Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
Ambrosia Beetle	large wood piles and	pruning t, transp	s from the orchard.Cul lanting, disease, etc. S	tural control by mainta	ining op [.]	timum tree	. Good sanitation is the best management strategy. Remove e vigour is important as ambrosia beetles are attracted to tree nore information on the life cycle and methods to intercept
Fire Blight	hydrogen peroxide + peroxyacetic acid (Oxidate 2.0) 32907	NC	1 L/100 L of water (1% solution)	1 L/1000 L of water (1% solution)	4 h	0	Partial suppression. Start foliar/branch/stem applications before the disease occurs or at the first sign of disease and/or when weather conditions are favourable for disease development. Apply diluted spray to the point of run-off to achieve full and even coverage.
	bacillus mycoides isolate J (LifeGard WG) 32526	P 06	0.33 g per L of water	0.33 g per L of water	4 h	0	Do not apply less than 70 grams or more than 333 grams per hectare. Begin applications when green tissue is present, prior to infection period. For suppression of shoot blight, sta applications after petal fall. Foliar applications only. Do not apply during the bloom period (from pink stage to petal fall) Do not apply to apple by chemigation.
	garlic powder (Buran) 30601	NC	1.4% (500 to 800 L of water)	1.4% (202 to 323 L of water)		0	Apply before wetting events when conditions are conduciv to infection; reapply as needed. The addition of a registere non-ionic surfactant such as Agral 90 or AgSurf at a rate o 0.1% could help to improve the spreading.
	Copper hydroxide (Parasol) 25901	M1	4.7 L	1.9 L	48 hrs	2 days	Apply in sufficient water for complete coverage. Max. two applications per year.
	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) as a dormant spray as buds begin to swell, repeating at the bud burst stage, and weekly thereafter as needed, up to six sprays. Remove cankers by March 31. See fire blight description. The higher rate for dormant sprays is more like to be effective.
	copper oxychloride (Copper Spray 19146)	M1	4kg	1.6kg	48 h	n/a	Remove cankers by March 31. See fire blight description.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
Apple Scab	copper hydroxide (Kocide 2000-O) 33441	M	0.84-1.96 kg	0.34-0.79 kg	48 h	2 days	Apply as a full cover spray for early season disease suppression. Use the higher rate when conditions favour disease progression. Moderate to severe crop injury may occur from late application; discontinue use when green-tip reaches 1/2 inch. Requires pesticide applicator certificate.
Fire Blight	copper hydroxide (Kocide 2000-O) 33441	M	0.56-0.84 kg	0.23-0.34 kg	48 h	2 days	Apply as a full cover spray for early season disease suppression. Use the higher rate when conditions favour disease progression. Moderate to severe crop injury may occur from late application; discontinue use when green-tip reaches 1/2 inch. Requires pesticide applicator certificate.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
Rosy Apple Aphid	afidopyropen (Versys) 33266	9D	0.1 L	0.04 L	12 hrs	7 days	Allow 7 days between applications. Do not apply more than 4 times per season. For resistance management, rotate with another insecticide group after 2 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.
Apple Aphid	afidopyropen (Versys) 33266	9D	0.1 L	0.04 L	12 hrs	7 days	Allow 7 days between applications. Do not apply more than 4 times per season. For resistance management, rotate with another insecticide group after 2 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.
Woolly Apple Aphid	sulfoxaflor (Closer) 30826	4C	400 mL	162 mL	12 h	7	Suppression only. Do not apply more than 2 times/season. Spray interval: minimum 7 days.
Apple Leaf Curling Midge	spinetoram (Delegate) 28778	5	420 g	170 g	12 h	7	Toxic to bees. Do not apply to flowering crops or weeds if bees are visiting the treatment area. Maximum 3 applications per year. Application interval: 17 days.
San Jose Scale	mineral oil (Superior 70) 14981	NC	60 L	24 L	12 h	n/a	Apply once at green tip to 1 cm green stage. Do not use prior to or during freezing temperatures or rain. May cause bark damage on Red Delicious.
	mineral oil (Guardsman) 23370	NC	90 L	36 L	12 h	n/a	Apply once at green tip to 1 cm green stage. Do not use prior to or during freezing temperatures or rain. May cause bark damage on Red Delicious.
	mineral oil (Purespray Green)	NC	20L/1000 L of Water	20L/1000 L of Water	12 h	0	Apply once at green tip to 1 cm green stage. Do not use prior to or during freezing temperatures or rain. May cause bark

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	27666						damage on Red Delicious.
European Red Mite	mineral oil (Superior 70) 14981	NC	60 L	24 L	12 h	n/a	Apply once at green tip to 1 cm green stage. Do not use prior to or during freezing temperatures or rain. May cause bark damage on Red Delicious.
	mineral oil (Guardsman) 23370	NC	90 L	36 L	12 h	n/a	Apply once at green tip to 1 cm green stage. Do not use prior to or during freezing temperatures or rain. May cause bark damage on Red Delicious.
	mineral oil (Purespray Green) 27666	NC		20L/1000 L of Water	12 h	0	Apply once at green tip to 1 cm green stage. Do not use prior to or during freezing temperatures or rain. May cause bark damage on Red Delicious.
	Notes: Dormant oil is	s very im	portant for integrated	mite control program.			
Apple Scab	ipflufenoquin (Migiwa 20 SC) 35443	52	165 - 220 ml	66.8 - 89 ml	12 h	7 days	Make first application at green tip stage. The retreatment interval is 7 to 10 days. Do not make more than two sequential applications.
	mancozeb (Dithane Rainshield) 20553	M3	2-6 kg	0.81 - 2.4 kg	12 h - 35 d	77	Do not apply more than 24 kg/ha/year (18 kg a.i./ha//year of Dithane Rainshield Fungicide (e.g., 4 applications per year at 6.0/kg/ha or 8 applications at 3.0 kg/ha OR 12 applications at 2.0 kg/ha).
	impyrfluxam (Excalia Fungicide)	7	146 - 219 ml/ha	59 - 88.6 ml/ac	12 h	Petal fall	Green tip to petal fall only.
	hydrogen peroxide + peroxyacetic acid (Oxidate 2.0) 32907	NC	1 L/100 L of water (1% solution)	1 L/1000 L of water (1% solution)	4 h	0	Partial suppression. Start foliar/branch/stem applications before the disease occurs or at the first sign of disease and/or when weather conditions are favourable for disease development. Apply diluted spray to the point of run-off to achieve full and even coverage.
	extract of Swinglea glutinosa (EcoSwing) 35206	BM 01	1.75 - 2.35 L	0.71 - 0.95 L	4 h	0	Repeat application if measurable rain occurs within 2 to 3 hours of spraying.
	garlic powder (Buran) 30601	NC	9 L/500 L of water	9 L/500 L of water		0	The maximum rate of product in a single application is 18 L/ha. This product does not have protectant activity. It should be used as a post-infection treatment, applied after rainfall or when conditions are conducive to disease development. Application interval: before 350 degree hours (base 0 degrees C) after the beginning of the infection.
	pyraziflumid (Parade) 34526	7	227-340 ml	92-138 ml	12 h	7 days	Do not apply more than 2 consecutive applications of Parade or other group 7 fungicides before switching to a non-group 7 fungicide.
	pyraclostrobin +	7 + 11	0.3 - 0.4 L	0.12 - 0.16 L	12 h -	5 days	Limit sprays of Group 11 fungicides to 2 sprays/season.

fluxapyroxad			Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
(Merivon) 33951				12 days	(hand harvest)	REI's: hand thinning - 12 days, hand harvesting - 5 days, mechanical harvesting and all other activities - 12 hours.
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 - 10 days if disease persists or weather conditions are favourable for disease development.
Isofetamid (Kenja) 31758	7	913 ml	369 ml	12 hours	20	Do not apply more than 2 consecutive Group 7 applications. Application interval: 10 to 14 days.
benzovindiflupyr + difenoconazole (Aprovia Top) 31526	3 + 7	386 - 643 mL	156 - 260 mL		30	Tank mix with protectant fungicide for improved fruit scab control. Use high rate for mildew. Rotate with other fungicide groups for resistance management. Do not apply more than 2.57 L/ha/season.
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). Do not exceed 1% rate for varieties susceptible to russeting. Repea every 7-10 days as long as weather conditions favour disease development.
benzovindiflupyr (Aprovia) 31981	7	300-500 mL	121-202 mL	12 h	30	For improved fruit scab control, tank mix with a protectant fungicide (see label). Rotate with other non-Group 7 products. Do not apply in two consecutive sprays nor more than 2 L/ha (1.0 L/acre) per season.
fluxapyroxad (Sercadis) 31697	7	167-333 mL	68-135 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 blosson if conditions for disease development persist. Maximum amount per season: 1.33 L/ha (538 mL/acre). Maximum 4 applications per season.
fluazinam (Allegro) 27517	29	0.50-1.0 L	202-404 mL	24 h-3 days	28	Use highest rates and shortest intervals for high disease pressure. Will also suppress European red mite, apple rust mite and two spotted spider mites. 3 days REI for thinning.
difenoconazole + cyprodinil (Inspire Super) 30827	3+9	560 - 836 mL	227 - 338 mL	12 h	14	Limit sprays of Group 3 fungicides (Nova, Inspire, Fullback) to 2 times/season. Tank mix with a protectant fungicide (Dithane, Manzate, Polyram, captan) for resistance management.
pyrimethanil (Scala) 28011	9	0.75 - 1.0 L	304 - 405 mL	12 h-24 h	14	Do not use for apple scab after bloom. 24 hour REI for thinning. Tank mix with the full rate of a protectant (e.g. Dithane.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	31679						Manzate, Polyram, Captan, Maestro). Limit sprays of group 3 fungicides (Nova, Inspire, Fullback) to 2 times/season for resistance management.
	myclobutanil (Nova 40WP) 22399	3	340 g	140 g	12 h-12 days	14	Tank mix with the full rate of Dithane, Manzate, Polyram, Captan, or Maestro. Limit sprays of group 3 fungicides (Nova, Inspire, Fullback) to 2/season for resistance management. 12 days REI for thinning.
	kresoxim-methyl (Sovran) 26257	11	360 g	150 g	48 h	30	Caution: drift may injure cherries. Limit sprays of group 11 fungicides (Flint, Sovran, Pristine) to 2 per season.
	trifloxystrobin (Flint) 30619	11	140 - 175g	57 - 71 g	12 h – 4 days	14	Avoid more than 2 consecutive sprays. Limit sprays of Group 11 fungicides (Flint, Sovran, Pristine) to 2/season. 4 days REI for thinning.
	boscalid + pyraclostrobin (Pristine WG) 27985	7 + 11	1.0 - 1.2 kg	405 g - 485 g	dry – 12 days	5	Avoid more than 2 consecutive applications. Limit sprays of Group 11 fungicides (Flint, Sovran, Pristine) to 2 per season. 12 days REI for thinning.
	penthiopyrad (Fontelis) 30331	7	1.0-1.5 L	405-607 mL	12 h	28	Do not apply more than 3 times per season, or more than twice sequentially. Use high rate for high disease pressure.
	fluopyram pyrimethanil (Luna Tranquility) 30510	7 + 9	800 mL	323 mL	12 h	14	Do not apply more than 2 times per season.
	mancozeb (Manzate 28217, Penncozeb 30241 and 25397)	M3	6.0kg	2.4 kg	12 h - 35 d	77	Do not apply more than 4 applications per year. Apply at a minimum of the 7-day interval.
	copper oxychloride (Copper Spray 19146)	M1	300 - 500 g/ha	121 - 202 g/ha	48 h	2 days	Maximum number of applications: 6. Reapply if needed as indicated by monitoring.
	captan (Captan Supra 33641, Maestro 33488)	M4	3 kg	1.2 kg	2 - 24 d	7	Do not apply Captan in combination with, immediately before, or closely following oil sprays. Do not use it during bloom. Early-season sprays may cause necrotic spotting to foliage of sensitive varieties. Apply at a minimum of a 7-day interval.
							soon after an infection period and still provide control.
	Notes: Foliage is sus more information.	-			_	fungicide	s if wet weather is forecast. See apple scab description for
Powdery Mildew (Apples)	ipflufenoquin (Migiwa 20 SC) 35443	52	165 - 220 ml	66.8 - 89 ml	12 h	7 days	The 165 ml/ha rate provides suppression of powdery mildew. If disease pressure is moderate or high or if control is required, use the 220 ml/ha rate. The retreatment interval is 7 to 10 days. Do not make more than two sequential

Insect or Disease	Recommended Product Choices	Grp ¹	Tight Cluster Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
							applications.
	impyrfluxam (Excalia Fungicide)	7	146 - 219 ml/ha	59 - 88.6 ml/ac	12 h	Petal fall	Green tip to petal fall only. Application must include a 100% organosilicone adjuvant, such as Xiameter, at 31.3 - 62.5 ml/100 L water.
	hydrogen peroxide + peroxyacetic acid (Oxidate 2.0) 32907	NC	1 L/100 L of water (1% solution)	1 L/100 L of water (1% solution)	4 h	0	Start foliar/branch/stem applications before the disease occurs or at the first sign of disease and/or when weather conditions are favourable for disease development. Apply diluted spray to the point of run-off to achieve full and even coverage.
	garlic powder (Buran) 30601	NC	9 L/500 to 800 L of water	9 L/500 to 800 L of water		0	Disease control can be achieved under low to moderate disease pressure. Begin applications when conditions are conducive to disease development. The addition of a registered non-ionic surfactant such as Agral 90 or AgSurf a a rate of 0.1% could help to improve the spreading.
	pyraziflumid (Parade) 34526	7	227-340 ml	92-138 ml	12 h	7 days	Do not apply more than 2 consecutive applications of Parade or other group 7 fungicides before switching to a non-group fungicide.
	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
	sulphur (Cosavet DF Edge 31869, Kumulus 18836, Microthiol 29487	M2	7.0 kg	2.8 kg	24 h	1	Do not apply sulphur in combination with, immediately before, or closely following oil sprays.
	flutianil (Gatten) 34297	U 13	440 - 590 ml	178 - 239 ml	24 hours	14 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 - 1870 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	5 days (hand harvest)	Limit sprays of Group 11 fungicides to 2 sprays/season. REI's: hand thinning - 12 days, hand harvesting - 5 days, mechanical harvesting and all other activities - 12 hours.
	Mineral oil (Suffoil- X) 33099	NC	10 L/1000 L of water	10 L/1000 L of water	12 hours	0	Test for crop tolerance before widespread use. Apply at tigh cluster and continue every 10-14 days. Avoid application during bloom. Do not use within 14 days before or after captan fungicide. Do not apply more than 8 applications per year. Suppression of powdery mildew. Begin as a preventative

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	(Diplomat 5SC) 32918						application when conditions favour disease development, 7 14 day spray interval. Number of applications: 3-10 depending on rate.
	benzovindiflupyr + difenoconazole (Aprovia Top) 31526	3 + 7	643 mL	260 mL	12 h	30	Rotate with other fungicides that do not contain Group 3 or Group 7 fungicides for resistance management. Do not appl more than 2 consecutive applications.
	benzovindiflupyr (Aprovia) 31981	7	500 mL	202 mL	12 h	30	Rotate with other non-Group 7 products. Do not apply in two consecutive sprays nor more than 2 L/ha (1.0 L/acre) per season.
	fluxapyroxad (Sercadis) 31697	7	167-333 mL	68-135 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 blossor if conditions for disease development persist. Maximum amount per season: 1.33 L/ha (538 mL/acre). Maximum 4 applications per season.
	difenoconazole + cyprodinil (Inspire Super) 30827	3 + 9	836 mL	338 mL	12 h	14	Suppression of powdery mildew. Limit use of group 3 fungicides (Nova, Inspire, Fullback) to 2 sprays/season.
	flutriafol (Fullback) 31679	3	585 - 877 mL	237 - 355 mL	12 h	14	Limit use of group 2 fungicides (Nova, Inspire, Fullback) to 2 sprays/season. Rotate with fungicides from other groups.
	myclobutanil (Nova 40WP) 22399	3	340 g	140 g	12 h-12 days	14	Limit use of Group 3 fungicides (nova, Inspire) to 2 sprays per season. Rotate with fungicides from other groups. 12 days REI for thinning.
	kresoxim-methyl (Sovran) 26257	11	240 - 450 g	100 - 182 g	48 h	30	Use high rate for high disease pressure. Limit sprays of group 11 fungicides to 2 per season. Caution: drift may injur- cherries.
	trifloxystrobin (Flint) 30619	11	140 - 210 g	57 - 85 g	12 h–4 days	14	Use the higher rate during pink to bloom stages. Limit sprays of group 11 fungicides (Flint, Sovran, Pristine) to 2 per season. 4 days REI for thinning.
	thiophanate-methyl (Senator 50SC) 32096	1	3.15 L	1.27 L	24 h*	1	May harm predatory mites. Maximum 2 applications per season.
	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 at tight cluster and repeat at 10-14 day intervals. Do not use in combination with or within 14 days of sulphur, Kumulus, Microthiol or captan. Do not apply during freezing temperatures.

Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
	pyraclostrobin				12		Group 11 fungicides (Flint, Sovran, Pristine) to 2 per season.
	(Pristine WG) 27985				days		12 days REI for thinning.
	penthiopyrad	7	1.0-1.5 L	405-607 mL		28	Do not apply more than 3 times per season, or more than
	(Fontelis) 30331						twice sequentially. Use high rate for high disease pressure.
	fluopyram	7+9	600 mL	242 mL	12 h	14	Use as preventative treatment. Do not apply more than 2
	pyrimethanil (Luna						times/season.
	Tranquility) 30510						
	Notes: Early spring a	pplicatic	ns of fungicide (begin	ning no later than tight	t cluster)	are neces	ssary to prevent secondary spread of powdery mildew in
	susceptible apple var			- •	,		· · · · · ·

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
Eyespotted Bud Moth	Chlorantraniliprole (Altacor MaX) 34654	28	73 - 143 g	30 - 58 g	12 h	5	Apply at pink to petal fall when larvae are active. Do not apply more than 3 times per season. Spray interval - 10 to 14 days.
	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 per season. Do not tank mix with Flint, Sovran, Pristine, copper or captan. Toxic to bees. Spray interval: 10 to 14 days.
	spinetoram (Delegate) 28778	5	210-420 g	85-170 g	12 h	7	Apply when larvae are active. 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	5	Apply at pink to petal fall when larvae are active. Do not apply more than 3 times per season. Spray interval - 10 to 14 days.
Green Fruitworms	Chlorantraniliprole (Altacor MaX) 34654	28	73 - 108 g	30 - 44 g	12 h	5	Repeat if necessary at petal fall. Do not apply more than 3 times per season. Spray interval - 10 to 14 days.
	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.
	chlorantraniliprole (Altacor) 28981	28	145-215 g	59-87 g	12 h	5	Repeat if necessary at petal fall. Do not apply more than 3 times per season. Spray interval - 10 to 14 days.
Obliquebanded and Threelined 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 control the same pests.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	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.
	Bacillus thuringiensis (Dipel 2X DF) 26508	11	1.125 - 1.675 kg	455 - 678 g	24 h*	0	Will also control other leaf-feeding larvae present.
	tebufenozide (Confirm) 24503	18	1.0 L	405 mL	dry - 12 h	14	Confirm should only be used if leafroller damage was low to moderate at harvest the previous season. Spray interval: 10 to 14 days.
Codling Moth	pheromone (Isomate CM Flex) 31589	NC	1000	400	n/a	0	Dispensers must be hung before expected first emergence moths.
	pheromone (Isomate CM/LR TT) 28814	NC	750	300	n/a	0	Also controls leafrollers.
	pheromone (Isomate C+) 22899	NC	1000	400	n/a	0	Dispensers must be hung before expected first emergence moths.
							ions for dispenser rates and application to trees.
Apple Scab	ipflufenoquin (Migiwa 20 SC) 35443	52	165 - 220 ml	66.8 - 89 ml	12 h	7 days	Make first application at green tip stage. The retreatment interval is 7 to 10 days. Do not make more than two sequential applications.
	mancozeb (Dithane Rainshield) 20553	M3	2-6 kg	0.81 - 2.4 kg	12 h - 35 d	77	Do not apply more than 24 kg/ha/year (18 kg a.i./ha//year of Dithane Rainshield Fungicide (e.g., 4 applications per year 6.0/kg/ha or 8 applications at 3.0 kg/ha OR 12 applications 2.0 kg/ha).
	impyrfluxam (Excalia Fungicide)	7	146 - 219 ml/ha	59 - 88.6 ml/ac	12 h	Petal fall	Green tip to petal fall only.
	hydrogen peroxide + peroxyacetic acid (Oxidate 2.0) 32907	NC	1 L/100 L of water (1% solution)	1 L/1000 L of water (1% solution)	4 h	0	Partial suppression. Start foliar/branch/stem applications before the disease occurs or at the first sign of disease and/or when weather conditions are favourable for diseas development. Apply diluted spray to the point of run-off to achieve full and even coverage.
	extract of Swinglea glutinosa (EcoSwing) 35206	BM 01	1.75 - 2.35 L	0.71 - 0.95 L	4 h	0	Repeat application if measurable rain occurs within 2 to 3 hours of spraying.
	garlic powder (Buran) 30601	NC	9 L/500 L of water	9 L/500 L of water		0	The maximum rate of product in a single application is 18 L/ha. This product does not have protectant activity. It shou

Stage of Develo Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
							be used as a post-infection treatment, applied after rainfall o when conditions are conducive to disease development. Application interval: before 350 degree hours (base 0 degrees C) after the beginning of the infection.
	pyraclostrobin + fluxapyroxad (Merivon) 33951	7 + 11	0.3 - 0.4 L	0.12 - 0.16 L	12 h - 12 days	5 days (hand harvest)	Limit sprays of Group 11 fungicides to 2 sprays/season. REI's: hand thinning - 12 days, hand harvesting - 5 days, mechanical harvesting and all other activities - 12 hours.
	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 - 10 days if disease persists or weather conditions are favourable for disease development.
	Isofetamid (Kenja) 31758	7	913 ml	369 ml	12 hours	20	Do not apply more than 2 consecutive Group 7 applications Application interval: 10 to 14 days.
	benzovindiflupyr + difenoconazole (Aprovia Top) 31526	3 + 7	386 - 643 mL	156 - 260 mL	12 h	30	Tank mix with protectant fungicide for improved fruit scab control. Use high rate for mildew. Rotate with other fungicid groups for resistance management. Do not apply more that 2.57 L/ha/season.
	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). Do not exceed 1% rate for varieties susceptible to russeting. Reper- every 7-10 days as long as weather conditions favour disease development.
	benzovindiflupyr (Aprovia) 31981	7	300-500 mL	121-202 mL	12 h	30	For improved fruit scab control, tank mix with a protectant fungicide (see label). Rotate with other non-Group 7 products. Do not apply in two consecutive sprays nor more than 2 L/ha (1.0 L/acre) per season.
	fluxapyroxad (Sercadis) 31697	7	167-333 mL	68-135 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 blossol if conditions for disease development persist. Maximum amount per season: 1.33 L/ha (538 mL/acre). Maximum 4 applications per season.
	fluazinam (Allegro) 27517	29	0.50 - 1.0 L	202 - 404 mL	24 h-3 days	28	Use highest rates and lowest intervals for high disease pressure. Will also suppress European red mite, two-spotte spider mite, and apple rust mite. 3 days REI for thinning.
	difenoconazole + cyprodinil (Inspire	3 + 9	560 - 836 mL	227 - 338 mL	12 h	14	Limit sprays of group 3 fungicides (Nova, Inspire, Fullback) to 2/season. Tank mix with a protectant fungicide (e.g.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	Super) 30827						Dithane, Manzate, Polyram, Captan, maestro) for resistance management.
	pyrimethanil (Scala) 28011	9	0.75-1.0 L	304-405 mL	12 h-24 h	14	Do not use after bloom for for apple scab. 24 hour REI for thinning.
	flutriafol (Fullback) 31679	3	950 mL	385 mL	12 h	14	Tank mix with full rate of a protectant (e.g. Dithane, Manzate Polyram, Captan, Maestro). Limit sprays of group 3 fungicides (Nova, Inspire, Fullback) to 2 sprays/season for resistance management.
	myclobutanil (Nova 40WP) 22399	3	340 g	140 g	12 h-12 days	14	Tank mix with the full rate of Dithane, Manzate, Polyram, Captan or Maestro. Limit sprays of group 3 fungicides (Nova Inspire) to 2/season for resistance management. 12 days REI for thinning.
	kresoxim-methyl (Sovran) 26257	11	360 g	150 g	48 h	30	CAUTION: Drift may injure cherries. Limit sprays of group 11 fungicides (Flint, Sovran, Pristine) to 2/season.
	trifloxystrobin (Flint) 30619	11	140 - 175 g	57 - 71 g	12 h – 4 days	14	Avoid more than 2 consecutive sprays. Limit sprays of Group 11 fungicides (Flint, Sovran, Pristine) to 2/season.
	boscalid + pyraclostrobin (Pristine WG) 27985	7 + 11	1.0 - 1.2 kg	405 g - 485 g	dry to 12 days	5	Avoid more than 2 consecutive applications. Limit sprays of Group 11 fungicides (Flint, Sovran, Pristine) to 2/season. 12 days REI for thinning.
	penthiopyrad (Fontelis) 30331	7	1.0-1.5 L	405-607 mL	12 h	28	Do not apply more than 3 times per season, or more than twice sequentially. Use high rate for high disease pressure.
	fluopyram pyrimethanil (Luna Tranquility) 30510	7 + 9	800 mL	323 mL	12 h	14	Do not apply more than 2 times per season.
	mancozeb (Manzate 28217, Penncozeb 30241 and 25397)	М3	6.0 kg	2.4 kg	12 h - 35 d	77	Do not apply more than 4 applications per year. Apply at a minimum of the 7-day interval.
	copper oxychloride (Copper Spray 19146)	M1	300 - 500 g/ha	121 - 202 g/ha	48 h	2 days	Maximum number of applications: 6. Reapply if needed as indicated by monitoring.
	captan (Captan Supra 33641, Maestro 33488)	M4	3 kg	1.2 kg	2 - 24 days	7	Do not apply Captan in combination with, immediately before, or closely following oil sprays. Do not use it during bloom. Early-season sprays may cause necrotic spotting to foliage of sensitive varieties. Apply at a minimum of a 7-day interval.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
			n for more information		er they c	an be use	d soon after an infection period and still provide control. See
Powdery Mildew (Apples)	ipflufenoquin (Migiwa 20 SC) 35443	52	165 - 220 ml	66.8 - 89 ml	12 h	7 days	The 165 ml/ha rate provides suppression of powdery mildew If disease pressure is moderate or high or if control is required, use the 220 ml/ha rate. The retreatment interval is 7 to 10 days. Do not make more than two sequential applications.
	impyrfluxam (Excalia Fungicide)	7	146 - 219 ml/ha	59 - 88.6 ml/ac	12 h	Petal fall	Green tip to petal fall only. Application must include a 100% organosilicone adjuvant, such as Xiameter, at 31.3 - 62.5 ml/100 L water.
	hydrogen peroxide + peroxyacetic acid (Oxidate 2.0) 32907	NC	1 L/100 L of water (1% solution)	1 L/100 L of water (1% solution)	4 h	0	Start foliar/branch/stem applications before the disease occurs or at the first sign of disease and/or when weather conditions are favourable for disease development. Apply diluted spray to the point of run-off to achieve full and even coverage.
	garlic powder (Buran) 30601	NC	9 L/500 to 800 L of water	9 L/500 to 800 L of water		0	Disease control can be achieved under low to moderate disease pressure. Begin applications when conditions are conducive to disease development. The addition of a registered non-ionic surfactant such as Agral 90 or AgSurf at a rate of 0.1% could help to improve the spreading.
	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
	sulphur (Cosavet DF Edge 31869, Kumulus 18836, Microthiol 29487	M2	7.0 kg	2.8 kg	24 h	1	Do not apply sulphur in combination with, immediately before, or closely following oil sprays. See description of powdery mildew.
	flutianil (Gatten) 34297	U 13	440 - 590 ml	178 - 239 ml	24 hours	14 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 - 1870 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	5 days (hand harvest)	Limit sprays of Group 11 fungicides to 2 sprays/season. REI's: hand thinning - 12 days, hand harvesting - 5 days, mechanical harvesting and all other activities - 12 hours.
	Mineral oil (Suffoil- X) 33099	NC	10 L/1000 L of water	10 L/1000 L of water	12 hours	0	Test for crop tolerance before widespread use. Apply at tight cluster and continue every 10-14 days. Avoid application during bloom. Do not use within 14 days before or after

Stage of Develo Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
							captan fungicide. Do not apply more than 8 applications per year.
	Polyoxin D Zinc Salt (Diplomat 5SC) 32918	19	259 - 926 ml	104 - 374 ml		0 days	Suppression of powdery mildew. Begin as a preventative application when conditions favour disease development, 7 - 14 day spray interval. Number of applications: 3-10 depending on rate.
	benzovindiflupyr + difenoconazole (Aprovia Top) 31526	3 + 7	643 mL	260 mL	12 h	30	Rotate with other fungicides that do not contain Group 3 or Group 7 fungicides for resistance management. Do not apply more than 2 consecutive applications.
	benzovindiflupyr (Aprovia) 31981	7	500 mL	202 mL	12 h	30	Rotate with other non-Group 7 products. Do not apply in two consecutive sprays nor more than 2 L/ha (1.0 L/acre) per season.
	fluxapyroxad (Sercadis) 31697	7	167-333 mL	68-135 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: 1.33 L/ha (538 mL/acre). Maximum 4 applications per season.
	difenoconazole + cyprodinil (Inspire Super) 30827	3 + 9	836 mL	338 mL	12 h	14	Suppression of powdery mildew. Limit use of group 3 fungicides (Nova, Inspire, Fullback, Inspire Super) to 2 sprays/season.
	flutriafol (Fullback) 31679	3	585 - 877 mL	237 - 355 mL	12 h	14	Rotate with fungicides from other groups. Limit use of group 3 fungicides (Nova, Inspire, Fullback) to 2 sprays/season.
	Bacillus subtilis (Serenade Opti) 31666	44	1.7-3.3 kg	0.69-1.3 kg	24 h*	0	Suppression only. Apply preventatively at 7- to 10-day intervals.
	calcium polysulphide (Lime sulphur 30%) 16465	M2	9 L/1000 L	9 L/1000 L	48 h	n/a	Lime sulphur may injure "sulphur shy" varieties. May cause injury during hot temperatures. May harm predatory mites.
	myclobutanil (Nova 40WP) 22399	3	340 g	140 g	12 h - 12 days	14	Rotate with fungicides from other group. Limit use of group 3 fungicides (Nova, Inspire, Fullback) to 2 sprays/season.
	kresoxim-methyl (Sovran) 26257	11	240 - 450 g	100 - 182 g	48 h	30	CAUTION: Sovran drift may injure cherries.Use higher rate during pink stage. Limit sprays of group 11 fungicides (Flint, Sovran, Pristine) to 2/season.
	trifloxystrobin (Flint) 30619	11	140 - 210 g	57 - 85 g	12 h – 4 days	14	Use the higher rate from pink to Bloom stages. Limit sprays of group 11 fungicides (Flint, Sovran, pristine) to 2 sprays/season. 4 days REI for thinning.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	thiophanate-methyl (Senator 50SC) 32096	1	3.15 L	1.27 L	24 h*	1	May harm predatory mites. Maximum 2 applications per season.
	mineral oil (Purespray Green) 27666	NC	10L	4 L	12 h	0	For suppression of powdery mildew, apply in a minimum of 1000 L water/ha at tight cluster and repeat at 10-14 day intervals. Do not use in combination with or within 14 days o sprays containing sulphur or captan.
	boscalid + pyraclostrobin (Pristine WG) 27985	7 + 11	1.0 - 1.2 kg	405 g - 485 g	dry to 12 days	5	Avoid more than 2 consecutive applications. Limit sprays of Group 11 fungicides (Flint, Sovran, Pristine) to 2 per seasor Caution: Sovran drift may injure cherries. 12 days REI for thinning.
	penthiopyrad (Fontelis) 30331	7	1.0-1.5 L	405-607 mL	12 h	28	Do not apply more than 3 times per season, or more than twice sequentially. Use high rate for high disease pressure.
	fluopyram pyrimethanil (Luna Tranquility) 30510	7 + 9	600 mL	242 mL	12 h	14	Use preventatively. Do not apply more than 2 times per season.

	1				(days)	
Bacillus huringiensis pprotec PLUS) 32425	11	1.8-2.5 L	0.7-1.3 kg	24 h*	0	Will also control other leaf-feeding larvae present. See Notes. Spray interval: 7 days under optimal conditions.
Bacillus huringiensis ioprotec CAF) 26854	11	4.0 L	1.6 L	24 h*	0	See Notes. Will also control other leaf-feeding larvae present. Spray interval: 7 days under optimal conditions.
Bacillus ingiensis (Dipel X DF) 26508	11	1.125 - 1.675 kg	455 - 678 g	24 h*	0	Will also control other leaf-feeding larvae present.
Bacillus ngiensis (Foray) 24978	11	4.0 L	1.6 L	24 h*	0	Will also control bud moth.
	huringiensis oprotec PLUS) 32425 Bacillus huringiensis oprotec CAF) 26854 Bacillus ingiensis (Dipel X DF) 26508 Bacillus ngiensis (Foray) 24978	huringiensis pprotec PLUS) 32425 Bacillus 11 huringiensis oprotec CAF) 26854 Bacillus 11 ingiensis (Dipel X DF) 26508 Bacillus 11 ngiensis (Foray) 24978	huringiensis pprotec PLUS) 32425 Bacillus 11 4.0 L huringiensis oprotec CAF) 26854 Bacillus 11 1.125 - 1.675 kg ingiensis (Dipel X DF) 26508 Bacillus 11 4.0 L ngiensis (Foray) 24978	AutomaticAutomaticAutomaticAutomatichuringiensis32425	LineLineLineLineLineLineLineLineLineLinehuringiensis32425114.0 L1.6 L24 h*Bacillus114.0 L1.6 L24 h*huringiensis26854111.125 - 1.675 kg455 - 678 g24 h*Bacillus111.125 - 1.675 kg455 - 678 g24 h*Ingiensis (Dipel X DF) 26508114.0 L1.6 L24 h*Bacillus114.0 L1.6 L24 h*	Automatic huringiensis oprotec PLUS) 32425114.0 L1.6 L24 h*0Bacillus oprotec CAF) 26854111.125 - 1.675 kg455 - 678 g24 h*0Bacillus ingiensis (Dipel X DF) 26508111.125 - 1.675 kg455 - 678 g24 h*0Bacillus ngiensis (Foray)114.0 L1.6 L24 h*0

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	treatment of Bt or and	other pro	duct. Optimum solution	n pH for Bt products is	s 6.		
Green Fruitworms	Bacillus thuringiensis (Bioprotec PLUS) 32425	11	1.8-2.5 L	0.7-1.3 L	24 h*	0	Will also control other leaf-feeding larvae present. See Notes.
	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.
	Bacillus thuringiensis (Foray) 24978	11	4.0 L	1.6 L	24 h*	0	Will also control bud moth.
Obliquebanded and Threelined 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.
	Bacillus thuringiensis (Bioprotec CAF) 26854	11	4.0 L	1.6 L	24 h*	0	Will also control bud moth.
	Bacillus thuringiensis (Dipel 2X DF) 26508	11	1.125 - 1.675 kg	455 - 678 g	24 h*	0	Will also control other leaf-feeding larvae present.
	Bacillus thuringiensis (Foray) 24978	11	4 L	1.6 L	24 h*	0	Will also control other leaf-feeding larvae present.
	hours. If there is more	e than 2	mm rainfall within 24		ly produ		ernoon or on a cloudy day when no rain is forecast for 24 days (in the absence of rain) before applying a second
Fire Blight	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). Repeat every 7-10 days as long as weather conditions favour disease development (maximum 6 sprays/season). See Fi blight description.
	Bacillus amyloliquefaciens	44	1-1.5 kg	405-607 g		0	Suppression only. Apply at blossom to end of flowering at to 7-day intervals. Can be mixed with copper sprays. Can

Stage of Develo	pment: Blossom						
Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	(Double Nickel 55) 31888						applied post-bloom for shoot blight management.
	prohexadione calcium (Apogee) 28042	n/a	1350 g	546 g	12 h	45	For suppression of shoot blight, apply at 2.5 to 7.5 cm of new shoot growth. Will also reduce shoot growth.
	Aureobasidium pullulans (Blossom Protect) 30552	NC	See Label	See Label	dry	n/a	Apply up to 4 times from 10-90% bloom if weather conditions favour blossom infection. Do not tank mix with other fungicides.
	streptomycin sulphate (Streptomycin 17) 10305	25	1.8 kg or 100 ppm (see notes)	729 g or 100 ppm (see notes)	24 h-14 days	50	Apply at blossom stage if weather conditions favour blossom infection. Maximum 3 applications (5.4 kg/ha/season). 100 ppm rate (600 g of Streptomycin per 1000 L of water) is based on high volume spray. Use sufficient water volume for thorough blossom wetting. 14 day REI for thinning.
	kasugamycin (Kasumin) 30591	24	5.0 L	2.0 L	12 h	90	Apply at 20-30% bloom or when conditions favour disease development. Do not apply after petal fall.
	Bacillus subtilis (Serenade Opti) 31666	44	1.1-1.7 kg	445-688 g	24 h*	0	Suppression only. Apply at 1-5% blossom and repeat as needed during the blossom period.
	Notes: Warm weather based on temperature		ed by rain favours blos	som infection. See fire	blight s	ection of t	he Guide (page 7-13) for information on risk assessment
Crown and Root Rot	fosetyl-al (Aliette) 27688	33	5.0 kg	2.0 kg	dry	30	See description of crown rot for more information.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
European Red Mite	pyridaben (Nexter SC) 33433	21	500 ml	202 ml	24 h	25 days	Do not apply more than twice per year. Controls rust mite. Residual control: 7-10 days.
	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
	abamectin + cyantraniliprole (Minecto Pro) 33023	6 + 28	496 mL	201 mL	12 h	28	Apply before a threshold of five spider mites per leaf is reached. Add 0.25 - 1% spray oil/ spray mixture. Also controls leafroller and mites. Maximum 1 application per season.
	cyflumetofen (Nealta) 31284	25	1 L	405 mL	12 h	7	Do not apply more than 2 times per season. Spray interval 14 days.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	acequinocyl (Kanemite) 28641	20B	2.1 L	850 mL	12 h	14	Do not apply more than twice/season. Controls all life stages Does not control rust mite. Spray interval: 21 days.
	pyridaben (Nexter) 25135	21	300 g	120-240 g	24 h	25	Use higher rate. Do not apply more than twice per season. Controls rust mite. Residual control: 7-10 days.
	spirodiclofen (Envidor) 28051	23	750 mL	300 mL	12 h	7	Only once per season. Controls rust mite. Spray interval: minimum 7 days.
	clofentezine (Apollo) 21035	10	300-600 mL	120-240 mL	4-12 h	21	Do not apply more than once per season or beyond 14 days after petal fall. Controls eggs and young mites. Does not control rust mite. Residual control: 45 days.
	bifenazate (Acramite) 27925	20D	851 g	344 g	12 h	7	Does not control rust mite. Residual control: 21 days.
	group more than onc	e per se		nd number of predator	y mites s	should firs	of pesticide resistance. Do not apply products from the same t be determined using a mite counting service before spraying
McDaniel, Twospotted Spider	pyridaben (Nexter SC) 33433	21	500 - 1000 ml	202 404 ml	24 h	25 days	Do not apply more than twice per year. Controls rust mite. Residual control: 7-10 days.
Mites	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
	Mineral oil (Suffoil- X) 33099	NC	10 L/1000 L of water	10 L/1000 L of water	12 hours	0	Test for crop tolerance before widespread use. Apply every 10 - 14 days,depending on level of pest pressure. Do not use within 14 days before or after captan fungicide. Do not apply more than 8 applications per year.
	Mineral oil (Suffoil- X) 33099	NC	10 L/1000 L of water	10 L/1000 L of water	12 hours	0	Test for crop tolerance before widespread use. Apply every 10 - 14 days,depending on level of pest pressure. Do not use within 14 days before or after captan fungicide. Do not apply more than 8 applications per year.
	abamectin + cyantraniliprole (Minecto Pro) 33023	6 + 28	496 mL	201 mL	12 h	28	Apply before a threshold of five spider mites per leaf is reached. Add 0.25 - 1% spray oil/ spray mixture. Also controls leafrollers. Maximum 1 application per season.
	cyflumetofen (Nealta) 31284	25	1 L	405 mL	12 h	7	Do not apply more than 2 times per season. Spray interval: 14 days.
	acequinocyl (Kanemite) 28641	20B	2.1 L	850 mL	12 h	14	Do not apply more than 2 times/season. Does not control rust mites. Spray interval: 21 days.
	pyridaben (Nexter) 25135	21	300 - 600 g	120 - 240 g	24 h	25	Use highest rate. Do not apply more than 2 times/season. Controls rust mite. Residual control: 7-10 days.
	spirodiclofen (Envidor) 28051	23	750 mL	300 mL	12 h	7	Apply only once/season. Controls rust mite. Spray interval: minimum 7 days.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	clofentezine (Apollo) 21035	10	300 - 600 mL	120 - 240 mL	4 - 12 h	21	Do not apply more than once/season or beyond more than 14 days after petal fall. Controls eggs and young mites. Dos not control rust mite. Residual control: 45 days.
	bifenazate (Acramite) 27925	20D	568 g	229 g	12 h	7	Does not control rust mite. Residual control: 21 days.
Rust Mites and Pearleaf Blister	pyridaben (Nexter SC) 33433	21	500 ml	202 ml	24 h	25 days	Do not apply more than twice per year. Residual control: 7-10 days.
Mite	fenazaquin (Magister SC) 34544	21 + 39	1.75 L	0.7 L	12 h - 17 days	10 days	Toxic to bees. Avoid application during bloom. Maximum number of applications: 1
	pyridaben (Nexter) 25135	21	300 g	120 g	24 h	25	Do not apply more than twice per season. Residual control: 7-10 days.
	spirodiclofen (Envidor) 28051	23	750 mL	300 mL	12 h	7	Apply only once per season. Spray interval: minimum 7 days
Eyespotted Bud Moth	Chlorantraniliprole (Altacor MaX) 34654	28	73 - 143 g	30 - 58 g	12 h	5	Apply at pink to petal fall when larvae are active. Do not apply more than 3 times per season. Spray interval - 10 to 14 days.
	abamectin + cyantraniliprole (Minecto Pro) 33023	6 + 28	496 mL	201 mL	12 h	28	Add 0.25 - 1% spray oil/ spray mixture. Also controls leafroller and mites. Maximum 1 application per season.
	spinosad (Success) 26835	5	182 mL	74 mL	dry	7	Do not apply more than 3 times/season. Will reduce pansy spot. Spray interval: 7 to 10 days.
	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 per season. Do not tank mix with Sovran, Flint, Pristine, copper or captan fungicides. Toxic to bees. Spray interval: 10 to 14 days.
	spinosad (Entrust) 30382	5	364 mL	147 mL	dry	7	Do not apply more than 3 times per season. Will reduce pansy spot. Will also control any leafroller present. Spray interval: 7 to 10 days.
	spinetoram (Delegate) 28778	5	210-420 g	85-170 g		7	Do not apply more than 3 times per season for all labeled uses. Spray interval: 14 days.
	chlorantraniliprole (Altacor) 28981	28	145-285 g	59-115 g	12 h	5	Apply when larvae are active. Do not apply more than 3 times per season.
Green Fruitworms	Chlorantraniliprole (Altacor MaX) 34654		73 - 108 g	30 - 44 g	12 h	5	Repeat if necessary at petal fall. Do not apply more than 3 times per season. Spray interval - 10 to 14 days.
	acetamiprid + novaluron (Cormoran) 33353	4 + 15	1050 ml	425 ml	12 hrs to 7 days	14 days	Do not apply more than 6.9 L/ha. Spray interval - 12 days. REIs: 7 days for thinning, 12 hours for all other activities.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	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.
	Bacillus thuringiensis (Bioprotec CAF) 26854	11	4.0 L	1.6 L	24 h*	0	Thorough coverage is very important. Will also control bu- moth and leafroller larvae present.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	Thorough coverage is very important. Will also control bu moth and leafroller larvae present. Spray interval: 7 days under optimal conditions.
	Bacillus thuringiensis (Foray) 24978	11	4.0 L	1.6 L	24 h*	0	Thorough coverage is very important. Will also control bu moth and leafroller larvae present. Spray interval: 7 days under optimal conditions.
	chlorantraniliprole (Altacor) 28981	28	145-215 g	59-87 g	12 h	5	Do not apply more than 3 times/season. Spray interval - 1 to 14 days. Spray interval - 10 to 14 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 times/ season. Spray interval: 10 to 14 days (see label).
Leafrollers	GS-omega/kappa- Hxtx-Hv1a (Spear Lep) 34678	32	1.2 - 2.3 L	486 - 931 mL	4 h	0	Tank mix with the low labelled rate of a Bacillus thuringiens (Bt) product registered on the same crop for control of caterpillars such as Bioprotec, Dipel or Foray. Use a spreader/sticker or non-ionic surfactant (0.125%) to enhan the adhesion of Spear Lep.
	tetraniliprole (Vayego 200 SC) 33711	28	225 ml	91 ml	12 hours	7 days	Max 3 applications per year. Toxic to bees. Do not apply during pre-bloom or blooming period. Apply post-bloom on
	abamectin + cyantraniliprole (Minecto Pro) 33023	6 + 28	496 mL	201 mL	12 h	28	Monitor larval population in the spring, and apply when over wintering larvae become active. Add 0.25 - 1% spray oil, spray mixture. Also controls mites. Maximum 1 applicatio per season.
	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 pe crop year. Where possible, rotate the use of Harvanta of other Group 28 insecticides with different groups that cont 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.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	spinosad (Success) 26835	5	182 g	74 g	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 Sovran, Flint, Pristine, copper or captan fungicides. Toxic to bees. Spray interval: 10 to 14 days.
	spinosad (Entrust) 30382	5	364 mL	147 mL	dry	7	Do not apply more than 3 times per season. Will reduce pansy spot. Spray interval: 7 to 10 days.
	spinetoram (Delegate) 28778	5	210-420 g	85-170 g	12 h	7	Apply when larvae are actively feeding but before they roll up in leaves. Do not apply more than 3 times per season. Use the higher rate under pest pressure and/or larger larvae. Spray interval: 14 days.
	methoxyfenozide (Intrepid) 27786	18	0.75 L	304 mL	12 h	14	Do not apply more than 2 times per season. Spray interval: 14 to 21 days.
	Bacillus thuringiensis (Foray) 24978	11	4.0 L	1.6 L	24 h*	0	Will also control bud moth. Spray interval: 7 days under optimal conditions.
	chlorantraniliprole (Altacor) 28981	28	145-285 g	59-115 g	12 h	5	Do not apply more than 3 times/season. For rates above 215 g/ha (87 g/ac), do not apply more than twice/season. Spray interval - 10 to 14 days.
	tebufenozide (Confirm) 24503	18	1 L	405 mL	dry- 12 h	14	Do not apply more than 4 times per season. Spray interval: 10 to 14 days.
	pheromone (Isomate CM/LR TT) 28814	NC	750	300	n/a	0	Install before first moth flight. Will also aid in control of second generation codling moth.
							bmach poisons so complete coverage is important for Entrust and Delegate will suppress thrips.
Tentiform Leafminer	acetamiprid + novaluron (Cormoran) 33353	4 + 15	700 ml	283		14 days	Do not apply more than 6.9 L/ha. Spray interval - 12 days. REIs: 7 days for thinning, 12 hours for all other activities.
	abamectin +	6 + 28	496 mL	201 mL	12 h	28	Apply against egg (to control new hatch) and early sap

(Minecto Pro) 33023 Image: Construction of the second	nsect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
Multein Bug Image: Spray Interval Spr		cyantraniliprole						feeder stages of first and second generation tentiform
Multein Bug (Campylomma) Controls leaf/oller and mites. Maximum 1 application p season. abamectin (Agri- Mek SC) 31607 6 170 mL 69 mL dry 28 Apply with 0.25% superior oil. Do not apply more than once/season. Will also control rust mites and leafmine larvae. Residual control: 21 days. acetamiprid (Assail) 4 80-120 g 32-48 g 12 h-6 days 7 Do not apply more than twice per season alone or altern with Admire. Spray interval - 12 days. REIs of 2 days scouting and 6 days is for thinning. spinetoram 5 210-420 g 85-170 g 12 h 7 Apply at egg hatch or first seginator. use higher rate un high pest pressure. Spray interval: 7 days. methoxyfenozide 18 500 mL 200 mL 12 h 14 Apply at egg hatch or first seginator for days. Notes: Notes: Make the first application shortly after petal fall, before insect populations reach economic thresholds. Do not apply more than twice/season al or alternately with other Group 4 products. TOXIC to bees. Spray interval: 10 to 14 days. Clutch will no longer be registered for use by growers as of April 11, 2021. Motes: The leafminer parasite is an effective biological control agent. 30% parasitism of first generation first segneration tissue-feeder larvae in the spring will provide control of leafminers for the rest of the season. If chemical control		(Minecto Pro) 33023						leafminers when locally established thresholds have been
Image: spin term Image: spin term Spin term Spin term Spin term abamectin (Agri-MeK SC) 31607 6 170 mL 69 mL dry 28 Apply with 0.25% superior oil. Do not apply more than once/season. Will also control rust mites and learline larvae. Residual control: 21 days. acetamiprid (Assail) 4 80-120 g 32-48 g 12 h-6 7 Do not apply more than twice per season alone or altern. With Admire. Spray interval - 12 days. REIs of 2 days for thining. spinetoram 5 210-420 g 85-170 g 12 h 7 Apply at egg hatch or first sign of sap-feeder larvae. Do apply more than 3 times per season. use higher rate un high pest pressure. Spray interval: 7 days. methoxytenozide 18 500 mL 200 mL 12 h 14 Apply at egg hatch or first sign of sap-feeder larvae. Do apply more than 3 times per season. use higher rate un high pest pressure. Spray interval: 7 days. Motes: Will also control aphids, leafhoppers and campylomm. Do not apply more than 2 times/season alone or alternately with other Group 4 products. TOXIC to bees. Spray interval: 10 to 14 days. Clutch will no longer be registered for use by growers as of Appi 11, 2021. Motes: The leafminer parasite is an effective biological control agent. 30% parasitism of first generation tissue-feeder larvae in the spring will provide control of thest season. If chemical control is needed orotabe products for res								reached. Add 0.25 - 1% spray oil/ spray mixture. Also
Make SC) 31607 6 170 mL 69 mL dry 28 Apply with 0.25% superior oil. Do not apply more than once/season. Will also control zut days. acetamiprid (Assail) 4 80-120 g 32-48 g 12 h-6 7 Do not apply more than twice per season alone or allern in larvae. Residual control: 21 days. Els of 2 days f spinetoram 5 210-420 g 85-170 g 12 h 7 Apply with 0.25% superior oil. Do not apply more than 2 days. Els of 2 days f methox/fenozide 18 500 mL 200 mL 12 h 7 Apply at egg hatch or first sign of sap-feeder larvae. Do apply more than 3 times per season. use higher rate un high pest pressure. Spray interval: 7 days. methox/fenozide 18 500 mL 200 mL 12 h 14 Apply at first egh tach of first segneration. Spray interval: 7 days. Notes: Will also control aphids, leafhoppers and campylomma. Do not apply more than 2 times/season alone or use by growers as of April 11, 2021. Notes: The leafminer parasite is an effective biological control agent. 30% parasitism of first generation first segneration is of raise per season. Spray interval: 10 to 14 days. Clutch will no longer be registered for use by growers as of April 11, 2021. Motes: The leafminer parasite is an effective biological control agent. 30% parasitism of first generation tissus-feeder larvae in the spring will provide control								controls leafroller and mites. Maximum 1 application per
Mek SC) 31607 once/season. Will also control rust mites and learning larvae. Residual control: 21 days. acetamiprid (Assail) 4 80-120 g 32-48 g 12 h-6 days 7 Do not apply more than twice per season alone or altern with Admire. Spray interval - 12 days. REIs of 2 days f scouting and 6 days is for thinning. spinetoram (Delegate) 28778 5 210-420 g 85-170 g 12 h 7 Apply at egg hatch or first sign of sap-feeder larvae. Do apply more than 3 times per season. use higher rate un high peet pressure. Spray interval: 7 days. methoxyfenozide (Interpid) 27786 18 500 mL 200 mL 12 h 14 Apply at first egg hatch of first generation. Spray interval: 7 days. Notes: Will also control aphids, leafhoppers and campylomma. Do not apply more than 2 times/season alone or alternately with other Group 4 product Spray interval: minimum 10 days. Admire and Alias will no longer be registered for use by growers as of April 11, 2021. Notes: Will also control aphids, leafhoppers and campylomma. Do not apply more than 2 times/season alone or alternately with other Group 4 products. TOXIC to bees. Spray interval: 10 to 14 days. Clutch will no longer be registered for use by growers as of 11, 2021. Notes: The leafminer parasite is an effective biological control agent. 30% parasitism of first generation tissue-feeder larvae in the spring will provide control of leafminers for the rest of the season. If chemical control is needed rotate products for resistance management. Avoid using Group 4 produ								season.
Mullein Bug (Campylomma) Mullein		abamectin (Agri-	6	170 mL	69 mL	dry	28	Apply with 0.25% superior oil. Do not apply more than
Addition Addition Sector of the sector of t		Mek SC) 31607						once/season. Will also control rust mites and leafminer
Multein Bug (Campylomma) 27128 days with Admire. Spray interval - 12 days. REIs of 2 days f socuting and 6 days is for thinning. Spinetoram (Delegate) 28778 5 210-420 g 85-170 g 12 h 7 Apply at egn hatch of first sign of sap-feeder larvae. Do apply more than 3 times per season. use higher rate un high pest pressure. Spray interval: 7 days. methoxyfenozide (Intrepid) 27786 18 500 mL 200 mL 12 h 14 Apply at first egn hatch of first generation. Spray interval: 7 days. Notes: Will also control aphids, leathoppers and campylomma. Do not apply more than 2 times/season alone or alternately with other Group 4 products. Spray interval: minimum 10 days. Admire and Alias will no longer be registered for use by growers as of April 11, 2021. Notes: Make the first application shortly after petal fall, before insect populations reach economic thresholds. Do not apply more than twice/season al or alternately with other Group 4 products. TOXIC to bees. Spray interval: 10 to 14 days. Clutch will no longer be registered for use by growers as of April 11, 2021. Notes: The leafminer parasite is an effective biological control agent. 30% parasitism of first generation tissue-feeder larvae in the spring will provide control of leafminers for the rest of the season. If chemical control is needed rotate more than twice/season for all registered uses to prevent mite problems. Do not apply more than 6.9 L/ha. Spray interval - 12 da REIs: 7 days for thinning, 12 hours for all other activitie (Vayego 200 SC) Mullein Bug (Campylomma) acetami								larvae. Residual control: 21 days.
Multein Bug (Campylomma) Constrained and the series of the set of the		acetamiprid (Assail)	4	80-120 g	32-48 g	12 h-6	7	Do not apply more than twice per season alone or alternate
spinetoram (Delegate) 28778 5 210-420 g 85-170 g 12 h 7 Apply at egg hatch or first sign of sap-feeder larvae. Do apply more than 3 times per season. use higher rate un high pest pressure. Spray interval: 7 days. methoxyfenozide (Intrepid) 27786 18 500 mL 200 mL 12 h 14 Apply at first egg hatch or first sign of sap-feeder larvae. Do apply more than 3 times per season. use higher rate un high pest pressure. Spray interval: 7 days. Notes: Will also control aphids, leafhoppers and campylomma. Do not apply more than 2 times/season alone or alternately with other Group 4 product. Spray interval: minimum 10 days. Admire and Alias will no longer be registered for use by growers as of April 11, 2021. Notes: Make the first application shortly after petal fall, before insect populations reach economic thresholds. Do not apply more than twice/season al or alternately with other Group 4 products. TOXIC to bees. Spray interval: 10 to 14 days. Clutch will no longer be registered for use by growers as of 11, 2021. Notes: The leafminer parasite is an effective biological control agent. 30% parasitism of first generation tissue-feeder larvae in the spring will provide control of leafminers for the rest of the season. If chemical control is needed rotate products for resistance management. Avoid using Group 4 produc more than twice/season for all registered uses to prevent mite problems. Do not apply more than 6.9 L/ha. Spray interval - 12 da REIs: 7 days for thinning, 12 hours for all other activitie (Vayego 200 SC) 33711 Suppresion only. Max 3 applications per year. Toxic bees. D		27128			-	days		with Admire. Spray interval - 12 days. REIs of 2 days for
Multein Bug (Campylomma) (Delegate) 28778 apply more than 3 times per season. use higher rate un high pest pressure. Spray interval: 7 days. Multein Bug (Campylomma) 18 500 mL 200 mL 12 h 14 Apply at first generation. Spray interval: to 21 days. Multein Bug (Campylomma) Notes: Will also control aphids, leafhoppers and campylomma. Do not apply more than 2 times/season alone or alternately with other Group 4 products. TOXIC to bees. Spray interval: minimum 10 days. Admire and Alias will no longer be registered for use by growers as of April 11, 2021. Notes: The leafminer parasite is an effective biological control agent. 30% parasitism of first generation tissue-feeder larvae in the spring will provide control of leafminers for the rest of the season. If chemical control is needed rotate products for resistance management. Avoid using Group 4 produc more than twice/season for all registered uses to prevent mite problems. Multein Bug (Campylomma) acetamiprid + 4 + 15 840 - 1260 ml 340 - 510 ml 12 hs to 7 14 days tetraniliprole Do not apply more than 6.9 L/ha. Spray interval - 12 days resistence management. Avoid using per very mite more than twice/season for all registered uses to prevent mite problems. Multein Bug (Campylomma) acetamiprid + 4 + 15 840 - 1260 ml 340 - 510 ml 12 hs to 7 14 days Do not apply more than 6.9 L/ha. Spray interval - 12 days Notes: Using a spresent to not apply contring pre-bloom or blooming peris agas f								scouting and 6 days is for thinning.
Mullein Bug (Campylomma) acta angle and angle and angle and angle and angle and angle angle and angle an		spinetoram	5	210-420 g	85-170 g	12 h	7	Apply at egg hatch or first sign of sap-feeder larvae. Do no
Mullein Bug (Campylomma) acta angle and angle and angle and angle and angle and angle angle and angle an		(Delegate) 28778		-				apply more than 3 times per season. use higher rate unde
Integrid								
Integrid		methoxyfenozide	18	500 mL	200 mL	12 h	14	Apply at first egg hatch of first generation.Spray interval: 1
Notes: Will also control aphids, leafhoppers and campylomma. Do not apply more than 2 times/season alone or alternately with other Group 4 product Spray interval: minimum 10 days. Admire and Alias will no longer be registered for use by growers as of April 11, 2021. Notes: Make the first application shortly after petal fall, before insect populations reach economic thresholds. Do not apply more than twice/season al or alternately with other Group 4 products. TOXIC to bees. Spray interval: 10 to 14 days. Clutch will no longer be registered for use by growers as of April 11, 2021. Notes: The leafminer parasite is an effective biological control agent. 30% parasitism of first generation tissue-feeder larvae in the spring will provide control of leafminers for the rest of the season. If chemical control is needed rotate products for resistance management. Avoid using Group 4 produce more than twice/season for all registered uses to prevent mite problems. Mullein Bug (Campylomma) acetamiprid + (Campylonma) 4 + 15 840 - 1260 ml 340 - 510 ml 12 hrs 14 days Do not apply more than 6.9 L/ha. Spray interval - 12 da REIs: 7 days for thinning, 12 hours for all other activitie days Iternatiliprole (Campylomma) 28 300 ml 121 ml 12 7 days Do not apply during pre-bloom or blooming period Apply post-bloom only. Sulfoxaftor (Closer) 4C 400 mL 162 mL 12 hr 7 Do not apply during bloom or when flowering weeds a present. Do not apply during bloom or when flowering rep		(Intrepid) 27786						
Spray interval: minimum 10 days. Admire and Alias will no longer be registered for use by growers as of April 11, 2021. Notes: Make the first application shortly after petal fall, before insect populations reach economic thresholds. Do not apply more than twice/season af or alternately with other Group 4 products. TOXIC to bees. Spray interval: 10 to 14 days. Clutch will no longer be registered for use by growers as of April 11, 2021. Notes: The leafminer parasite is an effective biological control agent. 30% parasitism of first generation tissue-feeder larvae in the spring will provide control of leafminers for the rest of the season. If chemical control is needed rotate products for resistance management. Avoid using Group 4 produce more than twice/season for all registered uses to prevent mite problems. Do not apply more than 6.9 L/ha. Spray interval - 12 da REIs: 7 days for thinning, 12 hours for all other activitie days (Campylomma) acetamiprid + 4 + 15 840 - 1260 ml 340 - 510 ml 12 hrs 14 days Do not apply more than 6.9 L/ha. Spray interval - 12 da REIs: 7 days for thinning, 12 hours for all other activitie days (Campylomma) acetamiprid + 4 + 15 840 - 1260 ml 340 - 510 ml 12 hrs 14 days Do not apply more than 6.9 L/ha. Spray interval - 12 days (Vayego 200 SC) 33711 121 ml 12 7 days Suppression only. Max 3 applications per year. Toxic Apply post-bloom only. sulfoxaffor (Closer) 4C 400 mL 162 mL 12 h			rol aphid	s, leafhoppers and ca	mpylomma. Do not ap	ply more	than 2 tir	nes/season alone or alternately with other Group 4 products
Notes: Make the first application shortly after petal fall, before insect populations reach economic thresholds. Do not apply more than twice/season all or alternately with other Group 4 products. TOXIC to bees. Spray interval: 10 to 14 days. Clutch will no longer be registered for use by growers as of 11, 2021. Notes: The leafminer parasite is an effective biological control agent. 30% parasitism of first generation tissue-feeder larvae in the spring will provide control of leafminers for the rest of the season. If chemical control is needed rotate products for resistance management. Avoid using Group 4 produce more than twice/season for all registered uses to prevent mite problems. Mullein Bug (Campylomma) acetamiprid + 4 + 15 840 - 1260 ml 340 - 510 ml 12 hrs 14 days Do not apply more than 6.9 L/ha. Spray interval - 12 da REIs: 7 days for thinning, 12 hours for all other activitie (Vayego 200 SC) 33711 acetamiprid + 4 + 15 840 - 1260 ml 121 ml 12 7 days Suppression only. Max 3 applications per year. Toxic bees. Do not apply during pre-bloom or blooming period 33711 sulfoxaffor (Closer) 4C 400 mL 162 mL 12 h 7 Do not apply during pre-bloom or when flowering weeds a present. Do not apply more than 2 times per season. Sprinterval: minimum 7 days. acetamiprid (Assail) 4 80-160 g 32-64 g 12 h-6 7 Will also control aphids. Do not apply more than 2 times per season. Sprinterval - 12 days. REIs of days								
Control of leafminers for the rest of the season. If chemical control is needed rotate products for resistance management. Avoid using Group 4 product more than twice/season for all registered uses to prevent mite problems. Mullein Bug (Campylomma) acetamiprid + novaluron (Cormoran) 33353 4 + 15 840 - 1260 ml 340 - 510 ml 12 hrs to 7 14 days to 7 Do not apply more than 6.9 L/ha. Spray interval - 12 da REIs: 7 days for thinning, 12 hours for all other activities days iteraniliprole (Campylomma) 28 300 ml 121 ml 12 7 days Suppression only. Max 3 applications per year. Toxic bees. Do not apply during pre-bloom or blooming period Apply post-bloom only. sulfoxaflor (Closer) 33711 4C 400 mL 162 mL 12 h 7 Do not apply during bloom or when flowering weeds a present. Do not apply during bloom or when flowering weeds a present. Do not apply more than 2 times per season. Sp interval: minimum 7 days. acetamiprid (Assail) 4 80-160 g 32-64 g 12 h-6 days 7 Will also control aphids. Do not apply during bloom. Spray interval - 12 days. REIs o days for scouting and 6 days is for thinning.		or alternately with oth 11, 2021.	ner Group	o 4 products. TOXIC t	o bees. Spray interval	: 10 to 14	1 days. Clu	utch will no longer be registered for use by growers as of Ap
Mullein Bug (Campylomma) acetamiprid + novaluron (Cormoran) 33353 4 + 15 840 - 1260 ml 340 - 510 ml 12 hrs to 7 days 14 days Do not apply more than 6.9 L/ha. Spray interval - 12 da REIs: 7 days for thinning, 12 hours for all other activities itetraniliprole (Vayego 200 SC) 33711 28 300 ml 121 ml 12 hours 7 days Suppression only. Max 3 applications per year. Toxic bees. Do not apply during pre-bloom or blooming perior Apply post-bloom only. sulfoxaflor (Closer) 30826 4C 400 mL 162 mL 12 h 7 Do not apply during bloom or when flowering weeds a present. Do not apply more than 2 times per season. Sp interval: minimum 7 days. acetamiprid (Assail) 27128 4 80-160 g 32-64 g 12 h-6 days 7 Will also control aphids. Do not apply more than once/season. See note below regarding repeated use. not apply during bloom. Spray interval - 12 days. REIs o days for scouting and 6 days is for thinning.		control of leafminers	for the re	est of the season. If ch	nemical control is need			
(Campylomma)novaluron (Cormoran) 33353to 7 daysto 7 daysREls: 7 days for thinning, 12 hours for all other activitiestetraniliprole (Vayego 200 SC) 3371128300 ml121 ml12 hours7 daysSuppression only. Max 3 applications per year. Toxic bees. Do not apply during pre-bloom or blooming perior Apply post-bloom only.sulfoxaflor (Closer) 308264C400 mL162 mL12 h7Do not apply during bloom or when flowering weeds a present. Do not apply more than 2 times per season. Sp interval: minimum 7 days.acetamiprid (Assail) 27128480-160 g32-64 g12 h-6 days7Will also control aphids. Do not apply more than once/season. See note below regarding repeated use. not apply during bloom. Spray interval - 12 days. REls of days for scouting and 6 days is for thinning.						12 hro	11 dovo	Do not apply more than 6.01 /bo. Spray interval 12 days
(Cormoran) 33353 days itetraniliprole 28 300 ml 121 ml 12 7 days Suppression only. Max 3 applications per year. Toxic bees. Do not apply during pre-bloom or blooming period 33711 sulfoxaflor (Closer) 4C 400 mL 162 mL 12 h 7 Do not apply during bloom or when flowering weeds a present. Do not apply more than 2 times per season. Specific interval: minimum 7 days. acetamiprid (Assail) 4 80-160 g 32-64 g 12 h-6 7 Will also control aphids. Do not apply more than 2 times per season. Specific days 27128 4 80-160 g 32-64 g 12 h-6 7 Will also control aphids. Do not apply more than once/season. See note below regarding repeated use. not apply during bloom. Spray interval - 12 days. REIs or days for scouting and 6 days is for thinning.	•		4 + 15	040 - 1200 111	340 - 510 111		14 uays	
tetraniliprole (Vayego 200 SC) 3371128300 ml121 ml12 hours7 days hoursSuppression only. Max 3 applications per year. Toxic bees. Do not apply during pre-bloom or blooming perior Apply post-bloom only.sulfoxaflor (Closer) 308264C400 mL162 mL12 h7Do not apply during bloom or when flowering weeds a present. Do not apply more than 2 times per season. Sp interval: minimum 7 days.acetamiprid (Assail) 27128480-160 g32-64 g12 h-6 days7Will also control aphids. Do not apply more than once/season. See note below regarding repeated use. not apply during bloom. Spray interval - 12 days. REIs o days for scouting and 6 days is for thinning.	(Campylomma)							REIS. 7 days for thinning, 12 hours for all other activities.
(Vayego 200 SC) 33711 hours hours bees. Do not apply during pre-bloom or blooming period Apply post-bloom only. sulfoxaflor (Closer) 30826 4C 400 mL 162 mL 12 h 7 Do not apply during bloom or when flowering weeds a present. Do not apply more than 2 times per season. Sp interval: minimum 7 days. acetamiprid (Assail) 27128 4 80-160 g 32-64 g 12 h-6 days 7 Will also control aphids. Do not apply more than once/season. See note below regarding repeated use. not apply during bloom. Spray interval - 12 days. REIs o days for scouting and 6 days is for thinning.		· · · · ·				I uavs		
33711 Apply post-bloom only. sulfoxaflor (Closer) 4C 400 mL 162 mL 12 h 7 Do not apply during bloom or when flowering weeds a present. Do not apply more than 2 times per season. Sprinterval: minimum 7 days. acetamiprid (Assail) 4 80-160 g 32-64 g 12 h-6 days 7 Will also control aphids. Do not apply more than 2 times per season. Sprinterval: minimum 7 days. 27128 4 80-160 g 32-64 g 12 h-6 days 7 Will also control aphids. Do not apply more than once/season. See note below regarding repeated use. not apply during bloom. Spray interval - 12 days. REIs or days for scouting and 6 days is for thinning.		totropiliprolo	20		101 ml		7 dovo	Suppression only May 2 applications perviser Tayle to
sulfoxaflor (Closer) 308264C400 mL162 mL12 h7Do not apply during bloom or when flowering weeds a present. Do not apply more than 2 times per season. Sp interval: minimum 7 days.acetamiprid (Assail) 27128480-160 g32-64 g12 h-6 days7Will also control aphids. Do not apply more than once/season. See note below regarding repeated use. not apply during bloom. Spray interval - 12 days. REIs o days for scouting and 6 days is for thinning.			28	300 ml	121 ml	12	7 days	Suppression only. Max 3 applications per year. Toxic to
30826 present. Do not apply more than 2 times per season. Spinterval: minimum 7 days. acetamiprid (Assail) 4 80-160 g 32-64 g 12 h-6 days 7 Will also control aphids. Do not apply more than 2 times per season. Spinterval: minimum 7 days. 27128 4 80-160 g 32-64 g 12 h-6 days 7 Will also control aphids. Do not apply more than once/season. See note below regarding repeated use. not apply during bloom. Spray interval - 12 days. REIs of days for scouting and 6 days is for thinning.		(Vayego 200 SC)	28	300 ml	121 ml	12	7 days	bees. Do not apply during pre-bloom or blooming period.
acetamiprid (Assail) 4 80-160 g 32-64 g 12 h-6 days 7 Will also control aphids. Do not apply more than once/season. See note below regarding repeated use. not apply during bloom. Spray interval - 12 days. REIs or days for scouting and 6 days is for thinning.		(Vayego 200 SC) 33711				12 hours		bees. Do not apply during pre-bloom or blooming period. Apply post-bloom only.
acetamiprid (Assail)480-160 g32-64 g12 h-67Will also control aphids. Do not apply more than once/season. See note below regarding repeated use. not apply during bloom. Spray interval - 12 days. REIs of days for scouting and 6 days is for thinning.		(Vayego 200 SC) 33711 sulfoxaflor (Closer)				12 hours		bees. Do not apply during pre-bloom or blooming period. Apply post-bloom only. Do not apply during bloom or when flowering weeds are
27128 days once/season. See note below regarding repeated use. not apply during bloom. Spray interval - 12 days. REIs of days for scouting and 6 days is for thinning.		(Vayego 200 SC) 33711 sulfoxaflor (Closer)				12 hours		bees. Do not apply during pre-bloom or blooming period. Apply post-bloom only. Do not apply during bloom or when flowering weeds are present. Do not apply more than 2 times per season. Spra
not apply during bloom. Spray interval - 12 days. REIs of days for scouting and 6 days is for thinning.		(Vayego 200 SC) 33711 sulfoxaflor (Closer) 30826	4C	400 mL	162 mL	12 hours 12 h	7	bees. Do not apply during pre-bloom or blooming period. Apply post-bloom only. Do not apply during bloom or when flowering weeds are present. Do not apply more than 2 times per season. Spra interval: minimum 7 days.
days for scouting and 6 days is for thinning.		(Vayego 200 SC) 33711 sulfoxaflor (Closer) 30826 acetamiprid (Assail)	4C	400 mL	162 mL	12 hours 12 h 12 h	7	bees. Do not apply during pre-bloom or blooming period. Apply post-bloom only. Do not apply during bloom or when flowering weeds are present. Do not apply more than 2 times per season. Spra interval: minimum 7 days. Will also control aphids. Do not apply more than
		(Vayego 200 SC) 33711 sulfoxaflor (Closer) 30826 acetamiprid (Assail)	4C	400 mL	162 mL	12 hours 12 h 12 h	7	bees. Do not apply during pre-bloom or blooming period. Apply post-bloom only. Do not apply during bloom or when flowering weeds are present. Do not apply more than 2 times per season. Spra interval: minimum 7 days. Will also control aphids. Do not apply more than once/season. See note below regarding repeated use. Do
		(Vayego 200 SC) 33711 sulfoxaflor (Closer) 30826 acetamiprid (Assail)	4C	400 mL	162 mL	12 hours 12 h 12 h	7	bees. Do not apply during pre-bloom or blooming period. Apply post-bloom only. Do not apply during bloom or when flowering weeds are present. Do not apply more than 2 times per season. Spra interval: minimum 7 days. Will also control aphids. Do not apply more than once/season. See note below regarding repeated use. Do not apply during bloom. Spray interval - 12 days. REIs of

nsect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes							
	Product Choices					(days)								
	28429				<u> </u>		regarding repeated use. Spray interval: 14 to 21 days.							
							note below regarding repeated use. Spray interval: minimur							
				ed for use by growers										
							nan twice/season for all other registered uses to prevent mit							
		problems. Ensure thorough coverage. Fruit greater than 12 mm diameter are not affected by campylomma feeding. Apply as early in petal fall as possib vithout risk of harming pollinating insects foraging in the trees or flowering ground cover.												
	without risk of harmin	ng pollina	ting insects foraging i	n the trees or flowerin	g ground	cover.								
Fruittree and	abamectin +	6 + 28	496 mL	201 mL	12 h	28	Add 0.25 - 1% spray oil/ spray mixture. Also controls mite							
European	cyantraniliprole						Maximum 1 application per season.							
Leafrollers	(Minecto Pro) 33023													
	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.							
	(Bioprotec PLUS)													
	32425													
	spinosad (Success)	5	182 mL	74 mL	dry	7	Do not use more than 3 times/season. Will reduce pans							
	26835	Ŭ	102 1112				spot. Spray interval: 7 to 10 days.							
	Bacillus	11	4.0 L	1.6 L	24 h*	0	Will also control other leaf-feeding larvae present. Spray							
	thuringiensis		4.0 L	1.0 L	2711	Ŭ	interval: 7 days under optimal conditions.							
	(Bioprotec CAF)						interval. 7 days under optimal conditions.							
	(Bioprotec CAF) 26854													
	Bacillus	11	1.125 - 1.675 kg	455 - 678 g	24 h*	0	Will also control other leaf-feeding larvae present. Spray							
		11	1.125 - 1.075 Kg	455 - 678 y	24 n	0								
	thuringiensis (Dipel						interval: 7 days under optimal conditions.							
	2X DF) 26508	00	500 4000 ml	202 - 404 mL	10 1		Annhaidh an Iomraic ann aitire. De nathann ha na sthair A							
	cyantraniliprole	28	500 - 1000 mL	202 - 404 mL	12 h	3	Apply when larvae are active. Do not apply more than 4							
	(Exirel) 30895						ti,es/season. Do not tank mix with Sovran, Flint, Pristine							
							copper or captan fungicides. TOXIC to bees. Spray interv							
							10 to 14 days.							
	spinosad (Entrust)	5	364 mL	147 mL	dry	7	Do not apply more than 3 times/season. Will reduce pans							
	30382						spot. Spray interval: 7 to 10 days.							
	spinetoram	5	210-420 g	85-170 g		7	Do not apply more than 3 times per year for all labeled use							
	(Delegate) 28778						Spray interval: 14 days.							
	Bacillus	11	4.0 L	1.6 L	24 h*	0	Will also control other leaf-feeding larvae present. Spray							
	thuringiensis (Foray)						interval: 7 days under optimal conditions.							
	24978													
Western Flower	cyclaniliprole	28	1.2 - 1.6 L	485 - 647 ml	12	7 days	Toxic to bees. For suppression only. Do not make more th							
Thrips	(Harvanta 50SL)						3 applications per crop year. Where possible, rotate the us							
	32889						of Harvanta or other Group 28 insecticides with different							
							groups that control the same pests.							
San Jose Scale	spirotetramat	23	365-585 mL	148-237 mL	12 h	7	Toxic to bees. Apply Movento with an adjuvant such as Ag							

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	(Movento 240 SC) 28953						90 after petal fall. Do not exceed 1120 mL/ha/season. Also controls apple leaf curling midge. Spray interval: minimum 14 days.
Apple Leaf Curling Midge	spirotetramat (Movento 240 SC) 28953	23	365-585 mL	148-237 mL	12 h	7	Toxic to bees. Apply Movento with an adjuvant such as Agra 90 after petal fall. Do not exceed 1120 mL/ha/season. Spray interval: minimum 14 days. Do not apply until after petal fall. Apple leaf curling midge is not a problem in healthy bearing trees but control is essential in nursery and young plantings
	spinetoram (Delegate) 28778	5	420 g	170 g	12 h	7	Toxic to bees. Do not apply to flowering crops or weeds if bees are visiting the treatment area. Maximum 3 application per year. Application interval: 17 days.
White Apple Leafhopper	acetamiprid (Assail) 27128	4	80-120 g	32-48 g	12 h-6 days	7	Will also suppress aphids and leafminers. Do not apply this products alone or alternately with other Group 4 products more than twice/season (see additional notes). Spray interva - 12 days. REI of 2 days for scouting and 6 days is for thinning.
	thiacloprid (Calypso) 28429	4	145 mL	59 mL	12 h	30	Spray interval: 14 to 21 days.
	(see additional notes longer be registered f Notes: TOXIC to bee longer be registered f Notes: To prevent m). Spray or use b s. See r or use b ite probl	interval: minimum 7 d y growers as of April 2 iotes above regarding y growers as of April 2 ems, avoid using Grou	ays. Admire will no lon 11, 2021. number of application 11, 2021. up 4 products (Calypso	ger be re s of Gro	egistered t up 4 produ	rnately with other Group 4 products more than twice/season for use by growers as of April 11, 2021. Admire & Alias will no ucts/season. Spray interval: 10 to 14 days. Clutch will no Alias, Clutch) more than twice/season for all registered uses.
Apple Clearwing Moth	novaluron (Rimon) 28515	15	1.4 L/1000 L of water	1.4 L/1000 L of water	12	14	Target larvae in the spring, apply when there is a lot of frase development. Direct spray on tree trunk with a hand gun or backpack sprayer. Do not apply more than 2 times/season. Not recommended for summer applications as it may disrup biological control of mites. Spray interval: 14 days.
Apple Scab	ipflufenoquin (Migiwa 20 SC) 35443	52	165 - 220 ml	66.8 - 89 ml	12 h	7 days	Make first application at green tip stage. The retreatment interval is 7 to 10 days. Do not make more than two sequential applications.
	mancozeb (Dithane Rainshield) 20553	M3	2-6 kg	0.81 - 2.4 kg	12 h - 35 d	77	Do not apply more than 24 kg/ha/year (18 kg a.i./ha//year o Dithane Rainshield Fungicide (e.g., 4 applications per year a 6.0/kg/ha or 8 applications at 3.0 kg/ha OR 12 applications a 2.0 kg/ha).
	impyrfluxam (Excalia Fungicide)	7	146 - 219 ml/ha	59 - 88.6 ml/ac	12 h	Petal fall	Green tip to petal fall only.

Insect or Disease	pment: Petal fall Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	hydrogen peroxide + peroxyacetic acid (Oxidate 2.0) 32907	NC	1 L/100 L of water (1% solution)	1 L/1000 L of water (1% solution)	4 h	0	Partial suppression. Start foliar/branch/stem applications before the disease occurs or at the first sign of disease and/or when weather conditions are favourable for disease development. Apply diluted spray to the point of run-off to achieve full and even coverage.
	extract of Swinglea glutinosa (EcoSwing) 35206	BM 01	1.75 - 2.35 L	0.71 - 0.95 L	4 h	0	Repeat application if measurable rain occurs within 2 to 3 hours of spraying.
	garlic powder (Buran) 30601	NC	9 L/500 L of water	9 L/500 L of water		0	The maximum rate of product in a single application is 18 L/ha. This product does not have protectant activity. It should be used as a post-infection treatment, applied after rainfall of when conditions are conducive to disease development. Application interval: before 350 degree hours (base 0 degrees C) after the beginning of the infection.
	pyraclostrobin + fluxapyroxad (Merivon) 33951	7 + 11	0.3 - 0.4 L	0.12 - 0.16 L	12 h - 12 days	5 days (hand harvest)	Limit sprays of Group 11 fungicides to 2 sprays/season. REI's: hand thinning - 12 days, hand harvesting - 5 days, mechanical harvesting and all other activities - 12 hours.
	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 - 10 days if disease persists or weather conditions are favourable for disease development.
	Isofetamid (Kenja) 31758	7	913 ml	369 ml	12 hours	20	Do not apply more than 2 consecutive Group 7 applications. Application interval: 10 to 14 days.
	benzovindiflupyr + difenoconazole (Aprovia Top) 31526	3 + 7	386 - 643 mL	156 - 260 mL	12 h	30	Tank mix with protectant fungicide for improved fruit scab control. Use high rate for mildew. Rotate with other fungicide groups for resistance management. Do not apply more than 2.57 L/ha/season.
	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). Do not exceed 1% rate for varieties susceptible to russeting. Repea every 7-10 days as long as weather conditions favour disease development.
	benzovindiflupyr (Aprovia) 31981	7	300-500 mL	121-202 mL	12 h	30	For improved fruit scab control, tank mix with a protectant fungicide (see label). Rotate with other non-Group 7 products. Do not apply in two consecutive sprays nor more than 2 L/ha (1.0 L/acre) per season.
	fluazinam (Allegro)	29	0.50 - 1.0 L	202 - 404 mL	25 h-3	28	Use highest rate and shortest interval for high disease

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	27517				days		pressure. Will also suppress mites. 3 days REI for thinning.
	difenoconazole + cyprodinil (Inspire Super) 30827	3 + 9	560 - 836 mL	227 - 338 mL	12 h	14	Limit sprays of group 3 fungicides (Nova, Inspire, Fullback) to 2 per season. Tank mix with a protectant fungicide (Dithane, Manzate, Polyram, Captan, Maestro)) for resistance management.
	flutriafol (Fullback) 31679	3	950 mL	385 mL	12 h	14	Tank mix with a full rate of a protectant such as Dithane, Manzate, Polyram, Captan or Maestro. Note that Dithane, Manzate and Polyram have a 45-day PHI. Limit sprays of group 3 fungicides (Nova, Inspire, Fullback) to 2/season for resistance management.
	myclobutanil (Nova	3	340 g	140 g	12 h -	14	Do not use as an eradicant treatment after bloom. Tank mix
	40WP) 22399				12 days		with the full rate of a protectant such as Dithane, Manzate, Polyram, Captan or Maestro. Note that Dithane, Manzate and Polyram have a 45-day PHI. Limit sprays of group 3 fungicides (Nova, Inspire, Fullback) to 2/season for resistance management. 12 days REI for thinning.
	kresoxim-methyl (Sovran) 26257	11	360 g	150 g	48 h	30	CAUTION: Sovran drift may injure cherries. Limit sprays of group 11 fungicides (Flint, Sovran, Pristine) to 2/season.
	trifloxystrobin (Flint) 30619	11	140 - 175 g	57 - 71 g	12 h – 4 days	14	Limit sprays of group 11 fungicides (Flint, Sovran, Pristine) t 2/season. 4 days REI for thinning.
	boscalid + pyraclostrobin (Pristine WG) 27985	7 + 11	1.0 - 1.2 kg	405 g - 485 g	dry to 12 days	5	Avoid more than 2 consecutive applications. Limit sprays o group 11 fungicides (Flint, Sovran, Pristine) to 2 per seasor 12 days REI for thinning.
	penthiopyrad (Fontelis) 30331	7	1.0-1.5 L	405-607 mL	12 h	28	Do not apply more than 3 times per season, or more than twice sequentially. Use high rate for high disease pressure
	fluopyram pyrimethanil (Luna Tranquility) 30510	7 + 9	800 mL	323 mL	12 h	14	Do not apply more than 2 times per season.
	mancozeb (Manzate 28217, Penncozeb 30241 and 25397)	M3	6.0 kg	2.4 kg	12 h - 35 d	77	Do not apply more than 4 applications per year. Apply at a minimum of the 7-day interval.
	copper oxychloride (Copper Spray 19146)	M1	300 - 500 g/ha	121 - 202 g/ha	48 h	2 days	Maximum number of applications: 6. Reapply if needed as indicated by monitoring.
	captan (Captan Supra 33641, Maestro 33488)	M4	3 kg	1.2 kg	2 - 24 days	7	Do not apply Captan in combination with, immediately before, or closely following oil sprays. Do not use it during bloom. Early-season sprays may cause necrotic spotting to

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes						
							foliage of sensitive varieties. Apply at a minimum of a 7-day interval.						
	this period.	Notes: Pink through petal fall is a high risk period for apple scab infection. Prevent infection by keeping trees covered with protectant fungicides during this period. Notes: Eradicant sprays are best used in a protective program. However they can be used soon after an infection period and still provide control.											
		1				-							
Powdery Mildew (Apples)	ipflufenoquin (Migiwa 20 SC) 35443	52	165 - 220 ml	66.8 - 89 ml	12 h	7 days	The 165 ml/ha rate provides suppression of powdery mildev If disease pressure is moderate or high or if control is required, use the 220 ml/ha rate. The retreatment interval is 7 to 10 days. Do not make more than two sequential applications.						
	impyrfluxam (Excalia Fungicide)	7	146 - 219 ml/ha	59 - 88.6 ml/ac	12 h	Petal fall	Green tip to petal fall only. Application must include a 100% organosilicone adjuvant, such as Xiameter, at 31.3 - 62.5 ml/100 L water.						
	hydrogen peroxide + peroxyacetic acid (Oxidate 2.0) 32907	NC	1 L/100 L of water	1 L/1000 L of water	4 h	0	Start foliar/branch/stem applications before the disease occurs or at the first sign of disease and/or when weather conditions are favourable for disease development. Apply diluted spray to the point of run-off to achieve full and even coverage.						
	garlic powder (Buran) 30601	NC	9 L/500 to 800 L of water	9 L/500 to 800 L of water		0	Disease control can be achieved under low to moderate disease pressure. Begin applications when conditions are conducive to disease development. The addition of a registered non-ionic surfactant such as Agral 90 or AgSurf a a rate of 0.1% could help to improve the spreading.						
	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						
	sulphur (Cosavet DF Edge 31869, Kumulus 18836, Microthiol 29487	M2	7.0 kg	2.8 kg	24 h	1							
	pyraclostrobin + fluxapyroxad (Merivon) 33951	7 + 11	0.3 - 0.4 L	0.12 - 0.16 L	12 h - 12 days	5 days (hand harvest)	Limit sprays of Group 11 fungicides to 2 sprays/season. REI's: hand thinning - 12 days, hand harvesting - 5 days, mechanical harvesting and all other activities - 12 hours.						
	Mineral oil (Suffoil- X) 33099	NC	10 L/1000 L of water	10 L/1000 L of water	12 hours	0	Test for crop tolerance before widespread use. Apply at tigh cluster and continue every 10-14 days. Avoid application during bloom. Do not use within 14 days before or after captan fungicide. Do not apply more than 8 applications pe year.						

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	Polyoxin D Zinc Salt (Diplomat 5SC) 32918	19	259 - 926 ml	104 - 374 ml		0 days	Suppression of powdery mildew. Begin as a preventative application when conditions favour disease development, 7 - 14 day spray interval. Number of applications: 3-10 depending on rate.
	benzovindiflupyr + difenoconazole (Aprovia Top) 31526	3 + 7	643 mL	260 mL	12 h	30	Rotate with other fungicides that do not contain Group 3 or Group 7 fungicides for resistance management. Do not apply more than 2 consecutive applications.
	benzovindiflupyr (Aprovia) 31981	7	500 mL	202 mL	12 h	30	Rotate with other non-Group 7 products. Do not apply in two consecutive sprays nor more than 2 L/ha (1.0 L/acre) per season.
	difenoconazole + cyprodinil (Inspire Super) 30827	3+9	836 mL	338 mL	12 h	14	Suppression of powdery mildew. Limit use of Group 3 fungicides (Nova, Inspire, Fullback) to 2 sprays/season.
	flutriafol (Fullback) 31679	3	585 - 877 mL	237 - 355 mL	12 h	14	Limit use of Group 3 fungicides (Nova, Inspire, Fullback) to 2 sprays/season. Rotate with fungicides from other groups.
	Bacillus subtilis (Serenade Opti) 31666	44	1.7-3.3 kg	0.69-1.3 kg	24 h*	0	Suppression only. Apply preventatively at 7- to 10-day intervals.
	calcium polysulphide (Lime sulphur 30%) 16465	M2	9 L/1000 L	9 L/1000 L	48 h	n/a	Lime sulphur may injure "sulphur shy" varieties or may cause injury during hot temperatures. May harm predatory mites.
	myclobutanil (Nova 40WP) 22399	3	340 g	140 g	12 h - 12 days	14	Limit use of Group 3 fungicides (Nova, Inspire, Fullback) to 2 sprays/season. Rotate with fungicides from other groups. 12 days REI for thinning.
	kresoxim-methyl (Sovran) 26257	11	240 - 450 g	100 - 182 g	48 h	30	CAUTION: Sovran drift may injure cherries. Limit sprays of Group 11 fungicides (Flint, Sovran, Pristine) to 2/season for resistance management. Rotate with fungicides from other groups.
	trifloxystrobin (Flint) 30619	11	140 - 210 g	57 - 85 g	12 h – 4 days	14	Limit sprays of Group 11 fungicides (Flint, Sovran, Pristine) to 2/season for resistance management. Rotate with fungicides from other groups. CAUTION: Sovran may injure cherries. 4 days REI for thinning.
	thiophanate-methyl (Senator 50SC) 32096	1	3.15 L	1.27 L	24 h*	1	May harm predatory mites. Maximum 2 applications per season.
	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 at tight cluster and repeat at 10-14 day intervals. Do not use in combination with or within 14 days of

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
							sprays containing sulphur or captan.
	boscalid + pyraclostrobin (Pristine WG) 27985	7 + 11	1.0 - 1.2 kg	405 g - 485 g	dry to 12 days	5	Limit sprays of Group 11 fungicides (Flint, Sovran, Pristine) to 2/season for resistance management. Rotate with other fungicides. Use the higher rate during pink to bloom stages. Caution: Sovran drift may injure cherries. 12 days REI for thinning.
	penthiopyrad (Fontelis) 30331	7	1.0-1.5 L	405-607 mL	12 h	28	Do not apply more than 3 times per season, or more than twice sequentially. Use high rate for high disease pressure.
	fluopyram pyrimethanil (Luna Tranquility) 30510	7+9	600 mL	242 mL	12 h	14	Use preventatively. Do not apply more than 2 times per season.
	Notes: Additional not	tes: Rota	te fungicides from diff	erent groups for resist	ance ma	inagemen	t.
Fire Blight	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. Repeat every 7-10 days as long as weather conditions favour disease development (maximum 6 applications per season). See Fire blight description.
	prohexadione calcium (Apogee) 28042	n/a	1350 g	546 g	12 h	45	For suppression of shoot blight, apply at 2.5 to 7.5 cm of new shoot growth with subsequent applications at 14-21 day intervals. Max. 4 sprays/yr. Will also reduce shoot growth.

Stage of Develo	oment: Summer						
Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
European Red Mite	pyridaben (Nexter	21	500 ml	202 ml	24 h	25 days	Do not apply more than twice per year. Controls rust mite.
	SC) 33433						Residual control: 7-10 days.
	fenazaquin	21 +	1.75 - 2.34 L	0.7 - 0.95 L	12 h -	10 days	Toxic to bees. Avoid application during bloom. Maximum
	(Magister SC)	39			17		number of applications: 1
	34544				days		
	abamectin +	6 + 28	496 mL	201 mL	12 h	28	Apply before a threshold of five spider mites per leaf is
	cyantraniliprole						reached. Add 0.25 - 1% spray oil/ spray mixture. Also
	(Minecto Pro) 33023						controls leafroller and mites. Maximum 1 application per
							season.
	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.
	abamectin (Agri-	6	170 mL	69 mL	dry	28	Apply with 0.25% superior oil. Do not apply more than
	Mek SC) 31607						once/season. Will also control rust mites and leafminer

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
							larvae. Residual control: 21 days.
	acequinocyl (Kanemite) 28641	20B	2.1 L	850 mL	12 h	14	Do not apply more than twice per season. For control of all life stages. Spray interval: 21 days.
	pyridaben (Nexter) 25135	21	300 g	120-240 g	24 h	25	Maximum 2 applications per season. Residual control: 7-10 days.
	spirodiclofen (Envidor) 28051	23	750 mL	300 mL	12 h	7	Use Envidor only once per season. Spray interval: minimum 7 days.
	mineral oil (Purespray Green) 27666	NC	10 L	4 L	12 h	0	For suppression only. Begin applications when mites first appear, allow 10-14 days between applications. Do not use within 14 days of captan or sulphur. Post harvest sprays may be made to reduce over-wintering pressure.
	bifenazate (Acramite) 27925	20D	851 g	344 g	12 h	7	Not for rust mite control. Residual control: 21 days.
	once per season. The	e presen		datory mites should fire			stance. Do not apply products from the same group more than sing a mite counting service before spraying. Apply the
McDaniel, Twospotted Spider	pyridaben (Nexter SC) 33433	21	500 - 1000 ml	202 404 ml	24 h	25 days	Do not apply more than twice per year. Controls rust mite. Residual control: 7-10 days.
Mites	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
	Mineral oil (Suffoil- X) 33099	NC	10 L/1000 L of water	10 L/1000 L of water	12 hours	0	Test for crop tolerance before widespread use. Apply every 10 - 14 days,depending on level of pest pressure. Do not use within 14 days before or after captan fungicide. Do not apply more than 8 applications per year.
	abamectin + cyantraniliprole (Minecto Pro) 33023	6 + 28	496 mL	201 mL	12 h	28	Apply before a threshold of five spider mites per leaf is reached. Add 0.25 - 1% spray oil/ spray mixture. Also controls leafrollers. Maximum 1 application per season.
	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.
	abamectin (Agri- Mek SC) 31607	6	170 mL	69 mL	dry	28	Apply with 0.25% superior oil. Do not apply more than once/season. Will also control rust mites and leafminer larvae. Residual control: 21 days.
	acequinocyl (Kanemite) 28641	20B	2.1 L	850 mL	12 h	14	Do not apply more than 2 times/season. Spray interval: 21 days.
	pyridaben (Nexter)	21	300 - 600 g	120 - 240 g	24 h	25	Maximum two applications per season. Residual control:

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	spirodiclofen (Envidor) 28051	23	750 mL	300 mL	12 h	7	Use only once/season. Spray interval: minimum 7 days.
	bifenazate (Acramite) 27925	20D	851 g	344 g	12 h	7	Does not control rust mites. Residual control: 21 days.
		ne preva	lence of predatory mit	es should first be dete			stance. Do not apply products from the same group more counting services before spraying. Apply the products in
Rust Mites and Pearleaf Blister	pyridaben (Nexter SC) 33433	21	500 ml	202 ml	24 h	25 days	Do not apply more than twice per year. Residual control: 7-10 days.
Mite	fenazaquin (Magister SC) 34544	21 + 39	1.75 L	0.7 L	12 h - 17 days	10 days	Toxic to bees. Avoid application during bloom. Maximum number of applications: 1
	abamectin (Agri- Mek SC) 31607	6	170 mL	69 mL	dry	28	Apply with 0.25% superior oil. Do not apply more than once/season. Will also control leaf mites and leafminer larvae. Residual control: 21 days.
	pyridaben (Nexter) 25135	21	300 g	120 - 240 g	24 h	25	Maximum 2 applications per season. Residual control: 7-1 days.
	spirodiclofen (Envidor) 28051	23	750 mL	300 mL	12 h	7	Apply only once per season. Spray interval: minimum 7 day
Apple Clearwing Moth	Chlorantraniliprole (Altacor MaX) 34654	28	143 g	58 g	12 h	5	Apply specified amount as a spray to wet application to th bottom 60 cm of tree trunk, at the first sign of apple clearwi moth feeding. Apply at first egg hatch based on pheromor trap catches and degree days after biofix. Apply to eggs of first instar larvae to control each generation. Do not excee 322 g/ha (130 g/ac) per season. Do not apply more than times per season for all labeled uses. Spray interval: 10 - days.
	spinosad (Success) 26835	5	125 mL	50 mL	dry	7	Thoroughly spray lower trunk using a hand-gun sprayer. Apply within 10 days of first moth emergence, and repeat a 7 - 10 day intervals up to a maximum of 7 applications/season.
	spinosad (Entrust) 30382	5	364 mL	147 mL	dry	7	Thoroughly spray lower trunk using a hand gun sprayer. Apply within 10 days of first adult emergence, and repeat a 7-10 day intervals up to a maximum of 7 applications.
	spinetoram (Delegate) 28778	5	420 g	170 g	12 h	7	For suppression only. Apply 1-2 applications 14 days apartargeting young larvae. Direct spray on trunk particularly or graft unions and pruning cuts using a handgun or backpact sprayer. Use spray volume of 1500-2000 L/ha to ensure

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
							thorough coverage. Do not apply more than 3 times per season for all labeled uses. Spray interval: 14 days.
	chlorantraniliprole (Altacor) 28981	28	285 g	115 g	12 h	5	Apply specified amount as a spray to wet application to the bottom 60 cm of tree trunk, at the first sign of apple clearwin moth feeding. Apply at first egg hatch based on pheromone trap catches and degree days after biofix. Apply to eggs or first instar larvae to control each generation. Do not exceed 645 g/ha (261 g/ac) per season. Do not apply more than 3 times per season for all labeled uses. Spray interval: 10 - 14 days.
	Notes: Use pheromore required to ensure pr	•		ng of adult emergence	. Adult a	ctivity may	occur from early June to mid August, but monitoring is
Codling Moth	Chlorantraniliprole (Altacor MaX) 34654	28	73 - 108 g	30 - 44 g	12 h	5	Apply at first egg hatch based on pheromone trap catches and degree days after biofix. Controls eggs and larvae. Als controls leafroller. Do not exceed 322 g/ha (130 g/ac) per season. Will provide control of apple clearwing moth.
	GS-omega/kappa- Hxtx-Hv1a (Spear Lep) 34678	32	1.2 - 2.3 L	486 - 931 mL	4 h	0	Tank mix with the low labelled rate of a Bacillus thuringiensi (Bt) product registered on the same crop for control of caterpillars such as Bioprotec, Dipel or Foray. Use a spreader/sticker or non-ionic surfactant (0.125%) to enhance the adhesion of Spear Lep.
	Cydia pomonella granulovirus (CpGV) isolate V-22 (Madex HP) 34116	NC	50 - 100 ml	20 - 40 ml	4 hours	0	The pH of tank solution should range between 5 and 8.5. Use the high rate under high pest pressure or when reapplication interval is longer than 6 days. Max 5 applications per year.
	acetamiprid + novaluron (Cormoran) 33353	4 + 15	1050 - 1260 ml	425 - 510 ml	12 hrs to 7 days	14 days	Do not apply more than 6.9 L/ha. Spray interval - 12 days. REIs: 7 days for thinning, 12 hours for all other activities.
	tetraniliprole (Vayego 200 SC) 33711	28	225 ml	91 ml	12 hours	7 days	Max 3 applications per year. Toxic to bees. Do not apply during pre-bloom or blooming period. Apply post-bloom onl Apply before egg hatch for first and second generation codling moth based on pheremone trap captures and degre days after biofix. Also controls leafroller.
	abamectin + cyantraniliprole (Minecto Pro) 33023	6 + 28	496 mL	201 mL	12 h	28	Apply before egg hatch for first generation and at first egg hatch for second generation codling moth based on pheromone trap catches and degree days after biofix. Add 0.25 - 1% spray oil/ spray mixture. Also controls leafroller and mites. Maximum 1 application per season.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	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.
	cyantraniliprole (Exirel) 30895	28	500- 750 mL	202- 304 mL	12 h	3	Apply before egg hatch for first generation and at first egg hatch for second generation codling moth based on pheromone trap catches and degree days after biofix. Also controls leafroller. Do not tank mix with Sovran, Flint, Pristine, copper or captan fungicides. Toxic to bees. Spray interval: 10 to 14 days.
	phosmet (Imidan 70% WP) 29064	1B	2.68 kg	1.08 kg	12 h - 9 days	22	Controls larvae. Highly toxic to bees. Minimum interval between sprays: 14 days. Max applications per season: 2. Al hand thinning must occur prior to application.
	granulovirus (Virosoft) 26533	NC	250 mL	100 mL	24 h*	0	Slow acting, with no leafroller control. Virus must be ingested to be effective. Apply product in late afternoon or on a cloudy day to avoid direct exposure to sunlight. Spray interval: 14 days.
	acetamiprid (Assail) 27128	4	240 g	97 g	12 h-6 days	7	Do not apply more than twice per season. Will also control aphids, leafminer & leafhoppers. Toxic to bees. Spray interval - 12 days. REI of 6 days is for thinning.
	thiacloprid (Calypso) 28429	4	290-440 mL	117-178 mL	12 h	30	Controls larvae, will also control aphids. Does not control leafrollers. Low toxicity to bees, but high toxicity to lacewings. Use low rate for first brood if low to moderate pressure. Do not exceed a total of 870 mL/ha (352 mL/ac) per season. Spray interval: 14 to 21 days.
	novaluron (Rimon) 28515	15	0.93 - 1.4 L / 1000 L water	0.376 - 0.566 L / 1000 L water	12 h	14	Controls eggs and larvae. Will also control leafroller eggs. Do not apply more than 4 times or 11 L/ha/season. May disrupt biological control of mites. Spray interval: 10 to 14 days.
	spinosad (Entrust) 30382	5	364 mL	147 mL	4 h	7	Suppression only. Approved for organic fruit production. Spray interval: 7 to 10 days.
	spinetoram (Delegate) 28778	5	420 g	170 g	12 h	7	Apply at first egg hatch based on pheromone trap catches and degree days after biofix. Control larvae before they ente fruit. Do not apply more than 3 times per season. Use highe rate under high pest pressure. Also controls leafroller. Spray interval: 14 days.
	methoxyfenozide (Intrepid) 27786	18	1 L	405 mL	12 h	14	Controls eggs and larvae. Do not apply more than 2 times per season. Spray interval: 14 to 21 days.
	chlorantraniliprole	28	145-215 g	58-86 g	12 h	5	Apply at first egg hatch based on pheromone trap catches

Insect or Disease	pment: Summer Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	(Altacor) 28981						and degree days after biofix. Controls eggs and larvae. Also controls leafroller. Do not exceed 645 g/ha (261 g/ac) per season. Will provide control of apple clearwing moth.
	tebufenozide (Confirm) 24503	18	1 L	405 mL	dry- 12 h	14	Do not use if there is resistance to Group 1 insecticides or it pest pressure is moderate to high. Do not apply more than times/season. Spray interval: 10 to 14 days.
	mineral oil (Purespray Green) 27666	NC	10 L	4 L	12 h	0	Apply at or just before egg laying. Apply in a minimum of 1000L water/ha. Do not use in combination with or within 1 ² days of sulphur or captan. Also provides control of aphids and suppression of mites and powdery mildew.
	Notes: For suppression for use by growers as			an a total of 420 g/ha/	(170 g/a	ac)/season	. Spray interval: 14 days. Clutch will no longer be registered
	bud moth larvae pres	ent. Avo	id using Group 4 prod	lucts more than twice/s	season f	or all regis	ot in Groups 1B and 4-4A will also control any leafroller and tered uses to prevent mite problems. Group 4 products will a product was used in the spring, do not use again in the
Eyespotted Bud Moth	Chlorantraniliprole (Altacor MaX) 34654	28	73 - 143 g	30 - 58 g	12 h	5	Apply at pink to petal fall when larvae are active. Do not apply more than 3 times per season. Spray interval - 10 to 1 days.
	abamectin + cyantraniliprole (Minecto Pro) 33023	6 + 28	496 mL	201 mL	12 h	28	Add 0.25 - 1% spray oil/ spray mixture. Also controls leafroller and mites. Maximum 1 application per season.
	spinosad (Success) 26835	5	182 mL	74 mL	dry	7	Do not apply more than 3 times/season. Spray interval: 7 to 10 days.
	cyantraniliprole (Exirel) 30895	28	500- 1000 mL	202- 404 mL	12 h	3	Do not apply more than 4 times per season. Do not tank mi with Sovran, Flint, Pristine, copper or captan fungicides. Toxic to bees. Spray interval: 10 to 14 days.
	spinosad (Entrust) 30382	5	364 mL	147 mL	dry	7	Do not apply more than 3 times per season. Spray interval: to 10 days.
	spinetoram (Delegate) 28778	5	210-420 g	85-170 g	12 h	7	Apply at first egg hatch. Use the higher rate under high pes pressure and/or larger larvae. Spray interval: 14 days.
	chlorantraniliprole (Altacor) 28981	28	145-285 g	59-115 g	12 h	5	Apply when larvae are active. Do not apply more than 3 times per season.
	leafroller will also cor	trol bud	moth larvae present.	An effective spring cor	ntrol prog		ed by a petal fall spray. Blossom sprays applied against educe the need to control the summer generation.
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 times/ season. Spray interval: 10 to 14 days (see label).
Leafrollers	GS-omega/kappa-	32	1.2 - 2.3 L	486 - 931 mL	4 h	0	Tank mix with the low labelled rate of a Bacillus thuringiens

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	Hxtx-Hv1a (Spear Lep) 34678						(Bt) product registered on the same crop for control of caterpillars such as Bioprotec, Dipel or Foray. Use a spreader/sticker or non-ionic surfactant (0.125%) to enhance the adhesion of Spear Lep.
	tetraniliprole (Vayego 200 SC) 33711	28	225 ml	91 ml	12 hours	7 days	Max 3 applications per year. Toxic to bees. Do not apply during pre-bloom or blooming period. Apply post-bloom only
	abamectin + cyantraniliprole (Minecto Pro) 33023	6 + 28	496 mL	201 mL	12 h	28	Add 0.25 - 1% spray oil/ spray mixture. Also controls mites. Maximum 1 application per season.
	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.
	spinosad (Success) 26835	5	182 mL	74 mL	dry	7	Do not apply Group 5 products (Success, Entrust, Delegate more than 3 times/season. Will also control eyespotted buc moth larvae present. Spray interval: 7 to 10 days.
	cyantraniliprole (Exirel) 30895	28	500- 1000 mL	202- 404 mL	12 h	3	Monitor adult moth flight and apply at first egg hatch. Do no tank mix with Sovran, Flint, Pristine, copper or captan fungicides. Toxic to bees. Spray interval: 10 to 14 days.
	spinosad (Entrust) 30382	5	364 mL	147 mL	dry	7	Do not apply more than 3 times per season. Will also contre eyespotted bud moth. Will reduce pansy spot. Spray interva 7 to 10 days.
	spinetoram (Delegate) 28778	5	210-420 g	85-170 g	12 h	7	Do not apply more than 3 times per season. Use the higher ate under high pest pressure and/or larger larvae. Will also control eyespotted bud moth present. Spray interval: 14 days.
	methoxyfenozide (Intrepid) 27786	18	0.75 L	304 mL	12 h	14	Do not apply more than 2 time/season. Will also control eyespotted bud moth. Spray interval: 14 to 21 days.
	chlorantraniliprole (Altacor) 28981	28	145-285 g	59-115 g	12 h	5	Monitor adult moth flight and apply at first egg hatch. Do no apply more than 3 times/season, for rates above 215 g/ha (87 g/ac), do not apply more than twice/season.
	tebufenozide (Confirm) 24503	18	1 L	405 mL	dry- 12 h		Do not apply more than 4 times/season. Will also control eyespotted bud moth.
	pheromone (Isomate CM/LR TT) 28814	NC	750	300	n/a	0	Install before first moth flight. Will also aid in control of summer generation of codling moth.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes				
	satisfactory control.			•							
Tentiform Leafminer	acetamiprid + novaluron (Cormoran) 33353	4 + 15	700 ml	283	12 hrs to 7 days	14 days	Do not apply more than 6.9 L/ha. Spray interval - 12 days. REIs: 7 days for thinning, 12 hours for all other activities.				
	abamectin + cyantraniliprole (Minecto Pro) 33023	6 + 28	496 mL	201 mL	12 h	28	Apply against egg (to control new hatch) and early sap feeder stages of first and second generation tentiform leafminers when locally established thresholds have been reached. Add 0.25 - 1% spray oil/ spray mixture. Also controls leafroller and mites. Maximum 1 application per season.				
	abamectin (Agri- Mek SC) 31607	6	170 mL	69 mL	dry	28	Apply with 0.25% superior oil. Do not apply more than once/season. Will also control leaf and rust mites. Residua control: 21 days.				
	acetamiprid (Assail) 27128	4	80-120 g	32-48 g	12 h-6 days	7	Will also control aphids and leafhoppers. Do not apply more than twice per season alone or alternately. Spray interval - 12 days. REIs of 2 days for scouting and 6 days is for thinning.				
	spinetoram (Delegate) 28778	5	210-420 g	85-170 g	12 h	7	Apply at egg hatch or first sign of sap-feeder larvae. Do no apply more than 3 times per season. Use higher rate unde high pest pressure. Spray interval: 14 days.				
	Notes: Will also control aphids and leafhoppers. Do not apply more than twice per season alone or alternately. Spray interval: minimum 10 days. Admire and Alias will no longer be registered for use by growers as of April 11, 2021.										
	Notes: The leafminer parasite is an effective biological control agent. 30% parasitism of first generation tissue-feeder larvae in the spring will provide control of leafminers for the rest of the season. If chemical control is needed rotate products for resistance management.										
Apple Grain Aphid	acetamiprid + novaluron (Cormoran) 33353	4 + 15	700 - 1050 ml	283 - 425 ml	12 hrs to 7 days	14 days	Do not apply more than 6.9 L/ha. Spray interval - 12 days REIs: 7 days for thinning, 12 hours for all other activities.				
	tetraniliprole (Vayego 200 SC) 33711	28	150 ml	61 ml	12 hours	7 days	Suppression only. Max 3 applications per year. Toxic to bees. Do not apply during pre-bloom or blooming period. Apply post-bloom only.				
	Mineral oil (Suffoil- X) 33099	NC	10 L/1000 L of water	10 L/1000 L of water	12 hours	0	Test for crop tolerance before widespread use. Apply ever 10 - 14 days,depending on level of pest pressure. Do not us within 14 days before or after captan fungicide. Do not app more than 8 applications per year.				
	flupyradifurone (Sivanto Prime) 31452	4D	500-750 mL	202-304 mL	12 h	14	Minimum interval between applications: 10 days. Maximun amount per season: 2000 mL/ha (810 mL/acre). Chemica control is rarely needed.				

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	novaluron				to 7		REIs: 7 days for thinning, 12 hours for all other activities.
	(Cormoran) 33353				days		
	tetraniliprole (Vayego 200 SC) 33711	28	150 ml	61 ml	12 hours	7 days	Suppression only. Max 3 applications per year. Toxic to bees. Do not apply during pre-bloom or blooming period. Apply post-bloom only.
	Mineral oil (Suffoil- X) 33099	NC	10 L/1000 L of water		12 hours	0	Test for crop tolerance before widespread use. Apply every 10 - 14 days,depending on level of pest pressure. Do not use within 14 days before or after captan fungicide. Do not apply more than 8 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 than 4 times per season. For resistance management, rotate with another 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. Maximum amount per season: 2000 mL/ha (810 mL/acre)
	malathion	1B	610 - 880 mL/1000		12 h -	3	Harmful to beneficial insects that attack aphids. Apply the
	(Malathion 85E) 8372		L water		3 days		spray mixture in sufficient volume to ensure thorough coverage. Only two applications per year. Spray interval: 10 days.
	flonicamid (Beleaf) 29796	29	160 g	65 g	12 h-2 days	21	Field reports indicate the rates may not provide satisfactory level of control. 2 days REI for thinning.
	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 1830 mL Movento/ha (741 mL/acre) per season. Also controls woolly apple aphid and apple leaf curling midge. Toxic to bees. Spray interval: minimum 14 days.
	acetamiprid (Assail) 27128	4	80-120 g	32-48 g	12 h-6 days	7	Do not apply Group 4 insecticides more than 2 times/season to avoid possible mite problems. Spray interval - 12 days. REIs of 2 days for scouting and 6 days is for thinning.
			opper and leafminer. I mire and Alias will no I				2 times/season to avoid possible mite problems. Spray
		group 4	insecticides more than				oblems. Spray interval: 10 to 14 days. Clutch will no longer be
Rosy Apple Aphid	acetamiprid + novaluron (Cormoran) 33353	4 + 15	700 - 1050 ml	283 - 425 ml	12 hrs to 7 days	14 days	Do not apply more than 6.9 L/ha. Spray interval - 12 days. REIs: 7 days for thinning, 12 hours for all other activities.
	tetraniliprole	28	150 ml	61 ml	12	7 days	Suppression only. Max 3 applications per year. Toxic to

nsect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	(Vayego 200 SC) 33711				hours		bees. Do not apply during pre-bloom or blooming period. Apply post-bloom only.
	Mineral oil (Suffoil- X) 33099	NC	10 L/1000 L of water	10 L/1000 L of water	12 hours	0	Test for crop tolerance before widespread use. Apply every 10 - 14 days,depending on level of pest pressure. Do not use within 14 days before or after captan fungicide. Do not apply more than 8 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 than times per season. For resistance management, rotate with another 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. Maximum amount per season: 2000 mL/ha (810 mL/acre).
	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 with Sovran, Flint, Pristine, copper or captan fungicides. Toxic to bees.Spray interval: 10 to 14 days.
	malathion (Malathion 85E) 8372	1B	610 - 880 mL/1000 L		12 hr - 3 days	3	This product is harmful to beneficial insects that attack aphids. Apply the spray mixture in sufficient volume to ensure thorough coverage. Only two applications per year. Spray interval: 10 days.
	flonicamid (Beleaf) 29796	29	160 g	65 g	12 h-2 days	21	Experience in the field indicates there may be issues with current label rate. 2 days REI for thinning.
	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 1830 mL Movento/ha (741 mL/acre) per season. Also controls woolly apple aphid. Toxic to bees. Spray interval: minimum 14 days.
	acetamiprid (Assail) 27128	4	80-120 g	32-48 g	12 h-6 days	7	Do not apply this products alone or alternately with other Group 4 products more than twice/season (see additional notes). Will also control white apple leafhopper. Spray interval - 12 days. REIs of 2 days for scouting and 6 days is for thinning.
	mineral oil (Purespray Green) 27666	NC	10 L/1000 L water	10 L/1000 L water	12 h	n/a	Do not use within 14 days before or after captan or sulphur.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	Notes: Do not apply	more that	an twice/season. Spray	/ interval: 10 to 14 day	s. Clutch	n will no lo	nger be registered for use by growers as of April 11, 2021.
Woolly Apple Aphid	acetamiprid + novaluron (Cormoran) 33353	4 + 15	700 - 1050 ml	283 - 425 ml	12 hrs to 7 days	14 days	Do not apply more than 6.9 L/ha. Spray interval - 12 days. REIs: 7 days for thinning, 12 hours for all other activities.
	tetraniliprole (Vayego 200 SC) 33711	28	150 ml	61 ml	12 hours	7 days	Suppression only. Max 3 applications per year. Toxic to bees. Do not apply during pre-bloom or blooming period. Apply post-bloom only.
	Mineral oil (Suffoil- X) 33099		10 L/1000 L of water	10 L/1000 L of water	12 hours	0	Test for crop tolerance before widespread use. Apply every 10 - 14 days,depending on level of pest pressure. Do not us within 14 days before or after captan fungicide. Do not appl more than 8 applications per year.
	malathion (Malathion 85E) 8372	1B	610 mL /1000 L		24 h*	3	This product is harmful to beneficial insects that attack aphids. Apply the spray mixture in sufficient volume to ensure thorough coverage. Only two applications per year. Spray interval: 10 days.
	flonicamid (Beleaf) 29796	29	160 g	65 g	12 h-2 days	21	Experience in the field indicates there may be issues with current label rate. 2 days REI for thinning.
	sulfoxaflor (Closer) 30826	4C	400 mL	162 mL	12 h	7	For suppression only. Do not apply more than twice/seasor Spray interval: minimum 7 days.
	Notes: Do not apply	more that	an twice/season. Spray		s. Clutch		nger be registered for use by growers as of April 11, 2021.
Stink Bugs	fenpropathrin (Danitol) 33817	3	779 - 1559 ml	315 - 631 ml	24 h - 23 days	16 days	Toxic to bees. Do not apply during bloom. REI/PHI's: 23 days (thinning), 16 days (hand harvesting), 7 days (scouting hand pruning), 14 days (mechanical harvesting), 24 hours (all other activities). Pests controlled: exclude Brown marmorated stink bug
	Notes: There are no some control. Check	•	•	eld advisor. Products r	egistere	d for brow	n marmorated stink bugs (Actara and Clutch) will provide
White Apple Leafhopper	flupyradifurone (Sivanto Prime) 31452	4D	500-750 mL	202-304 mL	12 h	14	Minimum interval between applications: 10 days. Maximun amount per season: 2000 mL/ha (810 mL/acre).
	acetamiprid (Assail) 27128	4	80-120 g	32-48 g	12 h-6 days	7	Will also suppress aphids and leafminers. Do not apply this products alone or alternately with other Group 4 products more than twice/season (see additional notes). Spray interv - 12 days. REIs of 2 days for scouting and 6 days is for thinning.
	thiacloprid (Calypso) 28429	4	145 mL	59 mL	12 h	30	Do not apply more than twice/season. Spray interval: 14 to 21 days. note below. Spray interval: minimum 7 days. Admire and

Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes			
	Product Choices					(days)				
	Alias will no longer be	registe	red for use by growers	as of April 11, 2021.						
					s. Clutch	n will no lo	nger be registered for use by growers as of April 11, 2021.			
				ice/season for all regis						
San Jose Scale	flupyradifurone	4D	750-1000 mL +	304-405 mL +	12 h	14	Minimum interval between applications: 10 days. Maximum			
	(Sivanto Prime)		0.25% oil	0.25% oil			amount per season: 2000 mL/ha (810 mL/acre).			
	31452									
	sulfoxaflor (Closer)	4C	200-400 mL	80-160 mL	12 h	7	Do not apply more than twice/season. Spray interval:			
	30826						minimum 7 days.			
	spirotetramat	23	365-585 mL	148-237 mL	12 h	7	Apply Movento with an adjuvant such as Agral 90. Do not			
	(Movento 240 SC)						exceed 1830 mL Movento/ha (741 mL/acre) per season.			
	28953						Also controls woolly apple aphid. Toxic to bees. Spray			
	Notoo, Lloo oufficient	watary				a tra a lina	interval: minimum 14 days.			
				•	age of tr	he tree lim	bs and trunks. Leave lower nozzles on when spraying high			
Maabuburaa	density trees in order spirotetramat	23	365-585 mL	148-237 mL	12 h		Apply Movento with an adjuvant such as Agral 90 after.			
Mealybugs	(Movento 240 SC)	23	303-303 IIIL	140-237 IIIL	1211		Minimum interval between applications: 14 days. Maximun			
	(NOVENIO 240 SC) 28953						1.83 L/ha (741 mL/acre) per season.			
Apple Leaf Curling	spirotetramat	23	365-585 mL	148-237 mL	12 h	7	Suppression only. Maximum of 2 applications per season.			
Midge	(Movento 240 SC)	20	505-505 mL	140-207 IIIL	12 11	'	Minimum interval between sprays: 14 days.			
Widge	28953									
	spinetoram	5	420 g	170 g	12 h	7	Toxic to bees. Do not apply to flowering crops or weeds if			
	(Delegate) 28778		0	J J			bees are visiting the treatment area. Maximum 3 application			
							per year. Application interval: 17 days.			
	Notes: Apple leaf curling midge is not a problem in healthy bearing trees, but it is essential to protect nursery and new plantings. Movento and									
	Cygon/Lagon applied	against	other pests of non-be	aring trees will provide	control.					
Fire Blight	copper octanoate	M1	Prepare 0.5-2%		4 h	1	Apply 470-940 L of mixture/ha. Repeat every 7-10 days as			
	(Cueva Commercial)		solution (5-20				long as weather conditions favour disease development			
	31825		L/1000 L water)				(maximum 6 applications per season). See Fire blight			
							description.			
							entative copper sprays may help to protect against new			
					1		areful to disinfect tools between cuts.			
Post-Harvest Rots	pyrimethanil (Scala)	9	1.5-2.0L	607-810 mL	12	14	Apply 2 weeks before harvest to help control storage rots			
Initiated in the	28011				h-24 h		caused by Botrytis and Penicillium. 24 hour REI for thinning			
Orchard			5.0.1							
Crown and Root	fosetyl-al (Aliette)	33	5.0 kg	2.0 kg	dry	30	See description of crown rot for more information.			
Rot Powdery Mildew	27688	fan a	ala funcio de la la la				ot weather. Jonagold is sensitive to sulphur.			
		TAL AVAIL		SUTION WITH SUIDOUL OF	OIL COLOV	e aurina h				

Stage of Develo	pment: Summer						
Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
Apple Scab		protecta	ant fungicide coverage	until harvest, with par			needed for the remainder of the season. If scab symptoms on to rainy weather. See Petal fall section for available

Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
Apple Clearwing	novaluron (Rimon)	15	1.4 L/1000 L	1.4 L/1000 L	12 h	14	Apply in September. Direct spray on tree trunk with a hand
Moth	28515						gun or backpack sprayer. Inspect trunk and limbs for signs of
							apple clearwing moth damage and spray if present. Do not
							apply more than 2 times/season.
Apple Leaf Curling	spinetoram	5	420 g	170 g	12 h	7	Toxic to bees. Do not apply to flowering crops or weeds if
Midge	(Delegate) 28778						bees are visiting the treatment area. Maximum 3 applications
-							per year. Application interval: 17 days.
Fire Blight	Copper hydroxide	M1	4.7 L	1.9 L	48 hrs	2 days	Apply after harvest with 50% leaf drop. Max. two applications
-	(Parasol) 25901						per year.