

MAF Biosecurity New Zealand Phytosanitary Compliance Programme for Export Loose Tomato Fruit to Australia (Tomato/Potato Psyllid and Liberibacter)

MAF BIOSECURITY NEW ZEALAND COMPLIANCE PROGRAMME FOR EXPORT OF LOOSE TOMATO FRUIT TO AUSTRALIA (Tomato/Potato Psyllid and Liberibacter)

Requirements for growers, packhouse operators, storage facility operators, exporters, and IVAs.

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1. Objective

Compliance with Australia’s phytosanitary regulations for the importation of loose tomatoes from New Zealand.

2. Introduction

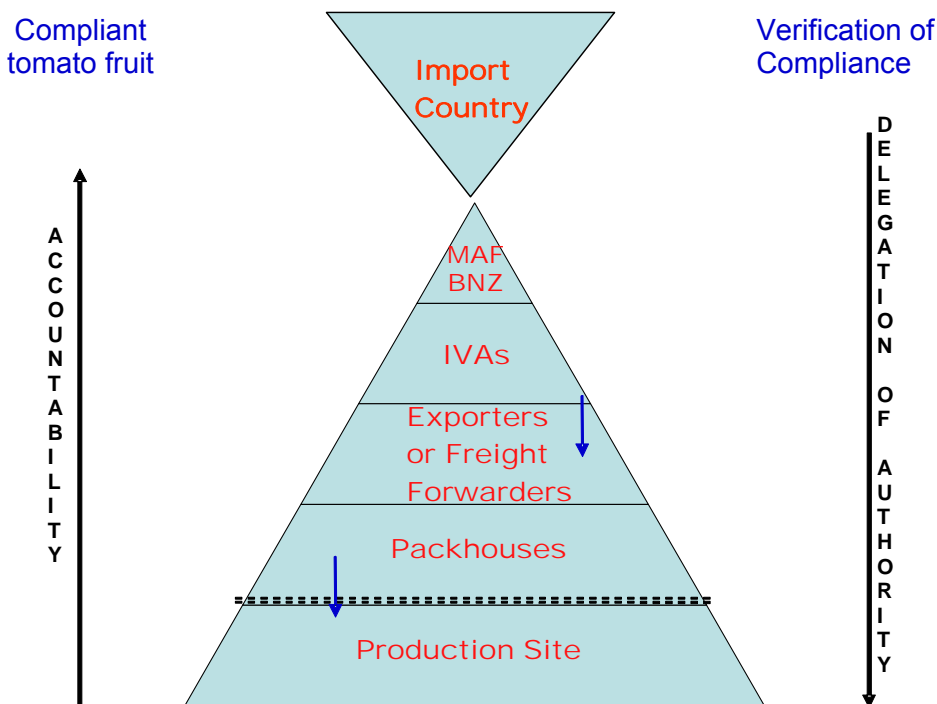
This Compliance Programme provides the operational framework for implementation of integrated phytosanitary measures in a systems approach for pest risk management for provision of export certification for loose tomato fruit for export to Australia. These measures provide an alternative to fumigation with methyl bromide (refer Australia ICPR) and only apply to loose tomato fruit (refer definitions). This document outlines the requirements to be met by those involved in the loose tomato pathway from point of production to the point of export from New Zealand.

The compliance programme is separated into five sections to address the roles of the various participating parties.

- Growers of fresh tomato fruit,
- Packers and their storage facilities,
- Freight forwarders and their storage facilities,
- Exporters and their storage facilities
- The participating IVA’s.

This compliance programme vertically integrates the production, packing, storage and export phases within the product pathway for export of fresh loose tomato fruit (Figure 1).

Figure 1: Model for the phytosanitary compliance programme for the AQIS preclearance phytosanitary inspection and export of loose tomatoes to Australia.



All individuals and organisations will need to meet their compliance programme requirements before any MAF phytosanitary certification will be issued.

Each phase within this programme can only be successfully completed if the previous phases below have been conducted to the highest standard. This method of operating a compliance programme places emphasis on risk management at production site level where it can be best controlled.

This programme:

- Establishes the requirements for the export of loose tomato fruit to Australia under a systems approach.
- Specifies the packing, freight forwarding and exporting Organisations' role in the export pathway.
- Requires all participants which make up the pathway from production through to export to be registered and issued a unique MAF registration code.
- Has been designed to integrate the production, phytosanitary inspection, packing, freight forwarding and exporting aspects of loose tomato fruit.
- Facilitates the export of compliant loose tomato fruit and minimises the risk of packing, freight forwarding, storage and exporting Organisations exporting non-compliant fruit.
- Enables the provision of MAF phytosanitary certification
- Specifies the requirements to be undertaken by IVA's to facilitate this programme.

3. Requirements for growers

3.1. Selection of IVA

MAFBNZ requires verification of product from a registered production site at the various stages of packing, storage, and export. To achieve this, growers must use a single IVA for all of their verification services. As far as possible, growers should also use the same IVA that is used by packhouses, storage facilities, and exporters handling product from their registered production sites. Where this is not possible, IVAs will issue product eligibility transfer certificates at any stage where verification responsibility is transferred to another IVA.

3.2. Apply for registration of production sites

Australia requires that all loose tomato fruit exported to Australia under this programme to be sourced from MAFBNZ registered export greenhouses.

- Produce a map which clearly identifies the location of greenhouses and production sites that are being registered for export under this programme.
- Identify on the map whether units/bays are being registered as one, or several, production sites (units/bays being registered as separate production sites must be physically separated).
- Complete the application for registration (Appendix 3):
 - Identify the IVA that will provide all of your phytosanitary services;
 - Specify the area and number or rows in each production site (either on the form or on the map).
 - Sign the application form;
 - Submit the application for registration to your nominated IVA for verification and approval.
- Provide the IVA with a description of how product will be traceable from registered production site to packhouse. The inventory system must include records of:
 - Harvest dates;
 - Production sites harvested;

- Volumes harvested (number of crates or kg harvested);
 - Packhouse supplied with harvested fruit.
- Registrations will be accepted at any time, and apply for one production site crop cycle.
- Obtain from your IVA a production site identification code for every production site participating in the programme.
- Production site registrations and compliance status will be listed on the MAFBNZ website.
- Growers intending to voluntarily withdraw production sites from the programme must notify the IVA in writing prior to withdrawal.

Note: MAFBNZ must have these registers available for audit by AQIS

3.3. Pest control

The tomato and potato psyllid (*Bactericera cockerelli*) is the vector for *Candidatus Liberibacter solanacearum*. Australia requires growers to implement an effective psyllid monitoring and control programme. Growers must:

- Implement the “New Zealand code of practice for the management of the tomato/potato psyllid in greenhouse tomato and capsicum crops”.
- Undertake crop monitoring for psyllids and maintain records.
- Undertake and keep records of pest control actions, as described in the code of practice – refer Table 1, section 4.3.4.
- Make records available to the IVA for checking.

3.3.1. Implement the code of practice

Growers are required to implement the “New Zealand code of practice for the management of the tomato/potato psyllid in greenhouse tomato and capsicum crops”. In signing the application for registration, growers agree to implement the code of practice.

3.3.2. Competent pest monitoring personnel

Identify a suitably trained person (or persons) to scout the crop on at least a weekly basis. The competency of pest monitoring personnel will be assessed by the IVA.

- Crop monitoring personnel must be familiar with monitoring techniques and of Psyllid/Liberibacter symptoms.
- All greenhouse staff should be familiar with the potato/tomato psyllid and the symptoms of the disease that it can sometimes cause.
- Ensure sufficient copies of the psyllid field identification cards are available.

3.3.3. Crop monitoring

- Establish a crop monitoring plan according to the requirements of section 3.3a of the code of practice.
- Make maps of the greenhouse unit in which row numbers and bays can be easily identified.
- Set up a pest monitoring records system, and record pest numbers, life stages, location, and actions taken.
- Undertake monitoring at least weekly.
- Ensure that monitoring is consistent between plants and between monitoring personnel.
- Make all greenhouse staff aware of Psyllid and Liberibacter symptoms and encourage reporting to the crop scout of any unusual or unhealthy symptoms in the greenhouse.
- Make identification cards and posters available to all staff.

Note: IVAs will be monitoring registered production sites to confirm compliance with the above requirements.

3.3.4. Pest control actions

In response to pest levels detected during crop monitoring, growers are required to undertake pest control actions. Growers must:

- implement the following action thresholds, and
- maintain pest monitoring records and records of pest management (including spray diary).

Table 1: Code of Practice action thresholds

Percentage of sample infested with psyllids	Action
0	No action required
<1%	Remove infested / symptomatic leaves
1-2%	Spot spray insecticides
>2%	Full greenhouse insecticide application with a pesticide effective against the psyllid.

Note: These are minimum requirements, and may require additional actions by individual growers to meet their particular requirements.

3.4. Harvest requirements

- Operate inventory system (as notified to IVA during registration) recording:
 - Harvest dates;
 - Production sites harvested;
 - Volumes harvested (number of crates or kg harvested);
 - Packhouse supplied with harvested fruit.
- Make inventory records available for IVA checking.
- When harvesting for export under this programme identify every bin, container, or load of harvested fruit with the correct production site identification code before it leaves the production site.

3.5. Production site records

Maintain, for a period of 2 years from registration, the following records and make them available to the IVA for checking:

- A copy of the map used for registration into this programme.
- Pest management records and spray diary.
- Inventory records as specified in section 4.4.

4. Packhouse, storage facility operator and freight forwarder requirements

4.1. Selection of IVA

MAFBNZ requires verification of product from a registered production site at the various stages of packing, storage, and export. To achieve this, packhouse and storage facility operators must use a single IVA for all of their verification services. As far as possible, packhouses and storage facilities should also use the same IVA that is used by the growers and exporters of the product they are packing. Where this is not possible, IVAs will issue product eligibility transfer certificates at any stage where verification responsibility is transferred to another IVA.

4.2. Packhouse and storage facility registration

Australia requires all packhouses and storage facilities handling loose tomatoes to be exported under this programme to be registered with MAFBNZ and comply with the requirements of this programme. Freight forwarders who store or reconfigure packed consignments for export under this programme must also apply to register as storage facilities.

- Complete the application for packhouse, storage facility and freight forwarder registration (Appendix 3) and submit to the IVA.
 - Operators may apply for registration at any time prior to handling product for export under this programme.
 - Registration is valid for 12 months.
- Obtain a unique MAFBNZ packhouse or storage facility identification code from the IVA.
- Registrations and compliance status will be listed on the MAFBNZ website.
- Packing and/or storage facilities voluntarily withdrawing from the programme must notify the IVA prior to their withdrawal.

Note: MAFBNZ must have this register available for audit by AQIS.

4.3. Inventory system

- If the packhouse, storage facility or freight forwarder is a MAFBNZ approved organisation, include the requirements of this programme within their organisation's documented system, including how they operate a product traceability system.
- Non-approved organisations must operate a product traceability system provided to them by their IVA that ensures that packed product will be traceable from registered production site to the point of export from New Zealand, including:
 - Volume of product received from growers, dates, and production site identification codes;
 - Dates of packing for export under this programme, and quantities packed.
 - Dates of dispatch, destination (other storage facility or exporter), and relevant production site codes and packing run numbers.

4.4. Packhouse and storage facility operational and traceability requirements

- Ensure that every container, bin or load of fruit received at the packhouse or storage facility is identified with the correct production site identification code (e.g., with a bin label).

Note: Any container, bin or load that is not correctly identified is not eligible for the programme.
- Ensure that production sites from which fruit is being packed are eligible for export under this programme (e.g., by checking production site status on the MAFBNZ website).
- During packing ensure that waste plant material is contained or removed from the packing area to prevent possible pest contamination of fruit being packed (refer code of practice).
- Fruit from approved production sites may not be packed at the same time as fruit from non-approved production sites.
- Ensure that packed product from production sites registered in this programme is clearly identified with the correct production site identification code, packhouse code, and run number (date).
- Ensure that records from production sites participating in the programme are clearly labelled to facilitate IVA verification activities.

4.5. Phytosanitary treatment

All consignments of loose tomatoes to Australia must be mechanically brushed during packing prior to export to ensure that any psyllid eggs, nymphs or adults are removed from

the tomato surface. Packhouses participating in this programme must have tomato brushing equipment in place and operational whenever loose tomatoes are being packed for export under this programme.

- If the packhouse is a MAFBNZ approved organisation, include the requirements of this programme within their organisation's documented system, including how the brushing treatment is implemented and recorded. As a minimum the MAFBNZ approved organisation's competent phytosanitary inspector must:
 - Verify that the line being packed is being brushed (for example checking at the time each in-line samples are taken for inspection).
 - Maintain records to confirm that lines being packed under this programme are being brushed.
- Non-approved organisations must operate the brushing treatment under the supervision of an IVA.

4.6. Phytosanitary Inspection and Post Inspection Product Security

- All product for export must be subject to and pass phytosanitary inspection by a MAF approved organisation's competent inspector.
- Phytosanitary inspection may be completed prior to or after the appropriate treatment has occurred.
- If psyllids are detected when conducting phytosanitary inspection after brushing treatment has occurred, the packhouse has the option of re-brushing or fumigation of the lot with methyl bromide (as per AQIS standard) followed by phytosanitary inspection or removing it from the export pathway.
- If quarantine pests other than the psyllid are detected during phytosanitary inspection the consignment may be reconditioned (e.g. re-graded or treated) and presented for inspection or removed from the export pathway.
- Where the packhouse or storage facility is a MAFBNZ approved organisation implement post inspection product security measures. Address the requirements of section 4.3 and include and implement traceability and post inspection product security procedures as part of your organisation's approved system.
- Where a registered packhouse or storage facility is not a MAFBNZ approved organisation, phytosanitary inspection and verification of traceability must be undertaken at the packhouse by either;
 - the IVA, and responsibility for post inspection product security for the inspected product must be accommodated within the MAFBNZ authorised IVA's procedures; or
 - a MAFBNZ approved organisation undertaking end-point consignment inspections within non-approved, registered packing facilities. In these circumstances the approved organisation must include verification of traceability and responsibility for post inspection product security within their approved procedures and the IVA must include these requirements in the scope of their audits of the approved organisation;
 - Inspection at other premises by MAF approved organisations is not permitted;
- Wherever export phytosanitary inspection is undertaken, the premises must possess appropriate inspection facilities and equipment as specified within MAFBNZ Standard Technical Requirements – Phytosanitary Inspection.

5. Exporter requirements

5.1. Selection of IVA

MAFBNZ requires verification of product from a registered production site at the various stages of packing, storage, and export. To achieve this, exporters must use a single IVA for all of their verification services. As far as possible, exporters should also use the same IVA that is used by growers, packhouses, and storage facilities handling product that they will

export. Where this is not possible, IVAs will issue product eligibility transfer certificates at any stage where verification responsibility is transferred to another IVA.

5.2. Exporter registration

- Complete the application for exporter registration (Appendix 3) and submit to the IVA.
- Exporters may apply for registration at any time.
- Exporter registrations and compliance status will be listed on the MAFBNZ website.
- Exporter registration is valid for 12 months.
- Exporters intending to voluntarily withdraw from the programme must notify their IVA in writing prior to withdrawal.

5.3. Post Inspection Product Security

5.3.1. MAF BNZ approved organisations

Address the requirements of section 4.3 and 4.6, include and implement traceability and post inspection product security procedures as part of your organisation's approved system.

5.3.2. Non-MAF BNZ approved exporters

Contact your IVA to ensure their post inspection product security procedures have been addressed and are accommodating the requirements of section 4.3 and 4.6.

5.4. Pre-clearance

Consignments may be pre-cleared in New Zealand by AQIS prior to export. Alternatively, on-arrival clearance in Australia is available. Exporters wishing to participate in the pre-clearance programme must register for pre-clearance with AsureQuality.

- Only product which has been certified by MAF Biosecurity New Zealand as meeting Australian phytosanitary import requirements may be presented to an officer of the Australian Quarantine Service (AQIS) for pre-export inspection.
- Requests for a MAF phytosanitary certificate must include the additional declaration specified in section 6.5.

6. Independent Verification Agency (IVA) Requirements

IVAs are to use this programme in conjunction with their MAFBNZ authorised IVA procedures.

6.1. IVA communication with MAF BNZ

IVAs must nominate a person within their organisation who is responsible for communication with MAFBNZ Exports regarding their implementation of this programme.

6.2. Registration of programme applicants and notification of compliance status

IVAs must:

- Ensure all growers, packhouse and storage facility operators, and exporters who wish to participate within the programme complete and sign the application form (refer Appendix 3).
- Issue (on behalf of MAFBNZ) a unique identification code for each production site and each packhouse (refer definitions, Appendix 2).
- Forward to MAFBNZ an updated register of production sites and packhouses that have been approved for registration.
- Provide registration and compliance status information to MAFBNZ (as per the agreed format and submission process) for posting on the MAFBNZ web site within the following timeframes:

- Registration of production sites - within 4 working days of the completion of verification of registration applications;
- Compliance of production sites - within 24 hours of verification of documentation and compliance with programme;
- Packing and storage facilities - within 2 working days of the application being verified as compliant with the programme requirements.

6.3. Pest monitoring and control actions

6.3.1. Verification of grower compliance

IVAs must confirm growers' compliance with programme requirements by undertaking the following activities:

- At the time of registration:
 - Confirm maps and production site descriptions correctly identify the registered production site.
 - Undertake competency assessment of crop monitoring personnel ("scouts").
- For production sites that are contained within the scope of a MAFBNZ approved organisation's procedures, include verification of compliance with requirements for psyllid monitoring (monitoring records and pest control diaries) within the scope of audits.
- For non-approved organisations:
 - initiate unannounced checks at the following frequency –
 - within one week of registration
 - a total of two checks within the first 3 weeks
 - at each check review pest monitoring records and pest control diaries for each production site, and confirm that growers have complied with the requirements of this programme.
 - if the results of checks are satisfactory (i.e., no event reports generated) subsequent checks can be carried out at the rate of one per 3 weeks.

6.4. Confirmation of packhouse requirements

For packhouses that are MAF approved organisations:

- Confirm programme requirements are contained within the organisation's documented system;
- Within the scope of audits, verify that programme requirements are being implemented.

For packhouses that are not MAF approved:

- Verify, e.g., at the time of verification of grower compliance (section 6.3), that the packhouse is in compliance with programme requirements.
- At the time of each phytosanitary inspection, verify traceability of the consignment or lot being inspected.
- Supervise brushing of each lot being packed for Australia under this programme.
- Where an approved organisation is undertaking end-point consignment inspections within non-approved registered packing facilities, include these activities within the scope of audits of the approved organisation;
 - Contact MAFBNZ to discuss appropriate audit frequency, initially this will be higher than normal audit frequency.

6.5. Additional declarations and treatment details

Ensure phytosanitary certificates must contain the following additional declaration:

The fruit in this consignment has been produced in accordance with the conditions governing entry of fruit of the Solanaceae family to Australia and inspected and found free of quarantine pests

Where the produce was precleared, the following additional statement is to appear on the phytosanitary certificate:

"The produce as identified by the attached Declaration of Intention to Export, reference number [insert DOI number/s], has been pre-cleared in [insert Country]".

6.6. Post inspection product security

Where an IVA undertakes phytosanitary inspection in a registered non-approved packhouse, the IVA must take on responsibility within its own MAFBNZ approved procedures for post inspection product security until the time of export.

6.7. Product eligibility transfer documents

Where product passes between MZFBNZ registered participants using different IVAs and verification responsibility is transferred to another IVA, issue product eligibility documentation to the IVA undertaking certificate verification activities.

6.8. Production Site Non-Compliance Contingency

Where the IVA detects grower production site non-compliance with programme requirements, the grower's production site is not eligible to be confirmed as part of the programme for the remainder of the season. In these circumstances, the IVA is to:

- Notify MAFBNZ as per an "event" report, and
- Update the programme's MAFBNZ register of production sites.

6.9. Packhouse Non-Compliance Contingency

Where the IVA detects packhouse non-compliance with programme requirements, the packhouse will be formally advised that they are eligible to remain in the programme only if:

- Notification occurs to MAFBNZ as per an "event" report, and
- Any corrective actions are implemented within three days.

6.10. Reporting to MAFBNZ

Until further notice, provide weekly reports to MAFBNZ providing information on:

- Number and type (grower, production site, packhouse, storage, exporter) of participants;
- Number of crop surveys undertaken, and outcome of surveys;
- Number of checks or audits of participants undertaken, and the outcome.

7. Key Contacts

MAF Biosecurity New Zealand

Gisele Irvine
MAF Biosecurity New Zealand, Exports
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Email: gisele.irvine@maf.govt.nz

Tomato Industry

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Market Access Solutionz Ltd
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Email: stephen@solutionz.co.nz

AsureQuality Limited

Lynette Winters
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Fax: 07 572 0839
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wintersl@asurequality.com

SGS New Zealand Ltd

Murray Roberts
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Phone: 03 688 4079
Fax: 03 684 8643
Mobile: 0275 322 615
Email: murray.roberts@sgs.com

APPENDIX 1: REFERENCES

- Biosecurity Australia (2009). Final pest risk analysis report for *Candidatus Liberibacter phyllaurous* in fresh potato tubers, nursery stock and its vector the tomato-potato-psyllid. Biosecurity Australia, Canberra.
- Biosecurity New Zealand Export Certification Standards:
 - System Overview and Requirements
 - Organisation Requirements
 - Technical Requirements – Phytosanitary Inspection
 - Pest Survey Requirements
 - Independent Verification Agency Requirements
 - Plants Export Operations Pest Identification Requirements
- New Zealand code of practice for the management of the tomato/potato psyllid in greenhouse tomato and capsicum crops, Horticulture New Zealand, 1st edition, 4 November 2008.
- MAFBNZ approved procedures and work instructions.
- MAFBNZ register of growers, production sites, packhouses, storage facilities and exporters.

APPENDIX 2: DEFINITIONS

Approved Organisation

An Organisation that has been formally recognised by Biosecurity New Zealand as competent to receive delegated authority to act on its behalf to provide specific phytosanitary activities in accordance with the requirements specified in the relevant Biosecurity New Zealand standard(s).

Biosecurity New Zealand (MAFBNZ)

The body within the Ministry of Agriculture and Forestry that is responsible for biosecurity functions, providing official assurances to control authorities in importing countries through export certification.

End Point Consignment Inspection

An officially recognised phytosanitary inspection process for plant product at a final point of storage prior to loading for export.

Independent Verification Agency (IVA)

An organisation accredited as meeting ISO/IEC 17020:2000 and its independence criteria type A, and Biosecurity New Zealand supplementary technical requirements, and authorised by Biosecurity New Zealand to carry out services associated with export certification.

Loose Tomato Fruit

Tomato fruit excluding fruit on trusses or with stem or calyx attached, of *Lycopersicon* spp.

Packhouse Identification Code

A unique identification code which is assigned to each registered packhouse by MAFBNZ.

Production site

A grower designated and MAFBNZ registered greenhouse, or part of a greenhouse where units/bays are physically separated, where tomatoes and/or capsicums are being grown. This includes non-export crops that are part of the same production site as an export crop.

Production Site Identification Code

A unique identification code which is assigned to each registered production site by MAFBNZ.

NOTE: The production site identification code is made up of the following information:

Prefix	Grower code	Greenhouse / Bay Code	Crop Type	Year
A =ASUREQuality S = SGS	3 Digits	1 digit	TO (tomato)	09

e.g. A-301-1-TO-09

APPENDIX 3: APPLICATION FOR REGISTRATION – COMPLIANCE PROGRAMME FOR EXPORT OF LOOSE TOMATO FRUIT TO AUSTRALIA

PART 1 Compliance Agreement: Must Be Completed by ALL Applicants

I hereby apply to register for the Biosecurity New Zealand Phytosanitary Compliance Programme for Export of Tomato Fruit to Australia

Tick Complete: Send to:

I wish to register for these parts of the programme:	Registration of Production Site	<input type="checkbox"/>	Parts 1 & 2	IVA
	Registration of Packing Facility	<input type="checkbox"/>	Parts 1 & 3	IVA
	Registration of Exporter	<input type="checkbox"/>	Parts 1 & 4	IVA
Applicant:	Contact Person			
Postal Address:	Telephone #			
	Facsimile #			
E-mail Address	Cell Phone #			

1. Are you a MAFBNZ Approved Organisation under Standard “Organisation Requirements”? Yes
No

2. If YES, please state your Contract of Approval Number: _____

3. Please state which Independent Verification Agency (IVA) will be employed by you to provide survey and other export phytosanitary services:
 AsureQuality Ltd or SGS New Zealand Ltd

4. Growers, packhouse operators, and exporters please send **ALL** forms to your elected IVA.

IN REGISTERING FOR THIS PROGRAMME I AGREE TO BE BOUND BY THE FOLLOWING TERMS:

- I agree to comply with the requirements specified within Biosecurity New Zealand Phytosanitary Compliance Programme for Export of Tomato Fruit to Australia.
- I agree to implement and comply with the “New Zealand code of practice for the management of the tomato/potato psyllid in greenhouse tomato and capsicum crops”.
- I agree to the IVA, on behalf of MAFBNZ, making enquiries and using the information supplied by me, in connection with the programme, and to audit my compliance with the programme.
- I consent to publication of my status within the programme in any publication for the purposes of facilitating export certification.
- I agree to afford the IVA, or their representatives, co-operation and access necessary to carry out audits in relation to the programme.
- I understand that if I fail to provide all or any of the information requested in connection with the programme I may be removed from the programme forthwith.
- I understand that under the Information Privacy Principles of the Privacy Act 1993, I have rights of access to, and correction of, personal information held in connection with participation within this programme.
- I understand that this registration does not entitle me to automatically undertake export inspection activities on behalf of MAFBNZ without first becoming formally approved as per the MAFBNZ Standard “Organisation requirements”.
- I agree to notify the IVA of any changes to my registration details.
- I acknowledge that the IVA’s normal Terms of Trade apply.

EXCLUSION OF LIABILITY

- 11. I accept that under no circumstances will MAF, crown officers, or agents of or other persons associated with MAF or crown officers, be liable for any loss, claim, action, demand, expense, inquiry, harm, or damage, however caused, arising directly or indirectly from or connected in any way to:
- 12. The performance, or as the case may be, non-performance of the operator (or any of its contractors, sub-contractors, agents, or employees that are not a party to this Contract) of any of its obligations in respect of this programme; or
- 13. The provision or non-provision of any inspection and/or audit and/or documentation service for MAFBNZ export certification by the operator.

INDEMNITY

- 14. I will indemnify and keep indemnified MAF from and against any liability, loss, damage, costs and expenses (including legal costs and any expenses of going to arbitration), which MAF may suffer or incur arising directly or indirectly from:
- 15. The performance, or as the case may be, non-performance of the operator (or any of its contractors, sub-contractors, agents, or employees that are not a party to this Contract) of any of its obligations in respect of this programme;
- 16. Negligent acts or omissions on the part of the operator (or any of its contractors, sub-contractors, agents, or employees that are not a party to this Contract).

APPLICANT TO COMPLETE

Applicant signature	
Applicant Name	
On behalf of (company/business)	Date
IVA TO COMPLETE Signature of (state IVA) representative (on behalf of MAFBNZ)	Date
Name	
Title	
Seal	

APPENDIX 3: APPLICATION FOR REGISTRATION – COMPLIANCE PROGRAMME FOR EXPORT OF LOOSE TOMATO FRUIT TO AUSTRALIA
PART 2: Production Site Registration

ADMINISTRATIVE USE ONLY	Production site 1	Production site 2
MAF Unique Identifier		
Comments		

1. *Please use additional pages for extra production site registrations.*
2. *Remember to attach a map showing all production sites.*

CROP INFORMATION	Production site 1	Production site 2
Growers Name <small>(if not applicant)</small>		
Physical Location		
Property Valuation No.		
Crop species (tomato)		
Packhouse(s) to be supplied from this production site		
Estimated date of harvest start		
Production Site Area - ha		
Number of rows in the production site		
<ol style="list-style-type: none"> 1. Pest monitoring and pest management activities aimed at control of the tomato & potato psyllid must be implemented as per programme requirements and the code of practice. 2. Contact your IVA for further details. 		

APPENDIX 3: APPLICATION FOR REGISTRATION – COMPLIANCE PROGRAMME FOR EXPORT OF LOOSE TOMATO FRUIT TO AUSTRALIA

PART 3: Registration of packing and storage facilities and freight forwarders

Please complete additional details where different to Applicant Details supplied in PART 1:

Contact person:			
Facility Company Name:		Phone:	
		Fax:	
Physical Location of facility:			

Please supply details of supplying growers and your exporters (attach additional sheet if required):

Grower:	
Contact person:	
Postal Address:	

Grower:	
Contact person:	
Postal Address:	

Exporter:	
Contact person:	
Postal Address:	

Exporter:	
Contact person:	
Postal Address:	

Signature of Applicant:.....

Date:

APPENDIX 3: APPLICATION FOR REGISTRATION – COMPLIANCE PROGRAMME FOR EXPORT OF LOOSE TOMATO FRUIT TO AUSTRALIA

PART 4: Registration of Exporter

Complete details where they differ from those provided in PART A:

Exporter Company Name:		Contact person:	
Postal Address:		Phone:	
		Fax:	
Physical Location of Exporter's Registered (GST) office:		Cell Phone:	
		Email:	

Name and address of packing/storage facilities and freight forwarders that will supply or handle the crops to be exported under this programme.

Name	Address	Packing / Storage Facility	Freight Forwarder
.....	<input type="checkbox"/>	<input type="checkbox"/>
.....	<input type="checkbox"/>	<input type="checkbox"/>
.....	<input type="checkbox"/>	<input type="checkbox"/>
.....	<input type="checkbox"/>	<input type="checkbox"/>
.....	<input type="checkbox"/>	<input type="checkbox"/>
.....	<input type="checkbox"/>	<input type="checkbox"/>
.....	<input type="checkbox"/>	<input type="checkbox"/>
.....	<input type="checkbox"/>	<input type="checkbox"/>
.....	<input type="checkbox"/>	<input type="checkbox"/>
.....	<input type="checkbox"/>	<input type="checkbox"/>
.....	<input type="checkbox"/>	<input type="checkbox"/>
.....	<input type="checkbox"/>	<input type="checkbox"/>

Signature of Applicant:	Date:
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