

MAXIMUM RESIDUE LIMITS FOR PERMISSIBLE CHEMICALS

TABLE GRAPES											
Chemical	Trade Names	Local SA Reg. MRL (PPM)	Local Withholding Period (Days)	Export Default MRL (PPM)	Export Default Withholding Period (Days)	EU MRL Status 2011 (PPM)	USA MRL (PPM)	Russian MRL (PPM)	Russian MRL Export Default Withholding Period (MOU terms) (Days)	Codex MRL (PPM)	MRL Notes (PPM)
Acetamiprid	Mospilan 20 SP	1.0	45	0.01	Not after beginning of flowering	0.01	0.35 Fruit, small, vine climbing, sub-group 13-07F	-		-	
Aldicarb	Temik 150 GR	0.2	120	0.02	180 Apply within 30 days after harvest	0.02	-	-		0.2	Taiwan prohibited 0.00
Alphacypermethrin	Alpha-Thrin 100 SC Avalanche Ag-Alpha Cyper 100 SC Sentry EC	0.05	28	0.05	Contact relevant company to confirm 28 As confirmed by BASF for Fastac only	0.5 (Cypermethrin/ isomers)	2.0 (cypermethrin)	0.005 Grape	Not after flowering	0.2 (as cypermethrin including alpha- and zeta-cypermeth)	
Azoxystrobin	Quadris 50 WG	1.0	14	1.0	14	2.0	1.0	0.2 Grape	Up to 5 mm berry diameter	2.0	China - India - Indonesia - Israel 0.6 Malaysia (0.01) Singapore -
Bacillus subtilis	SERENADE® ASO	-	-	-	-	-	-	-		-	
Bacillus Thuringiensis Micro-organism - Not subject to MRL	DiPel DF	-	-	-	-	-	-	-		-	
Benomyl	Benomyl 500 WP Benomyl	1.0	Not after small pea berry size	0.3	Do not use after flowering	0.3	-	0.015 Grapes	Do not use after flowering	3.0 (as carbendazim)	
Benthiavalicarb	Valbon WG	0.2	28	0.2	28	0.2	0.25 (grape import)	-		-	Canada (0.1) China - India - Iran - Indonesia - Israel 0.03 Malaysia (0.01) Singapore - Taiwan - Vietnam -

MAXIMUM RESIDUE LIMITS FOR PERMISSIBLE CHEMICALS

TABLE GRAPES

Chemical	Trade Names	Local SA Reg. MRL (PPM)	Local Withholding Period (Days)	Export Default MRL (PPM)	Export Default Withholding Period (Days)	EU MRL Status 2011 (PPM)	USA MRL (PPM)	Russian MRL (PPM)	Russian MRL Export Default Withholding Period (MOU terms) (Days)	Codex MRL (PPM)	MRL Notes (PPM)
Beta-cyfluthrin	Bulldock 050 EC	0.1	35	0.1	35	0.3 (Cyfluthrin/ isomers)	1.0	-		-	China - India - Indonesia - Iran - Israel - Malaysia (0.01) Singapore - Taiwan - Vietnam -
Beta-cypermethrin	Akito	0.05	28	0.05	28	0.5	2.0 (cypermethrin)	0.5 Grapes		0.2 (as cypermethrin including alpha- and zeta-cypermeth)	
Boscalid	Cantus Collis (+ Kresoxim-methyl)	5.0	28	5.0	28	5.00	3.5	5.0 Grapes		5.0	Canada 3.5 Taiwan 1.0
Bromopropylate		1.0	21	0.01	Not later than 80% flowering	0.01	-	0.01* Grape		2.0	Taiwan -
Cadusafos	Rugby 10 ME Rugby 10 G Rugby	≤ 0.01	0	≤ 0.01	0	-	-	-		-	
Captab/Captan	Captab WP Thor 500 WP	15.0	DP-14 WP-** 6 Weeks, 4-6 mm berry size	0.02	Not after flowering	0.02	25.0	0.05 Grapes		25.0	Taiwan 25.0 (Vietnam Banned chemical)
Carbaryl	Carbaryl 850 WP Carbadust 50 DP Sevin XLR Plus 480 SC	2.5	DP-14 WP-**	0.05	Do not apply after full bloom	0.05	10.0	-		-	China - India - Iran - Israel - Malaysia (0.01)

MAXIMUM RESIDUE LIMITS FOR PERMISSIBLE CHEMICALS

TABLE GRAPES

Chemical	Trade Names	Local SA Reg. MRL (PPM)	Local Withholding Period (Days)	Export Default MRL (PPM)	Export Default Withholding Period (Days)	EU MRL Status 2011 (PPM)	USA MRL (PPM)	Russian MRL (PPM)	Russian MRL Export Default Withholding Period (MOU terms) (Days)	Codex MRL (PPM)	MRL Notes (PPM)
Carbendazim * also refer to Tebuconazole	Folicur C 300 SC	1.0	4-6 weeks before harvest and commencement of flowering	0.3	Do not apply after commencement of flowering	0.3	-	0.05* Grape	Do not apply after commencement of flowering	3.0	
Chlorphenapyr	Saber 360 SC Savage 360 SC	0.5	80	0.05	96 Before flowering	0.05	-	-		-	China - India - Indonesia - Iran - Israel - Malaysia (0.01) Singapore - Taiwan - Vietnam -
	Hunter				Before beginning of flowering						
Chlorpyrifos *dormant application	Lirifos 480 EC Dursban 480 EC Dursban 750 WG Chlorpyrifos 480 EC Chlorpyrifos EC Agropyrifos 480 EC	-	Dormant application and also stem treatment for WG formulation	≤ 0.01	Dormant application and stem treatment for Dursban 75 WG only	0.5	(US FR indicates regional registration at 0.01)	0.4 Grapes		0.5	
Copper (Cu) Oxychloride and other Cu salts including Cupric hydroxide	CungFu Fungi Flow Copper Oxychloride WP Nordox 86% WG Cuprofix Disperss Copflo Super Copstar 120 SC Copper Clear Coprox WP Coprox Super Copper-Flow-Plus Demildex Copro Flow S Kocide 2000	20.0	DP-3 WP**	20.0	DP-3 WP- Not after pea berry size	50.0	Exp.	5.0 Grapes	DP - 14 WP - 5mm berry diameter	-	China - Indonesia - Israel - Malaysia Exp Switzerland 15.0 Taiwan Exp. Vietnam -

MAXIMUM RESIDUE LIMITS FOR PERMISSIBLE CHEMICALS

TABLE GRAPES											
Chemical	Trade Names	Local SA Reg. MRL (PPM)	Local Withholding Period (Days)	Export Default MRL (PPM)	Export Default Withholding Period (Days)	EU MRL Status 2011 (PPM)	USA MRL (PPM)	Russian MRL (PPM)	Russian MRL Export Default Withholding Period (MOU terms) (Days)	Codex MRL (PPM)	MRL Notes (PPM)
Cyanamide	Dormex Deurbraak Bloomer	0.05	Dormant application only	0.05	Dormant application only	0.05	-	-		-	China - India - Indonesia - Iran - Israel - Malaysia (0.01) Singapore - Taiwan - Vietnam -
Cymoxanil	Curzate Pro Equation Pro Cymoxazeb WP Fungarrest Micexanil Zetanil M Milraz 76 WP	0.1	WP-**	0.1	WP - 5mm berry diameter WG - 28 days Max. 4 applications	0.2	0.1	0.1 Grapes		-	China - Indonesia - Israel - Iran - Malaysia (0.01) Singapore - Vietnam -
Cypermethrin	Cyperin Cypermethrin 200 EC Polytrin 200 EC Ag-Cypermethrin 200 EC Kemprin 200 EC Sipermetrien	0.05	28	0.05	28	0.5	2.0	0.5 Grapes		0.2	
Cyprodinil	As part of Switch	0.5	28	0.5	28	5.0	2.0	2.0 Grapes		3.0	
Deltamethrin	Delta-Thrin 25 EC Decis Forte 100 EC Ag-Deltamethrin 25 EC Celtis 25 EC Deltamethrin 25 EC	0.1	EC-28 SC-42	0.1	EC formulation-28 SC formulation-42	0.2	-	0.01 Grapes	Not later than 5mm berry diameter	0.2	Singapore 0.05 Vietnam 0.05
Dichlorvos	Divos 1000 EC Dichlorvos EC Desta 100 EC	0.1	7	≤ 0.01	14	0.01	-	0.05 Grapes		-	
Dimethomorph	Dimethozeb Vimethozeb Sovrin Flo Acrobat WG	5.0	56	3.0	56 Max. 3 applications no later than 5 mm berry diameter As confirmed by BASF for Acrobat only	3.0	3.5 (import)	3.0 Grape		2.0	Canada (0.1) [China 2.0] [India 0.05] [Indonesia 2.0] [Iran 2.0] Israel 0.1 [Malaysia 2.0] [Singapore 2.0] Switzerland 2.0 Taiwan 1.0 Vietnam 2.0

MAXIMUM RESIDUE LIMITS FOR PERMISSIBLE CHEMICALS

TABLE GRAPES											
Chemical	Trade Names	Local SA Reg. MRL (PPM)	Local Withholding Period (Days)	Export Default MRL (PPM)	Export Default Withholding Period (Days)	EU MRL Status 2011 (PPM)	USA MRL (PPM)	Russian MRL (PPM)	Russian MRL Export Default Withholding Period (MOU terms) (Days)	Codex MRL (PPM)	MRL Notes (PPM)
Dinocap	Karathane 350 EC Karathane Star	1.0	WP-** DP-14 EC-21	0.05	Use only before blossom	0.05	-	1.0 Grapes		0.5	Taiwan prohibited - 0.00
Endosulfan Note: Local & export use ends 30 April 2012, re: cancellation of all registered Endosulfan products from January 2012, with last use permitted until 30 April 2012.	Thiosulfan SC	0.5	WP&SC** Not after 5mm berry size	0.05	WP & SC** Not after 5mm berry size	0.05	2.0	-		-	China - Indonesia - Iran - Israel - Vietnam (Banned chemical)
Esfenvalerate	Sumi-Alpha	0.05	28	0.05	28	0.1	-	0.1 Grapes		1.0 (berries & other small fruit, as fenvalerate)	Iran - Vietnam -
Ethephon	Ethapon	5.0	Not later than 5% berry colouring	0.7	Not later than 5% berry colouring	0.7	2.0	-		1.0	
Famoxadone	Equation Pro	1.0	28	1.0	28	2.0	2.5	0.25 Grapes	Not later than 5mm berry diameter	2.0	Canada (0.1)
Fenamidone *also refer to fosetyl-AI ¹ ; mancozeb ²	Verita ¹ No Blite ²	1.0	49	≤ 0.01	Do not apply after full bloom	0.5	1.0 (imported)	-		-	Indonesia - Iran -
Fenamiphos	Fenamiphos 400 EC Spitfire 400 EC Nemacur 10 GR Nemacur 100 EC	0.05	100	0.02	100	0.03	0.1	-		-	India - Indonesia - Iran - Japan 0.06 Malaysia (0.01) Singapore - Vietnam -
Fenarimol	Rubigan	0.2	14	0.2	21	0.3	0.1	0.1 Grapes	28	0.3	Canada (0.1)

MAXIMUM RESIDUE LIMITS FOR PERMISSIBLE CHEMICALS

TABLE GRAPES											
Chemical	Trade Names	Local SA Reg. MRL (PPM)	Local Withholding Period (Days)	Export Default MRL (PPM)	Export Default Withholding Period (Days)	EU MRL Status 2011 (PPM)	USA MRL (PPM)	Russian MRL (PPM)	Russian MRL Export Default Withholding Period (MOU terms) (Days)	Codex MRL (PPM)	MRL Notes (PPM)
Fenhexamid	Teldor 500 SC	5.0	3	5.0	3	5.0	4.0	-		15.0	Canada 4.0 Taiwan -
Fludioxonil	As part of Switch	0.5	28	0.5	28	5.0	1.0	2.0 Grapes		2.0	
Fluopicolide + Fosetyl-Al	Profler	2.0	28	2.0	28	2.0	2.0	-		-	Canada (0.1) China - India - Indonesia - Iran - Israel - Malaysia (0.01) Singapore - Thailand - Vietnam -
		25.0		25.0		100.00	-	0.8			Canada (0.1) China - India 10.0 Indonesia - Iran - Israel 5.0 Malaysia (0.01) Singapore - Taiwan 20.0 Thailand - Vietnam -
Flusilazole	Olymp 100 EW Flustar WG	0.05	21	0.05	60 Max. 3 applications	0.05	-	-		0.2	
Folpet		15.0	DP-3 WP.**	0.02	Do not use after 5mm berry diameter	0.02	50.0 (import)	0.02 Grapes		10.0	Iran Suspended Taiwan prohibited - 0.00
Forchlorfenuron	Sitofex Berrymax	0.05	Not required when used as directed	≤ 0.01	Not required when used as directed	-	0.03	-		-	
Formetanate	Dicarzol	0.05	80	0.05	80	0.05	-	-		-	China - India - Indonesia - Iran - Israel - Japan - Malaysia (0.01) Singapore - Taiwan - Vietnam -

MAXIMUM RESIDUE LIMITS FOR PERMISSIBLE CHEMICALS

TABLE GRAPES											
Chemical	Trade Names	Local SA Reg. MRL (PPM)	Local Withholding Period (Days)	Export Default MRL (PPM)	Export Default Withholding Period (Days)	EU MRL Status 2011 (PPM)	USA MRL (PPM)	Russian MRL (PPM)	Russian MRL Export Default Withholding Period (MOU terms) (Days)	Codex MRL (PPM)	MRL Notes (PPM)
Fosetyl-AI * also refer to mancozeb ¹ ; fenamidone ² and fluopicolide ³ *	Aliette 800 WG Mikal-M ¹ Verita ² Profiler ³ Fostonic 80 WP	25.0	28	25.0	28 Do not apply after 5 mm berry diameter	100.0	-	0.8 Grapes as Aluminium Phosetyl	Do not apply after 5 mm berry diameter	-	Canada (0.1) China - India 10.0 Indonesia - Iran - Israel 5.0 Malaysia (0.01) Singapore - Taiwan 20.0 Vietnam -
Furfural	Crop Guard	0.01	0	≤0.01	0	1.0	-	-		-	
Gamma-cyhalothrin	Vantex 60 CS	0.2	28	0.2	28	0.2 As per Lambda-cyhalothrin	-	-		0.2 (cyhalothrin, Berries and other small fruit)	Canada (0.1) China - India - Iran - Malaysia (0.01) Singapore -
Gibberellins	Falgro Tablets Falgro 20 SP Falgro 4 SL ProGibb ProGibb 4% ProGibb40%	0.2	Not later than 5mm berry diameter	0.2	Not later than 5mm berry diameter	5.0	Exp.	-		-	Iran - Vietnam -
Hexaconazole	Optan SC Richter	0.1	21	0.1	21	0.1	-	-		-	China - India - Indonesia - Iran - Malaysia (0.01) Singapore - Vietnam -
Imidacloprid	Warrant 350 SC Warrant 70 WG Imidacloprid 350 SC Confidor 70 WG Confidor 350 SC	0.05	112	0.05	112 Apply at budburst as a soil drench around the base of vine or apply 30 days after harvest and before leaf drop	1.0	1.0	-		1.0	
Indoxacarb	Steward	2.0	14	2.0	14	2.0	2.0	0.5 Grapes	28	2.0	Canada (0.1) China - Israel 1.0 Taiwan -

MAXIMUM RESIDUE LIMITS FOR PERMISSIBLE CHEMICALS

TABLE GRAPES

Chemical	Trade Names	Local SA Reg. MRL (PPM)	Local Withholding Period (Days)	Export Default MRL (PPM)	Export Default Withholding Period (Days)	EU MRL Status 2011 (PPM)	USA MRL (PPM)	Russian MRL (PPM)	Russian MRL Export Default Withholding Period (MOU terms) (Days)	Codex MRL (PPM)	MRL Notes (PPM)
Iprodione	Taurus 500 SC Prodione	5.0	7	5.0	5	10.0	60.0	0.4 Grapes	Latest 5mm berry diameter	10.0	Iran -
	Iprodione 500 SC		3								
	Rovral Aquaflo										
	Prodione										
	Iprone 500 SC										
	Iprodione 255										
	Rovral Flo*		Do not apply after pea berry stage								
Iprovalicarb * also refer to propineb	Melody Care	0.5	Do not apply after 5mm berry diameter	0.5	Do not apply after 5mm berry diameter	2.0	2.0 (import)	-		-	Canada (0.1) China - India - Indonesia - Iran - Israel 0.05 Malaysia (0.01) Singapore - Taiwan - Vietnam -
Kresoxim-methyl	Kresoxim-methyl 500 WDG Kreso WDG Vista Flo Kreso 50 WG	0.5	14	0.5	14	1.0	1.0	0.5 Grape		1.0	
Lambda – cyhalothrin	Karate EC Karate Zeon Judo 50 EC Lambda 50 EC Ag-Lambda 50 EC Lambda EC Lambda Cyhalothrin 50	0.2	28	0.2	28	0.2	-	0.15 Grapes	Not after flowering	0.2 (cyhalothrin, Berries and other small fruit)	Canada (0.1) China - India - Malaysia (0.01) Singapore -

MAXIMUM RESIDUE LIMITS FOR PERMISSIBLE CHEMICALS

TABLE GRAPES

Chemical	Trade Names	Local SA Reg. MRL (PPM)	Local Withholding Period (Days)	Export Default MRL (PPM)	Export Default Withholding Period (Days)	EU MRL Status 2011 (PPM)	USA MRL (PPM)	Russian MRL (PPM)	Russian MRL Export Default Withholding Period (MOU terms) (Days)	Codex MRL (PPM)	MRL Notes (PPM)
Mancozeb * also refer to Fenamidone and Fosetyl-Al	Dithane M-45 800 WP NT Dithane M-45 800 WP Dithane 750 WG Neotec Curzate Pro Newzeb 800 WP Unizeb WP Micexanil Zetanil M Mancozeb 800 WP Mikal-M No-Blite Tridex WP Penncozeb WG Pennfluid 240 SC Mancozeb 800 WP Vondozeb Tsume	3.0	Not after 5mm berry diameter	3.0	Not after 5mm berry diameter	5.0 (as CS ₂)	7.0	0.1 Grapes	Not later than one week after flowering	5.0 (Dithiocarb.)	
* also refer to mandipropamid	Pergado MZ										
Mandipropamid *also refer to mancozeb	Pergado MZ	1.0	Not after 5mm berry diameter	1.0	Not after 5 mm berry diameter	2.0	1.4	-		2.0	
Maneb	Trimangol® SC Vondac®	3.0	28	3.0	28	5.0 (as CS ₂)	7.0	-		5.0 (Dithiocarb.)	
Meptyldinocap	Karathane Star	0.5	Use only before blossom	0.5	Use only before blossom	1.00	0.2	-		-	Canada (0.1) China - India - Indonesia - Iran - Israel 0.1 Malaysia (0.01) Singapore - Switzerland - Taiwan - Vietnam -

MAXIMUM RESIDUE LIMITS FOR PERMISSIBLE CHEMICALS

TABLE GRAPES											
Chemical	Trade Names	Local SA Reg. MRL (PPM)	Local Withholding Period (Days)	Export Default MRL (PPM)	Export Default Withholding Period (Days)	EU MRL Status 2011 (PPM)	USA MRL (PPM)	Russian MRL (PPM)	Russian MRL Export Default Withholding Period (MOU terms) (Days)	Codex MRL (PPM)	MRL Notes (PPM)
Mercaptothion/ Malathion	Datathion Mercaptothion 500 EC	2.0	10	0.02	10 Bait application ONLY Never apply bait to bunches	0.02	8.0	0.5 Grapes		5.0	Taiwan -
Metalaxyl-M (Mefenoxam)	Ridomil Gold Pepite	1.5	56 (Do not apply after flowering)	1.5	Not after pea berry stage	2.0	2.0	0.1 Grapes	Not after 5mm berry diameter	1.0	Canada 1.0 China 1.0 India - (Draft MRL 0.05) Indonesia 1.0 [Iran 1.0] Israel 1.0 Japan 1.0 [Malaysia 1.0] Singapore 1.0 Taiwan 1.0 Thailand 1.0 Vietnam 1.0
Methidathion		0.2	EC-8 WP- Not after pea berry size	0.02	Up to flowering only	0.02	-	-		1.0	Iran Banned
Metiram		3.0	Not after small pea (5mm) berry size	3.0	35 Not later than 5mm berry size	5.0 (as CS ₂)	-	-		5.0 (Dithiocarb.)	
Metrafenone		0.5	28	0.5	28	5.0	0.6	-		-	Canada (0.1) China - India - Indonesia - Iran - Israel - Japan - Malaysia (0.01) Singapore - Taiwan - (Unpublished Draft MRL 2.0) Vietnam -
Mevinphos	Phosdrin 500 SL	0.2	7	0.01	Not later than 5mm berry diameter	0.01	0.5	-		-	

MAXIMUM RESIDUE LIMITS FOR PERMISSIBLE CHEMICALS

TABLE GRAPES											
Chemical	Trade Names	Local SA Reg. MRL (PPM)	Local Withholding Period (Days)	Export Default MRL (PPM)	Export Default Withholding Period (Days)	EU MRL Status 2011 (PPM)	USA MRL (PPM)	Russian MRL (PPM)	Russian MRL Export Default Withholding Period (MOU terms) (Days)	Codex MRL (PPM)	MRL Notes (PPM)
Myrothecium verrucaria* strain AARC-0255 fermentation solids and solubles	DiTera	Exp.	-	Exp.	-			-		-	
Penconazole	Topaz 200 EW Excalibur 200 EW Pencomax EW Penconazole 200 EW	0.2	14 28	0.2	14	0.2	-	0.3 Grapes		0.2	Canada (0.1)
Phosphorous acid	Rootex 400 SL Phosphite 400 SL Ag-Phos 400 SL Fighter Brilliant 300 SL Brilliant SL Hyperphos 400 SL Rootmaster 200 SL Rootmaster 400 SI Phosguard 200 SL Phosguard 400 SL	25.0	28	25.0	28	100.0	-	-		-	India - China - Canada (0.1) Indonesia - Iran - Israel - Malaysia (0.01) Taiwan - Vietnam -
Procymidone	Hit 500 SC Sumiclex	3.0	5 3	0.01	Do not apply after blossom	0.02	-	0.5* Grapes		5.0	
Profenofos	Selecron 500 EC Profenofos 500	-	Early spring application only, prior to flowering	≤ 0.01	Early spring application only, prior to flowering	0.05	-	0.05 Grapes		-	
Propineb *also refer to Cymoxanil ¹ and Iprovalicarb ²	Antracol 70 WP Milraz 70 WP ¹ Melody Care ²	3.0 3.0	DP-14 WP.** 28 - Do not apply to grapes after the pea berry size	1.0 (as propineb); 5.0 (as CS2)	Do not apply after 5 mm berry diameter	1.0 (as propineb); 5.0 (as CS2)	-	-	Not later than flowering	5.0 (Dithiocarb.)	Iran Suspended

MAXIMUM RESIDUE LIMITS FOR PERMISSIBLE CHEMICALS

TABLE GRAPES											
Chemical	Trade Names	Local SA Reg. MRL (PPM)	Local Withholding Period (Days)	Export Default MRL (PPM)	Export Default Withholding Period (Days)	EU MRL Status 2011 (PPM)	USA MRL (PPM)	Russian MRL (PPM)	Russian MRL Export Default Withholding Period (MOU terms) (Days)	Codex MRL (PPM)	MRL Notes (PPM)
Proquinazid	Talendo	0.5	28	0.5	28 Max. 3 applications	0.5	-	0.5 Grape		-	Canada (0.1) China - India - Japan - Indonesia - Iran - Israel 0.05 Malaysia (0.01) Singapore - Switzerland 0.3 Taiwan - Vietnam -
Prothiofos	Tokuthion® 960 EC	1.0	60	≤ 0.01	Use only during dormancy period before budswell	-	-	0.1 Grapes		-	
Pyraclostrobin	Cabrio Top	0.5	35 Not after pea berry size	0.5	35 Not after pea berry size	1.0	2.0	2.0 Grape		2.0	Japan 3.0 (Unpublished MRL revision 0.2)
	Cabrio		28		35						
Pyrimethanil	Botrynil Protector 400 SC Scala 400 SC Pyrus 400 SL	5.0	35	5.0	35 Do not apply more than 2 sprays per season	5.0	5.0	-		4.0	[China 4.0] [Indonesia 4.0] [India 4.0] [Iran 4.0] Israel 2.0 [Malaysia 4.0] [Singapore 4.0] Taiwan - Vietnam 4.0
Quinoxifen	Legend 250 SC Proxima	1.0	21	1.0	21	1.0	0.6	-		2.0	Canada 0.5 Israel 0.5 Draft MRL proposed 2.0
S-Abscisic Acid	ProTone	Exp.		≤ 0.01		-	Exp.	-		-	Japan -
Spinosad	Tracer 480 SC Entrust Naturalyte 800 WP	0.1	28	0.01	28 Max. 4 applications	0.5	0.5	-		0.5	
	GF-120 NF		1		1 Multiple bait applications						

MAXIMUM RESIDUE LIMITS FOR PERMISSIBLE CHEMICALS

TABLE GRAPES											
Chemical	Trade Names	Local SA Reg. MRL (PPM)	Local Withholding Period (Days)	Export Default MRL (PPM)	Export Default Withholding Period (Days)	EU MRL Status 2011 (PPM)	USA MRL (PPM)	Russian MRL (PPM)	Russian MRL Export Default Withholding Period (MOU terms) (Days)	Codex MRL (PPM)	MRL Notes (PPM)
Spiroxamine	Spiral Prosper 500 EC	1.0	Not after commencement of flowering	1.0	Not after commencement of flowering	1.0	1.0 (import)	2.0 Grape		-	Canada (0.1) China - India - Indonesia - Iran - Israel 0.05 Malaysia (0.01) Singapore - Taiwan - Vietnam -
Sulphur	Thiovit Jet Flowable Sulphur Cosavet Dusting Sulphur Microthiol Special Striker Sulfostar	50.0	DP-0 WP.**	50.0	DP-0 WP.** Not after small pea (5mm) berry size	50.0	10.0	-		-	China - India - Indonesia - Iran - Israel - Malaysia Exp. Vietnam -
Tebuconazole * also refer to Carbendazim	Folicur C	0.5	14	0.5	Do not apply after 6 - 8 mm berry diameter. Do not apply more than 3 sprays per season	2.0	5.0	1.0 Grapes		2.0	
Tetraconazole	Domark 100 EC	0.5	14	0.5	14	0.5	0.2	-		-	Canada (0.1) China - India - Indonesia - Iran - Israel 0.05 Malaysia (0.01) Singapore - Vietnam -
Thiamethoxam	Actara SC	-	Apply within one month after harvest	-	Apply within one month after harvest	0.5	-	0.1		-	
Thiram		5.0	90	0.1 (as thiram); 5.0 (as CS2)	Not after 5mm berry size	0.1 (as thiram); 5.0 (as CS2)	-	0.01 (All food products)	Not after flowering	5.0 (Dithiocarb.)	India 3.0 as Dithiocarb.
Triadimenol		1.0	14	1.0	14	2.0	-	2.0 Grapes		2.0	Canada (0.1) Japan 0.5

MAXIMUM RESIDUE LIMITS FOR PERMISSIBLE CHEMICALS

TABLE GRAPES

Chemical	Trade Names	Local SA Reg. MRL (PPM)	Local Withholding Period (Days)	Export Default MRL (PPM)	Export Default Withholding Period (Days)	EU MRL Status 2011 (PPM)	USA MRL (PPM)	Russian MRL (PPM)	Russian MRL Export Default Withholding Period (MOU terms) (Days)	Codex MRL (PPM)	MRL Notes (PPM)
Trichlorfon	Trichlorfon 950 SP	0.2	10	0.2	10 Only for use in bait applications	0.5	-	0.1 Grape		-	Canada (0.1) China - India 0.1 Indonesia - Iran - Malaysia (0.01) Singapore 0.1 Taiwan - Vietnam -
Trifloxystrobin	Flint 50 WG Consist 50 WG	0.5	4 to 6 weeks (to avoid visible residues)	0.5	Not later than 5mm berry diameter	5.0	2.0	0.5 Grapes		3.0	
Vinclozolin		3.0	SC-** DP-3	0.05	Contact relevant Ag-chem company (BASF) to confirm	0.05	-	3.0* Grape		5.0	Taiwan 2.0
Zeta-cypermethrin	Fury 10 EW Fury	0.05	28	0.05	28	0.5 (Cypermethrin/ isomers)	2.0	0.5 Grapes		0.2 (as cypermethrin including alpha- and zeta- cypermeth)	
Zoxamide		2.0	28 Max. of 4 applications	2.0	28 Max. of 4 applications	5.0	3.0	-		5.0	Taiwan -