

MRLs AND PHIs BY CROP TYPE

Note: Though specific trade names have been selected, information is indicated from the perspective of the **active ingredient**. However, some products (trade names) consist of more than one active ingredient. To view the information from the perspective of trade names, please return to the selection page by clicking on 'Back', select the 'Summarise by crop type' option from the menu on the left, click on the 'Trade name' button and select the required trade names.

Crop type: Olives				Report date: 20/10/2017																			
Active ingredient	Trade name	Registration number	Target	MRLs (mg/kg) and PHIs (days)																			
				SA MRL	SA PHI	EU MRL	EU PHI	USA MRL	USA PHI	Russia MRL	Russia PHI	Codex MRL	Codex PHI	Canada MRL	Canada PHI	Japan MRL	Japan PHI	Korea MRL	Korea PHI				
azinphos-methyl	Azinphos 200 SC	L5588	Leaf eating beetles, Scale	0.05	90	0.05*					—*							0.1*					
Comments <ul style="list-style-type: none"> EU MRL: Table olives. Olives for oil production. Value indicates lower limit of analytical determination. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Default MRL of 0.1 mg/kg. 																							
azinphos-methyl	Azinphos 350 WP	L4851	Leaf eating beetles, Scale	0.05	90	0.05*					—*							0.1*					
Comments <ul style="list-style-type: none"> EU MRL: Table olives. Olives for oil production. Value indicates lower limit of analytical determination. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Default MRL of 0.1 mg/kg. 																							
Bacillus thuringiensis	BeTaPro	L8834	False codling moth			—*	0.01*	—*			—*							0.1*					
Comments <ul style="list-style-type: none"> SA PHI: No withholding period applicable. Apply as instructed on the label. EU MRL: As <i>Bacillus thuringiensis</i> subsp. <i>Aizawai</i> (str. ABTS-1857, GC-91), <i>Israeliensis</i> (str. AM65-52), <i>Kurstaki</i> (str. ABTS 351, PB 54, SA 11, SA12, EG 2348), <i>Tenebrionis</i> (str. NB 176 (TM 14 1)), and as delta-endotoxin of <i>B. thuringiensis</i>. Default MRL of 0.01 mg/kg. USA MRL: As <i>Bacillus thuringiensis</i> fermentation solids and/or solubles or as viable spores of <i>Bacillus thuringiensis</i> Berliner. Exempt from tolerance. Russia MRL: Not subject to tolerance. Canada MRL: Default MRL of 0.1 mg/kg. 																							
Beauveria bassiana	Broadband	L8270	False codling moth			—*	0.01*	—*			—*							0.1*					
Comments <ul style="list-style-type: none"> SA PHI: No withholding period applicable. Apply as instructed on the label. EU MRL: As <i>Beauveria bassiana</i> strains 147, ATCC 74040, GHA, NPP111B005, IMI389521 and PPR1 5339. Default MRL of 0.01 mg/kg. USA MRL: As <i>Beauveria bassiana</i>, Strain GHA: Exempt from tolerance when applied to growing crops. As <i>Beauveria bassiana</i>, ATCC #74040: Exempt from tolerance when applied or used as ground and aerial foliar sprays for use only on terrestrial crops. As <i>Beauveria bassiana</i>, strain ANT-03: Exempt from tolerance when applied as a microbial insecticide. Russia MRL: Not subject to tolerance. Canada MRL: Default MRL of 0.1 mg/kg. 																							
bollworm nucleopolyhedrovirus	Bolldex	L8895	Bollworm - African bollworm			—*	—*				—*							0.1*					
Comments <ul style="list-style-type: none"> SA PHI: No withholding period applicable. Apply as instructed on the label. EU MRL: As <i>Helicoverpa armigera</i> nucleopolyhedrovirus (HearNPV). No MRL required. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Default MRL of 0.1 mg/kg. 																							
bollworm nucleopolyhedrovirus	Graboll	L9295	Bollworm - African bollworm			—*	—*				—*							0.1*					
Comments <ul style="list-style-type: none"> SA PHI: No withholding period applicable. Apply as instructed on the label. EU MRL: As <i>Helicoverpa armigera</i> nucleopolyhedrovirus (HearNPV). No MRL required. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Default MRL of 0.1 mg/kg. 																							
canola oil	Kannar Kangar 931	L7145	Aphids, Mites - Red spider mite, Whitefly			—*	—*				—*							0.1*					
Comments <ul style="list-style-type: none"> SA PHI: Edible crops: 24 hours. EU MRL: As Plant oils - Rape seed oil. No MRL required. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Default MRL of 0.1 mg/kg. 																							
canola oil	Kannar KangroShield 100	L7630	Aphids			2*	—*				—*							0.1*					
Comments <ul style="list-style-type: none"> SA PHI: Edible crops. EU MRL: As Plant oils - Rape seed oil. No MRL required. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Default MRL of 0.1 mg/kg. 																							
captab	Captab WP	L6758	Leaf spot	15	14	—*					—*							0.1*					
Comments <ul style="list-style-type: none"> EU MRL: Table olives: 0.03 mg/kg. Value indicates lower limit of analytical determination. Olives for oil production: 0.07 mg/kg. Value indicates lower limit of analytical determination. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Default MRL of 0.1 mg/kg. 																							

captab	Merpan 50 SC	L5511	Leaf spot	15	14	—*			—*											0.1*
Comments																				
<ul style="list-style-type: none"> EU MRL: Table olives: 0.03 mg/kg. Value indicates lower limit of analytical determination. Olives for oil production: 0.07 mg/kg. Value indicates lower limit of analytical determination. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Default MRL of 0.1 mg/kg. 																				
captab	Thor 500 WP	L7691	Leaf spot	15	14	—*			—*											0.1*
Comments																				
<ul style="list-style-type: none"> EU MRL: Table olives: 0.03 mg/kg. Value indicates lower limit of analytical determination. Olives for oil production: 0.07 mg/kg. Value indicates lower limit of analytical determination. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Default MRL of 0.1 mg/kg. 																				
carfentrazone-ethyl	Aurora 40WG	L6794	Weeds - Broadleaf weeds			—*	0.01*	0.1*	—*											0.1*
Comments																				
<ul style="list-style-type: none"> SA PHI: Apply as instructed on the label. No withholding period indicated on label. EU MRL: Table olives. Olives for oil production. Value indicates lower limit of analytical determination. USA MRL: Tolerances are established for residues of the herbicide carfentrazone-ethyl, including its metabolites and degradates. Olive. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Default MRL of 0.1 mg/kg. 																				
copper oxychloride	Cipla Cu Super	L7087	Anthraco-nose, Leaf spot	20*	14	30*	—*	—*												50*
Comments																				
<ul style="list-style-type: none"> SA MRL: As copper oxychloride and other copper salts. EU MRL: Table olives. Olives for oil production. USA MRL: As copper (Cu). Exempt from tolerance. Russia MRL: As copper-bearing substances: copper hydroxide; copper sulfate; copper oxychloride; copper tricyclohexylamine dichloride monohydrate (copper check). No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Copper compounds. All food crops. 																				
copper oxychloride	Copper Oxychloride WP (L5809)	L5809	Anthraco-nose, Leaf spot	20*	14	30*	—*	—*												50*
Comments																				
<ul style="list-style-type: none"> SA MRL: As copper oxychloride and other copper salts. EU MRL: Table olives. Olives for oil production. USA MRL: As copper (Cu). Exempt from tolerance. Russia MRL: As copper-bearing substances: copper hydroxide; copper sulfate; copper oxychloride; copper tricyclohexylamine dichloride monohydrate (copper check). No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Copper compounds. All food crops. 																				
copper oxychloride	Copper Oxychloride WP (L6231)	L6231	Anthraco-nose, Leaf spot	20*	14	30*	—*	—*												50*
Comments																				
<ul style="list-style-type: none"> SA MRL: As copper oxychloride and other copper salts. EU MRL: Table olives. Olives for oil production. USA MRL: As copper (Cu). Exempt from tolerance. Russia MRL: As copper-bearing substances: copper hydroxide; copper sulfate; copper oxychloride; copper tricyclohexylamine dichloride monohydrate (copper check). No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Copper compounds. All food crops. 																				
copper oxychloride	Coprox Super	L5804	Anthraco-nose, Leaf spot	20*	14	30*	—*	—*												50*
Comments																				
<ul style="list-style-type: none"> SA MRL: As copper oxychloride and other copper salts. EU MRL: Table olives. Olives for oil production. USA MRL: As copper (Cu). Exempt from tolerance. Russia MRL: As copper-bearing substances: copper hydroxide; copper sulfate; copper oxychloride; copper tricyclohexylamine dichloride monohydrate (copper check). No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Copper compounds. All food crops. 																				
copper oxychloride	Coprox WP	L4720	Anthraco-nose, Leaf spot	20*	14	30*	—*	—*												50*
Comments																				
<ul style="list-style-type: none"> SA MRL: As copper oxychloride and other copper salts. EU MRL: Table olives. Olives for oil production. USA MRL: As copper (Cu). Exempt from tolerance. Russia MRL: As copper-bearing substances: copper hydroxide; copper sulfate; copper oxychloride; copper tricyclohexylamine dichloride monohydrate (copper check). No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Copper compounds. All food crops. 																				
copper oxychloride	FarmAg Copper Oxychloride	L5000	Anthraco-nose, Leaf spot	20*	14	30*	—*	—*												50*
Comments																				
<ul style="list-style-type: none"> SA MRL: As copper oxychloride and other copper salts. EU MRL: Table olives. Olives for oil production. USA MRL: As copper (Cu). Exempt from tolerance. Russia MRL: As copper-bearing substances: copper hydroxide; copper sulfate; copper oxychloride; copper tricyclohexylamine dichloride monohydrate (copper check). No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Copper compounds. All food crops. 																				
cuprous oxide	Nordox 86% WG	L8077	Anthraco-nose, Leaf spot	20*	—*	30*	—*	—*												50*
Comments																				
<ul style="list-style-type: none"> SA MRL: As copper oxychloride and other copper salts. 																				

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Exempt from tolerance.
- Russia MRL: As copper-bearing substances: copper hydroxide; copper sulfate; copper oxychloride; copper tricyclohexylammonium dichloride monohydrate (copper check). No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.
- Canada MRL: Copper compounds. All food crops.

cuprous oxide	Nordox 86% WP	L8078	Anthraxnose, Leaf spot	20*	—*	30*	—*	—*													50*
---------------	---------------	-------	---------------------------	-----	----	-----	----	----	--	--	--	--	--	--	--	--	--	--	--	--	-----

Comments

- SA MRL: As copper oxychloride and other copper salts.
- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Exempt from tolerance.
- Russia MRL: As copper-bearing substances: copper hydroxide; copper sulfate; copper oxychloride; copper tricyclohexylammonium dichloride monohydrate (copper check). No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.
- Canada MRL: Copper compounds. All food crops.

demeton-S-methyl	Demeton 250 EC	L4852	Lace bug	0.1	90	—*															0.1*
------------------	----------------	-------	----------	-----	----	----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	------

Comments

- EU MRL: Table olives: 0.01 mg/kg. Value indicates lower limit of analytical determination. Olives for oil production: 0.02 mg/kg. Value indicates lower limit of analytical determination.
- Russia MRL: As demeton: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.
- Canada MRL: Default MRL of 0.1 mg/kg.

demeton-S-methyl	Demetox EC	L2057	Lace bug	0.1	90	—*															0.1*
------------------	------------	-------	----------	-----	----	----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	------

Comments

- EU MRL: Table olives: 0.01 mg/kg. Value indicates lower limit of analytical determination. Olives for oil production: 0.02 mg/kg. Value indicates lower limit of analytical determination.
- Russia MRL: As demeton: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.
- Canada MRL: Default MRL of 0.1 mg/kg.

furfural	Protect	L7534	Nematodes, Soil fungi		—*	1*															0.1*
----------	---------	-------	--------------------------	--	----	----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	------

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.
- Canada MRL: Default MRL of 0.1 mg/kg.

garlic juice extract	Kannar Kangar 931	L7145	Aphids, Mites - Red spider mite, Whitefly		—*	—*															0.1*
----------------------	-------------------	-------	--	--	----	----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	------

Comments

- SA PHI: Edible crops: 24 hours.
- EU MRL: As Garlic extract. No MRL required.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.
- Canada MRL: Default MRL of 0.1 mg/kg.

garlic juice extract	Kannar KangroShield 100	L7630	Aphids		2*	—*															0.1*
----------------------	-------------------------	-------	--------	--	----	----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	------

Comments

- SA PHI: Edible crops.
- EU MRL: As Garlic extract. No MRL required.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.
- Canada MRL: Default MRL of 0.1 mg/kg.

glyphosate	Bounty 500 WSG	L6698	Weeds - Annual weeds, Weeds - Perennial weeds		—*	1*		0.2*		—*												
------------	----------------	-------	---	--	----	----	--	------	--	----	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Bounty SL	L7268	Weeds - Annual weeds, Weeds - Perennial weeds		—*	1*		0.2*		—*												
------------	-----------	-------	---	--	----	----	--	------	--	----	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Glygran 710 SG	L8449	Weeds - Annual weeds, Weeds - Perennial weeds		—*	1*		0.2*		—*												
------------	----------------	-------	---	--	----	----	--	------	--	----	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Glyphogan 360 SL L5393		Weeds - Annual weeds, Weeds - Perennial weeds	—*	1*	0.2*	—*													
Comments																				
<ul style="list-style-type: none"> SA PHI: Apply as instructed on the label. No withholding period indicated on label. EU MRL: Table olives. Olives for oil production. USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
glyphosate	Glyphosate WSG L7119		Weeds - Broadleaf weeds, Weeds - Grass weeds	—*	1*	0.2*	—*													
Comments																				
<ul style="list-style-type: none"> SA PHI: Apply as instructed on the label. No withholding period indicated on label. EU MRL: Table olives. Olives for oil production. USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
glyphosate	Kalach 510 SL L8311		Weeds - Annual weeds, Weeds - Perennial weeds	—*	1*	0.2*	—*													
Comments																				
<ul style="list-style-type: none"> SA PHI: Apply as instructed on the label. No withholding period indicated on label. EU MRL: Table olives. Olives for oil production. USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
glyphosate	Kalach 700 WSG L8312		Weeds - Broadleaf weeds, Weeds - Grass weeds	—*	1*	0.2*	—*													
Comments																				
<ul style="list-style-type: none"> SA PHI: Apply as instructed on the label. No withholding period indicated on label. EU MRL: Table olives. Olives for oil production. USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
glyphosate	Makhro Glyphosate 360 SL L7969		Weeds - Annual weeds	—*	1*	0.2*	—*													
Comments																				
<ul style="list-style-type: none"> SA PHI: Apply as instructed on the label. No withholding period indicated on label. EU MRL: Table olives. Olives for oil production. USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
glyphosate	Mamba 360 SL L4817		Weeds - Annual weeds, Weeds - Perennial weeds	—*	1*	0.2*	—*													
Comments																				
<ul style="list-style-type: none"> SA PHI: Apply as instructed on the label. No withholding period indicated on label. EU MRL: Table olives. Olives for oil production. USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
glyphosate	Mamba DMA 480 SL L8388		Weeds	—*	1*	0.2*	—*													
Comments																				
<ul style="list-style-type: none"> SA PHI: Apply as instructed on the label. No withholding period indicated on label. EU MRL: Table olives. Olives for oil production. USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
glyphosate	Mamba Max 480 SL L7714		Weeds	—*	1*	0.2*	—*													
Comments																				
<ul style="list-style-type: none"> SA PHI: Apply as instructed on the label. No withholding period indicated on label. EU MRL: Table olives. Olives for oil production. 																				

- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Muscle-Up 360 SL	L7935	Weeds - Annual weeds, Weeds - Perennial weeds	—*	1*	0.2*	—*																
------------	------------------	-------	--	----	----	------	----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Muscle-Up 500 SG	L7641	Weeds - Broadleaf - Annual, Weeds - Broadleaf - Perennial, Weeds - Grass - Annual	—*	1*	0.2*	—*																
------------	------------------	-------	---	----	----	------	----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Nexus Glyphosate 360	L7113	Weeds - Broadleaf - Annual, Weeds - Broadleaf - Perennial, Weeds - Grass - Annual, Weeds - Grass - Perennial	—*	1*	0.2*	—*																
------------	----------------------	-------	---	----	----	------	----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Panga 360 SL	L7812	Weeds - Annual weeds, Weeds - Perennial weeds	—*	1*	0.2*	—*																
------------	--------------	-------	--	----	----	------	----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Panga High-Load 600 SL	L9735	Weeds - Broadleaf - Annual, Weeds - Broadleaf - Perennial, Weeds - Grass - Annual, Weeds - Grass - Perennial, Weeds - Noxious, Weeds - Nutsedges, Weeds - Yellow nutsedge	—*	1*	0.2*	—*																
------------	------------------------	-------	---	----	----	------	----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Panga Turbo 450 SL	L8506	Weeds - Annual weeds	—*	1*	0.2*	—*																
------------	--------------------	-------	----------------------	----	----	------	----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Piranha 510 SL	L9314	Weeds - Broadleaf - Annual, Weeds - Broadleaf weeds, Weeds - Grass - Annual, Weeds - Grass - Perennial	—*	1*	0.2*	—*													
------------	----------------	-------	--	----	----	------	----	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Piranha Dry	L9593	Weeds - Broadleaf - Annual, Weeds - Broadleaf weeds, Weeds - Grass - Annual, Weeds - Grass - Perennial	—*	1*	0.2*	—*													
------------	-------------	-------	--	----	----	------	----	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Pirhana 360 SL	L8877	Weeds - Broadleaf - Annual, Weeds - Broadleaf - Perennial, Weeds - Grass - Annual, Weeds - Grass - Perennial	—*	1*	0.2*	—*													
------------	----------------	-------	--	----	----	------	----	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Rondo 757 SG	L9490	Weeds - Broadleaf - Annual, Weeds - Broadleaf - Perennial, Weeds - Grass - Annual, Weeds - Grass - Perennial, Weeds - Noxious, Weeds - Nutsedges, Weeds - Yellow nutsedge	—*	1*	0.2*	—*													
------------	--------------	-------	---	----	----	------	----	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Silvinator	L9850	Broadleaf - Perennial, Weeds - Grass - Annual, Weeds - Grass - Perennial, Weeds - Sedges	—*	1*	0.2*	—*													
------------	------------	-------	--	----	----	------	----	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Slash 360 SL	L7811	Weeds - Annual weeds, Weeds - Perennial weeds	—*	1*	0.2*	—*													
------------	--------------	-------	---	----	----	------	----	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Slash 710 SG	L8450	Weeds - Annual weeds, Weeds - Perennial weeds	—*	1*	0.2*	—*													
------------	--------------	-------	---	----	----	------	----	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Slash Turbo 450 SL	L8505	Weeds - Annual weeds	—*	1*	0.2*	—*													
------------	--------------------	-------	----------------------	----	----	------	----	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Springbok 360 SL	L6719	Weeds - Broadleaf weeds, Weeds - Grass weeds	—*	1*	0.2*	—*													
------------	------------------	-------	--	----	----	------	----	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

glyphosate	Touchdown Forte HiTech	L7305	Weeds	—*	1*	0.2*	—*													
------------	------------------------	-------	-------	----	----	------	----	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Apply as instructed on the label. No withholding period indicated on label.
- EU MRL: Table olives. Olives for oil production.
- USA MRL: Tolerances are established for residues of glyphosate, including its metabolites and degradates resulting from the application of glyphosate, the isopropylamine salt of glyphosate, the ethanolamine salt of glyphosate, the dimethylamine salt of glyphosate, the ammonium salt of glyphosate, and the potassium salt of glyphosate. Compliance with the following tolerance levels is to be determined by measuring only glyphosate (N-(phosphonomethyl)glycine). Olive.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

Helicoverpa armigera nucleopolyhedrovirus	Bolldex	L8895	Bollworm - African bollworm	—*	—*	—*	—*													0.1*
---	---------	-------	-----------------------------	----	----	----	----	--	--	--	--	--	--	--	--	--	--	--	--	------

Comments

- SA PHI: No withholding period applicable. Apply as instructed on the label.
- EU MRL: As Helicoverpa armigera nucleopolyhedrovirus (HearNPV). No MRL required.
- USA MRL: As nuclear polyhedrosis virus of Heliothis zea. Exempt from tolerance.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.
- Canada MRL: Default MRL of 0.1 mg/kg.

Helicoverpa armigera nucleopolyhedrovirus	Graboll	L9295	Bollworm - African bollworm	—*	—*	—*	—*														0.1*
---	---------	-------	-----------------------------	----	----	----	----	--	--	--	--	--	--	--	--	--	--	--	--	--	------

Comments

- SA PHI: No withholding period applicable. Apply as instructed on the label.
- EU MRL: As Helicoverpa armigera nucleopolyhedrovirus (HearNPV). No MRL required.
- USA MRL: As nuclear polyhedrosis virus of Heliothis zea. Exempt from tolerance.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.
- Canada MRL: Default MRL of 0.1 mg/kg.

mancozeb	Cozeb 800 WP	L7098	Downy mildew	3*	14	5*			—*											
Comments																				
<ul style="list-style-type: none"> SA MRL: As ethylene bisdithiocarbamates. EU MRL: Table olives. Olives for oil production. Russia MRL: As mankozeb: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. As dithiocarbamates: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
mancozeb	Dithane 750 WG Neotec	L4213	Downy mildew	3*	14	5*			—*											
Comments																				
<ul style="list-style-type: none"> SA MRL: As ethylene bisdithiocarbamates. EU MRL: Table olives. Olives for oil production. Russia MRL: As mankozeb: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. As dithiocarbamates: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
mancozeb	Dithane M-45 800 WP	L2914	Anthraco	3*	14	5*			—*											
Comments																				
<ul style="list-style-type: none"> SA MRL: As ethylene bisdithiocarbamates. EU MRL: Table olives. Olives for oil production. Russia MRL: As mankozeb: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. As dithiocarbamates: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
mancozeb	Dithane M-45 800 WP NT	L7484	Anthraco	3*	14	5*			—*											
Comments																				
<ul style="list-style-type: none"> SA MRL: As ethylene bisdithiocarbamates. EU MRL: Table olives. Olives for oil production. Russia MRL: As mankozeb: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. As dithiocarbamates: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
mancozeb	Pencozeb WG	L4655	Anthraco	3*	14	5*			—*											
Comments																				
<ul style="list-style-type: none"> SA MRL: As ethylene bisdithiocarbamates. EU MRL: Table olives. Olives for oil production. Russia MRL: As mankozeb: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. As dithiocarbamates: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
mancozeb	Pennfluid	L7733	Anthraco	3*	14	5*			—*											
Comments																				
<ul style="list-style-type: none"> SA MRL: As ethylene bisdithiocarbamates. EU MRL: Table olives. Olives for oil production. Russia MRL: As mankozeb: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. As dithiocarbamates: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
mancozeb	Sancozeb 800 WP	L3459	Downy mildew	3*	14	5*			—*											
Comments																				
<ul style="list-style-type: none"> SA MRL: As ethylene bisdithiocarbamates. EU MRL: Table olives. Olives for oil production. Russia MRL: As mankozeb: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. As dithiocarbamates: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
mancozeb	Tridex	L5323	Anthraco	3*	14	5*			—*											
Comments																				
<ul style="list-style-type: none"> SA MRL: As ethylene bisdithiocarbamates. EU MRL: Table olives. Olives for oil production. Russia MRL: As mankozeb: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. As dithiocarbamates: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
mancozeb	Tsumeb	L4797	Anthraco	3*	14	5*			—*											
Comments																				
<ul style="list-style-type: none"> SA MRL: As ethylene bisdithiocarbamates. EU MRL: Table olives. Olives for oil production. Russia MRL: As mankozeb: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. As dithiocarbamates: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
mancozeb	Ventum 800 WP	L8691	Anthraco	3*	14	5*			—*											
Comments																				
<ul style="list-style-type: none"> SA MRL: As ethylene bisdithiocarbamates. EU MRL: Table olives. Olives for oil production. Russia MRL: As mankozeb: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. As dithiocarbamates: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
mancozeb	Villa Unizeb 800 WP	L8056	Anthraco	3*	14	5*			—*											
Comments																				
<ul style="list-style-type: none"> SA MRL: As ethylene bisdithiocarbamates. EU MRL: Table olives. Olives for oil production. Russia MRL: As mankozeb: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. As dithiocarbamates: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				
mercaptotion	Avi Gard	L216	Fruit fly			10*	0.02*		—*											0.1*
Comments																				
<ul style="list-style-type: none"> SA PHI: IPM note: Fruit fly bait application. EU MRL: Indicated as: malathion. Table olives. Olives for oil production. Value indicates lower limit of analytical determination. Russia MRL: As malathion. No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. 																				

<ul style="list-style-type: none"> Canada MRL: Default MRL of 0.1 mg/kg. 													
mercaptothion	Bi-ME Mat Blocks	L9803	Fruit fly - African invasive fruit fly	—*	0.02*							—*	0.1*
Comments <ul style="list-style-type: none"> SA PHI: Apply as instructed on the label. No withholding period indicated on label. EU MRL: Indicated as: malathion. Table olives. Olives for oil production. Value indicates lower limit of analytical determination. Russia MRL: As malathion. No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Default MRL of 0.1 mg/kg. 													
mercaptothion	Invader-B-Lok	L8585	Fruit fly - African invasive fruit fly	—*	0.02*							—*	0.1*
Comments <ul style="list-style-type: none"> SA PHI: Apply as instructed on the label. No withholding period indicated on label. EU MRL: Indicated as: malathion. Table olives. Olives for oil production. Value indicates lower limit of analytical determination. Russia MRL: As malathion. No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Default MRL of 0.1 mg/kg. 													
methyl eugenol	Bi-ME Mat Blocks	L9803	Fruit fly - African invasive fruit fly	—*	0.01*	—*						—*	0.1*
Comments <ul style="list-style-type: none"> SA PHI: Apply as instructed on the label. No withholding period indicated on label. EU MRL: Default MRL of 0.01 mg/kg. USA MRL: Methyl eugenol and Malathion are exempt from the requirement of tolerances on all raw agricultural commodities when used in combination in Oriental fruit fly eradication programs under the authority of the U.S. Department of Agriculture. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Default MRL of 0.1 mg/kg. 													
methyl eugenol	Chempac ME Liquid	L8570	Fruit fly - African invasive fruit fly	—*	0.01*	—*						—*	0.1*
Comments <ul style="list-style-type: none"> SA PHI: Apply as instructed on the label. No withholding period indicated on label. EU MRL: Default MRL of 0.01 mg/kg. USA MRL: Methyl eugenol and Malathion are exempt from the requirement of tolerances on all raw agricultural commodities when used in combination in Oriental fruit fly eradication programs under the authority of the U.S. Department of Agriculture. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Default MRL of 0.1 mg/kg. 													
methyl eugenol	Chempac ME Lure	L8569	Fruit fly - African invasive fruit fly	—*	0.01*	—*						—*	0.1*
Comments <ul style="list-style-type: none"> SA PHI: No withholding period applicable. Apply as instructed on the label. EU MRL: Default MRL of 0.01 mg/kg. USA MRL: Methyl eugenol and Malathion are exempt from the requirement of tolerances on all raw agricultural commodities when used in combination in Oriental fruit fly eradication programs under the authority of the U.S. Department of Agriculture. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Default MRL of 0.1 mg/kg. 													
methyl eugenol	Invader Lure	L8584	Fruit fly - African invasive fruit fly	—*	0.01*	—*						—*	0.1*
Comments <ul style="list-style-type: none"> SA PHI: No withholding period applicable. Apply as instructed on the label. EU MRL: Default MRL of 0.01 mg/kg. USA MRL: Methyl eugenol and Malathion are exempt from the requirement of tolerances on all raw agricultural commodities when used in combination in Oriental fruit fly eradication programs under the authority of the U.S. Department of Agriculture. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Default MRL of 0.1 mg/kg. 													
methyl eugenol	Invader-B-Lok	L8585	Fruit fly - African invasive fruit fly	—*	0.01*	—*						—*	0.1*
Comments <ul style="list-style-type: none"> SA PHI: Apply as instructed on the label. No withholding period indicated on label. EU MRL: Default MRL of 0.01 mg/kg. USA MRL: Methyl eugenol and Malathion are exempt from the requirement of tolerances on all raw agricultural commodities when used in combination in Oriental fruit fly eradication programs under the authority of the U.S. Department of Agriculture. Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA. Canada MRL: Default MRL of 0.1 mg/kg. 													
methyl eugenol	Static Spinosad ME	L9074	Fruit fly, Fruit fly - Asian fruit fly	1	0.01*	—*						—*	0.1*
Comments <ul style="list-style-type: none"> EU MRL: Default MRL of 0.01 mg/kg. USA MRL: Methyl eugenol and Malathion are exempt from the requirement of tolerances on all raw agricultural commodities when used in combination in Oriental fruit fly 													

eradication programs under the authority of the U.S. Department of Agriculture.

- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.
- Canada MRL: Default MRL of 0.1 mg/kg.

piperonyl butoxide	Kannar KangroShield 100	L7630	Aphids	2*	—*	—*													
--------------------	-------------------------	-------	--------	----	----	----	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Edible crops.
- EU MRL: MRL not applicable.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

pyrethrin extract	Kannar KangroShield 100	L7630	Aphids	2*		—*													
-------------------	-------------------------	-------	--------	----	--	----	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- SA PHI: Edible crops.
- Russia MRL: As pyrethrins. No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

spinetoram	Delegate 250 WG	L8392	Bollworm - American (African) bollworm, Olive beetle, Thrips	14	0.05*	—*													
------------	-----------------	-------	--	----	-------	----	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- EU MRL: Table olives. Olives for oil production. Value indicates lower limit of analytical determination.
- Russia MRL: No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA.

spinosad	Eco Fruitfly Bait GF-120/ Eco Vrugtevlieglokaas GF-120	L7333	Olive fly	0.01	1	0.02*													
----------	--	-------	-----------	------	---	-------	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- EU MRL: Table olives. Olives for oil production. Value indicates lower limit of analytical determination.
- Russia MRL: As spinosad (Spinosin A + Spinosin D). No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA

spinosad	GF-120 NF	L7331	Fruit fly - Asian fruit fly, Fruit fly - Marula fruit fly, Fruit fly - Mediterranean fruit fly, Fruit fly - Natal fruit fly, Olive fly	0.01	1	0.02*													
----------	-----------	-------	--	------	---	-------	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- EU MRL: Table olives. Olives for oil production. Value indicates lower limit of analytical determination.
- Russia MRL: As spinosad (Spinosin A + Spinosin D). No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA

spinosad	Static Spinosad ME	L9074	Fruit fly, Fruit fly - Asian fruit fly	0.01	1	0.02*													
----------	--------------------	-------	--	------	---	-------	--	--	--	--	--	--	--	--	--	--	--	--	--

Comments

- EU MRL: Table olives. Olives for oil production. Value indicates lower limit of analytical determination.
- Russia MRL: As spinosad (Spinosin A + Spinosin D). No MRL indicated. Refer to Codex MRL. If no Codex MRL, use the MRL for SA

Region/destination key

SA	South Africa
EU	European Union
USA	United States of America
Codex	Codex Alimentarius