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																		\neg
Active ingredient	Trade name	Registration number	Target							M	1RLs (m	ng/kg) a	nd PH	ls (days)				
		Hullibei												Canada					
azinphos-methyl	Azinphos 200 SC	15500	Leaf eating			0.05*		MKL	. PHI	MRL _*	PHI	MRL	PHI	0.1*	PHI	MKL	PHI	MRL	PHI
Comments	Aziripilos 200 SC	L3300	beetles, Scale	0.03	30	0.03								0.1					
	ives Olives for all	aradustian Val	lua indicatas las	lis	mit a	fanal	ution	l dota		ation									
	MRL indicated. Refe fault MRL of 0.1 mg	r to Codex MRI							21111111	ation.									
azinphos-methyl	Azinphos 350 WP	L4851	Leaf eating beetles, Scale	0.05	90	0.05*				_*				0.1*					
Comments																			
	ives. Olives for oil ¡ MRL indicated. Refe fault MRL of 0.1 mg	r to Codex MRI							ermin	ation.									
Bacillus thuringiensis	BeTaPro	L8834	False codling moth		_*	0.01*		_*		_*				0.1*					
Comments																			
USA MRL: As BacRussia MRL: Not	14 1)), and as delta illus thuringiensis f subject to tolerance fault MRL of 0.1 mg	ermentation see.	olids and/or sol							cillus th	uringiei	nsis Ber	liner. Ex	kempt fro	om tolera	ance.			
Beauveria bassiana	Broadband	L8270	False codling moth		*	0.01*		_*		_*				0.1*					
Comments																			
Canada MRL: Def	subject to tolerance fault MRL of 0.1 mg	/kg.	Bollworm -																
nucleopolyhedrovirus	Bolldex	L8895	African bollworm		_*	_*				*				0.1*					
Comments																			
	overpa armigera n MRL indicated. Refe	ucleopolyhedr r to Codex MRI	ovirus (HearNP	V). No	MR														
bollworm nucleopolyhedrovirus	Graboll	L9295	Bollworm - African bollworm		_*	_*				_*				0.1*					
Comments																			
SA PHI: No withhEU MRL: As HelicRussia MRL: No NCanada MRL: Det	overpa armigera n	ucleopolyhedr r to Codex MRI	ovirus (HearNP	V). No	MR														
canola oil	Kannar Kangar 931	L7145	Aphids, Mites - Red spider mite, Whitefly		_*	_*				_*				0.1*					
Comments																			
Russia MRL: No N	oils - Rape seed oi	r to Codex MRI		IRL, us	se th	e MRL	for S	5A.											
canola oil	Kannar KangroShield 100	L7630	Aphids		2*	_*				_*				0.1*					
Comments																			
SA PHI: Edible crEU MRL: As PlantRussia MRL: No MCanada MRL: Dei	oils - Rape seed oi	r to Codex MRI		IRL, us	se th	e MRL	. for S	5A.											
captab	Captab WP	L6758	Leaf spot	15	14	_*				_*				0.1*					
Comments																			

- 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.

aptab	Merpan 50 SC	L5511	Leaf spot	15	14	_*			_*				0.1*					
omments	ivos, 0.02 ma/ka \	/alua indiaata	a lawar limit of a	n n lv +ti	اماما	ata	.in a ti	مم دانده	o for all	n r n d ati	on. 0 07	no a /lea	Value in	diantaa la	ar li		a mada eti e	
	MRL indicated. Refe fault MRL of 0.1 mg	er to Codex M		-					es for oil	producti	on: 0.07	mg/kg.	value in	icates io	ower III	mit or a	anaiytid	aı
ptab	Thor 500 WP	L7691	Leaf spot	15	14	*			_*				0.1*					
omments																		
	ives: 0.03 mg/kg. \ MRL indicated. Refe fault MRL of 0.1 mg	er to Codex M							es for oil	producti	on: 0.07	mg/kg.	Value in	dicates lo	ower lii	mit of a	analytio	al
rfentrazone-ethyl	Aurora 40WG	L6794	Weeds - Broadleaf weeds		*	0.01*	c	0.1*	_*				0.1*					
omments																		
 SA PHI: Apply as EU MRL: Table ol USA MRL: Tolera Russia MRL: No M Canada MRL: Detail 	ives. Olives for oil nces are establish MRL indicated. Refe	production. V ed for residue er to Codex M	alue indicates loves of the herbicide	wer lir e carf	nit of	f analy azone	ytical -ethy	l, includi		etabolite	s and de	egradat	es. Olive					
pper oxychloride	Cipla Cu Super	L7087	Anthracnose, Leaf spot	20*	14	30*		_*	_*				50*					
omments			Lear spot															
	ives. Ólives for oil per (Cu). Exempt fopper-bearing sub to Codex MRL. If nopper compounds.	production. from tolerance ostances: copp o Codex MRL,	e. per hydroxide; co use the MRL for S		sulfa	ate; co	opper	oxychlo	oride; co	oper tric	aptolact	am dich	lloride m	onohydra	ate (co	pper c	heck). I	No I
opper oxychloride	Copper Oxychloride WP (L5809)	L5809	Anthracnose, Leaf spot	20*	14	30*		_*	_*				50*					
mments	(,																	
 Russia MRL: As c 	opper-bearing sub		per hydroxide; co		sulfa	ate; co	opper	oxychlo	oride; co	oper tric	aptolact	am dich	lloride m	onohydra	ate (co	pper c	heck). I	No I
 Russia MRL: As c indicated. Refer Canada MRL: Co 	opper-bearing sub to Codex MRL. If no pper compounds. A Copper	rom tolerance ostances: copp o Codex MRL, All food crops	per hydroxide; co use the MRL for S	SA.			opper	oxychlo	oride; co	oper tric	aptolact	am dich		onohydra	ate (co	pper c	heck).	No I
Russia MRL: As c indicated. Refer t Canada MRL: Co	opper-bearing sub to Codex MRL. If no pper compounds. A	rom tolerance ostances: copp o Codex MRL, All food crops	per hydroxide; co use the MRL for S	SA.		30*	opper	oxychlo	_*	oper tric	aptolact	am dich	lloride m	onohydra	ate (co	pper c	heck).	No I
 Russia MRL: As coindicated. Refer to Canada MRL: Color pper oxychloride SA MRL: As copposition of Canada MRL: As coindicated. Refer to indicated. Refer to indicated. 	opper-bearing sub to Codex MRL. If no pper compounds. A Copper Oxychloride WP (L6231) er oxychloride and	controllerance contro	per hydroxide; couse the MRL for S Anthracnose, Leaf spot r salts. e. per hydroxide; couse the MRL for S	20*	14	30*		_*	_*				50*					
Russia MRL: As coindicated. Refer to Canada MRL: Color comments SA MRL: As copp EU MRL: Table of USA MRL: As cop Russia MRL: As cindicated. Refer to Canada MRL: Color canad	copper-bearing subto Codex MRL. If no pper compounds. A Copper Oxychloride WP (L6231) er oxychloride and ives. Olives for oil pper (Cu). Exempt fopper-bearing subto Codex MRL. If no codex MRL.	controllerance contro	Anthracnose, Leaf spot e. Anthracnose, Leaf spot r salts. e. per hydroxide; couse the MRL for S	20*	14 sulfa	30*		_*	_*				50*					
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Russia MRL: As coindicated. Refer to Canada MRL: Copper oxychloride MRL: As copper oxychloride MRL: As copper oxychloride MRL: As copper oxychloride Canada MRL: As copper oxychloride	copper-bearing subto Codex MRL. If no pper compounds. A Copper Oxychloride WP (L6231) er oxychloride and ives. Olives for oil per (Cu). Exempt fopper-bearing subto Codex MRL. If no pper compounds. A Coprox Super er oxychloride and ives. Olives for oil per (Cu). Exempt fopper-bearing subto Codex MRL. If no pper-bearing subto Codex MRL. If no c	controllerances: coppositions to learner copper production. To learner copper code code code code code code code code	per hydroxide; couse the MRL for S Anthracnose, Leaf spot r salts. e. per hydroxide; couse the MRL for S Anthracnose, Leaf spot r salts. e. per hydroxide; couse the MRL for S e. per hydroxide; couse the MRL for S cuse the MRL for S	20* ppper 5A. 20*	14 sulfa	30* ate; co	ppper	-*	_*	oper tric	aptolact	am dich	50* sloride m 50*	onohydra	ate (co	pper c	heck).	No!
Russia MRL: As coindicated. Refer to Canada MRL: Copper oxychloride omments SA MRL: As copper oxychloride omments SA MRL: As copper oxychloride omments Canada MRL: Copper oxychloride omments SA MRL: As copper oxychloride omments MRL: As copper oxychloride omments SA MRL: As copper oxychloride omments A MRL: As copper oxychlorid	copper-bearing subto Codex MRL. If no pper compounds. A Copper Oxychloride WP (L6231) er oxychloride and ives. Olives for oil per (Cu). Exempt fopper-bearing subto Codex MRL. If no pper compounds. A Coprox Super er oxychloride and ives. Olives for oil per (Cu). Exempt fopper-bearing subto Codex MRL. If no pper-bearing subto Codex MRL. If no c	controllerances: coppositions to learner copper production. To learner copper code code code code code code code code	per hydroxide; couse the MRL for S Anthracnose, Leaf spot r salts. e. per hydroxide; couse the MRL for S Anthracnose, Leaf spot r salts. e. per hydroxide; couse the MRL for S e. per hydroxide; couse the MRL for S cuse the MRL for S	20* 20* 20*	sulfa	30* ate; co	ppper	-*	_*	oper tric	aptolact	am dich	50* sloride m 50*	onohydra	ate (co	pper c	heck).	No
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	Nordox 86% WP	L8078	Anthracnose, Leaf spot	20*	*	30*	-	_*	-	*			50*					
mments			,															
SA PHI: Apply a EU MRL: Table USA MRL: Exen Russia MRL: As indicated. Refe	per oxychloride and is instructed on the l plives. Olives for oil inpt from tolerance. copper-bearing sub r to Codex MRL. If no opper compounds. A	label. No with production. ostances: cop o Codex MRL	nholding period inc oper hydroxide; cc , use the MRL for S	opper				oxych	loride; c	opper	tricaptol	actam dic	hloride m	nonohy	drate (copper	check)	. No I
meton-S-methyl	Demeton 250 EC	L4852	Lace bug	0.1	90	_*			-	*			0.1*					
determination. Russia MRL: As	olives: 0.01 mg/kg. \ demeton: No MRL ir efault MRL of 0.1 mo	ndicated. Re		-							uction: 0.	02 mg/kg	. Value ir	ndicates	s lower	limit o	f analy	tical
meton-S-methyl	Demetox EC	L2057	Lace bug	0.1	90	_*			-	*			0.1*					
determination. Russia MRL: As	olives: 0.01 mg/kg. \ demeton: No MRL ir efault MRL of 0.1 mg	ndicated. Re		-							uction: 0.	02 mg/kg	. Value ir	ndicates	s lower	limit o	f analy	tical
fural	Protect	L7534	Nematodes,		_*	1*				*			0.1*					
mments			Soil fungi															
EU MRL: Table o Russia MRL: No	s instructed on the I plives. Olives for oil MRL indicated. Refe efault MRL of 0.1 mg	production. er to Codex I	MRL. If no Codex M	RL, us														
rlic juice extract	Kannar Kangar 931	L7145	Aphids, Mites - Red spider mite, Whitefly		_*	_*			_	*			0.1*					
mments			mice, winterry															
	MRL indicated. Refe efault MRL of 0.1 mg Kannar	g/kg.	Aphids		2*	_*			_	*			0.1*					
lic juice extract	KangroShield 100) [7030																
mments SA PHI: Edible of EU MRL: As Gar		required. er to Codex I	'	IRL, us	se the	e MRL	for SA											
mments SA PHI: Edible of EU MRL: As Gar Russia MRL: No Canada MRL: D	crops. lic extract. No MRL i MRL indicated. Refe	required. er to Codex I g/kg.	WRL. If no Codex M Weeds - Annual weeds, Weeds - Perennial		_*	e MRL			_	*								
mments SA PHI: Edible of EU MRL: As Gar Russia MRL: No Canada MRL: D	crops. liic extract. No MRL r MRL indicated. Refe efault MRL of 0.1 mg	required. er to Codex I g/kg.	MRL. If no Codex M Weeds - Annual weeds, Weeds -							*								
mments SA PHI: Edible C EU MRL: AS Gat Russia MRL: No Canada MRL: D Phosate Ments SA PHI: Apply a EU MRL: Table c USA MRL: Toler salt of glyphosa Compliance wit	crops. liic extract. No MRL r MRL indicated. Refe efault MRL of 0.1 mg	required. er to Codex I g/kg. L6698 label. No with production. ed for residu ne salt of gly	Weeds - Annual weeds, Weeds - Perennial weeds holding period includes of glyphosate, phosate, the dimet is to be determine	dicate incluc thylar d by r	_* d on ding it	1* label. ts met salt of uring	tabolit f glyph only g	es annosate	d degra	dates r nmoniu	ım salt o	glyphosa	ite, and t	he pota				
PRUSSIA MRL: No Canada MRL: D Phosate SA PHI: Apply a EU MRL: Table o USA MRL: Toler salt of glyphos Compliance wit	Bounty 500 WSG s instructed on the lolives. Olives for oil ances are establish atte, the ethanolamin the following toler.	required. er to Codex I g/kg. L6698 label. No with production. ed for residu ne salt of gly	WRL. If no Codex M Weeds - Annual weeds, Weeds - Perennial weeds Tholding period includes of glyphosate, phosate, the dimetis to be determine WRL. If no Codex M Weeds - Annual weeds, Weeds - Perennial	dicate includ thylan d by r IRL, us	_* d on ding it	1* label. ts met salt of uring	tabolit f glyph only g for SA	es annosate	d degra	dates r nmoniu (phosp	ım salt o	glyphosa	ite, and t	he pota				
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SA PHI: Apply as instructed on the label. No withholding period indicated on label.

			Weeds -														
lyphosate	Glyphogan 360 SL	L5393	Annual weeds, Weeds - Perennial		_* 1	*	0.2*	_*									
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yphosate	Glyphosate WSG	L7119	Weeds - Broadleaf weeds, Weeds		_* 1	*	0.2*	_*									
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yphosate	Kalach 510 SL	L8311	Weeds - Annual weeds, Weeds - Perennial weeds	-	_* 1	*	0.2*	_*									
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yphosate	Kalach 700 WSG	L8312	Broadleaf weeds, Weeds - Grass weeds		_* 1	*	0.2*	*									
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glyphosate	Muscle-Up 360 SL	L7935	Weeds - Annual weeds, Weeds - Perennial weeds	*	1*		0.2*		_*									
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glyphosate	Muscle-Up 500 SG	L7641	Weeds - Broadleaf - Annual, Weeds - Broadleaf - Perennial,	_*	1*		0.2*		_*									
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glyphosate	Panga 360 SL	L7812	Weeds - Annual weeds, Weeds - Perennial weeds	*	1*		0.2*		_*									
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 EU MRL: Table of USA MRL: Toler salt of glyphosa Compliance with 	olives. Olives for oil p ances are establishe ate, the ethanolamin th the following tolera MRL indicated. Refe	oroduction. ed for residue e salt of glyp ance levels is	es of glyphosate, incl hosate, the dimethyl to be determined by	amine / meas	salt surin	of gly g only	phosa y glyph	te, the	ammoni	um salt	of glyp	hosat	e, and t	he potas				
 EU MRL: Table of USA MRL: Toler salt of glyphosa Compliance with 	olives. Olives for oil prances are established the ethanolaming the following tolerate.	oroduction. ed for residue e salt of glyp ance levels is	es of glyphosate, incl hosate, the dimethyl to be determined by RL. If no Codex MRL, Weeds - Broadleaf - Annual, Weeds - Broadleaf - Perennial, Weeds - Grass	amine / meas	salt surin	of gly g only L for	phosa y glyph	te, the	ammoni	um salt	of glyp	hosat	e, and t	he potas				
EU MRL: Table o USA MRL: Toler salt of glyphosa Compliance wit Russia MRL: No	olives. Olives for oil pances are establishe ate, the ethanolamin the the following tolers MRL indicated. Refe	oroduction. d for residue e salt of glyp ance levels is r to Codex M	es of glyphosate, incl hosate, the dimethyl to be determined by RL. If no Codex MRL, Weeds - Broadleaf - Annual, Weeds - Grass - Annual, Weeds - Grass - Annual, Weeds - Grass - Perennial, Weeds - Noxious, Weeds - Nutsedges, Weeds - Yellow	amine / meas	salt surin e MR	of gly g only L for	rphosa y glyph SA.	te, the	ammoni (N-(phos	um salt	of glyp	hosat	e, and t	he potas				
EU MRL: Table (USA MRL: Toler salt of glyphosa Compliance with Russia MRL: No glyphosate Comments SA PHI: Apply a EU MRL: Table (USA MRL: Toler salt of glyphosa Compliance with Apply and Compli	olives. Olives for oil pances are establishe ate, the ethanolamin the the following tolers MRL indicated. Refe	L9735 Abel. No withloroduction. Abel of glypeance levels is recorded to Codex M L9735	es of glyphosate, incl hosate, the dimethyl to be determined by RL. If no Codex MRL, Weeds - Broadleaf - Annual, Weeds - Broadleaf - Perennial, Weeds - Grass - Annual, Weeds - Grass - Annual, Weeds - Grass - Annual, Weeds - Grass - Perennial, Weeds - Nuxious, Weeds - Nuxious, Weeds - Nutsedges, Weeds - Yellow nutsedge molding period indica	amine y meas use th * ted on uding amine y meas	salt surin e MR 1* labe iits m salt surin	of gly g only L for etabo of gly g only	y glyphosa y glyph SA. 0.2*	nd dete, the	ammonii (N-(phos	resultinum salt	g from	the a	e, and tie). Olive	he potass	hosate,	It of gly	ppropy	lamir
EU MRL: Table (USA MRL: Toler salt of glyphosa Compliance with Russia MRL: No glyphosate Comments SA PHI: Apply a EU MRL: Table (USA MRL: Toler salt of glyphosa Compliance with Apply and Compli	polives. Olives for oil pances are establishe ate, the ethanolaming the the following tolers. MRL indicated. Refe MRL indicated. Refe ethanolaming tolers. Sinstructed on the lablives. Olives for oil pances are establishe ate, the ethanolaming the following tolers.	L9735 Abel. No withloroduction. Abel of glypeance levels is recorded to Codex M L9735	es of glyphosate, incl hosate, the dimethyl to be determined by RL. If no Codex MRL, Weeds - Broadleaf - Annual, Weeds - Broadleaf - Perennial, Weeds - Grass - Annual, Weeds - Grass - Annual, Weeds - Grass - Annual, Weeds - Grass - Perennial, Weeds - Nuxious, Weeds - Nuxious, Weeds - Nutsedges, Weeds - Yellow nutsedge molding period indica	amine y meas use th * ted on uding amine y meas	salt surin e MR 1* labe iits m salt surin	of gly g only L for etabo of gly g only L for	y glyphosa y glyph SA. 0.2*	nd dete, the	ammonii (N-(phos	resultinum salt	g from	the a	e, and tie). Olive	he potass	hosate,	It of gly	ppropy	lamir

• 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*	C	0.2*		_*									
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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*	_*									
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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*	O).2*		_*										
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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 - Nuxious, Weeds - Nutsedges, Weeds - Yellow nutsedge	_*	1*	0.2*		_*									
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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.

lyphosate	Roundup	L0407	Weeds - Annual weeds, Weeds - Perennial		_*	1*	0.2)*	_*									
omments			weeds															
 SA PHI: Apply EU MRL: Table USA MRL: To salt of glypho Compliance 	y as instructed on the le olives. Olives for oil lerances are establish osate, the ethanolamir with the following toler. No MRL indicated. Refe	production. led for residune salt of gly rance levels	ues of glyphosate, in phosate, the dimeth is to be determined	ıcludin ıylamiı by me	ng its ne s easu	s met alt of uring	glypho only gly	sate,	the amm	onium	salt of	glyphos	ate, and	the pota				
yphosate	Roundup Max	L6790	Weeds - Annual weeds, Weeds - Perennial weeds	_	_*	1*	0.2)*	_*									
omments																		
 EU MRL: Table USA MRL: To salt of glypho Compliance 	y as instructed on the le olives. Olives for oil lerances are establish osate, the ethanolamir with the following toler No MRL indicated. Refo	production. led for residune salt of gly rance levels	ues of glyphosate, in phosate, the dimeth is to be determined	ıcludin ıylamiı by me	ng its ne s easu	s met alt of uring	glypho only gly	sate,	the amm	onium	salt of	glyphos	ate, and	the pota				
yphosate	Roundup Turbo	L7166	Annual weeds, Weeds - Perennial weeds	-	_*	1*	0.2)*	_*									
omments			,															
Compliance	osate, the ethanolamir with the following toler No MRL indicated. Refe Scat 360 SL	rance levels	is to be determined	by me	easu the	uring	only gly	phos										
 USA MRL: To 	le olives. Olives for oil lerances are establish	ed for residu						s and	degradat	tes res	ultina f	om the	annlicat			the i	conron	
Russia MRL:	osate, the ethanolamir with the following toler No MRL indicated. Refe Seismic	rance levels	is to be determined	by me	easu the	uring	only gly	phos	the amm		salt of	glyphos	ate, and	the pota				
Russia MRL: lyphosate	with the following toler No MRL indicated. Refe	rance levels er to Codex I	is to be determined MRL. If no Codex MR Weeds - Broadleaf weeds, Weeds - Grass - Annual,	by me	easu the	uring (only gly for SA.	phos	the amm		salt of	glyphos	ate, and	the pota				
Russia MRL: yphosate SA PHI: Apply EU MRL: Tabl USA MRL: To salt of glypho Compliance	with the following toler No MRL indicated. Refe	L7016 L7016 Label. No with production. ed for residu. rance levels	is to be determined MRL. If no Codex MR Weeds - Broadleaf weeds, Weeds - Grass - Annual, Weeds - Grass - Perennial wholding period indicates of glyphosate, in phosate, the dimeth is to be determined MRL. If no Codex MR	cated on cluding by me	easu the	1* abel. s met	only glyfor SA. 0.2 abolite:	yphos es and esate,	the amm ate (N-(pi	tes res	salt of pnomet	glyphos nyl)glyc	ate, and ine). Oliv applicat ate, and	the pota e.	phosate	e, the i	sopropy	vlamin
Russia MRL: lyphosate SA PHI: Apply EU MRL: Tabl USA MRL: To salt of glypho Compliance	seismic y as instructed on the le olives. Olives for oil lerances are establish osate, the ethanolamir with the following tole:	L7016 Label. No with production. ed for residu. rance levels	is to be determined MRL. If no Codex MR Weeds - Broadleaf weeds, Weeds - Grass - Annual, Weeds - Grass - Perennial wholding period indicates of glyphosate, in phosate, the dimeth is to be determined	cated on cluding by me	on la	1* abel. s met	only glyfor SA. 0.2 abolite:	s and sate, yphos	the amm ate (N-(pi	tes res	salt of pnomet	glyphos nyl)glyc	ate, and ine). Oliv applicat ate, and	the pota e.	phosate	e, the i	sopropy	vlamir
Russia MRL: yphosate SA PHI: Apply EU MRL: Table USA MRL: To salt of glyph Compliance Russia MRL: yphosate	seismic Seismic Seismic y as instructed on the le olives. Olives for oil lerances are establish osate, the ethanolamir with the following toler. No MRL indicated. References.	L7016 L7016 Label. No with production. eed for residue es salt of gly; rance levels er to Codex I	is to be determined MRL. If no Codex MR Weeds - Broadleaf weeds, Weeds - Grass - Annual, Weeds - Grass - Perennial Weeds - Grass - Perennial Weeds - Grass - Perennial Weeds - Broadleaf - Annual, Weeds - Broadleaf - Annual, Weeds - Broadleaf - Perennial, Weeds - Grass - Annual, Weeds - Grass - Perennial, Weeds -	cated on cluding by me	on la	1* 1* MRL 1 1*	only gly for SA. 0.2 abolite: glypho only gly for SA.	s and sate, yphos	the amm ate (N-(pi	tes res	salt of pnomet	glyphos nyl)glyc	ate, and ine). Oliv applicat ate, and	the pota e.	phosate	e, the i	sopropy	vlamir
Russia MRL: yphosate SA PHI: Apply EU MRL: Tabi USA MRL: To salt of glyphc Compliance Russia MRL: yphosate SA PHI: Apply EU MRL: Tabi USA MRL: To salt of glyphc Compliance of the salt of the salt of the salt of glyphc Compliance of the salt of t	seismic Seismic Seismic y as instructed on the le olives. Olives for oil lerances are establish osate, the ethanolamir with the following toler. No MRL indicated. References.	L7016 L7016	is to be determined MRL. If no Codex MR Weeds - Broadleaf weeds, Weeds - Grass - Annual, Weeds - Grass - Perennial Weeds - Broadleaf weeds, Weeds - Grass - Perennial wholding period indicates of glyphosate, in phosate, the dimeth is to be determined MRL. If no Codex MR Weeds - Broadleaf - Annual, Weeds - Broadleaf - Perennial, Weeds - Grass - Annual, Weeds - Grass - Perennial, Weeds - Grass - Weeds - Grass - Weeds - Grass - Weeds - Grass - Perennial, Weeds - Grass - Weeds - Weeds - Weeds - Grass - Weeds - Weeds - Grass - Weeds - Wee	by met., use	on la	1* abel. s met salt of suring MRL: 1*	abolite: glypho only gly for SA. 0.2	s and sate, yphos	degradat the amm ate (N-(pl	tes resonium hospho	ulting f salt of onomet	om the glyphos and the glyphos are the glyphos and the glyphos are the glyphos are the glyphos	applicat ate, and ine). Oliv	the pota e.	phosate ssium s	e, the is	sopropy	vlamir tate.
Russia MRL: yphosate SA PHI: Apply EU MRL: Tabi USA MRL: To salt of glyphc Compliance Russia MRL: yphosate SA PHI: Apply EU MRL: Tabi USA MRL: To salt of glyphc Compliance Omments	y as instructed on the le olives. Olives for oil lerances are establish osate, the ethanolamir with the following toler No MRL indicated. References are establish osate, the ethanolamir with output of the le olives. Olives for oil lerances are establish osate, the ethanolamir with the following toler not only the le olives. Olives for oil lerances are establish osate, the ethanolamir with the following toler	L7016 L7016	is to be determined MRL. If no Codex MR Weeds - Broadleaf weeds, Weeds - Grass - Annual, Weeds - Grass - Perennial Weeds - Broadleaf weeds, Weeds - Grass - Perennial wholding period indicates of glyphosate, in phosate, the dimeth is to be determined MRL. If no Codex MR Weeds - Broadleaf - Annual, Weeds - Broadleaf - Perennial, Weeds - Grass - Annual, Weeds - Grass - Perennial, Weeds - Grass - Weeds - Grass - Weeds - Grass - Weeds - Grass - Perennial, Weeds - Grass - Weeds - Weeds - Weeds - Grass - Weeds - Weeds - Grass - Weeds - Wee	by met., use	on la	1* abel. s met salt of suring MRL: 1*	abolite: glypho only gly for SA. 0.2	s and sate, yphos	degradat the amm ate (N-(pl	tes resonium hospho	ulting f salt of onomet	om the glyphos and the glyphos are the glyphos and the glyphos are the glyphos are the glyphos	applicat ate, and ine). Oliv	the pota e.	phosate ssium s	e, the is	sopropy	vlamir tate.

glyphosate	Silvinator	L9850	Broadleaf - Perennial, Weeds - Grass - Annual, Weeds - Grass - Perennial, Weeds - Sedges		_*	1*		0.2*		_*									
	ives. Olives for oil p nces are establishe e, the ethanolamine the following tolera	oroduction. Indicate the desired of	s of glyphosate, in osate, the dimeth to be determined	ncludi nylam I by m	ing it nine : neas	ts me salt o uring	etabol of glyp g only	hosa glypl	ite, th	ne amm	onium :	alt of g	lyphosa	ite, and	the pota				
glyphosate	Slash 360 SL	L7811	Weeds - Annual weeds, Weeds - Perennial weeds		_*	1*		0.2*		_*									
	ives. Olives for oil p nces are establishe e, the ethanolamine the following tolera	oroduction. Indicate the desired of	s of glyphosate, in osate, the dimeth to be determined	ncludi nylam I by m	ing it nine : neas	ts me salt o uring	etabol of glyp g only	hosa glypl	ite, th	ie amm	onium:	salt of g	lyphosa	ite, and	the pota				
glyphosate	Slash 710 SG	L8450	Weeds - Annual weeds, Weeds - Perennial weeds		_*	1*		0.2*		_*									
	ives. Olives for oil p nces are establishe e, the ethanolamine the following tolera	oroduction. Indicate the state of the state	olding period indi s of glyphosate, in osate, the dimeth to be determined	ncludi nylam I by m	ing it nine : neas	ts me salt o uring	etabol of glyp g only	hosa glypl	ite, th	ie amm	onium :	salt of g	lyphosa	ite, and	the pota				
glyphosate	Slash Turbo 450	L8505	Weeds -		_*	1*		0.2*		*									
Comments	SL		Annual weeds																
	ives. Olives for oil p nces are establishe e, the ethanolamine the following tolera	oroduction. Id for residues Is salt of glyph Ince levels is	s of glyphosate, in osate, the dimeth to be determined	ncludi nylam I by m	ing it nine : neas	ts me salt o urino	etabol of glyp g only	hosa glypl	ite, th	ne amm	onium :	alt of g	lyphosa	ite, and	the pota				
glyphosate	Springbok 360 SL	L6719	Weeds - Broadleaf weeds, Weeds - Grass weeds		_*	1*		0.2*		_*									
SA PHI: Apply asEU MRL: Table olUSA MRL: Tolera	ives. Olives for oil p nces are establishe	oroduction. ed for residues	s of glyphosate, ii	ncludi	ing it	ts me	etabol												
		ance levels is r to Codex MR	to be determined	l by n	neas	uring	g only	glypl								issium s	alt of g	lyphosa	ite.
glyphosate	Touchdown Forte HiTech	L7305	Weeds		_*	1*		0.2*		_*									
	ives. Olives for oil p nces are establishe e, the ethanolamine the following tolera	oroduction. Indicate the state of the state	s of glyphosate, in osate, the dimeth to be determined	ncludi nylam I by m	ing it nine : neas	ts me salt o uring	etabol of glyp g only	hosa glypl	ite, th	ie amm	onium :	salt of g	lyphosa	ite, and	the pota				
Helicoverpa armigera nucleopolyhedrovirus	Bolldex	L8895	Bollworm - African bollworm		*	_*		_*		_*				0.1*					
Comments SA PHI: No withh EU MRL: As Helic USA MRL: As nuc Russia MRL: No N Canada MRL: Det	overpa armigera ni lear polyhedrosis v MRL indicated. Refel	ucleopolyhed irus of Helioth r to Codex MR	rovirus (HearNPV nis zea. Exempt fi	'). No rom t	MRL olera	ance.		Α.											
Helicoverpa armigera nucleopolyhedrovirus	Graboll	L9295	Bollworm - African bollworm		_*	_*		*		_*				0.1*					
Comments SA PHI: No withh EU MRL: As Helic USA MRL: As nuc Russia MRL: No N Canada MRL: Del	overpa armigera n lear polyhedrosis v IRL indicated. Refe	ucleopolyhed irus of Helioth r to Codex MR	rovirus (HearNPV nis zea. Exempt fi	'). No rom t	MRL olera	nce.		Α.											

mancozeb Comments	Cozeb 800 WP	L7098	Downy mildew	3*	14	5*				_*									
SA MRL: As ethy	lene bisdithiocarba	mates.																	
 EU MRL: Table o Russia MRL: As r Codex MRL, use 			er to Codex MRL.	If no	Code	ex MR	L, us	e the M	RL f	or SA.	As dithi	ocarbar	mates:	No MRL i	ndicated.	Refer t	o Code	ex MRL.	If no
mancozeb	Dithane 750 WG Neotec	L4213	Downy mildew	3*	14	5*				_*									
Comments																			
 SA MRL: As ethy EU MRL: Table o Russia MRL: As r Codex MRL, use 	lives. Olives for oil mankozeb: No MRL	production.	er to Codex MRL.	If no	Code	ex MR	L, us	e the M	RL f	or SA.	As dithi	ocarbar	mates:	No MRL i	ndicated.	Refer t	o Code	ex MRL.	If no
mancozeb	Dithane M-45 800 WP	L2914	Anthracnose	3*	14	5*				_*									
Comments																			
 SA MRL: As ethy EU MRL: Table o Russia MRL: As r Codex MRL, use 	lives. Olives for oil mankozeb: No MRL	production.	er to Codex MRL.	If no	Code	ex MR	L, us	e the M	RL f	or SA.	As dithi	ocarbar	mates:	No MRL i	ndicated.	Refer t	o Code	ex MRL.	If no
mancozeb	Dithane M-45 800 WP NT	L7484	Anthracnose	3*	14	5*				_*									
Comments																			
 SA MRL: As ethy EU MRL: Table o Russia MRL: As r Codex MRL, use 	lives. Olives for oil mankozeb: No MRL	production.	er to Codex MRL.	If no	Code	ex MR	L, us	e the M	RL f	or SA.	As dithi	ocarbar	mates:	No MRL i	ndicated.	Refer t	o Code	ex MRL.	If no
mancozeb	Penncozeb WG	L4655	Anthracnose	3*	14	5*				_*									
SA MRL: As ethy EU MRL: Table o Russia MRL: As r Codex MRL, use	lives. Olives for oil mankozeb: No MRL	production.	er to Codex MRL.	If no	Code	ex MR	L, us	e the M	RL fo	or SA.	As dithi	ocarbar	mates:	No MRL i	ndicated.	. Refer t	o Code	ex MRL.	If no
mancozeb Comments	Pennfluid	L7733	Anthracnose	3*	14	5*				*									
SA MRL: As ethy EU MRL: Table o Russia MRL: As r Codex MRL, use	lives. Olives for oil mankozeb: No MRL	production.	er to Codex MRL.	If no	Code	ex MR	L, us	e the M	RL f	or SA.	As dithi	ocarbar	mates:	No MRL i	ndicated.	. Refer t	o Code	ex MRL.	If no
mancozeb	Sancozeb 800 WF	L3459	Downy mildew	3*	14	5*				_*									
SA MRL: As ethy EU MRL: Table o Russia MRL: As r Codex MRL, use	lives. Olives for oil mankozeb: No MRL	production.	er to Codex MRL.	If no	Code	ex MR	L, us	e the M	RL fo	or SA.	As dithi	ocarbar	mates:	No MRL i	ndicated.	. Refer t	o Code	ex MRL.	If no
mancozeb	Tridex	L5323	Anthracnose	3*	14	5*				_*									
Comments																			
SA MRL: As ethyEU MRL: Table oRussia MRL: As rCodex MRL, use	lives. Olives for oil mankozeb: No MRL	production.	er to Codex MRL.	If no	Code	ex MR	L, us	e the M	RL f	or SA.	As dithi	ocarbar	mates:	No MRL i	ndicated.	Refer t	o Code	ex MRL.	If no
mancozeb Comments	Tsumeb	L4797	Anthracnose	3*	14	5*				_*									
SA MRL: As ethy	lives. Olives for oil mankozeb: No MRL	production.	er to Codex MRL.	If no	Code	ex MR	L, us	e the M	RL f	or SA.	As dithi	ocarbar	mates:	No MRL i	ndicated.	. Refer t	o Code	ex MRL.	If no
mancozeb	Ventum 800 WP	L8691	Anthracnose	3*	14	5*				_*									
SA MRL: As ethy EU MRL: Table o Russia MRL: As r Codex MRL, use	lives. Olives for oil mankozeb: No MRL	production.	er to Codex MRL.	If no	Code	ex MR	L, us	e the M	RL fo	or SA.	As dithi	ocarbar	mates:	No MRL i	ndicated.	. Refer t	o Code	ex MRL.	If no
mancozeb	Villa Unizeb 800 WP	L8056	Anthracnose	3*	14	5*				*									
Comments																			
SA MRL: As ethy EU MRL: Table o Russia MRL: As r Codex MRL, use	lives. Olives for oil mankozeb: No MRL	production.	er to Codex MRL.	If no	Code	ex MR	L, us	e the M	RL f	or SA.	As dithi	ocarbar	mates:	No MRL i	ndicated.	Refer t	o Code	ex MRL.	If no
mercaptothion	Avi Gard	L216	Fruit fly		10*	0.02*				_*				0.1*					
Comments	AVI Gara	L2.10	Taiting		±υ.	J.UZ.								0.1					
SA PHI: IPM noteEU MRL: IndicateRussia MRL: As r		ble olives. Oliv									alytical	determ	ination.						

mercaptothion			Fruit fly -									
	Bi-ME Mat Blocks	L9803	African invasive fruit fly	-* 0.02*		*		0.1*				
omments												
EU MRL: IndicaRussia MRL: As	ted as: malathion. Ta	ible olives. (ndicated. R	hholding period indica Olives for oil producti efer to Codex MRL. If	on. Value indica			determination.					
nercaptothion	Invader-B-Lok	L8585	Fruit fly - African invasive fruit fly	-* 0.02*		_*		0.1*				
EU MRL: IndicaRussia MRL: As	ted as: malathion. Ta	ble olives. (ndicated. R	hholding period indica Olives for oil producti efer to Codex MRL. If	on. Value indica			determination.					
nethyl eugenol	Bi-ME Mat Blocks	L9803	Fruit fly - African invasive fruit fly	-* 0.01*	_*	_*		0.1*				
omments												
 EU MRL: Defau USA MRL: Metheradication pro Russia MRL: No 	It MRL of 0.01 mg/kg. Byl eugenol and Malat Ograms under the aut	thion are ex thority of th or to Codex I	hholding period indicatempt from the require U.S. Department of MRL. If no Codex MRL	ement of tolera Agriculture.		ll raw agricultural	commodities whe	n used in com	oination	in Orie	ental fro	uit f
nethyl eugenol	Chempac ME Liquid	L8570	Fruit fly - African invasive fruit fly	-* 0.01*	_*	_*		0.1*				
omments			, ,									
eradication pro Russia MRL: No	ograms under the aut	thority of the r to Codex I	empt from the requir e U.S. Department of MRL. If no Codex MRL Fruit fly -	Agriculture.								
nethyl eugenol	Chempac ME Lure	L8569	African	-* 0.01 *	*	_*		0.1*				
Comments	· ·		invasive fruit fly		_*	_*		0.1*				
omments SA PHI: No with EU MRL: Defau USA MRL: Metheradication pro Russia MRL: No	nholding period appli It MRL of 0.01 mg/kg. Iyl eugenol and Malat Igrams under the aul	cable. Apply thion are ex thority of th or to Codex I	invasive fruit fly as instructed on the empt from the require U.S. Department of MRL. If no Codex MRL Fruit fly -	label. ement of tolera Agriculture.					pination	in Orie	ental fro	uit f
SA PHI: No with BUMRL: Defau USA MRL: Metheradication pro Russia MRL: No Canada MRL: E	sholding period applicate the MRL of 0.01 mg/kg. It MRL of 0.01 and Malate the audit of the audit of the audit of MRL indicated. Refe	cable. Apply thion are ex thority of th or to Codex I	invasive fruit fly as instructed on the empt from the requir e U.S. Department of MRL. If no Codex MRL	label. ement of tolera Agriculture.			commodities whe		pination	in Orie	ental fru	uit f
SA PHI: No with EU MRL: Defau USA MRL: Meth eradication pro Russia MRL: No Canada MRL: E	nholding period applii lt MRL of 0.01 mg/kg. lyl eugenol and Malat ograms under the aul o MRL indicated. Refe befault MRL of 0.1 mg	thion are exthority of the r to Codex l/kg.	invasive fruit fly as instructed on the require U.S. Department of MRL. If no Codex MRL Fruit fly - African invasive fruit fly	label. ement of tolera Agriculture. , use the MRL fo			commodities whe	n used in comi	pination	in Orie	ental fro	uit f
omments SA PHI: No with EU MRL: Defau USA MRL: Metheradication pro Russia MRL: No Canada MRL: Defau methyl eugenol SA PHI: No with EU MRL: Defau USA MRL: Metheradication pro Russia MRL: No	inholding period applic It MRL of 0.01 mg/kg. It legenol and Malat pgrams under the aulo b MRL indicated. Refe befault MRL of 0.1 mg Invader Lure Inholding period applic It MRL of 0.01 mg/kg. It MRL of 0.01 and Malat pgrams under the aul	cable. Apply thion are ex thority of th r to Codex I /kg. L8584 cable. Apply thion are ex thority of th	invasive fruit fly y as instructed on the require U.S. Department of MRL. If no Codex MRL Fruit fly - African invasive fruit	label. ement of tolera Agriculture. , use the MRL fo -* 0.01* label. ement of tolera Agriculture.	-*	ll raw agricultural	commodities whe	n used in com				
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omments SA PHI: No with USA MRL: Defau USA MRL: Metheradication pro Russia MRL: No Canada MRL: E Methyl eugenol Methyl eugenol SA PHI: No with USA MRL: Metheradication pro Russia MRL: No Canada MRL: E Canada MRL: E	Inholding period application in the MRL of 0.01 mg/kg. It was under the automatic many and	cable. Apply thion are ex thority of th r to Codex l /kg. L8584 cable. Apply thion are ex thority of th r to Codex l	invasive fruit fly as instructed on the empt from the require U.S. Department of MRL. If no Codex MRL Fruit fly - African invasive fruit fly as instructed on the empt from the require U.S. Department of MRL. If no Codex MRL Fruit fly - African	label. ement of tolera Agriculture. , use the MRL fo -* 0.01* label. ement of tolera Agriculture. , use the MRL fo	-*	ll raw agricultural	commodities whe	n used in com				
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EU MRL: Defau USA MRL: Metheradication pro Russia MRL: NC Canada MRL: E methyl eugenol Comments SA PHI: No wither adication pro Russia MRL: NC Canada MRL: E methyl eugenol Comments SA PHI: Apply a EU MRL: Defau USA MRL: Metheradication pro Canada MRL: E methyl eugenol Comments SA PHI: Apply a EU MRL: Defau USA MRL: Metheradication pro Russia MRL: NC Russia MRL: NC Russia MRL: NC Russia MRL: NC Russia MRL: NC	Inholding period applice it MRL of 0.01 mg/kg. syl eugenol and Malat ograms under the auto MRL indicated. Refebefault MRL of 0.1 mg Invader Lure Inholding period application in the auto MRL indicated. Refebefault MRL of 0.01 mg/kg. syl eugenol and Malat ograms under the auto MRL indicated. Refebefault MRL of 0.1 mg Invader-B-Lok as instructed on the late it MRL of 0.01 mg/kg. syl eugenol and Malat ograms under the auto MRL indicated. Refebefault MRL of 0.01 mg/kg. syl eugenol and Malat ograms under the auto MRL indicated. Refe	cable. Apply thion are exthority of the rocodex leads to the rocodex leads lea	invasive fruit fly as instructed on the empt from the require U.S. Department of MRL. If no Codex MRL Fruit fly - African invasive fruit fly as instructed on the empt from the require U.S. Department of MRL. If no Codex MRL Fruit fly - African invasive fruit fly hholding period indicatempt from the require U.S. Department of MRL. If no Codex MRL	label. ement of tolera Agriculture. , use the MRL fo -* 0.01* label. ement of tolera Agriculture. , use the MRL fo -* 0.01*	r SA. -* nces on a r SA. -*	II raw agricultural —* II raw agricultural —*	commodities whe	n used in comi	pination	in Orie	ental fro	uit f

 Russia MRL: 	orograms under the aut No MRL indicated. Refe Default MRL of 0.1 mg,	r to Codex M					. for	SA.										
piperonyl butoxio	Kannar KangroShield 100	L7630	Aphids		2*	_*				*								
Comments	ikangrosmeia 100																	
SA PHI: EdiblEU MRL: MRLRussia MRL:		r to Codex M	RL. If no Codex M	RL, us	e th	e MRL	. for	SA.										
pyrethrin extract	Kannar KangroShield 100	L7630	Aphids		2*				_	*								
Comments																		
SA PHI: EdiblRussia MRL:	e crops. As pyrethrins. No MRL i	ndicated. Re	fer to Codex MRL	If no	Cod	lex MF	RL, u	se the MF	RL for S	Α.								
spinetoram	Delegate 250 WG	L8392	Bollworm - American (African) bollworm, Olive beetle, Thrips		14	0.05*	e ·		_	*								
Comments																		
EU MRL: Tab	le olives. Olives for oil p	roduction. V	alue indicates lov	ver lin	nit o	f anal	ytica	al determ	ination									
	No MRL indicated. Refe																	
spinosad	Eco Fruitfly Bait GF-120/ Eco Vrugtevlieglokaas GF-120	L7333	Olive fly	0.01	1	0.02*	c		_	*								
Comments																		
	le olives. Olives for oil p As spinosad (Spinosin A										, use	the MR	L for S	5A				
spinosad	GF-120 NF	L7331	Fruit fly - Asian fruit fly, Fruit fly - Marula fruit fly, Fruit fly - Mediterranear fruit fly, Fruit fly - Natal fruit fly, Olive fly	1	1	0.02*	c		_	*								
Comments																		
	le olives. Olives for oil p As spinosad (Spinosin <i>A</i>										, use	the MF	L for S	5A				
spinosad	Static Spinosad ME	L9074	Fruit fly, Fruit fly - Asian fruit fly	0.01	1	0.02*	c		_	*								
Comments																		
	le olives. Olives for oil p As spinosad (Spinosin A										, use	the MR	L for S	5A				
Region/destination	n key																	
-	South Africa																	
EU	European Union																	
USA	United States of Americ	ca																

Codex

Codex Alimentarius