			Achyranthes aspera, Aegilops cylindrica, Alhagi maurorum, Amaranthus blitoides, Amaranthus palmeri, Ambrosia trifida L. (Sin: Ambrosia aptera DC),
			Bassiascoparia, Brachiaria purpurascens (=B. mutica, Urochloa mutica), Brassica tournefortii, Cabomba caroliniana, Centaurea diffusa, Chenopodium
Chili			ciliaris, Heliotropium europaeum, Heterotheca subaxillaris, Hydrilla verticillata, Hygrophila polyesperma, Linaria dalmatica, Ludwigia grandiflora,
O'IIII			Ludwigia respens, Lycium ferocissimum, Persicaria nepalensis, Pueraria triloba (=P. montana var. lobata). Rhaponticum respens (=Acroptilon repens,
			Centarurea respens), Rotala rotundifolia, Rottboellia cochinchinensis (=R. exaltata), Salsola vermiculata (=Nitrosalsola vermiculata), Senecio
			bonariensis, Senecio jacobaea (=Jacobaea vulgaris), Senecio pampeanus, Senecio tweediei, Silene latifolia subsp. alba, Sinapis arvensis (=Brassica
			kaber), Solanum carolinense, Solanum viarum, Themeda quadrivalvis, Urochloa panicoides are not found.
Chili		lettuce	Complete test (only when a complete test has been executed, according to ISTA definition)
Japan		spinach	No soil found
Ecuador		all crops	No Cirsium arvense found
Mexico		endive	No Sclerotinia spp. found
Great Britain		bean	No insects found (only when a NAL-authorized test to examine this has been executed)
Oroat Billain		bean	pro modulo (orin) which a transfer tool to oxamino the has been exceeded.
Remarks on seed health			
- Tomarka on accumeditii	I	1-	T

Remarks on seed health			
Country	EPPO code	Crop	Remark
Algeria	TOBRFV		ToBRFV real-time RT-PCR test is based on 3000 seeds.
Algeria	TOBRFV		3.000 seeds tested
Algeria	TOBRFV/XANTAV/XANTEU	pepper	3.000 seeds tested
Algeria	TOBRFV/XANTAV/XANTEU	tomato	3.000 seeds tested
Algeria	CORBMI/TOBRFV/XANTAV/XANTEU	tomato	3.000 seeds tested

Substance of a ball and samples of 100 sectors to tested (page 1400 sectors) Australia CARANYAMANISYSGAN/ZGAMV CARANYAMANISYS			1	
Sustaina CHMANNOCAMAYANSYSCANGCOMAY OSUBA SUSTAINA SUSTAI	Australia	CGMMV/KGMMV/MNSV/SQMV/ZGMMV	cucurbits	Method: ELISA
Australia COMANY/COMANY/ANSIVSONY/COMANY CONTROL CONTR				
Sustainan COMMONECOMMONINES/SUSMA/COMMO				
Australia				and testdata
PEPM/ PEPM	Australia	CGMMV/KGMMV/MNSV/SQMV/ZGMMV	cucurbits	Method: ELISA
Australia PEPMV consult protection of the Co				20% of small seed lot tested (include actual number of seeds tested)
Sample received date Nustration PEPMV broads Neithor ELEX Subsamples (7 200 seeds) Neithor ELEX Subsamples (7 200 seeds) Nustration PEPMV broads, formation codes Neithor ELEX Subsamples (8 200 seeds) Nustration PEPMV broads, formation codes Nustration PEPMV broads, formation codes Nustration PEPMV broads, formation codes Nutrition ELEX Subsamples (8 200 seeds) Subsamples (8 200 seeds) Subsamples (8 200 seeds) Nustration PEPMV broads, formation codes Nutrition ELEX Subsamples (8 200 seeds) Subsamples (8 200 seeds) Nutrition ELEX Subsamples (8 200 seeds) Nutrition ELEX Subsamples (8 200 seeds) Subsamples (8 200 seeds) Nutrition ELEX Subsamples (8 200 seeds) Subsa				and testdata
Sample received date Nustration PEPMV broads Neithor ELEX Subsamples (7 200 seeds) Neithor ELEX Subsamples (7 200 seeds) Nustration PEPMV broads, formation codes Neithor ELEX Subsamples (8 200 seeds) Nustration PEPMV broads, formation codes Nustration PEPMV broads, formation codes Nustration PEPMV broads, formation codes Nutrition ELEX Subsamples (8 200 seeds) Subsamples (8 200 seeds) Subsamples (8 200 seeds) Nustration PEPMV broads, formation codes Nutrition ELEX Subsamples (8 200 seeds) Subsamples (8 200 seeds) Nutrition ELEX Subsamples (8 200 seeds) Nutrition ELEX Subsamples (8 200 seeds) Subsamples (8 200 seeds) Nutrition ELEX Subsamples (8 200 seeds) Subsa	Australia	PEPMV	tomato	PepMV ELISA test is based on 3000 seeds : 12 sub samples of 250 seeds tested.
Test start date date		, -		
Lucinital PEPMV Brief ELEA Subsemples of 250 sub				
Australia				
Australia PEPNV Wreato, torrado proteins of the steel (pile 2000 seeds to besteel (pil	Australia	DEDM\/	tomato	
Sustrainal PEPMV Corrato, formato rootatool Montroet, EURA and residents and femalative and fema	Australia	FEFINIV	tomato	
Australia PEPMV contab. Umato crobated Minhor ELISA Substangles of 250 security and 250 of samples of 250 security and 250 security				
Australia PEPMV Invasion PEPMV Invasion contacted Method: ELISA Subsemples of 250 seeds tender (folial 2000) seeds tender (
Subsamples 0 250 sends tested (folial 20.000 persets) and feetibile PEPMV tomato, tomato rostedo Subsamples of 250 sends (folial 3.000) and feetibile Australia TORREV/POSPITOMMV/PEPMV tomato, tomato rostedo Australia TORREV/POSPITOMMV/PEPMV tomato, tomato rostedo Subsamples of 250 seeds (folial seeds) and feetibile and feetibile Australia TORREV/POSPITOMMV/PEPMV tomato, tomato rostedo Sends tested (folial 20.000 seeds), COS is used as a cut-off point to determine the test result TORREV/POSPITOMMV/PEPMV tomato, tomato rostedo Sends tested (folial 20.000 seeds, COS is used as a cut-off point to determine the test result TORREV/POSPITOMMV/PEPMV tomato, tomato rostedo Sends tested (folial 20.000 sends tested) TORREV/POSPITOMMV/PEPMV tomato Sends tested (folial 20.000 sends tested) TORREV/POSPITOMMV/PEPMV tomato Sends tested of 10% of small seed fol tested. TORREV/POSPITOMMV/PEPMV tomato Sends tested of 10% of small seed fol tested. TORREV/POSPITOMMV/PEPMV tomato Sends tested of 10% of small seed fol tested. TORREV/POSPITOMMV/PEPMV tomato Sends tested of 20% of small seed fol tested. TORREV/POSPITOMMV/PEPMV tomato Sends tested of 20% of small seed fol tested. TORREV/POSPITOMMV/KGMMV/MINISV/ZGMMV tomato Sends tested of 20% of small seed fol tested. TORREV/POSPITOMMV/KGMMV/MINISV/ZGMMV tomato Sends tested of 20% of small seed fol tested. TORREV/POSPITOMMV/KGMMV/MINISV/ZGMMV tomato Sends tested of 20% of small seed fol tested. TORREV/POSPITOMMV/KGMMV/MINISV/ZGMMV tomato Sends tested of 20% of small seed fol tested. TORREV/POSPITOMMV/KGMMV/MINISV/ZGMMV tomato Sends tested of 20% of small seed fol tested. TORREV/POSPITOMMV/KGMMV/MINISV/ZGMMV tomato Sends tested of 20% of small seed fol tested. TORREV/POSPITOMMV/KGMMV/MINISV/ZGMMV tomato Sends tested of 20% of small seed fol tested. TORREV/POSPITOMMV/KGMMV/MINISV/ZGMMV tomato Sends tested of 20% of small seed fol tested. TORREV/POSPITOMMV/KGMMV/MINISV/ZGMMV tomato Sends tested of 20% of small seed fol t	A	DEDIN/		
Sustraina PEPMV Invalida PEPMV Invalida PEPMV Invalida PEPMV Invalida Inval	Australia	PEPMV	tomato, tomato rootstock	
Australia PEPMV brands rotototod Member ELISA 20% of small seed to tested, substanting and seeds (botal seeds) Australia TOBRY-VPOSPITOMMV/PEPMV brands rotototod Member Teacher PCR Substanting and seed (botal seeds) Australia TOBRY-VPOSPITOMMV/PEPMV brands rotototod Member Teacher PCR Substanting St. Substa				
Marie PERMY				
Australia TOBREV/POSPITOMM/PEPMV braids, transaction of tested, subsamples of 250 seeds (bit al. seeds) and testedate and tested				
Sustralia TOBRFV/POSPI/TOMMV/PEPMV bomato, tomato, tomato costock Method, real-time PCR sustralia TOBRFV/POSPI/TOMMV/PEPMV bomato, tomato rotetock Method, real-time PCR sustralia TOBRFV/POSPI/TOMMV/PEPMV bomato, tomato rotetock Method, real-time PCR sustralia TOBRFV proper tomato, tomato rotetock Method, real-time PCR sustralia TOBRFV proper tomato, tomato rotetock Method, real-time PCR sustralia proper tomato, tomato rotetock Method, real-time PCR sustralia proper tomato, and	Australia	PEPMV	tomato, tomato rootstock	
Australia D'ORREVIPOSPITOMAVIPEPMV bonato, tomato rostotoci Membrod real-aima PCR Subsamples 59 sub samples of 400 seeds bester (chall 200 seeds bester) (chall 200 seeds bester) (chall 200 seeds). Cl35 is used as a cut-off point to determine the test result seed by the state of				
Australia TOBRFV/POSPITOMMV/PEPMV tomato, tomato rootstock Method, real-time PCR Subsamples: 50 sub samples of 400 seeds tested (total 20 000 seeds). C135 is used as a cut-off point to determine the test result tomato, tomato rootstock Method, real-time point CMM CMM CMM CMM CMM CMM CMM CMM CMM CM				subsamples of 250 seeds (total seeds)
Subsamples: 50 sub samples: 50 sub samples of 400 sustraila TOBRPV/POSPI/TOMMV/PEPMV tomato, tomato rootstock Method, real-time PCR 2016 of small seed bit tested, subsamples 400 seeds. C355 is used as a cut-off point to determine the test result subsamples 400 seeds. C355 is used as a cut-off point to determine the test result control of the con				
Subsamples: 50 sub samples: 50 sub samples of 400 sustraila TOBRPV/POSPI/TOMMV/PEPMV tomato, tomato rootstock Method, real-time PCR 2016 of small seed bit tested, subsamples 400 seeds. C355 is used as a cut-off point to determine the test result subsamples 400 seeds. C355 is used as a cut-off point to determine the test result control of the con	Australia	TOBRFV/POSPI/TOMMV/PEPMV	tomato, tomato rootstock	Method: real-time PCR
seeds tested (fold 20.000 seeds.) C35 is used as a cut-off point to determine the test result braid, braid post post post post post post post post			· ·	
Australia TORREV/POSPITOMMV/PEPMV Ibili CGMMV melon Method ELISA CRIMI TORREV per				
20% of spress 400 seads C.125 is used as a cut-off point to determine the test result	Australia	TOBREV/POSPI/TOMMV/PEPMV	tomato, tomato rootstock	
Subsamples 400 seeds. CISG is used as a cut-off point to determine the test result	, taou ana		tomato, tomato roototosi	
Code				
Description	Chili	CCMMV	melon	
Description				
Chila CGMMV China TOBRFV pepper Method: (real-time) PCR 3,000 seeds tested or 10% of small seed lot tested. China TOBRFV Costa Rica CGMMV/MNSV/KGMMV/PMMOV/ZGMMV Costa Rica PSDMAC Costa Rica CGMMV/KGMMV Costa Rica PSDMAC Costa Rica PSDMAC Costa Rica PSDMAC Costa Rica PSDMAC Costa Rica PSDMAC/CGMMV/KGMMV/MNSV/ZGMMV Method: EUSA 2,000 seeds tested or 20% of small seed lot tested Costa Rica PSDMAC/CGMMV/KGMMV/MNSV/ZGMMV Method: EUSA 2,000 seeds tested or 20% of small seed lot tested Costa Rica PSDMAC/CGMMV/KGMMV/MNSV/ZGMMV Method: EUSA 2,000 seeds tested or 20% of small seed lot tested Costa Rica PSDMAC/CGMMV/KGMMV/MNSV/ZGMMV Method: EUSA 2,000 seeds tested or 20% of small seed lot tested Costa Rica PSDMAC/CGMM/MNSV Method: EUSA 2,000 seeds tested or 20% of small seed lot tested Costa Rica PSDMAC/CGMM/MNSV Method: EUSA 2,000 seeds tested or 20% of small seed lot tested Costa Rica PSDMAC/CGMM/MNSV Method: EUSA 2,000 seeds tested or 20% of small seed lot tested Costa Rica PSDMAC/CGMM/MNSV Method: EUSA 2,000 seeds tested or 20% of small seed lot tested Costa Rica PSDMAC/CGMM/MNSV Method: EUSA 2,000 seeds tested or 20% of small seed lot tested Costa Rica PSDMAC/CGMM/MNSV Method: EUSA 2,000 seeds tested or 20% of small seed lot tested Costa Rica PSDMAC/CGMM/MNSV Method: EUSA 2,000 seeds tested or 20% of small seed lot tested Costa Rica PSDMAC/CGMM/MNSV Method: EUSA 2,000 seeds tested or 10,000 seeds tested Costa Rica PSDMAC/CGMM/MNSV Method: real-time RT-PCR Costa Rica PSDMAC/CGMM/MNSV Method: real-time RT-PCR Costa Rica PSDMAC/CGMM/MNSV Method: real-time RT-PCR Tobrocotto Rica PsDMAC/CGMMM/MNSV Method: real-time RT-PCR Tobrocotto Rica PsDMAC/CGMMM/MNSV Method: real-time RT-PCR Tob			· · · ·	
Description				
Chan TOBREV Costa Rica C.GMMV/MSV/KGMMV/PMMOV/ZGMMV Method: (real-time) PCR 3.000 seeds tested or 10% of small seed lot tested.				
Costa Rica CGMM/MINSV/KGMMV/PMMOV/ZGMMV Costa Rica CGMMV/KGMMV/PMMOV/ZGMMV Method: ELISA	China	TOBREV	pepper	
Costa Rica PSDMAC Costa Rica PSDMAC/CGMMV/KGMMV Costa Rica PSDMAC/CGMMV/KGMMV Costa Rica PSDMAC/CGMMV/KGMMV Costa Rica PSDMAC/CGMMV/KGMMV Costa Rica PSDMAC/CGMM/KGMMV Metronic Costa Rica PSDMAC/CGMM/KGMMV Metronic Costa Rica PSDMAC/CGMM/KGMMV Metronic Costa Rica PSDMAC/CGMM/KGMMV Metronic Costa Rica PSDMAC/CGMM/MNSV Metronic Costa Rica PSDMAC/CGMM/MNSV/ZGMMV Metronic Costa Rica PSDMAC/CGMM/MNSV Metronic Costa Rica PSDMAC/CGMM/MNSV Metronic Costa Rica PSDMAC/CGMM/MNSV/ZGMMV Metronic Costa Rica PSDMAC/CGMM/MNSV Metronic Costa Rica PSDMAC/CGMM/MNSV Metronic Costa Rica PSDMAC/CGMM/MNSV Metronic Costa Rica PSDMAC/CGMM/Minsta Metronic Costa Rica PSDMAC/CGMM/Minsta Metronic Costa Rica PSDMAC/CGMM/Minsta M	01:	TORREY		
Double PSDMAC CGMMV/KGMMV Cucumber Method: ELISA 2.000 seeds tested or 20% of small seed lot tested			tomato	
Costa Rica Costa Rica PSDMAC/CGMMV/KGMMV/MNSV/ZGMMV watermelon Method: ELISA 2.000 seeds tested or 20% of small seed lot tested Method: ELISA 2.000 seeds tested or 20% of small seed lot tested. Method: ELISA 2.000 seeds tested or 20% of small seed lot tested. Costa Rica PSDMAC/CGMM/MNSV melon Method: ELISA 2.000 seeds tested or 20% of small seed lot tested. No Grisum arvense found Great Britain TOBRFV TOB				
2,000 seeds tested or 20% of small seed lot tested				
PSDMAC/CGMMV/KGMMV/MNSV/ZGMMV Watermelon Method: ELISA 2.000 seeds tested or 20% of small seed lot tested.	Costa Rica	CGMMV/KGMMV	cucumber	
2.000 seeds tested or 20% of small seed lot tested. Method: ELISA 2.000 seeds tested or 20% of small seed lot tested. 10.000 seeds tested 2.000 seeds tested or 20% of small seed lot tested. 10.000 seeds tested 3.000 seeds tested or 20% of small seed lot tested. 10.000 seeds tested 3.000 seeds tested or 20% of small seed lot tested. 10.000 seeds tested 3.000 seeds tested or 20% of small seed lot tested. 10.000 seeds tested 3.000 seeds tested or 20% of small seed lot tested. 10.000 seeds tested 3.000 seeds tested or 20% of small seed lot tested. 10.000 seeds tested 3.000 seeds tested or 20% of small seed lot tested. 10.000 seeds tested 3.000 seeds tested or 20% of small seed lot tested. 10.000 seeds tested 3.000 seeds tested or 20% of small seed lot tested. 10.000 seeds tested 3.000 seeds tested or 20% of small seed lot tested. 10.000 seeds tested 3.000 seeds tested or 10.000 seeds tested. 3.000 seeds tested or 10.000 seeds tested ubsamples of no more than 400 seeds 3.000 seeds tested subsamples of no more than 400 seeds 3.000 seeds tested subsamples of no more than 400 seeds 3.000 seeds tested subsamples of no more than 400 seeds 3.000 seeds tested subsamples of no more than 400 seeds 3.000 seeds tested subsamples of no more than 400 seeds 3.000 seeds tested subsamples of no more than 400 seeds 3.000 seeds tested subsamples of no more than 400 seeds				
PSDMAC/CGMM/MNSV melon Method: ELISA 2.000 seeds tested or 20% of small seed lot tested. 10.000 seeds tested	Costa Rica	PSDMAC/CGMMV/KGMMV/MNSV/ZGMMV	watermelon	
2.000 seeds tested or 20% of small seed lot tested. 10.000 seeds tested				
Size and page No Cirsium arvense found Method: (real-lime) PCR Method: (real-lime) PCR Method: (real-lime) PCR Method: real-lime RT-PCR Method: REAL REAL REAL REAL REAL REAL REAL REAL	Costa Rica	PSDMAC/CGMM/MNSV	melon	
Greece TOBRFV rootstock tomato Method: real-time PCR Greece TOBRFV pepper Method: real-time RT-PCR Greece TOBRFV tomato Method: ELISA Tan PEPMV tomato Method: ELISA TOBRFV tomato Method: real-time RT-PCR Tan TOBRFV tomato Method: seal-time RT-PCR TOBRFV tomato Method: real-time PCR, using the primers and probes described in the ISF protocol (2024) Lot has been tested for ToBRFV with real-time PCR, using the following primers and probes [as mentioned in NAL-approved test protocol] In the permitted of the policy of the primer and probes for the primers and probes (as mentioned in NAL-approved test protocol) In the permitted of the policy of the primer and probes (as mentioned in NAL-approved test protocol) In the permitted of the policy of the primer and probes (as mentioned in NAL-approved test protocol) In the permitted of the policy of the primer and probes (as mentioned in NAL-approved test protocol) In the permitted of the primer and probes (as mentioned in NAL-approved test protocol) In the permitted of the primer and probes (as mentioned in NAL-approved test protocol) In the permitted of the primer and probes (as mentioned in NAL-approved test protocol) In the permitted of the primer and probes (as mentioned in NAL-approved test protocol) In the permitted of the				2.000 seeds tested or 20% of small seed lot tested. 10.000 seeds tested
Greece TOBRFV rootstock tomato Method: real-time RT-PCR Greece TOBRFV pepper Method: real-time RT-PCR Greece TOBRFV tomato Method: real-time RT-PCR Greece TOBRFV tomato Method: ELISA ran PEPMV tomato Method: real-time RT-PCR ran TOBRFV tomato Method: real-time PCR, using the primers and probes described in the ISF protocol (2024) Lot has been tested for ToBRFV with real-time PCR, using the primers and probes [as mentioned in NAL-approved test protocol] In pan PEPMV/POSPI/TOBRFV/TOMMV tomato, tomato rootstock, pepper footstock, pepper	Ecuador			
Greece TOBRFV pepper Method: real-time RT-PCR Greece TOBRFV tomato Method: real-time RT-PCR Iran PEPMV tomato Method: ELISA Iran TOBRFV tomato Method: real-time RT-PCR Iran TOBRFV tomato Method: real-time PCR, using the primers and probes described in the ISF protocol (2024) Isran TOBRFV tomato Lot has been tested for ToBRFV with real-time PCR, using the primers and probes described in the ISF protocol (2024) Israel LMV lettuce 10.000 seeds tested IJapan PEPMV/POSPI/TOBRFV/TOMMV tomato, tomato rootstock, pepper rootstock, pepper 4.800 seeds tested subsamples of no more than 400 seeds IJapan PEPMV tomato, tomato rootstock, pepper 4.800 seeds tested subsamples of no more than 400 seeds IJapan PEPMV tomato, tomato rootstock, pepper 4.800 seeds tested subsamples of no more than 400 seeds IJapan PEPMV tomato, tomato rootstock, pepper 4.800 seeds tested subsamples of no more than 400 seeds IJapan PEPMV tomato, tomato rootstock, pepper 4.800 seeds tested subsamples of no more than 400 seeds IJapan PEPMV tomato, tomato rootstock, pepper 4.800 seeds tested subsamples of no more than 250 seeds IJapan PEPMV tomato, tomato rootstock, pepper 4.800 seeds tested subsamples of no more than 250 seeds	Great Britain			
Greece TOBRFV bomato Method: real-time RT-PCR Greece TOBRFV tomato Method: real-time RT-PCR ran PEPMV tomato Method: ELISA ran TOBRFV tomato Method: real-time RT-PCR ran TOBRFV Arepresentative sample from this seed lot has been tested for Tomato Brown Rugose Fruit Virus with real-time PCR ran TOBRFV Arepresentative sample from this seed lot has been tested for Tomato Brown Rugose Fruit Virus with real-time PCR ran TOBRFV Lot has been tested for ToBRFV with real-time PCR, using the primers and probes described in the ISF protocol (2024) Lot has been tested for [pathogen] with real-time PCR, using the following primers and probes [as mentioned in NAL-approved test protocol] Israel LMV lettuce 10.000 seeds tested Idpan PEPMV/POSPI/TOBRFV/TOMMV tomato, tomato Method: real-time RT-PCR rootstock, pepper 4.800 seeds tested subsamples of no more than 400 seeds Idpan PEPMV tomato, tomato Method: ELISA rootstock, pepper 4.800 seeds tested subsamples of no more than 250 seeds Idpan PEPMV tomato, tomato Method: ELISA	Greece	TOBRFV	rootstock tomato	Method: real-time RT-PCR
Greece TOBRFV tomato Method: real-time RT-PCR ran PEPMV tomato Method: ELISA ran TOBRFV tomato Method: real-time RT-PCR ran TOBRFV tomato Method: real-time RT-PCR ran TOBRFV A representative sample from this seed lot has been tested for Tomato Brown Rugose Fruit Virus with real-time PCR ran TOBRFV Lot has been tested for ToBRFV with real-time PCR, using the primers and probes described in the ISF protocol (2024) ran Lot has been tested for [pathogen] with real-time PCR, using the following primers and probes [as mentioned in NAL-approved test protocol] ran PEPMV/POSPI/TOBRFV/TOMMV tomato, tomato rootstock, pepper rootstock, pepper 4.600 seeds tested subsamples of no more than 400 seeds Japan PEPMV PEPMV Tomato, tomato rootstock, pepper 4.600 seeds tested subsamples of no more than 400 seeds Japan PEPMV Tomato, tomato rootstock, pepper 4.800 seeds tested subsamples of no more than 400 seeds Japan PEPMV Tomato, tomato rootstock, pepper 4.800 seeds tested subsamples of no more than 400 seeds Japan PEPMV Tomato, tomato rootstock, pepper 4.800 seeds tested subsamples of no more than 250 seeds	Greece	TOBRFV	pepper	Method: real-time RT-PCR
ran PEPMV tomato Method: ELISA ran TOBRFV tomato Method: real-time RT-PCR ran TOBRFV tomato Method: real-time RT-PCR ran TOBRFV A representative sample from this seed lot has been tested for Tomato Brown Rugose Fruit Virus with real-time PCR ran TOBRFV Lot has been tested for TOBRFV with real-time PCR, using the primers and probes described in the ISF protocol (2024) ran Lot has been tested for [pathogen] with real-time PCR, using the following primers and probes [as mentioned in NAL-approved test protocol] ran Lot has been tested for [pathogen] with real-time PCR, using the following primers and probes [as mentioned in NAL-approved test protocol] ran Lot has been tested for [pathogen] with real-time PCR, using the following primers and probes [as mentioned in NAL-approved test protocol] ran Lot has been tested for [pathogen] with real-time PCR, using the following primers and probes [as mentioned in NAL-approved test protocol] ran Lot has been tested for Tomato Brown Rugose Fruit Virus with real-time PCR ran Lot has been tested for Tomato Brown Rugose Fruit Virus with real-time PCR ran Lot has been tested for Tomato Brown Rugose Fruit Virus with real-time PCR ran Lot has been tested for Tomato Brown Rugose Fruit Virus with real-time PCR ran Lot has been tested for Tomato Brown Rugose Fruit Virus with real-time PCR ran Lot has been tested for Tomato Brown Rugose Fruit Virus with real-time PCR ran Lot has been tested for Tomato Brown Rugose Fruit Virus with real-time PCR ran Lot has been tested for Tomato Brown Rugose Fruit Virus with real-time PCR ran Lot has been tested for Tomato Brown Rugose Fruit Virus with real-time PCR ran Lot has been tested for Tomato Brown Rugose Fruit Virus with real-time PCR ran Lot has been tested for Tomato Brown Rugose Fruit Virus with real-time PCR ran Lot has been tested for Tomato Brown Rugose fruit Virus with real-time PCR ran Lot has been tested for Tomato Brown Rugose fruit Virus with real-time PCR ran Lot has been tested for Tomato Brown Rugose fruit Virus with real-time PC	Greece			Method: real-time RT-PCR
TOBRFV TO	Iran			Method: ELISA
TOBRFV A representative sample from this seed lot has been tested for Tomato Brown Rugose Fruit Virus with real-time PCR TOBRFV Lot has been tested for ToBRFV with real-time PCR, using the primers and probes described in the ISF protocol (2024) Lot has been tested for [pathogen] with real-time PCR, using the following primers and probes [as mentioned in NAL-approved test protocol] LMV lettuce 10.000 seeds tested Japan PEPMV/POSPI/TOBRFV/TOMMV tomato, tomato rootstock, pepper vootstock, pepp	Iran			Method: real-time RT-PCR
TOBRFV Lot has been tested for ToBRFV with real-time PCR, using the primers and probes described in the ISF protocol (2024) Lot has been tested for [pathogen] with real-time PCR, using the primers and probes [as mentioned in NAL-approved test protocol] LMV Lettuce Journal Depministry (10,00) seeds tested Japan PEPMV/POSPI/TOBRFV/TOMMV Lomato, tomato rootstock, pepper rootstock, pepper rootstock, pepper rootstock, pepper tomato, tomato rootstock, pepper tomato, tomato rootstock, pepper diagnated with real-time PCR, using the primers and probes described in the ISF protocol (2024) Lot has been tested for ToBRFV with real-time PCR, using the primers and probes described in the ISF protocol (2024) Lot has been tested for ToBRFV with real-time PCR, using the primers and probes described in the ISF protocol (2024) Lot has been tested for ToBRFV with real-time PCR, using the primers and probes described in the ISF protocol (2024) Lot has been tested for ToBRFV with real-time PCR, using the primers and probes described in the ISF protocol (2024) Lot has been tested for ToBRFV with real-time PCR, using the primers and probes described in the ISF protocol (2024) Lot has been tested for ToBRFV with real-time PCR, using the primers and probes described in the ISF protocol (2024) Lot has been tested for ToBRFV with real-time PCR, using the primers and probes described in the ISF protocol (2024) Lot has been tested for [pathogen] with real-time PCR, using the following primers and probes [as mentioned in NAL-approved test protocol] Lot has been tested for [pathogen] with real-time PCR, using the following primers and probes [as mentioned in NAL-approved test protocol] Lot has been tested for [pathogen] with real-time PCR, using the following primers and probes [as mentioned in NAL-approved test protocol] Lot has been tested for [pathogen] with real-time PCR, using the following primers and probes [as mentioned in NAL-approved test protocol] Lot has been tested for [pathogen] with real-time PCR, using the f	Iran			
Lot has been tested for [pathogen] with real-time PCR, using the following primers and probes [as mentioned in NAL-approved test protocol] Israel LMV lettuce 10.000 seeds tested Idapan PEPMV/POSPI/TOBRFV/TOMMV tomato, tomato rootstock, pepper 4.800 seeds tested subsamples of no more than 400 seeds Idapan PEPMV tomato, tomato rootstock, pepper 4.600 seeds tested subsamples of no more than 400 seeds Idapan PEPMV tomato, tomato rootstock, pepper 4.800 seeds tested subsamples of no more than 400 seeds Idapan PEPMV tomato, tomato rootstock, pepper 4.800 seeds tested subsamples of no more than 400 seeds Idapan PEPMV tomato, tomato rootstock, pepper 4.800 seeds tested subsamples of no more than 250 seeds Idapan PEPMV tomato, tomato Method: ELISA Idapan PEPMV tomato, tomato Method: ELISA				
Strate LMV lettuce 10.000 seeds tested Method: real-time RT-PCR 4.800 seeds tested 4.800 seeds tested 4.800 seeds tested 4.800 seeds 4.8	Iran			
Japan PEPMV/POSPI/TOBRFV/TOMMV tomato, tomato rootstock, pepper d.800 seeds tested subsamples of no more than 400 seeds Japan PEPMV/POSPI/TOBRFV/TOMMV tomato, tomato rootstock, pepper d.600 seeds tested subsamples of no more than 400 seeds Japan PEPMV tomato, tomato rootstock, pepper d.600 seeds tested subsamples of no more than 400 seeds Japan PEPMV tomato, tomato rootstock, pepper d.800 seeds tested subsamples of no more than 250 seeds Japan PEPMV tomato, tomato Method: ELISA Japan PEPMV tomato, tomato Method: ELISA Japan PEPMV tomato, tomato Method: ELISA		LMV	lettuce	
rootstock, pepper 4.800 seeds tested subsamples of no more than 400 seeds Japan PEPMV/POSPI/TOBRFV/TOMMV tomato, tomato rootstock, pepper 4.600 seeds tested subsamples of no more than 400 seeds Japan PEPMV tomato, tomato rootstock, pepper 4.800 seeds tested subsamples of no more than 400 seeds Japan PEPMV tomato, tomato welthod: ELISA Japan PEPMV tomato, tomato Method: ELISA				
Japan PEPMV/POSPI/TOBRFV/TOMMV tomato, tomato rootstock, pepper domato, tomato tomato tomato tomato tomato domato domato rootstock, pepper domato, tomato rootstock, pepper defined and tomato domato, tomato, t	υαμαιι	FEFINIV/FUSFI/TUBREV/TUININIV		
rootstock, pepper 4.600 seeds tested subsamples of no more than 400 seeds Japan PEPMV tomato, tomato rootstock, pepper 4.800 seeds tested subsamples of no more than 400 seeds 4.800 seeds tested subsamples of no more than 250 seeds Japan PEPMV tomato, tomato Method: ELISA Method: ELISA	1	DEDAN //DOCDI/TODDES //TOMA ** /		
Japan PEPMV tomato, tomato rootstock, pepper 4.800 seeds tested subsamples of no more than 250 seeds Japan PEPMV tomato, tomato Method: ELISA Method: ELISA Method: ELISA	Јарап	LELMA/LOSLI/IORKLA/IOWWA	· ·	
rootstock, pepper 4.800 seeds tested subsamples of no more than 250 seeds Japan PEPMV tomato, tomato Method: ELISA		DEDIA.		
Japan PEPMV tomato, tomato Method: ELISA	Japan	PEPMV		
748741				
rootstock, pepper 4.600 seeds tested subsamples of no more than 250 seeds	Japan	PEPMV		
			rootstock, pepper	4.50U seeds tested subsamples of no more than 25U seeds

1	DODAMO		Method: (real-time) PCR
Japan	PSDMAC	cucurbita rootstock	30.000 seeds tested or 10% of small seed lot tested
C#- IX	DOCDI/TODDE)/	4-41-44-	30.000 seeds tested or 10% of small seed for tested Method: real-time RT-PCR
South Korea	POSPI/TOBRFV	rootstock tomato	weinod: real-lime K1-PCK 4.800 seeds tested:
0 11 14	DOOD!/TODDE!/		subsamples of no more than 400 seeds or 10% of small seed lot tested
South Korea	POSPI/TOBRFV	pepper	Method: real-time RT-PCR
			4.800 seeds tested;
			subsamples of no more than 400 seeds or 10% of small seed lot tested
South Korea	POSPI/TOBRFV	tomato	Method: real-time RT-PCR
			4.800 seeds tested;
	lacar.		subsamples of no more than 400 seeds or 10% of small seed lot tested
Morocco	PEPMV		PepMV ELISA test is based on 3000 seeds.
			Sample received date
			Test start date date
	700051		Test end date date
Morocco	TOBRFV		ToBRFV real-time RT-PCR test is based on 3000 seeds
	In oan		Test result obtained from an approved subcontractor
New Zealand	POSPI	pepper	Method: (real-time) PCR
			3.000 seeds tested
New Zealand	TOBRFV	pepper	Method: (real-time) PCR
	DEDIN (DOOD) TOODS (3.000 seeds tested
New Zealand	PEPMV/POSPI/TOBRFV	rootstock tomato	Method (real-time) PCR (POSPI/TOBRFV)
			Method: ELISA (PEPMV)
			3.000 seeds tested
New Zealand	CGMMV/KGMMV/MNSV	melon	Method: (real-time) PCR
			2.000 seeds tested
New Zealand	PEPMV/POSPI/TOBRFV/TOMMV	tomato	Method: (real-time) PCR (POSPI/TOBRFV)
			Method: ELISA or (real-time) PCR (TOMMV)
			Method: ELISA (PEPMV)
			3.000 seeds tested
New Zealand	PEPMV/POSPI/TOBRFV	tomato	Method: (real-time) PCR (POSPI/TOBRFV)
			Method: ELISA (PEPMV)
			3.000 seeds tested
New Zealand	TOMMV	pepper	Method: ELISA or (real-time) PCR
			3.000 seeds tested
Taiwan	MNSV	melon and watermelon	Method: (real-time) PCR
Thailand	CORBMI/POSPI/TOBRFV	pepper	Method: ELISA, (real-time) PCR or RT-PCR
			3.000 seeds tested or 10% of small seed lot tested
Thailand	PEPMV	tomato	Method: Elisa; 3.000 seeds tested or 10% of small seed lot tested
Thailand	CORBMI/PEPMV/POSPI/TOBRFV	rootstock tomato	Method: ELISA, (real-time) PCR or RT-PCR
			3.000 seeds tested or 10% of small seed lot tested
Thailand	CORBMI/PEPMV/POSPI/TOBRFV/TOMMV	tomato	Method: Elisa, (real-time) PCR of RT-PCR
			3.000 seeds tested or 10% of small seed lot tested
Thailand	CORBMI/PEPMV/POSPI/TOBRFV	tomato	Method: ELISA, (real-time) PCR or RT-PCR
			3.000 seeds tested or 10% of small seed lot tested
Tunisia	TOBRFV	rootstock tomato	Method: real-time PCR
Tunisia	TOBRFV	tomato	Method: real-time PCR
Turkey	POSPI/TOBRFV	pepper	Method: real-time RT-PCR
Turkey	POSPI/TOBRFV/TOMMV	pepper	Method: real-time RT-PCR
Turkey	POSPI/TOBRFV	tomato	Method: real-time RT-PCR
Turkey	POSPI/TOBRFV/TOMMV	tomato	Method: real-time RT-PCR
Turkey	PEPMV		PepMV ELISA test is based on 3000 seeds.
			Sample received date
			Test start date date
			Test end date date
Turkey	TOBRFV		ToBRFV real-time RT-PCR test is based on 3000 seeds
		<u> </u>	Test result obtained from an approved subcontractor
Turkmenistan	TOBRFV		ToBRFV real-time RT-PCR test is based on 3000 seeds.
South Africa	TOBRFV	tomato	Method: (real-time) PCR
		1	3.000 seeds tested
South Africa	TOBRFV	rootstock tomato	Method: (real-time) PCR
			3.000 seeds tested or 20% of small seed lot tested
		•	

South Africa	TOBRFV	pepper	Method: (real-time) PCR
			3.000 seeds tested or 20% of small seed lot tested

Version 11 December 2025