Stage of Develo	pment: Dormant						
Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
San Jose Scale	mineral oil (Superior	NC	60 L	24 L	12 h	n/a	Do not apply just before or during freezing weather. One
	70) 14981						application/season.
	mineral oil	NC	90 L	36 L	12 h	n/a	Do not apply just before or during freezing weather. One
	(Guardsman) 23370						application/season.
Ambrosia Beetle							d sanitation is the best management strategy. Remove large
	wood pile and pruning	gs from t	he orchard. Cultural co	ontrol by maintaining o	ptimum	tree vigou	r is important as beetles are attracted to trees weakened by
	drought, transplanting						
Shothole Borer							s. Good sanitation is the best management strategy. Remove
				ural control by maintai	ning opt	imum tree	vigour is important as beetles are attracted to trees
	weakened by drought						
Bacterial Canker of	Copper hydroxide	M1	8.8 - 13.1 L	3.5 - 5.3 L	48 hrs	2 days	Use low rate for small trees, high rate for large trees.
Stone Fruits	(Parasol) 25901						
	copper oxychloride	M1	6-9 kg	2.4-3.6 kg	48 h	n/a	Apply in early spring before bud break. Maximum 2
	(Guardsman Copper						applications per year.
	Oxychloride 13245)						
	copper octanoate	M1	Prepare 0.5-2%				Apply 470-940 L of mixture/ha when buds begin to swell,
	(Cueva Commercial)		solution (5-20				repeating at the bud burst stage and weekly thereafter as
	31825		L/1000 L water)				needed (maximum 6 applications per season). See bacterial
					L		canker description.
	copper oxychloride	M1	6-9 kg	2.4-3.6 kg	48 h	n/a	Apply in early spring before bud break.
	(Copper Spray						
	19146)						

Stage of Develo	pment: Green Tip	to Pin	k				
Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
Black Cherry	afidopyropen	9D	0.1 L	0.04 L	12 hrs	7 days	Allow 7 days between applications. Do not apply more than 2
Aphid	(Versys) 33266						times per season. For resistance management, rotate with
							another insecticide group after 2 applications.
	flupyradifurone	4D	500 - 750 mL	202 - 304 mL	12 h	14	Minimum interval between applications: 10 days. Do not
	(Sivanto Prime)						apply more than 2000 mL/ha per season.
	31452						
	flonicamid (Beleaf)	29	200 g	81 g	12 h-	14	3 days REI for thinning. Allow a milmum of 7 days between
	29796				3		applications.
					days		

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

Stage of Develop	Stage of Development: Green Tip to Pink											
Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes					
	Product Choices					(days)						
	sulfoxaflor (Closer)	4C	100-200 mL	40-80 mL	12 h	7	Do not apply more than 2 times/season. Spray interval:					
	30826						minimum 7 days.					
European Red Mite	mineral oil	NC	45 L	18.2 L	12 h	n/a	Use sufficient water volume to ensure thorough coverage of					
	(Guardsman) 23370						the trees.					

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
Brown Rot	pyraclostrobin + fluxapyroxad (Merivon) 33951	7 + 11	0.3 - 0.4 L	0.12 - 0.16 L	12 h - 12 days	0 days	Limit sprays of Group 11 fungicides to 2 sprays/season. REI's: hand thinning - 12 days, hand harvesting - 1 days, mechanical harvesting and all other activities - 12 hours.
	pydiflumetofen + difenoconazole (Miravis Duo) 33206	7 + 3	1 L	405 ml	12 hours	0 days	Max 2 applications per year, then switch to a non-Group 7 and 3 fungicide. Application interval: 7 - 14 days.
	mefentrifluconazole (Cevya) 33405	3	0.25 - 0.375 L	0.1 - 0.15 L	12 hours	0	Do not make more than 2 sequential applications before alternating to a non-group 3 fungicide registered for the same use. Begin applications prior to disease development. Apply an additional applic. at an interval of 7 - 14 days if disease persists or weather conditions are favourable for disease development.
	fluopyram + trifloxystrobin (Luna Sensation) 32107	7+11	300-400 mL	121-162 mL	12 h	1 day	Use higher rate for high disease pressure. Rotate with fungicides from other groups. Limit use of group 11 fungicides to 2 applications per season.
	metconazole (Quash 30402)	3	175 - 245 g	71 - 99 g	12 h - 9 days	14	Use in rotation with fungicides from other groups from pink to petal fall. Maximum 1 application/season. REI of 9 days is fo thinning.
	BLAD polypeptide (Fracture) 32139	M12	1.5-3.3 L	0.6-1.3 L	24 h*	0	Suppression only. Use preventatively at pink, full bloom and petal fall. Maximum 3 applications/season.
	fluxapyroxad (Sercadis) 31697	7	333 mL	135 mL	12 h	0	The use of a non-ionic surfactant (0.125%) is recommended Begin treatment when conditions favour disease development. Apply a second spray 7-14 days up to blossom if conditions for disease development persist. Maximum amount per season: 1 L/ha (405 mL/acre). Maximum 3 applications per season.

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
Brown Rot	chlorothalonil (Echo) 33479	M5	3.5 - 6.3 L	1.4 - 2.5 L	12 hr - 8 days	40	Do not apply Echo after shuck split. Use higher rate for trees over 6 m in height. Refer to label for specific REI's for thinning activities.
	propiconazole (Princeton) 33840	3	300 ml	121 ml	4 hr to 3 days	3 days	Limit sprays of class 3 fungicides (Princeton, Indar, Quash) to 2 per season for resistance management.
	pyraclostrobin + fluxapyroxad (Merivon) 33951	7 + 11	0.3 - 0.4 L	0.12 - 0.16 L	12 h - 12 days	0 days	Limit sprays of Group 11 fungicides to 2 sprays/season. REI's: hand thinning - 12 days, hand harvesting - 1 days, mechanical harvesting and all other activities - 12 hours.
	pydiflumetofen + difenoconazole (Miravis Duo) 33206	7+3	1 L	405 ml	12 hours	0 days	Max 2 applications per year, then switch to a non-Group 7 and 3 fungicide. Application interval: 7 - 14 days.
	chlorothalonil (Bravo ZNC) 33515	M5	5 - 7 L	2.0 - 2.83 L		40 days	Do not apply Bravo after shuck split. Use higher rate for tree over 6 m in height. Refer to label for specific REI's for thinning activities.
	mefentrifluconazole (Cevya) 33405	3	0.25 - 0.375 L	0.1 - 0.15 L	12 hours	0	Do not make more than 2 sequential applications before alternating to a non-group 3 fungicide registered for the same use. Begin applications prior to disease development Apply an additional applic. at an interval of 7 - 14 days if disease persists or weather conditions are favourable for disease development.
	fluopyram + trifloxystrobin (Luna Sensation) 32107	7+11	300-400 mL	121-162 mL	12 h	1 day	Use higher rate for high disease pressure. Rotate with fungicides from other groups. Limit use of group 11 fungicides to 2 applications per season.
	Isofetamid (Kenja) 31758	7	913 ml	369 ml	12 hrs	1	Suppression only. Apply with a silicone surfactant. Do not apply more than 2 consecutive Group 7 applications. Maximum of 3 applications per year.
	metconazole (Quash 30402)	3	175 - 245 g	71 - 99 g	12 h - 9 days	14	Use in rotation with fungicides from other groups from pink t petal fall. Maximum 1 application/season. REI of 9 days is for thinning.
	copper octanoate (Cueva Commercial) 31825	M1	Prepare 0.5-2% solution (5-20 L/1000 L water)		4 h	1	Apply 470-940 L of mixture/ha (190-380 L/acre) at delayed dormant (bud swell), popcorn, full bloom and petal fall stage for blossom blight control.
	fluxapyroxad (Sercadis) 31697	7	333 mL	135 mL	12 h	0	The use of a non-ionic surfactant (0.125 % v/v) is recommended.
	triforine (Funginex) 27686	3	2.5 L	1 L	48 h	See notes	Do not apply after bloom.

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	fenhexamid (Elevate) 25900	17	1.7 kg	690 g	4 h	1	Avoid more than 2 consecutive applications.
	boscalid (Cantus) 30141	7	370 g	150 g	12 h	0	Avoid more than 2 consecutive applications.
	fenbuconazole (Indar) 27294	3	140 g	57 g	12 h	1	Caution- mildew resistance to group 3 fungicides may be developing. Limit use of group 3 fungicides (Indar, Nova, Princeton, Quash) to 2 sprays/season. Rotate with fungicide from different groups.
	Bacillus subtilis (Serenade Opti) 31666	44	1.1-1.7 kg	445-688 g	24 h*	0	Suppression only. Begin at early bloom and repeat at 7 day intervals through petal fall.
	myclobutanil (Nova 40WP) 22399	3	340 g	140 g	12 h - 12 days	1	Caution - mildew resistance to Group 3 fungicides may be developing. Limit use of group 3 fungicides (Indar, Nova, Topas, Jade, Tilt, Quash) to 2 sprays/season. Rotate with fungicides from others groups. 12 days REI for thinning.
	thiophanate-methyl (Senator 50SC) 32096	1	2.45 L	1 L	24 h*	1	Maximum 2 applications/season
	boscalid + pyraclostrobin (Pristine WG) 27985	7 + 11	750 g - 1 kg	304 g - 405 g	dry- 10 days	0	Limit sprays of class 11 fungicides (Flint, Cabrio, Pristine) to 2 per season for resistance management. 10 days REI for thinning.
	penthiopyrad (Fontelis) 30331	7	1.0- 1.75 L	405- 709 mL	12 h	0	Do not apply more than 2 times per season. Use high rate for high disease pressure. Use a minimum rate of 1.25L/ha to also control botrytis.
	captan (Captan Supra 33641, Maestro 33488)	M4	3.75 - 4.5 kg	1.5 - 1.8 kg	48 h	2	Do not apply in combination with or immediately before or after oil sprays.
			500 mL	200 mL	3 days	3	Caution- mildew resistance to group 3 fungicides may be developing. Limit use of group 3 fungicides (Indar, Nova, Topas, Jade, Tilt, Quash) to 2 sprays/season. Rotate with fungicides from different groups.
							fer to label for specific REI's for thinning activities.
							icides for resistance management.
Powdery Mildew (Sweet Cherries)	mefentrifluconazole (Cevya) 33405	3	0.25 - 0.375 L	0.1 - 0.15 L	12 hours	0	Do not make more than 2 sequential applications before alternating to a non-group 3 fungicide registered for the same use. Begin applications prior to disease development Apply an additional applic. at an interval of 7 - 14 days if disease persists or weather conditions are favourable for

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

Stage of Develo	oment: Blossom											
Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes					
	Product Choices					(days)						
							disease development.					
	Notes: For blocks wit	h high n	nildew pressure, begin	mildew spray program	n no late	r than bloo	om to petal fall. See petal fall section for available sprays.					
Bacterial Canker of	kasugamycin	24	100 ppm (5 L/1000	100 ppm (5 L/1000	12 h	30	For suppression of bacterial canker and control of blossom					
Stone Fruits	(Kasumin) 30591		L water)	L water)			blast. Begin applications at early bloom. Repeat at 7 day					
							intervals. Maximum of 4 applications per year.					
Botrytis Rot of	penthiopyrad	7	1.25-1.75 L	506-709 mL	12 h	0	Do not apply more than 2 times per season. Use high rate for					
Cherry	(Fontelis) 30331						high disease pressure.					
	Notes: Many fungicio	otes: Many fungicides used for brown rot will also help to control botrytis, including Kenja, Rovral, Bravo, Elevate, Pristine and Cantus. However,										
	botrytis resistance to	Rovral a	and Senator may be pr	esent in some orchard	ls. Bloss	om is an iı	mportant spray timing for management of botrytis rots.					

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
Obliquebanded and Threelined	Chlorantraniliprole (Altacor MaX) 34654	28	73 - 143 g	30 - 58 g	12 h	5	Apply when larvae become active. Do not apply more than 3 times/ season. Spray interval: 10 to 14 days (see label).
Leafrollers	cyclaniliprole (Harvanta 50SL) 32889	28	1.2 - 1.6 L	485 - 647 ml	12	7 days	Toxic to bees. Do not make more than 3 applications per crop year. Where possible, rotate the use of Harvanta or other Group 28 insecticides with different groups that contro the same pests.
	Bacillus thuringiensis (Bioprotec PLUS) 32425	11	1.8-2.5 L	0.73-1.0 L	24 h*	0	Will also control other leaf-feeding larvae present. See Notes. Spray interval: 7 days under optimal conditions.
	spinosad (Success) 26835	5	182 mL	74 mL	dry	7	Do not apply more than 3 times/season. Spray interval: 7 to 10 days.
	Bacillus thuringiensis (Bioprotec CAF) 26854	11	4.0 L	1.6 L	24 h*	0	Will also control bud moth. Spray interval: 7 days under optimal conditions.
	Bacillus thuringiensis (Dipel 2X DF) 26508	11	1.125 - 1.675 kg	455 - 678 g	24 h*	0	Will also control bud moth. Spray interval: 7 days under optimal conditions.
	cyantraniliprole (Exirel) 30895	28	500-1000 mL	202-404 mL	12 h	3	Apply when larvae are active. Do not apply more than 4 times/season. Do not tank mix with Flint, Pristine, Cabrio, copper or captan fungicides. Toxic to bees. Spray interval: 7 to 10 days.
	novaluron (Rimon)	15	1.35-3.35 L	0.55-1.35 L	12 h	14	Use the higher rate for higher populations. Maximum 3

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

nsect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	28515						applications/season. May be harmful to predatory mites. Spray interval: 10 to 14 days.
	spinosad (Entrust) 30382	5	364 mL	147 mL	dry	3	Do not apply more than 3 times per season. Spray interval: to 10 days.
	spinetoram (Delegate) 28778	5	210-420 g	85 g -170 g	12 h	5	Do not apply more than 3 times per season. Use the higher rate under high pest pressure and/or larger larvae. Spray interval: 14 days.
	chlorantraniliprole (Altacor) 28981	28	145-285 g	59-115 g	12 h	1	Monitor larval populations in spring; apply when larvae are active. Maximum 3 applications per season. For rates abov 215 g/ha (87 g/ac), do not apply more than twice/season. Spray interval: 7 to 14 days (see label).
	produtcs will also con when no rain is foreca	trol any ast for 2	other leafroller and bu 4 hours. If there is mo	ıd moth larvae present	. Apply E ithin 24	Bt when bl h of applic	
Western Flower Thrips	cyclaniliprole (Harvanta 50SL) 32889	28	1.2 - 1.6 L	485 - 647 ml	12	7 days	For suppression only. Toxic to bees. Do not make more that 3 applications per crop year. Where possible, rotate the use of Harvanta or other Group 28 insecticides with different groups that control the same pests.
Fruittree and European Leafrollers	Bacillus thuringiensis (Bioprotec PLUS) 32425	11	1.8-2.5 L	0.73-1.0 L	24 h*	0	Will also control other leaf-feeding larvae present. See Notes. Spray interval: 7 days under optimal conditions.
	spinosad (Success) 26835	5	182 mL	74 mL	dry	7	Do not apply more than 3 times/season. Spray interval: 7 t 10 days.
	Bacillus thuringiensis (Bioprotec CAF) 26854	11	4 L	1.6 L	24*	0	Will also control other leaf-feeding larvae present. Spray interval: 7 days under optimal conditions.
	cyantraniliprole (Exirel) 30895	28	500 - 1000 mL	202 - 404 mL	12 h	3	Apply when larvae are active. Do not apply more than 4 times/season. Do not tank mix with Cabrio, Pristine, Flint, copper or captan fungicides. TOXIC to bees. Spray interval 7 to 10 days.
	spinosad (Entrust) 30382	5	364 mL	147 mL	dry	3	Do not apply more than 3 times/season. Spray interval: 7 t 10 days.

bloom is 80% or more during late afternoon or on a cloudy day when no rain is forecast for 24 hours. If there is more than 2 mm rainfall within 24 hours of application, re-apply product. Wait 7 days (in absence of rain) before applying a second treatment of a Bt or other product. Optimum solution pH for Bt

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
	products is 6.						
Green Fruitworms	Bacillus	11	1.8-2.5 L	0.73-1.0 L	24 h*	0	Will also control other leaf-feeding larvae present. See
	thuringiensis						Notes. Spray interval: 7 days under optimal conditions.
	(Bioprotec PLUS)						
	32425						
	Bacillus	11	4.0 L	1.6 L	24 h*	0	Will also control bud moth. Spray interval: 7 days under
	thuringiensis						optimal conditions.
	(Bioprotec CAF)						
	26854						
	Bacillus	11	1.125 - 1.675 kg	455 - 678 g	24 h*	0	Will also control bud moth. Spray interval: 7 days under
	thuringiensis (Dipel						optimal conditions.
	2X DF) 26508				ļ.,	ļ <u>.</u>	
Eyespotted Bud	spinosad (Success)	5	182 mL	74 mL	dry	7	Do not apply more than 3 times/season. Spray interval: 7 to
Moth	26835						10 days.
	cyantraniliprole	28	500-1000 mL	202-404 mL	12 h	3	Apply when larvae are active. Do not apply more than 4
	(Exirel) 30895						times/season. Do not tank mix with Flint, Pristine, Cabrio,
							copper or captan fungicides. Toxic to bees. Spray interval: 7
			204	4.47	 		to 10 days.
	spinosad (Entrust)	5	364 mL	147 mL	dry	3	Do not apply more than 3 times per season. Spray interval: 7
Peach Tree Borer	30382 pheromone	NC	250-625	100-250	n/o	0	to 10 days. Apply before first moth flight.
Peach Tree Borer	(Isomate-P) 27141	INC	230-623	100-250	n/a	0	Apply before first moth hight.
Mealybugs	spirotetramat	23	365 -585 mL	148-237 mL	12 h	7	Apply Movento with an adjuvant such as Agral 90. Do not
wearybugs	(Movento 240 SC)	23	303 -303 IIIL	140-237 IIIL	1211	'	exceed 1120 mL Movento/ha (453 mL/ac)/season. Toxic to
	28953						bees.Spray interval: minimum 14 days.
		anainet d	ther nects at netal fal	I I will also provide cont	rol of me	l alvhuae I	Jse high volume air-blast or hand gun applications.
Powdery Mildew	fenazaquin	21 +	1.75 - 2.63 L	0.7 - 1.1 L	12 h -	10 days	Toxic to bees. Avoid application during bloom. Maximum
(Sweet Cherries)	(Magister SC)	39	1.70 Z.00 L	0.7 1.1 2	17	10 days	number of applications: 1
(Owect Officiality)	34544				days		Humber of applications.
	sulphur (Cosavet DF	M2	7.0 kg	2.8 kg	24 h	1	
	Edge 31869,	'''-	7.0 Ng	2.0 kg	- · · ·		
	Kumulus 18836,						
	Microthiol 29487						
	pyraclostrobin +	7 + 11	0.3 - 0.4 L	0.12 - 0.16 L	12 h -	0 days	Limit sprays of Group 11 fungicides to 2 sprays/season.
	fluxapyroxad		-		12	,-	REI's: hand thinning - 12 days, hand harvesting - 1 days,
	(Merivon) 33951				days		mechanical harvesting and all other activities - 12 hours.
	pydiflumetofen +	7+3	1 L	405 ml	12	0 days	Max 2 applications, then switch to a non-Group 7 and 3
	difenoconazole		. =		hours	, -	fungicide. Application interval: 7 - 14 days.

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

nsect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	(Miravis Duo) 33206						
	mefentrifluconazole (Cevya) 33405	3	0.25 - 0.375 L	0.1 - 0.15 L	12 hours	0	Do not make more than 2 sequential applications before alternating to a non-group 3 fungicide registered for the same use. Begin applications prior to disease development Apply an additional applic. at an interval of 7 - 14 days if disease persists or weather conditions are favourable for disease development.
	fluopyram + trifloxystrobin (Luna Sensation) 32107	7+11	300-400 mL	121-162 mL	12 h	1 day	Use higher rate for high disease pressure. Rotate with fungicides from other groups. Limit use of group 11 fungicides to 2 applications per season.
	metconazole (Quash 30402)	3	245 - 280 g	99 - 113 g	12 h - 9 days	14	Suppression of powdery mildew only. Maximum one application/season. REI of 9 days is for thinning.
	metrafenone (Vivando) 29765	U8	750 mL - 1.12 L	304 - 453 mL	12 h	7	Apply prior to onset of disease, and at 14-21 day intervals. Do not make more than 2 consecutive applications.
	myclobutanil (Nova 40WP) 22399	3	340 g	140 g	12 h - 12 days	1	Caution - mildew resistance may be developing. Limit use o group 3 fungicides (Indar, Nova, Topas, Jade, Mission, Quash) to 2 sprays/season. 12 days REI for thinning.
	trifloxystrobin (Flint) 30619	11	175 - 210 g	71 - 85 g	12 h – 4 days	1	Use higher rate for high disease pressure. Limit sprays of Group 11 fungicides (Flint, Cabrio, Pristine) to 2/season. 4 days REI for thinning.
	mineral oil (Purespray Green) 27666	NC	10 L	4 L	12 h	0	For suppression of powdery mildew, apply in a minimum of 1000 L water/ha from two weeks after full bloom to pit hardening at 10-14 day intervals. Do not use in combination with or within 14 days of sulphur or captan.
	boscalid + pyraclostrobin (Pristine WG) 27985	7 + 11	750g - 1 kg	304 g - 405 g	dry - 10 days	0	Limit sprays of class 11 fungicides (Flint, Cabrio, Pristine) to 2 per season for resistance management. 10 days REI for thinning.
	penthiopyrad (Fontelis) 30331	7	1.0-1.75 L	405-709 mL	12 h	0	Do not apply more than 2 times per season. Use high rate for high disease pressure.
	pyraclostrobin (Cabrio) 27323	11	670 g	270 g	12 h - 9 days	10	Use tank mixes with caution. Limit sprays of group 11 fungicides (Flint, Cabrio, Pristine) to 2/season.
			7.0 kg	2.8 kg	24 h	1	
	fungicide groups for r	esistanc	e management. Caut	ion - mildew resistance	to grou	p 3 fungici	etal fall. For low pressure blocks, begin at husk fall. Rotate ides (Nova, Indar, Jade, Topas, Mission, Quash) may be les are also at high risk for resistance.
Brown Rot	chlorothalonil (Echo)		3.5 - 6.3 L	1.4 - 2.5 L	12 hr -		Do not apply Echo after shuck split. Use higher rate for tre

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

33479 propiconazole					(days)	
propioonozolo				8 days		over 6 m in height. Refer to label for specific REI's for thinning activities.
(Princeton) 33840	3	300 ml	121 ml	4 hr to 3 days	3 days	Limit sprays of class 3 fungicides (Princeton, Indar, Quash) to 2 per season for resistance management.
pyraclostrobin + fluxapyroxad (Merivon) 33951	7 + 11	0.3 - 0.4 L	0.12 - 0.16 L	12 h - 12 days	0 days	Limit sprays of Group 11 fungicides to 2 sprays/season. REI's: hand thinning - 12 days, hand harvesting - 1 days, mechanical harvesting and all other activities - 12 hours.
pydiflumetofen + difenoconazole (Miravis Duo) 33206	7+3	1 L	405 ml	12 hours	0 days	Max 2 applications per year, then switch to a non-Group 7 and 3 fungicide. Application interval: 7 - 14 days.
chlorothalonil (Bravo ZNC) 33515	M5	5 - 7 L	2.0 - 2.83 L		40 days	Do not apply Bravo after shuck split. Use higher rate for tree over 6 m in height. Refer to label for specific REI's for thinning activities.
mefentrifluconazole (Cevya) 33405	3	0.25 - 0.375 L	0.1 - 0.15 L	hours	0	Do not make more than 2 sequential applications before alternating to a non-group 3 fungicide registered for the same use. Begin applications prior to disease development Apply an additional applic. at an interval of 7 - 14 days if disease persists or weather conditions are favourable for disease development.
fluopyram + trifloxystrobin (Luna Sensation) 32107	7+11	300-400 mL	121-162 mL	12 h	1 day	Use higher rate for high disease pressure. Rotate with fungicides from other groups. Limit use of group 11 fungicides to 2 applications per season.
Isofetamid (Kenja) 31758	7	913 ml	369 ml	12 hrs	1	Suppression only. Apply with a silicone surfactant. Do not apply more than 2 consecutive Group 7 applications. Maximum of 3 applications per year.
metconazole (Quash 30402)	3	175 - 245 g	71 - 99 g	12 h - 9 days	14	Use in rotation with fungicides from other groups from pink to petal fall. Maximum 1 application/season. REI of 9 days is for thinning.
fenhexamid (Elevate) 25900	17	1.7 kg	690 g	4 h	1	Avoid more than 2 consecutive applications.
boscalid (Cantus) 30141	7	370 g	150 g	12 h	0	Avoid more than 2 consecutive applications.
fenbuconazole (Indar) 27294	3	140 g 1.1-1.7 kg	57 g 445-688 g	12 h	1	Caution - mildew resistance may be developing to group 3 fungicides (Indar, Nova, Princeton, Quash) so apply maximum 2 sprays/season. Rotate with fungicides from different groups. Suppression only. Begin at early bloom and repeat at 7 day

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	(Serenade Opti) 31666						intervals through petal fall.
	myclobutanil (Nova 40WP) 22399	3	340 g	140 g	12 h - 12 days	1	Caution - mildew resistance may be developing. Limit use of group 3 fungicides (Indar, Nova, Topas, Jade, Tilt, Quash) to 2 sprays/season. Rotate with fungicides from other groups. 12 days REI for thinning.
	boscalid + pyraclostrobin (Pristine WG) 27985	7 + 11	750g - 1 kg	304 g - 405 g	dry - 10 days	0	Limit sprays of class 11 fungicides (Flint, Cabrio, Pristine) to 2 per season for resistance management. 10 days REI for thinning.
	penthiopyrad (Fontelis) 30331	7	1.0-1.75 L	405-709 mL	12 h	0	Do not apply more than 2 times per season. Use high rate for high disease pressure.
	captan (Captan Supra 33641, Maestro 33488)	M4	3.75 - 4.5 kg	1.5 - 1.8 kg	48 h	2	
	Notes: Do not apply I	Bravo af	ter shuck split. Use hi	gher rate for trees ove	r 6 m in l	height. Re	efer to label for specific REI's for thinning activities.
	•		•			•	icides for resistance management. If botrytis fruit rot has been n, Rovral, Bravo, Kenja).
			500 mL	200 mL	3 days	3	Caution - mildew resistance may be developing. Limit use of group 3 fungicides (Indar, Nova, Topas, Jade, Tilt, Quash) to
							2 sprays/season. Rotate with fungicides from other groups for resistance management.

Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
Obliquebanded and Threelined	Chlorantraniliprole (Altacor MaX) 34654	28	73 - 143 g	30 - 58 g	12 h	5	Apply when larvae become active. Do not apply more than 3 times/ season. Spray interval: 10 to 14 days (see label).
Leafrollers	tetraniliprole (Vayego 200 SC) 33711	28	225 ml	91 ml	12 hours	5 days	Max 3 applications per year. Toxic to bees. Do not apply during pre-bloom or blooming period. Apply post-bloom only.
	cyclaniliprole (Harvanta 50SL) 32889	28	1.2 - 1.6 L	485 - 647 ml	12	7 days	Toxic to bees. Do not make more than 3 applications per crop year. Where possible, rotate the use of Harvanta or other Group 28 insecticides with different groups that control the same pests.
	Bacillus thuringiensis (Bioprotec PLUS)	11	1.8-2.5 L	0.73-1.0 L	24 h*	0	Will also control other leaf-feeding larvae present. See Notes. Spray interval: 7 days under optimal conditions.

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	32425						
	spinosad (Success) 26835	5	182 mL	74 mL	dry	3	Do not apply more than 3 times/season. Spray interval: 7 to 10 days.
	Bacillus thuringiensis (Bioprotec CAF) 26854	11	4.0 L	1.6 L	24 h*	0	Will also control bud moth. Spray interval: 7 days under optimal conditions.
	cyantraniliprole (Exirel) 30895	28	500-1000 mL	202-404 mL	12 h	3	Monitor adult moth flight and apply at first egg hatch. Do not tank mix with Flint, Pristine, Cabrio, copper and captan fungicides. Toxic to bees. Spray interval: 7 to 10 days.
	novaluron (Rimon) 28515	15	1.35-3.35 L	0.55-1.35 L	12 h	14	Use higher rate for higher populations. Maximum 3 applications/season. May be harmful to predatory mites. Spray interval: 10 to 14 days.
	spinosad (Entrust) 30382	5	364 mL	147 mL	dry	3	Do not apply more than 3 times per season against leafrollers. Spray interval: 7 to 10 days.
	spinetoram (Delegate) 28778	5	210-420 g	85 g -170 g	12 h	5	Do not apply more than 3 times per season. Use the higher rate under high pest pressure and/or larger larvae. Spray interval: 7 days.
	chlorantraniliprole (Altacor) 28981	28	145-285 g	59-115 g	12 h	1	Apply at first egg hatch based on pheromone trap catches and degree days after biofix. Do not apply more than 3 time per season. Spray interval: 7 to 14 days (see label).
	is 80% or more during	g late aft	ernoon or on a cloudy	day when no rain is fo	orecast f	or 24 hour	rage is important for satisfactory control. Apply Bt when blooms. If there is more than 2 mm rainfall within 24 h of application or another product. Optimum solution pH for Bt is 6.
Spotted Wing Drosophila	GS-omega/kappa- Hxtx-Hv1a (Spear T) 34679	32	9.4 - 28 L	3.8 - 11.3 L	4 h	0	Use a spreader/sticker or non-ionic surfactant (0.125%) to enhance the adhesion of Spear T. Begin applications whe fruit begin to ripen. Will control only adult flies, NOT larvae the fruit.
	fenpropathrin (Danitol) 33817	3	779 - 1559 ml	315 - 631 ml	24 h - 23 days		Toxic to bees. Maximum 1 application per year. REI/PHI's 23 days (thinning), 16 days (hand harvesting), 7 days (scouting, hand pruning), 3 days (mechanical harvesting), 2 hours (all other activities)
	cypermethrin (UP- Cyde 2.5 EC) 28795	3	245 - 285 ml	99 - 115 ml	12 hours	2 days	Allow a minimum of 7 days between treatments. Do not apply more than two treatments. Do not apply during crop bloom period.
	cyclaniliprole (Harvanta 50SL) 32889	28	1.2 - 1.6 L	485 - 647 ml	12	7 days	Toxic to bees. Do not make more than 3 applications per crop year. Where possible, rotate the use of Harvanta or other Group 28 insecticides with different groups that contri

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
							the same pests.
	cypermethrin (Mako) 30316	3	150 - 175 mL	60.7 - 70.8 mL	12 hrs	2 days	May cause mite flare-ups. Short residual (3-5 days) when temperatures are above 25 C. Allow a minimum of 7 days between treatments. Do not apply more than 2 treatments. Do not apply during crop blooming period.
	spinosad (Success) 26835	5	182 mL	74 mL	4 h	3	Begin applications when fruit begin to ripen. Will control only adult flies, NOT larvae in the fruit. Allow 7 to 10 days between applications. Do not exceed 182 mL product/ha per application (74 mL/acre); maximum 3 applications per year.
	cyantraniliprole (Exirel) 30895	28	1000-1500 mL	405-607 mL	12 h	3	Begin application when fruit begin to turn color (straw to pink). Re-apply at 7 day intervals. Do not apply more than 4 times/season. Will control adult flies, NOT larvae inside fruit. Do not tank mix with Flint, Pristine, Cabrio, copper or captan fungicides. Toxic to bees. Check MRL requirements for fruit exports. Spray interval: 7 to 10 days.
	malathion (Malathion 85E) 8372	1B	855 - 2500 ml/ha	346 - 1012 ml/ac	12 hours - 3 days	3	May be effective for 5 days. May cause leaf drop or fruit finish problems on cherries, particularly when hot, or in low water volumes. Works better at temperatures above 20°C. Max 2 applications per year with 7 day minimum application interval.
	spinosad (Entrust) 30382	5	364 mL	147 mL	4 h	3	Begin applications when fruit begin to ripen. Will control only adult flies, NOT larvae in the fruit. Allow 7 to 10 days between applications. Do not exceed 364 mL product/ha per application (147 mL/acre); maximum 3 applications per year
	spinetoram (Delegate) 28778	5	420 g	170 g	12 h	5	Maximum 3 applications per season with a minimum retreatment interval of 7 days.
	Notes: Do not rely or						
European Red Mite	fenazaquin (Magister SC) 34544	21 + 39	1.75 - 2.34 L	0.7 - 0.95 L	12 h - 17 days	10 days	Toxic to bees. Avoid application during bloom. Maximum number of applications: 1
	cyflumetofen (Nealta) 31284	25	1 L	405 mL	12 h	7	For control of all life stages. Do not apply more than 2 times/season. Not for rust mite control. Spray interval: 14 days.
	pyridaben (Nexter) 25135	21	300-600 g	120-240 g	24 h	7	Only one application per season. Residual control: 7-10 days.
	spirodiclofen (Envidor) 28051	23	750 mL	300 mL	12 h	7	Will also control rust mites. Spray interval: minimum 7 days.

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	mineral oil	NC	10 L	4 L	12 h	0	For suppression only. Begin applications when mites first
	(Purespray Green)						appear, allow 10-14 days between applications. Do not use
	27666						within 14 days of captan. Post harvest sprays help to reduce
							over- wintering pressure.
	bifenazate	20D	851 g	344 g	12 h	7	Begin application when mites first appear. Do not apply more
	(Acramite) 27925						than once/season. Will not control rust mites. Residual control: 21 days.
							group more than once per season. The presence and number nt water to ensure thorough and uniform coverage.
McDaniel,	fenazaquin	21 +	1.75 - 2.34 L	0.7 - 0.95 L	12 h -	10 days	Toxic to bees. Avoid application during bloom. Maximum
Twospotted Spider	(Magister SC)	39	1.75 - 2.54 L	0.7 - 0.93 L	17	10 days	number of applications: 1
Mites	34544	33			days		number of applications.
WIILOO	Mineral oil (Suffoil-	NC	13 L/1000 L of water	13 L/1000 L of water	12	0	Test for crop tolerance before widespread use. Apply every
	X) 33099				hours		10 - 14 days, depending on level of pest pressure. Do not
	, , , , , , , , , , , , , , , , , , , ,						apply to trees lacking moisture. Do not apply more than 8
							applications per year.
	cyflumetofen	25	1 L	405 mL	12 h	7	For control of all life stages. Do not apply more than 2
	(Nealta) 31284						times/season. Not for rust mite control. Spray interval: 14
							days.
	pyridaben (Nexter) 25135	21	300-600 g	120-240 g	24 h	7	Only one application per season. Residual control: 7-10 days.
	spirodiclofen	23	750 mL	300 mL	12 h	7	Will also control rust mites. Spray interval: minimum 7 days.
	(Envidor) 28051						
	bifenazate	20D	851 g	344 g	12 h	7	Begin application when mites first appear. Do not apply more
	(Acramite) 27925						than once/season. Will not control rust mites. Residual
							control: 21 days.
							group more than once per season. The presence and number
							nt water to ensure thorough and uniform coverage.
Cherry Fruit Flies	acetamiprid +	4 + 15	2100 ml	850 ml	12 hrs	7 days	Do not apply more than 6.9 L/ha. Spray interval - 10 days.
	novaluron				to 6		REIs: 6 days for thinning, 12 hours for all other activities. Do
	(Cormoran) 33353	00	40.401	405 047	days	7 -1	not apply during bloom.
	cyclaniliprole	28	1.2 - 1.6 L	485 - 647 ml	12	7 days	Toxic to bees. Do not make more than 3 applications per
	(Harvanta 50SL) 32889						crop year. Where possible, rotate the use of Harvanta or other Group 28 insecticides with different groups that contro
	32009						the same pests.
	dimethoate (Lagon)	1B	2.25 L	910 mL	 	21	Will also control cherry fruitworm, pear sawfly (cherry slug)
	9382	'5	2.20 L	J J J J J J J J J J J J J J J J J J J		-	and apple mealybug. Field reports indicate EC formulations

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

nsect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
							Skeena, Stella and Sweetheart cherry varieties. Spray interval: 14 days.
	dimethoate (Cygon) 25651	1B	2.25 L	910 mL	12 h - 20 days	21	Will also control cherry fruitworm, pear sawfly (cherry slug and apple mealybug. Field reports indicate EC formulation can cause severe leaf burn and leaf drop in Lapins, Sam Skeena, Stella and Sweetheart cherry varieties.
	spinosad (GF-120 Fruit Fly Bait) 28336	5	1.0-1.5 L	405-607 mL	dry	0	Apply at label rates with special equipment in a strip on or side of every row. Spray interval: 5 - 7 days in absence or rain.
	cyantraniliprole (Exirel) 30895	28	750-1500 mL	304-607 mL	12 h	3	Do not apply more than 4 times/season. Do not tank mix v Flint, Pristine, Cabrio, copper or captan fungicides. Toxic bees.Spray interval: 7 days.
	acetamiprid (Assail) 27128	4	240 g	97 g	12 h-6 days	7	For suppression only. Do not apply more than 2 times poseason. Spray interval - 12 days. REIs of 2 days for scout and 6 days is for thinning.
	spinosad (Entrust) 30382	5	364 mL	147 mL	dry	7	Do not apply more than 3 times per season. Spray intervator 7 days.
	spinetoram (Delegate) 28778	5	420 g	170 g	12 h	5	For suppression only. Apply within 5 days of first fly captu Re-apply at 7-day intervals. Maximum 3 sprays per yea
	longer be registered f	or use b	by growers as of April 1	1, 2021.			Spray interval: minimum 10 days. Admire and Alias will no
	Notes: Entrust and G prevent mite problem		are approved for use in	organic cherry blocks	. Avoid ι	ısing Grou	up 4 products more than twice/season for all registered use
Black Cherry Aphid	tetraniliprole (Vayego 200 SC) 33711	28	150 ml	61 ml	12 hours	5 days	Suppression only. Max 3 applications per year. Toxic t bees. Do not apply during pre-bloom or blooming perio Apply post-bloom only.
	Mineral oil (Suffoil- X) 33099	NC	13 L/1000 L of water	13 L/1000 L of water	12 hours	0	Test for crop tolerance before widespread use. Apply ev 10 - 14 days, depending on level of pest pressure. Do n apply to trees lacking moisture. Do not apply more than applications per year.
	afidopyropen (Versys) 33266	9D	0.1 L	0.04 L	12 hrs	7 days	Allow 7 days between applications. Do not apply more that times per season. For resistance management, rotate wanother insecticide group after 2 applications.
	flupyradifurone (Sivanto Prime) 31452	4D	500 - 750 mL	202 - 304 mL	12 h	14	Minimum interval between applications: 10 days. Do not apply more than 2000 mL/ha per season.
	malathion (Malathion 85E)	1B	610-880 mL/1000 L water		1 - 3 days	3	May injure some varieties of cherries. Apply the spray mixture in sufficient volume to ensure thorough coverage

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	8372						Only one application per year. Can provide up to 10 days control.
	flonicamid (Beleaf) 29796	29	200 g	81 g	12 h-3 days	14	3 days REI for thinning. Allow a minimum of 7 days between applications.
	sulfoxaflor (Closer) 30826	4C	100-200 mL	40-80 mL	12 h	7	Do not apply more than 2 times/season. Spray interval: minimum 7 days.
	spirotetramat (Movento 240 SC) 28953	23	365 -435 mL	148 -176 mL	12 h	7	Apply Movento with an adjuvant such as Agral 90. Do not exceed 1120 mL Movento/ha (453 mL/ac)/season. Toxic to bees. Will also control mealybugs. Spray interval: minimum 14 days.
	mineral oil (Purespray Green) 27666	NC	10 L	4 L	12 h	0	Prevents aphids from feeding. Begin application when aphids first appear, allow 10-14 days between applications. Do not use withing 14 days before or after captan or sulphur. Post harvest sprays may be made to reduce over-wintering pressure.
	Notes: Do not apply	more tha	an twice/season. Spra	y interval: 10 to 14 day	/s. Clutcl	h will no lo	onger be registered for use by growers as of April 11, 2021.
			160	65 g	12 h	14	Do not apply more than twice/season. Highly toxic to bees. Spray interval: 10 days. Actara will no longer be registered for use by growers as of April 11, 2021.
				rice/season for all regis			
European Paper Wasp	cypermethrin (Mako) 30316	3	150 -170 mL	60.7 - 70.8 mL	12 hrs	2 days	May cause mite flare-ups. Allow a minimum of 7 days between treatments. Do not apply more than 2 treatments. Do not apply during crop blooming period.
Rust Mites and Pearleaf Blister Mite	spirodiclofen (Envidor) 28051	23	750 mL	300 mL	12 h	7	Will control other mites present. Spray interval: minimum 7 days.
Peach Tree Borer	novaluron (Rimon) 28515	15	1.4 L/ 1000 L of water	1.4 L/ 1000 L of water	12 h	14	Begin spray application 7-10 days after first trap catch. Spray tree trunk and scaffold limbs with a hand gun sprayer. Spray interval: 21 days. May harm predatory mites.
	spinetoram (Delegate) 28778	5	420 g	170	12	5	For suppression only: Cover the tree trunk and scaffold limbs, particularly the graft union and any pruning cuts. Thorough coverage is essential. Target the 1st instar larvae stage, beginning 7 to 10 days after first adult trap catch.
Stink Bugs	some control. Check	product	labels.				vn marmorated stink bugs (Actara and Clutch) will provide
Powdery Mildew (Sweet Cherries)	fenazaquin (Magister SC) 34544	21 + 39	1.75 - 2.63 L	0.7 - 1.1 L	12 h - 17 days	10 days	Toxic to bees. Avoid application during bloom. Maximum number of applications: 1

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	sulphur (Cosavet DF Edge 31869, Kumulus 18836, Microthiol 29487	M2	7.0 kg	2.8 kg	24 h	1	May cause injury during hot weather.
	flutianil (Gatten) 34297	U 13	400 - 690 ml	162 - 279 ml	24 hours	3 days	Use a higher rate and shorter spray interval under high disease pressure. Use water volumes of 280 - 935 litres per hectare for concentrate sprays and 936 - 2800 litres per hectare for dilute sprays. Max number of applications per year: 4. Apply to foliage during the fruiting stage.
	pyraclostrobin + fluxapyroxad (Merivon) 33951	7 + 11	0.3 - 0.4 L	0.12 - 0.16 L	12 h - 12 days	0 days	Limit sprays of Group 11 fungicides to 2 sprays/season. REI's: hand thinning - 12 days, hand harvesting - 1 days, mechanical harvesting and all other activities - 12 hours.
	pydiflumetofen + difenoconazole (Miravis Duo) 33206	7 + 3	1 L	405 ml	12 hours	0 days	Max 2 applications, then switch to a non-Group 7 and 3 fungicide. Application interval: 7 - 14 days.
	mefentrifluconazole (Cevya) 33405	3	0.25 - 0.375 L	0.1 - 0.15 L	12 hours	0	Do not make more than 2 sequential applications before alternating to a non-group 3 fungicide registered for the same use. Begin applications prior to disease development Apply an additional applic. at an interval of 7 - 14 days if disease persists or weather conditions are favourable for disease development.
	fluopyram + trifloxystrobin (Luna Sensation) 32107	7+11	300-400 mL	121-162 mL	12 h	1 day	Use higher rate for high disease pressure. Rotate with fungicides from other groups. Limit use of group 11 fungicides to 2 applications per season.
	metrafenone (Vivando) 29765	U8	750 mL - 1.12 L	304 - 453 mL	12 h	7	Apply prior to onset of disease and at 14 - 21 day intervals. Maximum of 2 sprays/season.
	trifloxystrobin (Flint) 30619	11	175-210 g	71-85 g	12 h - 4 days	1	Use the higher rate when disease pressure is severe. Limit sprays of class 11 fungicides to 2 per season. 4 days REI for thinning.
	mineral oil (Purespray Green) 27666	NC	10 L	4 L	12 h	0	For suppression of powdery mildew, apply in a minimum of 1000 L water/ha for two weeks after full bloom to pit hardening at 10-14 day intervals. Do not use in combination with or within 14 days of sulphur or captan.
	boscalid + pyraclostrobin (Pristine WG) 27985	7 + 11	750g - 1 kg	300 g - 405 g	dry - 10 days	0	Limit sprays of class 11 fungicides (Flint, Cabrio, Pristine) to 2 per season for resistance management.
	penthiopyrad (Fontelis) 30331	7	1.0-1.75 L	405-709 mL	12 h	0	Do not apply more than 2 times per season. Use high rate for high disease pressure.

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes					
	pyraclostrobin (Cabrio) 27323	11	670 g	270 g	12 h - 9 days	10	Use tank mixes with caution. Limit sprays of class 11 fungicides (Flint, Cabrio, Pristine) to 2 per season.					
	Notes: Caution - mildew resistance to group 3 fungicides (Nova, Indar, Jade, Topas, Mission, Quash) may be developing. Limit use of group 3 fungicides to 2 sprays/season on cherry. Avoid using these products late in the season if powdery mildew is abundant. Group 11 fungicides are also at high risk foresistance.											
			7.0 kg	2.8 kg	24 h	1	May cause injury during hot weather.					
Brown Rot	pyraclostrobin + fluxapyroxad (Merivon) 33951	7 + 11	0.3 - 0.4 L	0.12 - 0.16 L	12 h - 12 days	0 days	Limit sprays of Group 11 fungicides to 2 sprays/season. REI's: hand thinning - 12 days, hand harvesting - 1 days mechanical harvesting and all other activities - 12 hours.					
	pydiflumetofen + difenoconazole (Miravis Duo) 33206	7 + 3	1 L	405 ml	12 hours	0 days	Max 2 applications per year, then switch to a non-Group and 3 fungicide. Application interval: 7 - 14 days.					
	mefentrifluconazole (Cevya) 33405	3	0.25 - 0.375 L	0.1 - 0.15 L	12 hours	0	Do not make more than 2 sequential applications before alternating to a non-group 3 fungicide registered for the same use. Begin applications prior to disease development Apply an additional applic. at an interval of 7 - 14 days it disease persists or weather conditions are favourable for disease development.					
	fluopyram + trifloxystrobin (Luna Sensation) 32107	7+11	300-400 mL	121-162 mL	12 h	1 day	Use higher rate for high disease pressure. Rotate with fungicides from other groups. Limit use of group 11 fungicides to 2 applications per season.					
	Isofetamid (Kenja) 31758	7	913 ml	369 ml	12 hrs	1	Suppression only. Apply with a silicone surfactant. Do not apply more than 2 consecutive Group 7 applications. Maximum of 3 applications per year.					
	metconazole (Quash 30402)	3	175 - 280 g	71 - 113 g	12 h - 9 days	14	For fruit brown rot apply 14-21 days before harvest. Maximum 1 application/season. REI of 9 days is for thinning					
	fenhexamid (Elevate) 25900	17	1.7 kg	690 g	4 h	1	Do not apply more than 2 consecutive applications.					
	boscalid (Cantus) 30141	7	370 g	150 g	12 h	0	Avoid more than 2 consecutive applications.					
	fenbuconazole (Indar) 27294	3	140 g	57 g	12 h	1	Caution - mildew resistance to group 3 fungicides may b developing. Limit use of group 3 fungicides (Indar, Nova Princeton, Quash) to 2 sprays/season. Rotate with fungicides from different groups.					
	myclobutanil (Nova 40WP) 22399	3	340 g	140 g	12 h-12	1	Caution - mildew resistance to group 3 fungicides may be developing. Limit use of group 3 fungicides (Indar, Nova					

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
					days		Topas, Jade, Tilt, Quash) to 2 sprays/season. Rotate with
							fungicides from different groups. 12 days REI for thinning.
	boscalid +	7 + 11	750 g - 1 kg	304 - 405 mL	dry -	0	Limit sprays of Class 11 fungicides (Flint, Cabrio, Prisitine) to
	pyraclostrobin				10		2 per season for resistance management.
	(Pristine WG) 27985				days		
	penthiopyrad	7	1.0-1.75 L	405-709 mL	12 h	0	Do not apply more than 2 times/season. Use high rate for
	(Fontelis) 30331						high disease pressure. Use minimum of 1.25 L/ha to also
							control botrytis.
	captan (Captan	M4	3.75 - 4.5 kg	1.5 - 1.8 kg	48 h	2	
	Supra 33641,						
	Maestro 33488)						
			500 mL	200 mL	3	3	Caution - mildew resistance to Group 3 fungicides may be
					days		developing. Limit use of Group 3 fungicides (Indar, Nova,
							Topas, Jade, Tilt, Quash) to 2 sprays/season. Rotate with
							fungicides from different groups.
		s increas	ingly susceptible to b	rown rot as it ripens. R	otate fur	ngicides fo	r resistance management. Follow pre-harvest intervals.
Botrytis Rot of	penthiopyrad	7	1.25-1.75 L	506-709 mL	12 h	0	Do not apply more than 2 times per season. Use high rate for
Cherry	(Fontelis) 30331						high disease pressure.
	, ,					ng Kenja,	Rovral, Elevate, Pristine, Cantus and Senator. However,
	botrytis resistance to	Rovral a	nd Senator may be pi	resent in some orchard	ls.		

Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
Cherry Fruit Flies	dimethoate (Cygon)	1B	2.25 L	910 mL	12 h -	n/a	Will also control apple mealy bug, pear sawfly (cherry slug).
	25651				20		
					days		
Shothole Borer	Notes: See description	on of sho	othole borer for cultura	l control options.			
Mealybugs	Notes: See notes. Se	ee descr	iption of mealybugs.				
Bacterial Canker of	Copper hydroxide	M1	8.8 - 13.1 L	3.5 - 5.3 L	48 hrs	2 days	Apply when 3/4 leaves have fallen. Use low rate for small
Stone Fruits	(Parasol) 25901						trees, high rate for large trees.
	copper octanoate	M1	Prepare 0.5-2%				Apply 470-940 L of mixture/ha at 10% and 80% leaf fall
	(Cueva Commercial)		solution (5-20				(maximum 6 applications per season). See bacterial canker
	31825		L/1000 L water)				description.
	copper oxychloride	M1	6-9 kg	2.4-3.6 kg	48 h	n/a	Apply when at least 75% leaves have fallen to protect leaf
	(Copper Spray 19146)						scars.

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.

Stage of Develo	pment: Post-Harv	est					
Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
Post-Harvest Rots	Pseudomonas	NC	n/a	n/a	n/a	n/a	For suppression of Botrytis and Penicillium, apply post-
Initiated in the	syringae (Bio-Save)						harvest dip, drench or spray application to harvested fruit in a
Orchard	29673						packinghouse. See label for details.
	fludioxonil (Scholar)	12	n/a	n/a	n/a	n/a	For protection against Brown, Botrytis and Rhizopus rots,
	29528						apply post-harvest dip or drench application to harvested fruit
							in the packinghouse. See label for details.
Powdery Mildew	mineral oil	NC	10 L	4 L	12 h	0	For suppression of powdery mildew, apply in a minimum of
(Sweet Cherries)	(Purespray Green)						1000 L water/ha.
	27666						

^{19 / 19}

¹Group number for resistance management. NC=not classified.

²Re-entry interval on the label (Pesticides Chapter). An asterisk(*) indicates that no re-entry is shown on the label, but the WorkSafe BC re-entry interval may apply and is shown.

³Pre-harvest interval (Pesticides Chapter). Note: always read and follow the directions on the pesticide label.