CTO Direction to MPI Inspector Biosecurity clearance of non-compliant consignment/s

CTO direction code for recording in Quantum: CTOPlants: 20160049

Pursuant to section 104(1) of the Biosecurity Act 1993 I, , give the following directions for consignments of *Malus/Prunus* nursery stock from a MPI approved facility, imported under permit numbers (C2016/145012; C2016/138338; C2016/136932), to be given biosecurity clearance in accordance with the following measures, different from those required under section 2.2.1.11 iii 'For nursery stock sourced from MPI approved offshore facilities' listed under 'Measures for *Phytophthora ramorum*'in the import health standard (IHS) 155.02.06 Importation of Nursery Stock.

That the following consignments already being held in PEQ in New Zealand (C2016/145012; C2016/138338; C2016/136932) will be tested for the presence of *Phytophthora ramorum* and observed during the growing season for disease symptom expression. Each individual plant must be tested for the pathogen.

All other relevant sections of the IHS 155.02.06 Importation of Nursery Stock for *Malus/Prunus* arriving from the Washington State University (WSU) and Centre for Plant Health (CFIA) high-health facility must still be complied with.

The CTO approved equivalent measures will be identified in the Special Conditions section of the permit to import in the following manner:

EQUIVALENCE (MPI reference number: CTOPlants: 20160049

Equivalence is granted to *the importers of the consignments listed above*, to import *Malus/Prunus* nursery stock under equivalent phytosanitary measures. The goods imported under this permit to import must be tested and found free of *Phytophthora ramorum* prior to receiving biosecurity clearance which is equivalent to the requirement to section 2.2.1.11 iii 'For nursery stock sourced from MPI approved offshore facilities' listed under 'Measures for *Phytophthora ramorum*'.

This direction takes effect from the date of signing, and applies only to the following consignments C2016/145012; C2016/138338; C2016/136932.

Deputy Chief Technical Officer

Plants, Food & Environment Directorate

14 -) - 16

Date:

CTO Direction to MPI Inspector
Biosecurity clearance of non-compliant consignment/s

CTO direction code for recording in Quantum: CTOPlants: 20160049

Pursuant to section 27(1)(b)(iii) of the Biosecurity Act 1993 I, and it is, give the following directions for consignments of *Malus* nursery stock from a MPI approved facility, imported under consignment number C2016/43680 (permit 2015058892), to be given biosecurity clearance in accordance with the following measures, different from those required under section 2.2.1.11 iii 'For nursery stock sourced from MPI approved offshore facilities' listed under 'Measures for *Phytophthora ramorum*' in the import health standard (IHS) 155.02.06 Importation of Nursery Stock.

That the consignment of *Malus* from USA where *Phytophthora ramorum* is known to be present, which has been imported into New Zealand, **consignment number C2016/43680** (permit 2015058892) which is currently housed in a level 2 Plant & Food PEQ facility (and representative budwood samples of each imported mother plant have been retained in a secure coolstore). Testing must be performed on each individual budwood stick. An additional test for *Phytophthora ramorum* will be undertaken during the growing season (this material may be bulk tested) along with growing season inspection for disease symptom expression.

All other relevant sections of the IHS 155.02.06 Importation of Nursery Stock for *Malus/Prunus* arriving from the Washington State University (WSU) high-health facility must still be complied with.

The CTO approved equivalent measures will be identified in the Special Conditions section of the permit to import in the following manner:

EQUIVALENCE (MPI reference number: CTOPlants: 20160049

Equivalence is granted to the importer of consignment C2016/43680, to import *Malus* nursery stock under equivalent phytosanitary measures. That representative budwood samples from each imported mother plant must be tested for *Phytophthora ramorum*. And, that an additional test for *Phytophthora ramorum* (this material may be bulk tested) will be undertaken during the growing season along with visual inspection for disease symptom expression which is equivalent to the requirement to section 2.2.1.11 iii 'For nursery stock sourced from MPI approved offshore facilities' listed under 'Measures for *Phytophthora ramorum*'.

This direction takes effect from the date of signing, and applies only to the following consignment **C2016/43680.**

Deputy Chief Technical Officer

Plants, Food & Environment Directorate Date:

CTO Direction to MPI Inspector
Biosecurity clearance of non-compliant consignment/s

CTO direction code for recording in Quantum: CTOPlants: 20160049

Pursuant to section 27(1)(b)(iii) of the Biosecurity Act 1993 I, give the following directions for consignments of *Malus/Prunus* nursery stock from a MPI approved facility, imported under permit numbers 2016059421; 2016059420; 2016059639; 2015059098; 2016059422; 2016059839, to be given biosecurity clearance in accordance with the following measures, different from those required under section 2.2.1.11 iii 'For nursery stock sourced from MPI approved offshore facilities' listed under 'Measures for *Phytophthora ramorum*' in the import health standard (IHS) 155.02.06 Importation of Nursery Stock.

That all consignments of *Malus/Prunus* from countries where *Phytophthora ramorum* is known to be present, which are to be imported into New Zealand, (permit numbers: 2016059421; 2016059420; 2016059639; 2015059098; 2016059422; 2016059839) are to be directed to PHEL on arrival in New Zealand and tested and found free of *Phytophthora ramorum* prior to being directed to the PEQ facility indicated on the permit to import. Testing must be performed on each individual budwood stick. An additional test for *Phytophthora ramorum* will be undertaken during the growing season along with growing season inspection for disease symptom expression.

All other relevant sections of the IHS 155.02.06 Importation of Nursery Stock for *Malus/Prunus* arriving from the Washington State University (WSU) and Centre for Plant Health (CFIA) high-health facility must still be complied with.

The CTO approved equivalent measures will be identified in the Special Conditions section of the permit to import in the following manner:

EQUIVALENCE (MPI reference number: CTOPlants: 20160049

Equivalence is granted to *the importers of the consignments listed above*, to import *Malus/Prunus* nursery stock under equivalent phytosanitary measures. The goods imported under this permit to import must be directed to PHEL on arrival in New Zealand and tested and found free of *Phytophthora ramorum* prior to being directed to the PEQ facility indicated on the permit to import. And, that an additional test for *Phytophthora ramorum* will be undertaken during the growing season along with visual inspection for disease symptom expression which is equivalent to the requirement to section 2.2.1.11 iii 'For nursery stock sourced from MPI approved offshore facilities' listed under 'Measures for *Phytophthora ramorum*'.

This direction takes effect from the date of signing, and applies only to the following consignments 2016059421; 2016059420; 2016059639; 2015059098; 2016059422; 2016059839.

Deputy Chief Technical Officer

Plants, Food & Environment Directorate

Date: 14 - 3 - 16