

# Guide to Achieving Citrus Export MRLs – May 2010 - Update

1. The information contained in this document is provided as guidance to industry to help ensure compliance with maximum residue limits (MRLs) in countries, as listed, to which citrus are exported.
2. **No** absolute guarantee can however be given that export MRLs will not be exceeded in all instances. It is therefore strongly recommended that this information be used in conjunction with residue monitoring to avoid violative residues.
3. Export withholding periods indicated in this document are meant as a guide only. They have been developed on the basis of currently available information. This information will be reviewed and amended annually, according to information obtained from domestic and international regulatory authorities and agrochemical companies.
4. Please note that Citrus Australia Limited and Horticulture Australia Limited cannot guarantee the accuracy of the information as MRL standards are subject to continual change and as inadvertent transcription errors may have occurred.
5. It is strongly recommended that farmers maintain accurate and detailed records of all farm chemicals applied.
6. It is also strongly recommended that farmers consult product labels before application as state requirements may vary.

## NOTES

- 1 AUSTRALIA, CODEX, KOREA, CHINA, USA and EU: In the absence of a set MRL, a zero tolerance applies.
  2. CANADA: In the absence of a set MRL, a default MRL of 0.1 mg/kg applies.
  3. MALAYSIA: In the absence of a set MRL, **Codex MRLs apply**, in the absence of a Codex MRL a maximum residue limit of 0.01 mg/kg applies.
  - 4 HONG KONG: Currently recognise Codex MRLs.
  - 5 SINGAPORE: In the absence of a set MRL, default to the Codex level.
  - 6 TAIWAN: Pesticides not listed, except for those import tolerances developed, shall not be detected. (MRLs as of November 2008)
  - 7 INDONESIA: As per Regulation No. 27/Permentan/PP.340/2009 -Food Safety Surveillance for Entry and Exit of Fresh Food of Plant Origin
  8. NEW ZEALAND: Compliance with Australian Food Standards Code (FSC) recognised by NZ due to Trans-Tasman Mutual Recognition Arrangement.
  9. JAPAN: In the absence of a MRL a maximum residue limit of 0.01 mg/kg applies.
  10. **EU: Based on MRLs as at December 2<sup>nd</sup> 2009.**
  11. MRLs indicated for China based upon document GB 2763-2005
- # The registration status of the chemicals listed may vary for each commodity and in each State. Prior to using any chemical, consult the label and/or regulatory authority in your state.

## LEGEND

Food Standards Australia New Zealand (FSANZ) MRLs are used as the default Australian MRL. APVMA MRL listed if not promulgated by FSANZ into FSC.

\* Signifies an MRL set at the limit of quantitation (LOQ)

NR - Indicates that a withholding period is Not Required on product labels

NS - Indicates that a withholding period has Not been Set on product labels.

**NB: Active ingredients are listed alphabetically. Examples of trade names provided do not signify specific product endorsement.**

## Disclaimer:

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.

## TABLE OF CONTENTS (TOC)

<b>INSECTICIDES</b>		<b>3</b>
<b>FUNGICIDES</b>		<b>11</b>
<b>PLANT GROWTH REGULATORS</b>		<b>13</b>
<b>HERBICIDES</b>		<b>15</b>

**Disclaimer:**

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.

## Citrus Guide

For agricultural chemicals approved for use on Australian citrus, oranges, mandarins and lemons, for domestic and export markets

Active ingredient (Product)	Aust WHP Days	FSANZ MRL mg/kg	Codex	Japan	Malaysia	S' pore	Taiwan	USA	Indonesia	Korea	Canada	EU	China
<b>INSECTICIDES</b>													
<b>abamectin (Vertimec)</b>	7	0.01	Export harvest interval 7 days	Export harvest interval 7 days	Export harvest interval 7 days	Export harvest interval 7 days	Export harvest interval 7 days	Export harvest interval 7 days	Export harvest interval 7 days	Export harvest interval 7 days M No MRL set (O, L)	Export harvest interval 7 days	Export harvest interval 7 days	Export harvest interval 7 days
<b>aldicarb (Temik)</b>	26 weeks	*0.05	Export harvest interval 26 weeks	Export harvest interval 26 weeks	Export harvest interval 26 weeks	Export harvest interval 26 weeks	Export harvest interval 26 weeks	Export harvest interval 26 weeks	Export harvest interval 26 weeks	Export harvest interval 26 weeks	Export harvest interval 26 weeks	Export harvest interval 26 weeks	Export harvest interval 26 weeks
<b>azinphos-methyl (Gusathion)</b>	14	2	Export harvest interval 28 days	Export harvest interval 28 days	Export harvest interval 28 days	Export harvest interval 14 days	Export harvest interval 14 days	No MRL set	No MRL set	Export harvest interval 28 days (O, L) 14 days M	Export harvest interval 14 days	MRL of 0.05 mg/kg	No MRL set
<b>buprofezin (Applaud)</b>	28	2	MRL of 1 mg/kg	Export harvest interval 28 days	Codex MRL of 1 mg/kg	Codex MRL of 1 mg/kg	MRL of 0.5 mg/kg	Export harvest interval 28 days	MRL of 0.5 mg/kg (O)	MRL 0.3 mg/kg (M&O). No MRL set (L)	No MRL set	MRL of 1 mg/kg	MRL of 0.5 mg/kg
<b>bifenthrin (Talstar)</b>	NR	*0.05	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label

### Disclaimer:

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.

## Citrus Guide

For agricultural chemicals approved for use on Australian citrus, oranges, mandarins and lemons, for domestic and export markets

Active ingredient (Product)	Aust WHP Days	FSANZ MRL mg/kg	Codex	Japan	Malaysia	S' pore	Taiwan	USA	Indonesia	Korea	Canada	EU	China
<b>cadusafos (Rugby)</b>	NR	*0.01	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label
<b>carbaryl (Bugmaster)</b>	3	7	Export harvest interval 3 days	Export harvest interval 3 days	Export harvest interval 3 days	Export harvest interval 3 days	MRL of 2.0 mg/kg	Export harvest interval 3 days	Export harvest interval 3 days	No MRL set	Export harvest interval 3 days	MRL of *0.05 mg/kg	No MRL set
<b>chlorpyrifos (Lorsban)</b>	14	0.5	Export harvest interval 14 days	Export harvest interval 14 days	Export harvest interval 14 days	Export harvest interval 35 days	Export harvest interval 14 days	Export harvest interval 14 days	No MRL set	Export harvest interval 35 days (O&L), 14 days (M)	Export harvest interval 14 days	Export harvest interval 35 days (O), 14 days (M)	Export harvest interval 14 days
<b>diazinon (Diazinon)</b>	14	0.7	No MRL set	Export harvest interval 21 days (L). MRL of 0.1 mg/kg (O,M)	Export harvest interval 21 days	Export harvest interval 14 days	No MRL set	No MRL set	No MRL set	Export harvest interval 14 days (O&L). MRL of 0.1(M)	Export harvest interval 14 days	Export harvest interval 14 days (O). MRL of 0.02 (L,M)	No MRL set
<b>dicofol (Kelthane)</b>	7	5	Export harvest interval 7 days	Export harvest interval 7 days	Export harvest interval 7 days	Export harvest interval 7 days	DO NOT use on export fruit	Export harvest interval 7 days	Export harvest interval 7 days	Export harvest interval 56 days	Export harvest interval 7 days	Export harvest interval 35 days	Export harvest interval 56 days

### Disclaimer:

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.

## Citrus Guide

For agricultural chemicals approved for use on Australian citrus, oranges, mandarins and lemons, for domestic and export markets

Active ingredient (Product)	Aust WHP Days	FSANZ MRL mg/kg	Codex	Japan	Malaysia	S' pore	Taiwan	USA	Indonesia	Korea	Canada	EU	China
<b>dimethoate (Rogor)</b>	7	5	Export harvest interval 21 days	Export harvest interval 21 days	Export harvest interval 21 days	Export harvest interval 21 days	Export harvest interval 21 days	Export harvest interval 21 days	Export harvest interval 7 days	Export harvest interval 21 days	Export harvest interval 28 days	MRL of *0.02 mg/kg	Export harvest interval 21 days
<b>dimethoate (Rogor) Post-harvest</b>	NR	5	MRL of 2.0 mg/kg	No MRL set	MRL of 2.0 mg/kg	MRL of 2.0 mg/kg	MRL of 2.0 mg/kg	MRL of 2.0 mg/kg	MRL of 5 mg/kg	MRL of 2.0 mg/kg	MRL of 1.5 mg/kg	MRL of *0.02 mg/kg	MRL of 2.0 mg/kg
<b>endosulfan (Thiodan)</b>	3	0.3	No MRL set	Export harvest interval 28 days	Export harvest interval 28 days	Export harvest interval 28 days	No MRL set	No MRL set	Export harvest interval 28 days	No MRL set (O,M) Export harvest interval 42 days (L)	No MRL set	MRL of *0.05 mg/kg	No MRL set
<b>fenbutatin oxide (Torque)</b>	7	5	Export harvest interval 7 days	Export harvest interval 7 days	Export harvest interval 7 days	Export harvest interval 7 days	MRL of 2.0 mg/kg	Export harvest interval 7 days	Export harvest interval 7 days	Export harvest interval 7 days	MRL of 2.0 mg/kg	Export harvest interval 7 days	Export harvest interval 7 days
<b>fenamiphos (Nemacur)</b>	NS	*0.05	No alteration to Australian use pattern required for exports.	No alteration to Australian use pattern required for exports.	No alteration to Australian use pattern required for exports.	No alteration to Australian use pattern required for exports.	No alteration to Australian use pattern required for exports.	No alteration to Australian use pattern required for exports.	No alteration to Australian use pattern required for exports.	No alteration to Australian use pattern required for exports.	No alteration to Australian use pattern required for exports.	No alteration to Australian use pattern required for exports.	No alteration to Australian use pattern required for exports.

### Disclaimer:

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.

## Citrus Guide

For agricultural chemicals approved for use on Australian citrus, oranges, mandarins and lemons, for domestic and export markets

Active ingredient (Product)	Aust WHP Days	FSANZ MRL mg/kg	Codex	Japan	Malaysia	S' pore	Taiwan	USA	Indonesia	Korea	Canada	EU	China
<b>fenthion (Lebaycid)</b>	7	2	Export harvest interval 7 days	Export harvest interval 7 days	Export harvest interval 7 days	Export harvest interval 7 days	Export harvest interval 7 days	No MRL set	Export harvest interval 7 days	No MRL set	No MRL set	Export harvest interval 7 days	MRL of *0.05 mg/kg
<b>Imidacloprid (Confidor Guard)</b>	140	2	MRL of 1 mg/kg	MRL of 0.7 mg/kg	MRL of 0.5 mg/kg	Not set (Codex)	MRL of 1.0 mg/kg	MRL of 0.7 mg/kg	MRL of 1 mg/kg	MRL of 0.5 mg/kg (M only)	MRL of 1 mg/kg	MRL of 1 mg/kg	Not set
<b>maldison (Malathion)</b>	3	4	Export harvest interval 3 days	Export harvest interval 3 days	Export harvest interval 3 days	Export harvest interval 3 days	MRL of 2.0 mg/kg	Export harvest interval 3 days (O&L). No MRL set - M.	Export harvest interval 3 days (O). No MRL set – M & L	No MRL set.	No MRL set Default 0.1 mg/kg	MRL of *0.02 mg/kg	Export harvest interval 3 days
<b>metaldehyde (Slugger)</b>	7	1.00	No MRL set	No MRL set	Export WHP 7 days	No MRL set	No MRL set	MRL of 0.26 mg/kg set	No MRL set	MRL of 0.05 mg/kg	No MRL set	MRL of *0.05 mg/kg	No MRL set

### Disclaimer:

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.

## Citrus Guide

For agricultural chemicals approved for use on Australian citrus, oranges, mandarins and lemons, for domestic and export markets

Active ingredient (Product)	Aust WHP Days	FSANZ MRL mg/kg	Codex	Japan	Malaysia	S' pore	Taiwan	USA	Indonesia	Korea	Canada	EU	China
<b>methidathion (Supracide)</b>	21	2 (O&L), 5 (M)	Export harvest interval 21 days	Export harvest interval 21 days	Export harvest interval 21 days	Export harvest interval 21 days	Export harvest interval 56 days	Export harvest interval 21 days	Export harvest interval 21 days (O). No MRL set - M&L.	Export harvest interval 21 days	Export harvest interval 21 days (O&L). MRL of 2.0 mg/kg (M).	Export harvest interval 21 days	Export harvest interval 21 days (O&L). MRL of 2.0 mg/kg (M).
<b>methiocarb (Mesuro)</b>	42	0.1	No MRL set	MRL of 0.05 mg/kg	No MRL set	MRL of 0.05 mg/kg	No MRL set	No MRL set	No MRL set	MRL of 0.05 mg/kg (O, L), 0.5 mg/kg (M).	No MRL set	Export harvest interval 42 days	No MRL set
<b>methomyl (Lannate)</b>	2	1	Export harvest interval 2 days	Export harvest interval 2 days	Export harvest interval 2 days	Export harvest interval 2 days	Export harvest interval 2 days	Export harvest interval 2 days	Export harvest interval 2 days	Export harvest interval 2 days	Export harvest interval 2 days	MRL of *0.02 mg/kg <sup>1</sup>	Export harvest interval 2 days

<sup>1</sup> MRL applicable from 7/6/2010

### Disclaimer:

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.

## Citrus Guide

For agricultural chemicals approved for use on Australian citrus, oranges, mandarins and lemons, for domestic and export markets

Active ingredient (Product)	Aust WHP Days	FSANZ MRL mg/kg	Codex	Japan	Malaysia	S' pore	Taiwan	USA	Indonesia	Korea	Canada	EU	China
<b>methoxyfenozide</b> <sup>⊞</sup> <b>(Prodigy)</b>	1	1 (APVMA)	No MRL set*	MRL of 0.1 mg/kg	No MRL set	No MRL set	No MRL set	Export harvest interval 1 days	No MRL set	Export harvest interval 1 days – M. No MRL set O & L	No MRL set	Export harvest interval 1 days	No MRL set
<b>omethoate</b> <b>(Folimat)</b>	7	2	No MRL set	No MRL set	No MRL set	No MRL set	MRL of 1.0 mg/kg	No MRL set	No MRL set	MRLs of 0.01 mg/kg (O, L), 0.2 mg/kg (M).	No MRL set	No MRL set	No MRL set
<b>parathion-methyl</b> <b>(Folidol EC)</b>	14	T1	No MRL set	MRL of 0.2 mg/kg	No MRL set	No MRL set	No MRL set	No MRL set	Prohibited	No MRL set	No MRL set	MRL of *0.02 mg/kg	No MRL set
<b>piperonyl butoxide</b>	1	8	MRL of 5.0 mg/kg	No MRL set	Export harvest interval 1 days	Export harvest interval 1 days	No MRL set	Export harvest interval 1 day (O). MRL not set - L&M.	No MRL set	No MRL set	Export harvest interval 1 day (O). MRL not set - L&M.	No MRL set	No MRL set

<sup>⊞</sup> Fruit destined for export to New Zealand should not be treated as a MRL has not been promulgated into FSANZ Food Code. Establishment anticipated mid 2010.

\* Establishment of Codex MRL at 0.7 mg/kg anticipated mid 2010

### Disclaimer:

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.

## Citrus Guide

For agricultural chemicals approved for use on Australian citrus, oranges, mandarins and lemons, for domestic and export markets

Active ingredient (Product)	Aust WHP Days	FSANZ MRL mg/kg	Codex	Japan	Malaysia	S' pore	Taiwan	USA	Indonesia	Korea	Canada	EU	China
<b>pirimicarb (Pirimor)</b>	2	0.5	Export harvest interval 2 days	Export harvest interval 2 days (O). MRL of 0.05 mg/kg - L&M	Export harvest interval 2 days	Export harvest interval 2 days (O). MRL of 0.05 mg/kg - L&M.	Export harvest interval 2 days (O) No MRL set L&M	No MRL set	MRL of 0.05 mg/kg	Export harvest interval 2 days (O). MRL of 0.05 mg/kg - L&M.	No MRL set	Export harvest interval 2 days	No MRL set
<b>pyrethrins (Pyrethrum)</b>	1	1	MRL of 0.05 mg/kg	Export harvest interval 1 day	Export harvest interval 1 day	Export harvest interval 1 day	No MRL set	Export harvest interval 1 day (O). MRL not set - L&M.	No MRL set	Export harvest interval 1 day	Export harvest interval 1 day (O). MRL not set - L&M.	Export harvest interval 1 day	No MRL set
<b>pyriproxyfen (Admiral)</b>	7	0.3	Export harvest interval 7 days	Export harvest interval 7 days	No MRL set (Codex MRL)	No MRL set (Codex MRL)	Export harvest interval 7 days O&L.	Export harvest interval 7 days NO MRL set (M)	MRL of 0.05 mg/kg	No MRL set	No MRL set	Export harvest interval 7 days	No MRL set
<b>spinosad (Success)</b>	NR	0.3	No alteration to Australian use pattern required for exports.	No alteration to Australian use pattern required for exports.	No MRL set (Codex)	No MRL set (Codex)	No alteration to Australian use pattern required for exports.	No alteration to Australian use pattern required for exports.	No alteration to Australian use pattern required for exports.	MRL of 0.1 mg/kg (M). NO MRLs for oranges or lemons.	No alteration to Australian use pattern required for exports.	No alteration to Australian use pattern required for exports.	No MRL set

### Disclaimer:

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.

## Citrus Guide

For agricultural chemicals approved for use on Australian citrus, oranges, mandarins and lemons, for domestic and export markets

Active ingredient (Product)	Aust WHP Days	FSANZ MRL mg/kg	Codex	Japan	Malaysia	S' pore	Taiwan	USA	Indonesia	Korea	Canada	EU	China
<b>spirotetramat</b> <sup>⊠</sup> <b>(Movento)</b>	21	1 (APVMA)	Export harvest interval 84 days	No MRL set	No MRL set (Codex)	No MRL set (Codex)	No MRL set	Export harvest interval 84 days	No MRL set	No MRL set	Export harvest interval 84 days	Export harvest interval 35 days	No MRL set
<b>tebufenozide</b> <b>(Mimic)</b>	1	1	Export harvest interval 1 days	Export harvest interval 1 days	No MRL set (Codex)	No MRL set (Codex)	No MRL set	Export harvest interval 1 day (O). MRL not set - L&M.	Export harvest interval 1 days	No MRL set	No MRL set	No MRL set	No MRL set
<b>thiamethoxam</b> <b>(Actara)</b>	49	1	No MRL set	Export harvest interval 49 days	No MRL set	No MRL set	No MRL set	MRL of 0.4 mg/kg	No MRL set	Export harvest interval 49 day (M). MRL not set - L&O.	MRL of 0.02 mg/kg	MRL of 0.2 mg/kg	No MRL set

<sup>⊠</sup> Fruit destined for export to New Zealand must comply with the Codex harvest interval as the MRL has not been promulgated into FSANZ Food Code. Establishment of FSANZ MRL anticipated mid 2010.

### Disclaimer:

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.

## Citrus Guide

For agricultural chemicals approved for use on Australian citrus, oranges, mandarins and lemons, for domestic and export markets

Active ingredient (Product)	WHP Days	FSANZ MRL mg/kg	Codex	Japan	Malaysia	S' pore	Taiwan	USA	Indonesia	Korea	Canada	EU	China
<b>FUNGICIDES</b>													
<b>carbendazim</b> ✘ (Bavistin)	NR	10	MRL of 1 mg/kg (O)	MRL of 3.0 mg/kg (O, M) & 7.0 (L)	Not required if used as directed on label	Not required if used as directed on label	MRL of 3.0 mg/kg	MRL of 0.5 mg/kg - expires 30/6/2009	No MRL set.	Not required if used as directed on label	Not required if used as directed on label	MRL of 0.05 mg/kg	MRL of 0.5 mg/kg
<b>Copper</b>	NS	Exempt	No MRL set	Exempt	Exempt	MRL of 30 mg/kg	Exempt	Exempt	No MRL set	No MRL set	MRL of 50 mg/kg	MRL of 20 mg/kg	No MRL set
<b>guazatine</b> (Panocrine)	NR	5	Not required if used as directed on label	MRL of 1.0	Not required if used as directed on label	No MRL set	<b>Caution</b> MRL proposed for deletion	No MRL set	Not required if used as directed on label	No MRL set	No MRL set	No MRL set	No MRL set

✘ Use of carbendazim suspended by the APVMA as of 25<sup>th</sup> of July 2010.

### Disclaimer:

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.

## Citrus Guide

For agricultural chemicals approved for use on Australian citrus, oranges, mandarins and lemons, for domestic and export markets

Active ingredient (Product)	WHP Days	FSANZ MRL mg/kg	Codex	Japan	Malaysia	S' pore	Taiwan	USA	Indonesia	Korea	Canada	EU	China
<b>imazalil (Fungaflor)</b>	NR	10	MRL of 5 mg/kg	MRL of 5 mg/kg	No MRL set	MRL of 5 mg/kg	MRL of 5 mg/kg	Not required if used as directed on label	MRL of 5 mg/kg	MRL of 5 mg/kg	MRL of 5 mg/kg	MRL of 5 mg/kg	MRL of 5 mg/kg
<b>mancozeb (Dithane)</b>	14	0.2	Export WHP 14 days	Export WHP 14 days	Export WHP 14 days	No MRL set (Codex)	Export WHP 14 days	No MRL set	Export WHP 14 days (O) No MRL set (M,L)	Export WHP 14 days (M). No MRL set (O,L)	No MRL set	Export WHP 14 days	No MRL set
<b>2-phenylphenol (Brycote)</b>	NR	10	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	No MRL set (Codex)	No MRL set	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label <sup>‡</sup>	No MRL set
<b>phosphorous acid (Agri-fos)</b>	NR	100	No MRL set	Not required if used as directed on label	No MRL set	No MRL set	No MRL set	Not required if used as directed on label	No MRL set	No MRL set	No MRL set	No MRL set	No MRL set
<b>propineb (Fruvit)</b>	7	0.2	Export WHP 7 days	Export WHP 7 days	Export WHP 7 days	No MRL set (Codex)	Export WHP 7 days	No MRL set	Export WHP 14 days (O) No MRL set (M,L)	Export WHP 7 days (M). No MRL set (O,L)	No MRL set	Export WHP 7 days	No MRL set

<sup>‡</sup> Proposed MRL of 5 mg/kg (EFSA Scientific Report (2008) 217, 1-67) via inclusion in Annex 1 from January 1, 2011 (Commission Directive 2009/160/EU)

### Disclaimer:

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.

## Citrus Guide

For agricultural chemicals approved for use on Australian citrus, oranges, mandarins and lemons, for domestic and export markets

Active ingredient (Product)	WHP Days	FSANZ MRL mg/kg	Codex	Japan	Malaysia	S' pore	Taiwan	USA	Indonesia	Korea	Canada	EU	China
<b>Sulfur</b>	NR	Exempt	No MRL set	No MRL set	Exempt	No MRL set	Exempt	Exempt	No MRL set	No MRL set	No MRL set	No MRL set	MRL of 50 mg/kg
<b>thiabendazole (Tecto)</b>	NR	10	MRL of 7 mg/kg proposed	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	MRL of 5.0 mg/kg	Not required if used as directed on label
<b>PGRs</b>													
<b>2,4-D-dma (Citrus Stop Drop)</b>	NR	5	MRL of 1.0 mg/kg	MRL of 2.0 mg/kg	No MRL set	MRL of 2.0 mg/kg	MRL of 2.0 mg/kg	Not required if used as directed on label	MRL of 2.0 mg/kg	Not required if used as directed on label (O&L). No MRL set - M.	MRL of 2.0 mg/kg	MRL of 1.0 mg/kg	No MRL set
<b>2,4-D-dma Post harvest (Citrus Stop Drop)</b>	NR	5	MRL of 1.0 mg/kg	MRL of 2.0 mg/kg	No MRL set	MRL of 2.0 mg/kg	MRL of 2.0 mg/kg	Not required if used as directed on label	MRL of 2.0 mg/kg	MRL of 2.0 mg/kg (O&L). No MRL set - M	MRL of 2.0 mg/kg	MRL of 1.0 mg/kg	No MRL set

**Disclaimer:**

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.

## Citrus Guide

For agricultural chemicals approved for use on Australian citrus, oranges, mandarins and lemons, for domestic and export markets

Active ingredient (Product)	WHP Days	FSANZ MRL mg/kg	Codex	Japan	Malaysia	S' pore	Taiwan	USA	Indonesia	Korea	Canada	EU	China
<b>dichlorprop (Corasil)</b>	NR	0.2	No MRL set	Not required if used as directed on label	No MRL set	No MRL set	No MRL set	No MRL set	No MRL set	No MRL set	No MRL set	PMRL of 0.05 mg/kg	No MRL set
<b>ethephon (Ethrel)</b>	NR	2 (O&M)	No MRL set	Not required if used as directed on label	No MRL set	No MRL set	No MRL set	No MRL set	MRL of 0.5 mg/kg (M). No MRL set - O&L.	MRL of 2.0 mg/kg (L), 0.5 mg/kg (M). No MRL set - O	MRL of 1.0 mg/kg	MRL of *0.05 mg/kg	No MRL set
<b>Gibberellins</b>	NR	Exempt	No MRL set	MRL of 0.2 mg/kg	No MRL set	No MRL set	No MRL set	Exempt	No MRL set	No MRL set	No MRL set	Exempt	No MRL set

### Disclaimer:

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.

## Citrus Guide

For agricultural chemicals approved for use on Australian citrus, oranges, mandarins and lemons, for domestic and export markets

Active ingredient (Product)	WHP Days	FSANZ MRL mg/kg	Codex	Japan	M' sia	S' pore	Taiwan	USA	Indonesia	Korea	Canada	EU	China
<b>HERBICIDES</b>													
<b>2,2-DPA (Atlapon)</b>	NR	*0.1	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	MRL of *0.01 mg/kg	Not required if used as directed on label
<b>amitrole (Amitrole T)</b>	56 days	*0.01	Export harvest interval 56 days	Export harvest interval 56 days	Export harvest interval 56 days	Export harvest interval 56 days	Export harvest interval 56 days	Export harvest interval 56 days	Export harvest interval 56 days	Export harvest interval 56 days	Export harvest interval 56 days	Export harvest interval 56 days	Export harvest interval 56 days
<b>bromacil (Hyvar)</b>	NR	*0.04	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	MRL of *0.01 mg/kg	Not required if used as directed on label
<b>carfentrazone (Hammer)</b>	NR	*0.05	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label
<b>dichlobenil Casoran G</b>	NR	0.1	No MRL set	Not required if used as directed on label	No MRL set	No MRL set	No MRL set	No MRL set	No MRL set	No MRL set	Not required if used as directed on label	No MRL set	No MRL set

⊗ Commission Decision 2008/754/EC – withdrawal of dichlobenil from EU as of March 2010

### Disclaimer:

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.

## Citrus Guide

For agricultural chemicals approved for use on Australian citrus, oranges, mandarins and lemons, for domestic and export markets

Active ingredient (Product)	WHP Days	FSANZ MRL mg/kg	Codex	Japan	M' sia	S' pore	Taiwan	USA	Indonesia	Korea	Canada	EU	China
<b>diquat Reglone</b>	Nil	*0.05	Not required if used as directed on label	MRL of 0.03 mg/kg	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label
<b>diuron Various</b>	NR	0.5	No MRL set	Not required if used as directed on label (L) MRL 0.05 mg/kg (O.M).	Not required if used as directed on label	No MRL set	MRL of 0.2 mg/kg	Not required if used as directed on label	No MRL set	Not required if used as directed on label	Not required if used as directed on label	No MRL set	No MRL set
<b>fluazifop-butyl (Fusilade)</b>	NR	*0.02	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label
<b>glufosinate (Basta)</b>	NR	0.1	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	No MRL set	Not required if used as directed on label	No MRL set	Not required if used as directed on label	Not required if used as directed on label	No MRL set	No MRL set	No MRL set
<b>glyphosate (Roundup)</b>	NR	0.5	No MRL set	Not required if used as directed on label	MRL of 0.2 mg/kg	No MRL set	MRL of 0.1 mg/kg	Not required if used as directed on label	No MRL set	Not required if used as directed on label	No MRL set	MRL of 0.1 mg/kg	MRL of 0.1 mg/kg

### Disclaimer:

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.

## Citrus Guide

For agricultural chemicals approved for use on Australian citrus, oranges, mandarins and lemons, for domestic and export markets

Active ingredient (Product)	WHP Days	FSANZ MRL mg/kg	Codex	Japan	M' sia	S' pore	Taiwan	USA	Indonesia	Korea	Canada	EU	China
<b>haloxyfop (Verdict)</b>	NR	*0.05	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label
<b>isoxaben (Gallery)</b>	NR	*0.01	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label
<b>norflurazon (Zoliar)</b>	NR	0.2	No MRL set	Not required if used as directed on label	No MRL set	No MRL set	No MRL set	No MRL set	No MRL set	Not required if used as directed on label	No MRL set	MRL of *0.01 mg/kg	MRL of *0.01 mg/kg
<b>oryzalin (Surflan)</b>	NR	0.1	No MRL set	Not required if used as directed on label	No MRL set	No MRL set	No MRL set	No MRL set	No MRL set	No MRL set	No MRL set	MRL of *0.01 mg/kg	No MRL set
<b>paraquat (Gramoxone)</b>	NR	*0.05	MRL of 0.02 mg/kg	Not required if used as directed on label	No MRL set (Codex)	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	No MRL set	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label
<b>pendimethalin (Stomp)</b>	NR	*0.05	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label

### Disclaimer:

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.

## Citrus Guide

For agricultural chemicals approved for use on Australian citrus, oranges, mandarins and lemons, for domestic and export markets

Active ingredient (Product)	WHP Days	FSANZ MRL mg/kg	Codex	Japan	M' sia	S' pore	Taiwan	USA	Indonesia	Korea	Canada	EU	China
<b>simazine (Gesatop)</b>	NR	0.1	No MRL set	Not required if used as directed on label	No MRL set	No MRL set	No MRL set	Not required if used as directed on label (O & L).	No MRL set	Not required if used as directed on label (O&L).	No MRL set	No MRL set	No MRL set
<b>trifluralin (Treflan)</b>	NR	*0.05	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label	Not required if used as directed on label



### Disclaimer:

Citrus Australia Ltd (CAL) gives no warranty and makes no representation that the information contained in this document is suitable for any purpose or is free from error. CAL accepts no responsibility for any person acting or relying upon the information contained in this document, and disclaims all liability. As it impossible for CAL to know the individual circumstances of growers CAL would encourage people to make their own enquiries and take independent advice tailored to their specific situation, prior to making any decisions.