Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
Rust Mites and	calcium	M2	7.3L/100 L of water	7.3L/100 L of water	48 h	n/a	Order lime-sulphur early.
Pearleaf Blister	polysulphide (Lime						
Mite	sulphur 30%) 16465						
			10 L/100 L of water	10 L/100 L of water	48 h	n/a	Order lime sulphur early.
Pear Psylla	mineral oil (Superior	NC	60 L	24 L	12 h	n/a	Do not apply just before or during freezing weather or rain.
	70) 14981						One application/season.
	mineral oil	NC	90 L	36.4 L	12 h	n/a	Do not apply just before or during freezing weather or rain.
	(Guardsman) 23370						One application/season.
	mineral oil	NC	20L/1000 L of water	20L/1000 L of water	12 h	0	Apply at dormant to green tip. Do not apply just prior to or
	(Purespray Green)						during freezing temperatures or rain. Only one dormant
	27666						application is allowed per season.
San Jose Scale	mineral oil	NC	20L/1000 L of water	20L/1000 L of water	12 h	0	Apply at dormant to green tip. Do not apply just prior to or
	(Purespray Green)						during freezing temperatures or rain. Only one dormant
	27666						application is allowed per season.
European Fruit	mineral oil	NC	20L/1000 L of water	20L/1000 L of water	12 h	0	Apply at dormant to green tip. Do not apply just prior to or
Scale	(Purespray Green)						during freezing temperatures or rain. Only one dormant
	27666						application is allowed per season.
European Red Mite	mineral oil	NC	20L/1000 L of water	20L/1000 L of water	12 h	0	Apply at dormant to green tip. Do not apply just prior to or
-	(Purespray Green)						during freezing temperatures or rain. Maximum one dormant
	27666						application per season.
Fire Blight	copper octanoate	M1	Prepare 0.5-2%		4 h	1	Apply 470-940 L of mixture/ha (190-380 L/acre). Remove
-	(Cueva Commercial)		solution (5-20				cankers by March 31. See fire blight description. The higher
	31825		L/1000 L water)				rate for dormant sprays is more likely to be effective.
	Notes: Remove cank	ers fron	trees by March 31.	•	•	•	· · · · · · · · · · · · · · · · · · ·

Stage of Develop	oment: Dormant t	to Silve	er Tip				
Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
Fire Blight	Copper hydroxide	M1	4.7 L	1.9 L	48 hrs	2 days	Apply in sufficient water for complete coverage. Max. two
	(Parasol) 25901						applications per year.

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

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

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

Stage of Develo	pment: Silver Tip	to Gre	en Tip									
Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes					
	Product Choices					(days)						
Pear Psylla	mineral oil (Superior	NC	60 L	24 L	12 h	0	Apply before egg laying. Do not use prior to or during					
	70) 14981						freezing temperatures or rain.					
	mineral oil	NC	90 L	36.4 L	12 h	n/a	Apply when egg laying begins. Do not use prior to or during					
	(Guardsman) 23370						freezing temperatures or rain. One application per year					
Lygus Bugs	Notes: No products a	Notes: No products are currently registered for this pest. Contact your field advisor.										

Stage of Develop	pment: 15 mm Gr	een to	Tight Cluster				
Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
Powdery Mildew	ipflufenoquin	52	165 - 220 ml	67 - 89 ml	12 h	7 days	The retreatment interval is 7-10 days. Maximum 3
(Pears)	(Kinoprol 20 SC)						applications per year. Max 2 sequential applications. The
	34756						165 ml/ha rate is for suppression of powdery mildew.
							Addition of a surfactant my improve efficacy.
	Mineral oil (Suffoil-	NC	10 L/1000 L of water	10 L/1000 L of water	12	0	Test for crop tolerance before widespread use. Apply at tight
	X) 33099				hours		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.
	mefentrifluconazole	3	0.25 - 0.375 L	0.1 - 0.15 L	. 12	0	Do not make more than 2 sequential applications before
	(Cevya) 33405				hours		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. Do not use with horticultural mineral
	D 1 . D 7. O 1.	40	050 000 1	404 074 1		0.1	oil on pears.
	Polyoxin D Zinc Salt	19	259 - 926 ml	104 - 374 ml		0 days	Suppression of powdery mildew. Begin as a preventative
	(Diplomat 5SC)						application when conditions favour disease development, 7 -
	32918						14 day spray interval. Number of applications: 3-10
							depending on rate.

Stage of Develop	Stage of Development: Tight Cluster (Cluster Bud)											
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	mineral oil (Superior 70) 14981	NC	60 L	24 L	24 h	n/a	Do not use dormant oil more than twice pre bloom.					
	mineral oil (Guardsman) 23370	NC	90 L	36 L	12 h	n/a	Do not use dormant oil more than twice pre bloom.					

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

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

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

Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes		
	Product Choices					(days)			
San Jose Scale	mineral oil (Superior 70) 14981	NC	60 L	24 L	12 h	n/a	Apply at true dormant for scales.		
	mineral oil (Guardsman) 23370	NC	90 L	36 L	12 h	n/a	Do not use dormant oil more than once pre bloom.		
European Fruit Scale	mineral oil (Superior 70) 14981	NC	60 L	24 L	12 h	n/a	Apply at true dormant for scales.		
	mineral oil (Guardsman) 23370	NC	90 L	36 L	12 h	n/a	Do not use dormant oil more than once pre bloom.		
Pear Scab	Notes: Pear scab is not a common problem in the Okanagan and Similkameen valleys. Pears grown in higher rainfall areas are at higher risk. Register fungicides include Aprovia, Aprovia Top, Scala, Sercadis, Fontelis, Flint, Merivon, Nova, Serenade Opti, Sovran, Inspire Super, Luna Tranquility, Syllit, Captan, Maestro, Ferbam and lime sulphur. Refer to pear scab description for more information.								

Stage of Develo		0 1	A	A	DE12	DI 113	Day Carrier IN to
Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices	- 00	70 440	00 50	401	(days)	
Eyespotted Bud	Chlorantraniliprole	28	73 - 143 g	30 - 58 g	12 h	5	Apply at pink to petal fall when larvae are active. Do not
Moth	(Altacor MaX) 34654						apply more than 3 times per season. Spray interval - 10 to 14
							days.
	spinosad (Success)	5	182 mL	74 mL	dry	7	Do not apply more than 3 times/season.
	26835						
	cyantraniliprole	28	500-1000 mL	202-404 mL	12 h	3	Apply when larvae are active. Do not apply more than 4
	(Exirel) 30895						times per season. Do not tank mix with Flint, Sovran,
							Pristine, copper or captan. Toxic to bees. Spray interval: 10
							to 14 days.
	spinosad (Entrust)	5	364 mL	147 mL	dry	7	Do not apply more than 3 times per season. Spray interval: 7
	30382						to 10 days.
	spinetoram	5	210-420 g	85-170 g		7	Do not apply more than 3 times per season for all labeled
	(Delegate) 28778						uses. Provides 14 days protection in absence of rain. Spray
							interval: 14 days.
	chlorantraniliprole	28	145-285 g	59-115 g	12 h	5	Apply when larvae are active. Do not apply more than 3
	(Altacor) 28981						times per season.
Green Fruitworms	Chlorantraniliprole	28	73 - 108 g	30 - 44 g	12 h	5	Repeat if necessary at petal fall. Do not apply more than 3
	(Altacor MaX) 34654						times per season. Spray interval - 10 to 14 days.
	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						
	02.120						

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

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

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

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	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 other leaf-feeding larvae present.
	Bacillus thuringiensis (Foray) 24978	11	4.0 L	1.6 L	24 h*	0	Will also control bud moth.
	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 contro the same pests.
	Bacillus thuringiensis (Bioprotec PLUS) 32425	11	1.8-2.5 L	0.73-1.0 L	24 h*	0	Will also control other leaf-feeding larvae present. See Notes.
	spinosad (Success) 26835	5	182 mL	74 mL	dry	7	Maximum 3 applications/season
	Bacillus thuringiensis (Bioprotec CAF) 26854	11	4.0 L	1.6 L	24 h*	0	Will also control bud moth. Spray interval: 7 days under optimal conditions.
	cyantraniliprole (Exirel) 30895	28	500-1000 mL	202-404 mL	12 h		Apply when larvae are active. Do not apply more than 4 times/season. Do not tank mix with Flint, Sovran 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 g -170 g	12 h	7	Use higher rate under high pest pressure. Do not apply mothan 3 times per season for all uses. Spray interval: 14 day
	Bacillus thuringiensis (Foray) 24978	11	4.0 L	1.6 L	24 h*	0	Will also control bud moth.

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

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

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

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
							than 2 mm of rainfall within 24 hours of application, repeat other product if active larvae still present. Optimum pH for Bt
Pear Psylla	Insecticidal soap	NC	20-25 L	8-10 L	24 h*	0	Use a minimum of 1900-2475 L of spray mixture/ha (800-1000 L/acre) to ensure thorough and uniform coverage
Codling Moth	pheromone (Isomate CM Flex) 31589	NC	1000	400	n/a	0	Dispensers must be hung before first expected emergence of moths.
	pheromone (Isomate CM/LR TT) 28814	NC	750 dispensers	300 dispensers	n/a	0	
	pheromone (Isomate C+) 22899	NC	1000	400	n/a	0	Dispensers must be hung before first expected emergence of moths.
Powdery Mildew (Pears)	ipflufenoquin (Kinoprol 20 SC) 34756	52	165 - 220 ml	67 - 89 ml	12 h	7 days	The retreatment interval is 7-10 days. Maximum 3 applications per year. Max 2 sequential applications. The 165 ml/ha rate is for suppression of powdery mildew. Addition of a surfactant my improve efficacy.
	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	0 days	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.
	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. Do not use with horticultural mineral

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

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

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

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
							oil on pears.
	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 days	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 blosson 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) to 2 sprays/season for resistance management.
	calcium polysulphide (Lime sulphur 30%) 16465	M2	9L/1000 L	9L/1000 L	48 h	1	
	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/season. Rotate with other fungicides for resistance management.
	kresoxim-methyl (Sovran) 26257	11	240 - 360 g	100 - 150 g	48 h	30	Limit use of class 11 fungicides (Flint, Sovran, Pristine) to 2 per season for resistance management. Use high rate for high disease pressure. Caution: Sovran drift may injure cherries.
	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 per season for resistance management. Use high rate for high disease pressure. Caution: Sovran drift 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.

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

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

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

Stage of Develo	pment: Pink						
Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
	pyraclostrobin				12		to 2 per season for resistance management. 12 days REI for
	(Pristine WG) 27985				days		thinning.
	penthiopyrad	7	1.0-1.5 L	405-607 mL	12 h	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	72 days	Use preventatively. Do not apply more than 2 times per
	pyrimethanil (Luna						season.
	Tranquility) 30510						
			7.0 kg	2.8 kg	24 h	1	
	Notes: Additional not	es: Rota	te fungicides from diff	erent groups for resist	ance ma	nagement	

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
Fruittree and European Leafrollers	Bacillus thuringiensis (Bioprotec PLUS) 32425	11	1.8-2.5 L	0.73-1.0 L	24 h*	0	Will also control other leaf-feeding larvae present. See Notes.
	Bacillus thuringiensis (Bioprotec CAF) 26854	11	4 L	1.6 L	24 h*	0	Will also control other leaf-feeding 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	Will also control other leaf-feeding larvae present.
	Bacillus thuringiensis (Foray) 24978	11	4.0 L	1.6 L	24 h*	0	Will also control other leaf-feeding larvae present.
Green Fruitworms	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	Will also control bud moth. Spray interval: 7 days under optimal conditions.
	Bacillus thuringiensis (Dipel	11	1.125 - 1.675 kg	455 - 678 g	24 h*	0	Will also control bud moth.

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

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

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

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	2X DF) 26508						
	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. Spray interval: 7 days under optimal conditions.
	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.
Fire Blight	copper oxychloride (Guardsman Copper Oxychloride 13245)	M1	1.75 kg	710 g	48 h	n/a	Use on Bartletts only. See fire blight description.
	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. See Fire blight description.
	Bacillus amyloliquefaciens (Double Nickel 55) 31888	44	1-1.5 kg	405-607 g		0	Suppression only. Apply at blossom to end of flowering at 3 to 7-day intervals. Can be mixed with copper sprays. Can be applied post-bloom for shoot blight management.
	Aureobasidium pullulans (Blossom Protect) 30552	NC	See label	See label	dry	n/a	Apply up to 4 times from 10-90% bloom if weather condition favour blossom infection.
	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	30	Apply at blossom stage if weather conditions favour blossor 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.

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

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

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

Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
	Bacillus subtilis	44	1.1-1.7 kg	445-688 g	24 h*	0	Suppression only. Apply at 1-5% blossom and repeat as
	(Serenade Opti)						needed during the blossom period.
	31666						
	copper oxychloride	M1	1.75 kg	710 g	48 h	n/a	Use on Bartletts only. See fire blight description.
	(Copper Spray						
	19146)						
	Notes: Warm weather	r followe	ed by rain favours blos	som infection. See de	scription	of fire blig	ht for information on risk assessment based on temperature.

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.
	abamectin + cyantraniliprole (Minecto Pro) 33023	6 + 28	496 - 741 mL	201 - 300 mL	12 h	28	Monitor larval population in the Spring, and apply when overwintering larvae become active. Add 0.25 - 1% spray oil/spray mixture. Also controls pear psylla and mites. Do not exceed 1.0 L/ha 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	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.
	spinosad (Entrust) 30382	5	364 mL	147 mL	dry	7	Do not apply more than 3 times per season. Spray interval: 7 to 10 days.
	chlorantraniliprole (Altacor) 28981	28	145-285 g	59-115 g	12 h	5	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.
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. Spray interval: 7 days under optimal conditions.
	Bacillus thuringiensis (Bioprotec CAF)	11	4.0 L	1.6 L	24 h*	0	Will also control bud moth. Spray interval: 7 days under optimal conditions.

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

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

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

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	26854						
	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	145-215 g	59-87 g	12 h	5	Do not apply more than 3 times per season. 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 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 - 741 mL	201 - 300 mL	12 h	28	Monitor larval population in the Spring, and apply when ove wintering larvae become active. Add 0.25 - 1% spray oil/spray mixture. Also controls pear psylla and mites. Do not exceed 1.0 L/ha 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.
	Bacillus thuringiensis (Bioprotec PLUS) 32425	11	1.8-2.5 L	0.73-1.0 L	24 h*	0	Will also control other leaf-feeding larvae present. See Notes. Spray interval: 7 days under optimal conditions.
	spinosad (Success) 26835	5	182 mL	74 mL	dry	7	Do not apply more than 3 times/season. Spray interval: 7 to 10 days.
	Bacillus thuringiensis (Bioprotec CAF) 26854	11	4.0 L	1.6 L	24 h*	0	Will also control bud moth. Spray interval: 7 days under optimal conditions.
	Bacillus thuringiensis (Dipel 2X DF) 26508	11	1.125 - 1.675 kg	455 - 678 g	24 h*	0	Will also control bud moth. Spray interval: 7 days under optimal conditions.

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

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

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

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	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. Spray interval: 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 higher rate under high pest pressure and/or larger larvae. Spray interva 14 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	Monitor larval populations in the spring and apply when larvae are active. 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	Will also control bud moth. Spray interval: 10 to 14 days.
	during late afternoon	or on a wait 7 o	cloudy day when there days (in the absence o	e is no risk of rain for 2	4 hours.	If there is	or good control. Apply Bt products when 80% bloom or more more than2 mm of rainfall within 24 hours of application, ment of Bt or other product if active larvae still present.
McDaniel, Twospotted Spider Mites	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 us 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 - 1000 mL	201 - 405 mL	12 h	28	Add 0.25 - 1% spray oil/ spray mixture. Also controls leafroller and mites. Do not exceed 1.0 L/ha per season.
Fruittree and European Leafrollers	abamectin + cyantraniliprole (Minecto Pro) 33023	6 + 28	496 - 741 mL	201 - 300 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 pear psylla and mites. Do no exceed 1.0 L/ha per season.
	Bacillus thuringiensis (Bioprotec PLUS) 32425	11	1.8-2.5 L	0.73-1.0 L	24 h*	0	Will also control other leaf-feeding larvae present. See Notes. Spray interval: 7 days under optimal conditions.
	spinosad (Success)	5	182 mL	74 mL	dry	7	Do not apply more than 3 times/season. Spray interva

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

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

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

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	26835						10 days.
	Bacillus thuringiensis (Bioprotec CAF) 26854	11	4.0 L	1.6 L	24 h*	0	Will also control other leaf-feeding 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	Spray interval: 7 days under optimal conditions.
	cyantraniliprole (Exirel) 30895	28	500 - 1000 mL	202 - 404 mL	12 h	3	Apply when larvae are active. Do not apply more than 4 times/season. Do not tank mix with Flint, Sovran, Pristine, captan or copper fungicides. TOXIC to bees.
	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		7	Do not apply more than 3 times per season including all labeled uses. Spray interval: 14 days.
	Bacillus thuringiensis (Foray) 24978	11	4 L	1.6 L	24 h*	0	Will control other leaf-feeding larvae present. Spray interva 7 days under optimal conditions.
Western Flower Thrips	cyclaniliprole (Harvanta 50SL) 32889	28	1.2 - 1.6 L	485 - 647 ml	12	7 days	Toxic to bees. For suppression only. Do not make more that 3 applications per crop year. Where possible, rotate the us of Harvanta or other Group 28 insecticides with different groups that control the same pests.
San Jose Scale	sulfoxaflor (Closer) 30826	4C	200-400 mL	80-160 mL	12 h	7	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.
Powdery Mildew (Pears)	ipflufenoquin (Kinoprol 20 SC) 34756	52	165 - 220 ml	67 - 89 ml	12 h	7 days	The retreatment interval is 7-10 days. Maximum 3 applications per year. Max 2 sequential applications. The 165 ml/ha rate is for suppression of powdery mildew. Addition of a surfactant my improve efficacy.
	Mineral oil (Suffoil- X) 33099	NC	10 L/1000 L of water		12 hours	0	Test for crop tolerance before widespread use. Apply at tig 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.
	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 developmen Apply an additional applic. at an interval of 7 - 10 days if

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

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

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

Stage of Develo	pment: Petal fall	or Caly	/X				
Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes
	Product Choices					(days)	
							disease persists or weather conditions are favourable for
							disease development. Do not use with horticultural mineral
							oil on pears.
	Polyoxin D Zinc Salt	19	259 - 926 ml	104 - 374 ml		0 days	Suppression of powdery mildew. Begin as a preventative
	(Diplomat 5SC)						application when conditions favour disease development, 7
	32918						14 day spray interval. Number of applications: 3-10
							depending on rate.

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
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. Also 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 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 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.
	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 Apply before egg hatch for first and second generation codling moth based on pheremone trap captures and degr days after biofix. Also controls leafroller.
	abamectin + cyantraniliprole (Minecto Pro) 33023	6 + 28	556 mL	225 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. Ad 0.25 - 1% spray oil/spray mixture. Also controls pear psyll and mites. Do not exceed 1.0 L/ha 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 continuous control of the control

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

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

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

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
							the same pests.
	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 of second generation codling moth based on pheromone trap catches and degree days after biofix. Also controls leafroller. Do not tank mix with Flint, Sovran, 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	22	Controls larvae. Will not control leafrollers. Highly toxic to bees. Minimum interval between sprays: 14 days. Max
	·				days		applications per season: 2. All hand thinning must occur prio to application.
	acetamiprid (Assail) 27128	4	240 g	97 g	12 h-6 days	7	Does not control leafrollers. High toxicity to bees. Do not apply more then twice per season. Spray interval - 12 days. REIs of 2 days for scouting and 6 days is for thinning.
	thiacloprid (Calypso) 28429	4	290-440 mL	117-178 mL	12 h	30	Controls larvae. Does not control leafrollers. Low toxicity to bees. High toxicity to lacewings. Use low rate for first brood i low to moderate pressure: use high rate for 2nd brood. Do not exceed a total of 870 mL/ha (352 mL/ac) per season. Spray interval: 14 to 21 days.
	spinetoram (Delegate) 28778	5	420 g	170 g	12 h	7	Will also provide control of leafroller and bud moth. Rain fas when dry. Use a high pH in spray solution. Apply at first egg hatch based on pheromone trap catches and degree days after biofix. Controls larvae before they enter the fruit so early timing is important. Do not apply more than 3 times pe season. Use higher rate under high pest pressure. Spray interval: 14 days.
	chlorantraniliprole (Altacor) 28981	28	145-215 g	58-87 g	12 h	5	Controls eggs and larvae. Also provides control of leafroller. Apply at first egg hatch based on pheromone trap catches and degree days after biofix. Do not exceed 645g/ha (261g/ac)/season.
	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 14 days of sulphur or captan. Also provides control of aphids and suppression of mites and powdery mildew.

Notes: For suppression only. Do not apply more than a total of 420 g/ha/ (170 g/ac)/season. Spray interval: 14 days. Clutch will no longer be registered for use by growers as of April 11, 2021.

Notes: Thorough and timely spray coverage is essential for good control. All products except Groups 1B, 4 and 4A will also control any leafroller and bud moth larvae present. Avoid using Group 4 products more than 2 times/season for all registered uses to prevent mite problems. Group 4 products will also

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

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

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

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	control aphids and le	afhopper		e risk of developing re		, do not u	se any product in two successive generations.
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 - 741 mL	201 - 300 mL	12 h	28	Add 0.25 - 1% spray oil/ spray mixture. Also controls leafroller and mites. Do not exceed 1.0 L/ha 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 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. Spray interval: 7 to 10 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.
Obliquebanded and Threelined	Chlorantraniliprole (Altacor MaX) 34654	28	73 - 143 g	30 - 58 g	12 h	5	Apply when larvae become active. Do not apply more than 3 times/ season. Spray interval: 10 to 14 days (see label).
Leafrollers	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 thuringiensis (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 - 741 mL	201 - 300 mL	12 h	28	Add 0.25 - 1% spray oil/spray mixture. Also controls pear psylla and mites. Do not exceed 1.0 L/ha 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 control the same pests.
	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	Monitor adult moth flight and apply at first egg hatch. Do not tank mix with Sovran, Flint, Pristine, copper or captan fungicides. Toxic to bees. Spray interval: 10 to 14 days.

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

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

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

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	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	Do not apply more than 3 times/season. Use higher rate under high pest pressure and/or larger larvae. Spray interva 14 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	14	Will also control bud moth. Do not apply more than 4 times/season. Spray interval: 10 to 14 days.
	pheromone (Isomate CM/LR TT) 28814	NC	750 disp.	300 disp.	n/a	0	Apply before first moth flight.
	Notes: Confirm, Dele will also control any b	oud moth	larvae present.	·			overage is important for satisfactory control. There products
Rust Mites and Pearleaf Blister 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
	sulphur (Cosavet DF Edge 31869, Kumulus 18836, Microthiol 29487	M2	6.0 kg	2.4 kg	24 h	1	
	abamectin + cyantraniliprole (Minecto Pro) 33023	6 + 28	496 - 1000 mL	201 - 405 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. Do not exceed 1.0 L/ha per season.
	abamectin (Agri- Mek SC) 31607	6	170-340 mL	69-138 mL	dry	28	Must be applied with 0.25% oil. Maximum 2 applications @ 170 mL/ha rate; maximum one application @ 340 mL/ha rate. Spray interval: 21 days.
	pyridaben (Nexter) 25135	21	300 g	121 g	24 h	25	Maximum 2 applications/season. Residual control: 7-10 days.
	spirodiclofen (Envidor) 28051	23	750 mL	300 mL	12 h	7	Only one application per season. Spray interval: minimum days.
			6.0 kg	2.4 kg	24 h	1	
uropean Red Mite	fenazaquin (Magister SC)	21 + 39	1.75 - 2.34 L	0.7 - 0.95 L	12 h - 17	10 days	Toxic to bees. Avoid application during bloom. Maximum number of applications: 1
	34544 abamectin +	6 + 28	496 - 1000mL	201 - 405 mL	days 12 h	28	Apply before a threshold of five spider mites per leaf is

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

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

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

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	cyantraniliprole (Minecto Pro) 33023						reached. Add 0.25 - 1% spray oil/ spray mixture. Also controls leafroller and mites. Do not exceed 1.0 L/ha per season.
	cyflumetofen (Nealta) 31284	25	1 L	405 mL	12 h	7	Do not apply more than 2 times/season. Spray interval: 14 days.
	abamectin (Agri- Mek SC) 31607	6	170-340 mL	69-138 mL	dry	28	Must be applied with 0.25% oil. Maximum 2 applications @ 170 mL/ha rate; maximum one application @ 340 mL/ha rate. Spray interval: 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	300-600 g	120-240 g	24 h	25	Use the higher rate for spider mites. Maximum 2 application per season. Will also control rust mites. Residual control: 7-10 days.
	spirodiclofen (Envidor) 28051	23	750 mL	300 mL	12 h	7	Only one application per season. Spray interval: minimum 7 days.
	clofentezine (Apollo) 21035	10	300-600 mL	120-240 mL	24 h	21	Do not apply more than once per season.
	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. To preven phytotoxicity, do not apply less than 1000 L water/ha (1% solution). Do not use within 14 days before or after captan of sulphur.
	group more than once water to ensure thoro	e per sea ough and	ason. The presence an uniform coverage.	nd number of predator	y mites s	should firs	of pesticide resistance. Do not apply products from the same to be determined before spraying. Apply products in sufficient
			rior to application as a	general field practice.		rvest spra	refore important to limit application to a small area of each ys may be applied to reduce overwintering populations.
McDaniel, Twospotted Spider 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 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.
	abamectin + cyantraniliprole (Minecto Pro) 33023	6 + 28	496 - 1000mL	201 - 405 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. Do not exceed 1.0 L/ha per season.

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

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

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

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	cyflumetofen (Nealta) 31284	25	1 L	405 mL	12 h	7	Do not apply more than 2 times/season. Spray interval: 14 days.
	abamectin (Agri- Mek SC) 31607	6	170-340 mL	69-139 mL	dry	28	Must be applied with 0.25% oil. Maximum 2 applications @ 170 mL/ha rate; maximum one application @ 340 mL/ha rate. Spray interval: 21 days.
	acequinocyl (Kanemite) 28641	20B	2.1 L	850 mL	14		Do not apply more than 2 times/season. Controls all life stages. Spray interval: 21 days.
	pyridaben (Nexter) 25135	21	300-600 g	120-240 g	24 h	25	Use the higher rate for spider mites. Will also control rus mites. Maximum 2 applications per season. Residual control 7-10 days.
	spirodiclofen (Envidor) 28051	23	750 mL	300 mL	12 h	7	Only one application per season. Spray interval: minimum days.
	clofentezine (Apollo) 21035	10	300-600 mL	120-240 mL	4-12 h	21	Do not apply more than once per season. Residual contro 45 days.
		e per sea	ason. The presence a				of pesticide resistance. Do not apply products from the same to be determined before spraying. Apply products in sufficier
Pear Psylla	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. Maximun number of applications: 1
	abamectin + cyantraniliprole (Minecto Pro) 33023	6 + 28	496 - 1000 mL	201 - 405 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. Do not exceed 1.0 L/ha peseason.
	flupyradifurone (Sivanto Prime) 31452	4D	750-1000 mL + 0.25% oil	304-405 mL + 0.25% oil	12 h	14	Suppression only. Addition of 0.25% oil may cause fruit in to certain varieties of pears, particularly Anjou. Observe precautions on oil labels before using. Minimum interval between applications: 10 days. Maximum amount per season: 2000 mL/ha (810 mL/acre).
	Insecticidal soap	NC	20-25 L	8-10 L	24 h*	0	Use a minimum of 1900-2475 L of spray mixture/ha (800-1000 L/acre) to ensure thorough and uniform covera
	abamectin (Agri- Mek SC) 31607	6	170-340 mL	69-138 mL	dry	28	Must be applied with 0.25% oil. Maximum 2 applications 170 mL/ha rate; maximum one application @ 340 mL/h rate. Spray interval: 21 days.
					1 .		
	pyridaben (Nexter) 25135	21	600-720 g	243-291 g	24 h	25	Maximum 2 applications/season. Residual control: 7-10 days.

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

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

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

Insect or Disease	Recommended Product Choices	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³ (days)	Precautions and Notes
	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.
Apple Aphid	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 us 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 wit Flint, Pristine, Sovran, copper or captan fungicides. Toxic to bees.Spray interval: 10 to 14 days.
	flonicamid (Beleaf) 29796	29	120-160 g	49-65 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.
Woolly Apple Aphid	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 us within 14 days before or after captan fungicide. Do not apply more than 8 applications per year.
San Jose Scale	flupyradifurone (Sivanto Prime) 31452	4D	750-1000 mL + 0.25% oil	304-405 mL + 0.25% oil	12h	14	Addition of 0.25% oil may cause fruit injury to certain varieties of pears such as Anjou. Observe precautions on o labels before using. Minimum interval between applications 10 days. Maximum amount per season: 2000 mL/ha (810 mL/acre).
	sulfoxaflor (Closer) 30826	4C	200-400 mL	80-160 mL	12 h	7	Do not apply more then 2 times per season. Spray interval: minimum 7 days.
Mealybugs	spirotetramat (Movento 240 SC) 28953	23	365-585 mL	148-237 mL	12 h		Maximum interval between applications: 14 days. Do not apply more than 1.83 L/ha (729 mL/acre) pr season. DO NOT use on pear trees when fruit is present due to the

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

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

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

Stage of Development: Summer									
Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes		
	Product Choices					(days)			
							possibility of adverse effects on the fruit.		
Stink Bugs	Notes: There are no registered products. Contact field advisor. Products registered for brown marmorated stink bugs (Actara and Clutch) will provide								
	some control. Check product labels.								
Fire Blight	Notes: There are no products that can be applied to cure fire blight following infection. Preventative copper sprays may help to protect against new								
	infections. Scout susceptible orchards for symptoms and prune out infected shoots, being careful to disinfect tools between cuts. See fire blight section for								
	more information on cultural methods.								

Stage of Development: Post-Harvest								
Insect or Disease	Recommended	Grp ¹	Amount Per Ha	Amount Per Acre	REI ²	PHI ³	Precautions and Notes	
	Product Choices					(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.	

^{20 / 20}

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

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

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