



BRINGING CHEMISTRY TO THE FARM GATE

After a year like 2020 we all hoped this past year would be a bounce-back year. But it's not that simple. Much of the story of 2021 is about the long-lasting effect of the pandemic on how we live and do business, not to mention the extra stress of extreme weather conditions and supply concerns.

It's been a long two years and yet through it all, Canada's agriculture industry remains resilient. We helped write this part of the story too as we continued to meet the needs of our customers with solutions, products, and timely customer support to all areas of Canada, despite the challenges.

As we look forward to 2022, we know that our chemistries, our people, and our customers are our future. With each new chapter we want to bring the best products and customer service to growers in Canada, so that they can increase yields and be successful. That's the best way we can help our customers get through whatever comes next.

We also recognize the need to invest in developing technologies that are consistently better for the planet. FMC is dedicated to helping Canadian growers produce food, feed, fiber, and fuel for an expanding world population while adapting to a changing environment. We are committed to innovation and offering new products and formulations, whether it is to solve a small problem today or an industry-wide concern for our future.

Thank you for allowing us to be part of your story this past year. As we close the book on 2021, we wish you a healthy, safe, productive, and profitable 2022.





HERBICIDE

Aim® EC7
Authority® 4808
Authority® Supreme10
Barricade® M12
Command® 360 ME14
Express® FX16
Express® SG17
Focus [®] 20
Muster® Toss-N-Go®22
Pinnacle® SG Toss-N-Go®23
Refine® M24
Refine® SG25
Spartan®26
UpBeet®27

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Beleaf® 50SG	.36
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Herbicide

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Herbicide

Aim® EC	7
Authority® 480	8
Authority® Supreme	10
Barricade® M	12
Command® 360 ME	14
Express® FX	16
Express® SG	17
Focus [®]	20
Muster® Toss-N-Go®	22
Pinnacle® SG Toss-N-Go®	23
Refine® M	
Refine® SG	25
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A flexible tank-mix partner for enhanced burnoff and harvest-aid

- Controls a wide range of troublesome weeds and provides a quicker burndown of hard-tocontrol species
- Controls many glyphosate-resistant weed biotypes
- Potato harvest aid¹: provides broadleaf weed control and potato leaf and stem dessication for improved harvestability and tuber quality
- Sucker control in grapes, stone fruit, pome fruit, tree nuts and primocane control in caneberries
- Crops: Harvest-aid: Potatoes, dry beans, soybean, barley, millet, oats, sorghum, triticale, wheat and legume vegetables. Refer to the label pre-harvest interval table for appropriate application timing.

Pre-plant burnoff: Legume vegetables, fruiting vegetables, cucurbits, cereals, oilseeds and mint

Hooded sprayer application: Root vegetables, bulb vegetables, leafy vegetables, Brassicas, legumes, fruiting vegetables, cucurbits, pome fruit, stone fruit, tree nuts, berries and mint

- Herbicide Group: Group 14
- Packaging: 8 x 1.2 L jugs per case
- **Crop Rotation:** Legumes, fruiting vegetables, cucurbits, cereals, oilseeds and potatoes can be planted at any time after application. All other crops can be planted after 12 months.

Weeds Controlled and Application Information					
Weeds	Rate	Application Information			
Lamb's-quarters (up to 7.5 cm tall), morning glory (up to 3 leaves), black nightshade (up to 5 cm tall), Eastern black nightshade (up to 5 cm tall), pigweed (redroot), velvetleaf, tall waterhemp (up to 5 cm tall)	15 mL/ac	Water volume: 10 gal/ac (100 L/Ha) Labeled tank-mixes ³ : Glyphosate, 2,4-D ester, Nufarm Koril [®] 235, IPCO [®] Brotex [®] 240, 480 and IPCO			
All above plus: Flixweed, lamb's-quarters, mallow (round-leaved), morning glory, nightshade (hairy), pigweed (prostrate, smooth, tumble), purslane (common), Pennsylvania smartweed (seed- ling), stinkweed, mustard (tansy), waterhemp (common, tall)	24 mL/ac	Brotex® 4AT, Express® SG herbicide, Bromotril® products (Bromotril® 240 EC, Bromotril® 240 II EC), Authority® Supreme herbicide, Authority® 480 herbicide.			
All above plus: Carpetweed, cleavers, cocklebur, jimsonweed, kochia, black nightshade, eastern black nightshade, Russian thistle (up to 5 cm tall),shepherd's purse, volunteer canola (all types)	30 mL/ac	Control of weeds up to 10 cm tall, or as specified. Apply with adjuvant: Agral® 90 (0.25% v/v), Ag-surf® (0.25% v/v), or Merge® (1% v/v) See label for instructions regarding			
All above plus: Burclover, lettuce (prickly), Venice mallow, corn spurry	47 mL/ac	use of AIM® EC herbicide in sucker management.			

Surfactant note - Preplant and in-fallow: When using Aim EC herbicide alone, use a non-ionic surfactant at 0.25% v/v or use Merge® at 1% v/v.

¹ For maximum pre-harvest benefits, tank-mixing Aim EC herbicide + Reglone® Desiccant is recommended.

² Refer to label for complete crop listing.

³ Adjuvant not required for some tank mixes, see label.



Extended control of tough broadleaf weeds

- Pre-plant/pre-emergent extended control of tough broadleaf weeds in a wide range of crops
- Group 14 for resistance management
- · Liquid formulation for ease of use and mixing
- Crops: Soybeans, chickpeas, field peas, flax, sunflower, tame mustard, asparagus, faba bean, mint, strawberry, horseradish, cabbage (transplants only), tomato (transplants only), walnuts, grapes, caneberries, bushberries, apples, and spring and durum wheat
- A Herbicide Group: Group 14
- Packaging: 4 x 3.79 L jugs per case
- Crop Rotation

Стор	Rotation Interval
Broccoli, cabbage, cauliflower, chickpea, faba bean, field pea, flax, horseradish, potato, soybean, sunflower, tomato (transplants)	Any time
Winter wheat	4 months
Alfalfa, barley, canola, field corn, spring and durum wheat (high rate)	12 months
Sweet and pop corn, lentils, sorghum	24 months
Tame mustard (as per label): low rate only; spring and durum wheat (low rate only)	Any time

Weeds Controlled and Application Information					
Weeds	Rate	Application Timing	Application Information		
Cleavers ¹ Kochia Russian thistle ¹	43 ac/jug (89 mL/ac)	Apply pre-plant or post-seed (up to 3 days after seeding).	Early application (pre-plant) increases activation potential via spring showers. Post-seed application should be considered in higher		
Cleavers¹ Common groundsel Common purslane Common waterhemp Eastern black nightshade Kochia Lamb's-quarters Large crabgrass Powell pigweed Redroot pigweed Russian thistle¹ Smooth crabgrass Wild buckwheat Yellow woodsorrel	32 ac/jug (118 mL/ac)		disturbance situations. A minimum of 10 gal/ac (100 L/Ha) provides best uniform soil coverage with medium to coarse droplet sizes. To supplement broadleaf control, tank-mix with metribuzin or imazethapyr or Express® SG herbicide. To control grass weeds, tank-mix with Focus® herbicide, Boundary® LQD, or Conquest® LQ.		

¹Suppression



Excellent Pre-Emergent Weed Control





Your next line of defense against grassy weeds, broadleaf weeds and resistance

- Pre-plant/pre-emergent grassy and broadleaf extended weed control for soybeans, field peas, chickpea and field-grown conifers (including Christmas trees)
- Consistent performance on tough to control weeds
- Multiple rate options: lower rate in herbicide-tolerant (HT) soybeans for critical early season weed control or higher rate for longer, extended weed control in IP soybeans
- Multiple modes of action for resistance management
- Crops: Soybeans (IP or HT), field peas, chickpeas and field-grown conifers (including Christmas trees)
- Herbicide Groups: Groups 14 & 15
- Packaging: 2 x 8 L jugs per case
- Crop Rotation

Стор	Rotation Interval
Soybeans, chickpeas, field peas	Any time
Winter wheat	4 months
Barley, canola, field corn, mustard, oats, spring and durum wheat, sunflowers	12 months
Lentils	24 months
Sugar beet	36 months

Broadleaf and Grassy Weed Control Untreated Check Authority® Supreme herbicide (202 mL/ac)

51 Days After Application







Weeds Controlled and Application Information					
Weeds	Rate	Application Timing	Application Information		
Grass weeds Barnyard grass Brome (downy, Japanese) Crabgrass (large, smooth) Foxtail (green, yellow, giant) Witchgrass Wild oats¹ Broadleaf weeds Cleavers Common groundsel Common purslane Common ragweed¹ Common waterhemp Cow cockle Eastern black nightshade Kochia Lamb's-quarters Pigweed (redroot, green/Powell) Stinkweed Wild buckwheat Wild mustard¹ Yellow woodsorrel	Setup Treatment (early season control only) 50 ac/jug (162 mL/ac) Extended Control 40 ac/jug (202 mL/ac) (medium texture, 0.M. 1- 3%) 33 ac/jug (243 mL/ac) (medium-fine/ fine texture, 0.M. 3 - 6%)	Apply pre-plant or pre-emergence (up to 3 days after seeding).	Early application (pre-plant) increases activation potential via spring showers. Pre-emergence application should be considered in higher disturbance situations. A minimum of 10 gal/ac (100 L/Ha) provides best uniform soil coverage with medium to coarse droplet sizes. Authority® Supreme herbicide can be applied on its own or mixed with one or more herbicide products, provided that the tank-mix product labels do not prohibit such mixing. Authority Supreme herbicide can be tank-mixed with labelled rates of glyphosate (that are registered for the same uses). DO NOT apply Authority Supreme herbicide to fields treated with Authority® 480 herbicide or Authority Supreme herbicide or any product containing sulfentrazone, in the previous year.		
Horsetail control in field-grown conifers (including Christmas trees)	408 L/ac	Pre-emergence to horsetail, applying as soon as the ground thaws	Not recommended for over-the-top broadcast spray, limit to directed sprays (banded application). Maximum one application per season. Testing on a small number of plants will determine suitability for widespread application. Prior to treating the entire crop, examine test plants for 4-8 weeks for symptoms of phytotoxicity.		

¹Suppression





Systemically controls your toughest broadleaf weeds with multiple modes of action

- Controls a wide range of troublesome weeds, including chickweed, common ragweed, dandelion, lamb's-quarters, perennial sow thistle, tufted vetch and pigweeds, along with suppression of Canada thistle, and more
- Gentle on the crop and has outstanding re-cropping flexibility the following year
- Powered by Solumax® soluble granules for effective and consistent weed control, as well as
 easier, more consistent sprayer cleanout to reduce risk to subsequently sprayed crops
- Crops: Wheat (winter, spring, durum), spring barley, oats
- Herbicide Groups: Groups 2 & 4
- Packaging: Case 486 g + 3.4 L + 7.6 L (case treats 40 acres)
- **© Crop Rotation:** Alfalfa, barley, canola, corn, dry beans, faba beans, flax, forage grasses, lentils, mustard, oats, peas, potatoes, rye, soybeans, sugar beets, sunflowers and wheat can be seeded the following year.

	Weeds Controlled and Application Information					
Crop	Weeds	Rate	Application Timing			
Wheat (winter, spring, durum), spring barley, oats.	Canada thistle¹ Cleavers (1 to 9 whorls) Common chickweed (1-6 leaf) Common ragweed (up to 10 cm) Cow cockle Dandelion (spring and fall rosettes up to 15 cm) Flixweed Hemp-nettle (1-8 leaf) Kochia (up to 10 cm) Lamb's-quarters Narrow-leaved hawk's-beard Night-flowering catchfly Perennial sow thistle Redroot pigweed Round-leaved mallow (1-5 leaf) Russian thistle Scentless chamomile Shepherd's purse (up to 20 cm) Smartweed (green, lady's thumb) Stinkweed Stork's-bill (1-6 leaf) Tufted vetch (up to 15 cm) White cockle Wild buckwheat Wild mustard Volunteer canola (2-4 leaf) Volunteer flax (up to 12 cm)	40 ac/jug Add a registered non-ionic surfactant (NIS) at 2 L per 1000 L of spray solution (0.2% v/v). When tank-mixing with a grass herbicide, use the surfactant provided with that product. Do not use additional surfactant unless otherwise indicated on the label.	Spring wheat & barley and oats - 3 leaf to initiation of stem elongation. Winter wheat - 3 tiller to just before flag leaf. Minimum water volume of 5 gal/ac (50 L/Ha) recommended.			





Barricade® M herbicide on Dandelion





16 DAA 47 DAA

Barricade M herbicide on Tufted vetch





28 DAA (Untreated)

Barricade M herbicide on Canada Thistle





16 DAA 47 DAA



Broadleaf and grassy weed control in a variety of horticultural crops

- Microencapsulated (ME) formulation
- · Controls broadleaf and grassy weeds in processing pumpkins, squash and cucurbits
- Excellent tank-mix partner
- Effective in conventional tillage, reduced tillage and no-till practices
- Crops: Soybeans, field cucumbers, melons, squash, peppers, processing pumpkins, cilantro, field sweet potatoes, canola and asparagus
- Herbicide Group: Group 13
- Packaging: 2 x 9.46 L jugs per case
- Crop Rotation

Rate of Command® 360 ME herbicide	Сгор	Rotation Interval
101-134 mL/ac	Soybeans, spring canola	Any time
	Winter wheat	4 months
	Beans (white, kidney, snap), corn (field, sweet), peas, peppers (transplant, plugs), broccoli (transplant, plugs), cucumbers, melons, pumpkins, squash, potatoes, spring wheat, durum wheat, spring barley, oats, lentils	Following spring
316-951 mL/ac	Soybeans	Any time
	Beans (white, kidney, snap), corn (field, sweet), peas, peppers (transplant, plugs), broccoli (transplant, plugs), cucumbers, melons, pumpkins, squash, potatoes, spring canola, spring wheat	Following spring
	All other crops	16 months

	Weeds Controlled and Application Information					
Crop	Weeds	Rate	Application Timing	Application Information		
Soybean, peppers, asparagus	Velvetleaf Lamb's-quarters Lady's thumb (smartweed) Eastern black nightshade Redroot pigweed ² Common ragweed ² Barnyard grass Green foxtail Yellow foxtail ¹	Based on soil type Light: 627 mL/ac Medium: 790 mL/ac Heavy: 951 mL/ac	Soybean - apply between seeding and soybean emergence Peppers - apply before transplanting and prior to weed emergence Asparagus - apply prior to spear emergence or after a clean harvest	Minimum water volume of 10 gal/ac (100 L/Ha) is recommended.		



	Weeds Controlled and Application Information				
Crop	Weeds	Rate	Application Timing	Application Information	
Cilantro, melons	Velvetleaf ² Lamb's-quarters ² Barnyardgrass ²	316 mL/ac	Apply as a single, soil-applied, pre-emergent treatment after seeding and prior to weed and crop emergence.	Apply in 10-40 gal/ac (100-375 L/Ha) of spray water	
Cucumbers, squash	Velvetleaf ² Lamb's-quarters ² Barnyardgrass ²	316-474 mL/ac Use lower rate on light (coarse) soils and higher rate on heavy (fine) soils	Apply as a single, soil-applied, pre-emergent treatment after seeding and prior to crop and weed emergence.	Apply in 10-40 gal/ac (100-375 L/Ha) of spray water	
Sweet potato	Velvetleaf Lamb's-quarters Lady's thumb (smartweed) Eastern black nightshade Redroot pigweed ² Common ragweed ² Barnyardgrass Green foxtail Yellow foxtail ²	627 mL/ac ³	Apply as a single, soil-applied application after transplanting and prior to weed emergence.	Apply in a minimum of 10 gal/ac (100 L/Ha) spray water	
Canola	Cleavers ⁴ Common chickweed ²	101-135 mL/ac	Apply as a single, soil-applied application prior to seeding canola and prior to weed emergence.	Apply in a minimum of 10 gal/ac (100 L/Ha) spray water	

¹Controlled only at the 950 mL/ac rate of Command® 360 ME herbicide when not tank-mixed.

Suppression
Coarse (light) soils: sandy-loam
Suppression of cleavers at 101 mL/ac





Control weeds down to the root in the fall to get crops off to a clean start in the spring

- Three modes of action when tank-mixed with glyphosate
- Enhanced control of key east weeds in the fall: dandelion, Canada thistle¹ and stinkweed
- Systemic activity all the way down to the root, so weeds won't grow back
- Chemical Groups: 2, 4 & 9 when tank-mixed with glyphosate
- Registered and Supported Tank-mixes: Must be tank-mixed with glyphosate
- ▼ Timing: Pre-seed burnoff, chemfallow and post-harvest
- Crop Rotation:

Pre-Seed (after 24 hours): Wheat (spring, durum, winter), barley, oats

Following year: Pre-seed: Any crop

Chemfallow: Any crop

Post-harvest: Canola, corn, lentils, oats, spring barley, soybeans, wheat

(spring or durum), white bean

Application Information

Rates and Packaging: 2 x 1.86 kg jugs per case (each jug treats 40 acres)

Surfactant: No additional surfactant is required when tank-mixed with 0.5 REL glyphosate/acre

Water Volume: Minimum 5 US gal/ac (50 L/ha)

Weeds Controlled (Express® FX herbicide plus 0.5 L/ac glyphosa	Stage	
Canada fleabane Common ragweed Kochia (including Gr. 2 & 9 resistant biotypes)	Narrow-leaved hawk's-beard Scentless chamomile ¹	Up to 8 cm
Cleavers Dandelion Downy brome Flixweed Giant foxtail Green foxtail Hemp-nettle Lady's-thumb Lamb's-quarters Persian darnel	Redroot pigweed Russian thistle Stinkweed Volunteer barley Volunteer canola (including glyphosate-tolerant varieties) Volunteer flax Volunteer wheat Wild mustard Wild oats	Up to 15 cm
Cow cockle		Up to 3 leaf
Wild buckwheat		Up to 8 leaf
Canada thistle ¹	White cockle ¹	Rosette

¹ Suppression.

Refer to the Express FX herbicide label for complete use instructions.

[†] Original 360 g/L formulation.





Enhance your spring burndown and burn weeds right down to the root

- Supports a weed-free start to the growing season
- Systemic activity on the weeds for complete control from shoots to roots
- Fall or spring application keeps your options open with flexible recropping
- Timing: Pre-seed burnoff, chemfallow and post-harvest applications.
- Herbicide Group: Group 2
- Packaging: 8 x 243 g jugs per case (each jug treats 40 acres)

Registered Tank-mixes:

Express® SG herbicide must be tank-mixed with glyphosate for pre-seed, chemfallow and post-harvest applications.

Aim® EC herbicide + glyphosate and Authority® 480 herbicide + glyphosate. Consult the tank-mix partner label for specific application use and restrictions. (Always follow the most restrictive label)

Crops and Rotation:

Express SG herbicide timing	Стор	Rotation Interval
Spring Pre-seed Application	Wheat (spring, winter, durum), barley, oats, pulse crops* (dry beans, soybean, faba beans, field peas, lupin, lentil, chickpea), alfalfa*, clover (red & alsike)*, bromegrass (smooth & meadow)*, timothy*, creeping red fescue*, canary seed	24 hours
	Canola, flax	2 months
	Any other crop	Following year
Fall / Post-harvest	Winter wheat	24 hours
Application	Any crop listed above for 24 hour spring application PLUS: Field corn, canola, flax	Following spring

^{*}Note: Injury to pulse crops may occur on coarse-textured soils, low in organic matter (less than 3%) or in fields with variable soils, gravely areas, sandy areas or eroded knolls. Avoid planting pulse crops in soils containing more than 50% sand.





Crop	Weeds	Rate	Application Timing	Application Information
Wheat (spring, durum, winter), spring barley, oats, canary seed, and pulse crops*** (including dry bean, soybean, faba bean, field pea, lupin, chickpea and lentil), red clover, alfalfa, bromegrass (smooth and meadow), timothy, creeping red fescue	Canada fleabane** (8 cm) Canada thistle¹ (rosette) Common chickweed (up to 8 leaf) Common ragweed Cow cockle (3-leaf) Dandelion Downy brome Foxtail (giant, green) Flixweed Hemp-nettle Kochia Lady's-thumb Lamb's-quarters Narrow-leaved hawk's beard (8 cm) Persian darnel Redroot pigweed Russian thistle Scentless chamomile¹ (8 cm) Stinkweed Tufted vetch (up to 15 cm)¹ Volunteer barley, wheat Volunteer flax Wild buckwheat (3-leaf) Wild carrot (up to 10 cm)¹ White cockle¹ (rosette) Wild mustard Wild oat	6 g/ac + 0.5 L/ac REL* glyphosate	Pre-seed, chemfallow and post-harvest	Minimum water volume of 5 US gal/ac (50 L/Ha) is recommended
Tribenuron- tolerant sunflowers	Lamb's-quarters Wild buckwheat ¹	Express® SG herbicide at 15 g/Ha + Hasten® NT or Hasten® NT ULTRA spray adjuvant at 0.5% v/v OR a non-ionic surfactant such as Agral® 90 or Ag-Surf® at 0.2% v/v	In-crop: 2-8 leaf stage of sunflowers	Minimum water volume of 5 US gal/ac (50 L/Ha) is recommended Can be tank-mixed Express SG herbicide at 15 g/Ha + Assure® II herbicide at labelled rates + Merge® at 0.5-1% v/v or SURE-MIX at 0.5% v/v Express SG herbicide at 15 g/Ha + Hasten® NT at 0.5% v/v + Poast Ultra Liquid Emulsifiable herbicide at 47 L/Ha Express SG herbicide at 15 g/Ha + Select, Centurion, OR Shadow RTM herbicide at 0.19 L/Ha + Amigo® adjuvant at 1% v/v





Crop	Weeds	Rate	Application Timing	Application Information
Pasture and rangeland	Narrow-leaved hawk's beard Tall buttercup	6 g/ac + NIS at 0.2% v/v	In-crop	Minimum water volume of 5 US gal/ac (50 L/Ha) is recommended
	Above weeds plus: Common tansy Dandelion White cockle	12 g/ac + NIS at 0.2% v/v		is recommended

Grassy weed control from glyphosate portion of tank-mix. All weeds sizing up to 15 cm unless otherwise stated ¹ Suppression

^{***}For pre-seeding applications in spring, injury to PULSE CROPS planted in coarse-textured soils, low in organic matter (<3%), or in field with variable soils, gravely areas, sandy areas, or eroded knolls can occur



Location: Bright, ON

^{*}REL - Original 365 g/L formulation. Can tank-mix with glyphosate of choice

^{**}Will not control Gr. 2 and Gr. 9 resistant Canada Fleabane



Superior pre-emergent, extended control of grassy weeds, plus effective broadleaf activity

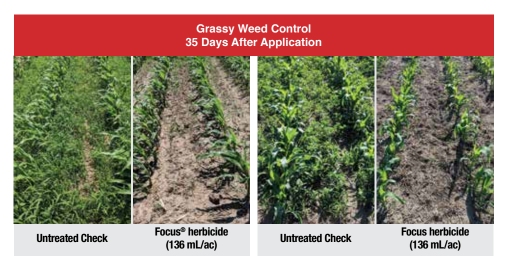
- This pre-formulated product with two active ingredients provides long-lasting, extended control of grassy weeds, with good activity on several broadleaf weeds
- Ideal pre-plant/pre-emergent solution to fight weed resistance and maximize yield
- Tank-mixes easily for broader spectrum control
- Crops: Field corn, field peas, soybeans, sunflowers, wheat (spring and winter, excluding durum) and lentils
- Herbicide Groups: Groups 14 & 15
 Packaging: 4 x 4.5 L jugs per case
- Crop Rotation

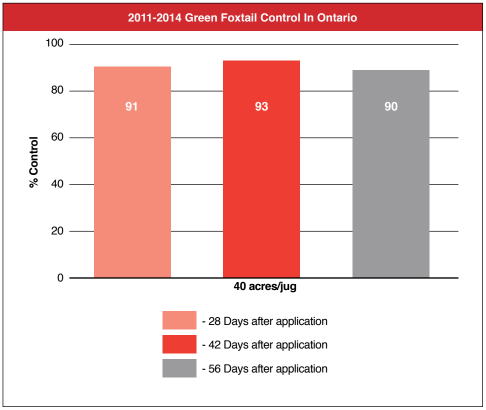
Стор	Rotation Interval
Field corn, soybeans, wheat (winter and spring, excluding durum), field pea, sunflower and lentils	Any time
Chickpeas, flax, safflower, barley, canola, mustard, oats and durum wheat	12 months
Sugar beets	24 months

	Weeds Controlled and Application Information					
Crop	Weeds	Rate	Application Timing	Application Information		
Field corn, soybeans, wheat (spring and winter), lentils, field peas and sunflowers	Annual grasses Wild oats¹ Foxtail (green, yellow, giant¹) Foxtail barley¹ Barnyard grass Downy brome Japanese brome Italian ryegrass Large crabgrass Annual broadleafs Pigweed (green, redroot) Cleavers Common waterhemp Stinkweed¹ Velvet leaf Wormseed mustard Kochia¹ Lamb's-quarters¹ Wild buckwheat¹ Wild mustard¹	Setup Treatment (early season control only) 50 ac/jug (91 mL/ac) Residual Treatments 40 ac/jug (113 mL/ac) (coarse/medium texture, O.M. 1- 3%) 33 ac/jug (136 mL/ac) (medium-fine/fine texture, O.M. >3 - 7%)	Apply pre-plant or post-seed (up to 3 days after seeding).	Only apply pre-seed if using low disturbance seeding equipment that does not move soil laterally. Minimum water volume of 10 gal/ac (100 L/Ha) Depending on the crop, Focus® herbicide is compatible with atrazine, Authority® 480 herbicide, glyphosate, metribuzin and imazethapyr. Tank-mix Focus herbicide + Express® SG herbicide + glyphosate for pre-plant application to control broadleaf weeds and grasses in wheat, soybeans, field peas.		

¹Suppression









• Proven broadleaf weed control in canola, sunflower and Laurentian rutabaga

· Control of wild mustard

Crops: Sunflower, canola, Laurentian rutabaga

Herbicide Group: Group 2

Packaging: 8 x 320 g pouches per case

(Timing:

Canola (spring seeded): 2 leaf stage to beginning of bolting

Sunflower: 2-8 leaf stage

Weeds: Apply early when weeds are small and actively growing

② Application Information:

Rates: See charts below. Make only one application per growing season.

Surfactant: Add a registered non-ionic surfactant (NIS) at 2 L per 1000 L of spray solution (0.2% v/v)

Water Volume: 10 US gal/ac (100 L/Ha)

Region	Rates	Weed Controlled	Recropping*		
	Canola (Spring Seeded)				
Southern Ontario	6 g/ac	Wild mustard (cotyledon to 6 leaf)	Year of treatment: winter wheat 10 months: soybeans, spring wheat, barley, oats		
Quebec and the Maritimes			Year of treatment: winter wheat 10 months: spring wheat, barley, oats		
Okanagan & Creston Valley areas of British Columbia	8 g/ac	Flixweed (spring seedlings), green smartweed, hempnettle, wild mustard, stinkweed ¹	10 months: spring wheat, barley, oats		
	12 g/ac	Flixweed (spring seedlings), green smartweed, hempnettle, wild mustard, stinkweed, and redroot pigweed ¹			

¹ Suppression

Do not harvest canola within 60 days of treatment.

Do not hai vest canola within 60 days of treatment.							
	Sunflower						
Canada	8 g/ac	Flixweed (spring seedlings), green smartweed, hempnettle, wild mustard, stinkweed ¹	10 months: spring wheat, barley, oats				
	12 g/ac	Flixweed (spring seedlings), green smartweed, hempnettle, wild mustard, stinkweed, and redroot pigweed ¹					

¹ Suppression

Do not harvest sunflower within 60 days of treatment.

Laurentian Rutabaga						
Canada	6 g/ac	Wild mustard (cotyledon to 6 leaf)	Year of treatment: Winter wheat 10 months: soybeans, spring wheat, barley, oats			

Do not harvest Laurentian rutabaga within 45 days of treatment.

Refer to the Muster® Toss-N-Go® herbicide label for complete use instructions.

^{*}Refer to the label for additional recropping information





Controls select broadleaf weeds in soybeans and field tomatoes

- Pinnacle® SG Toss-N-Go® herbicide with Solumax® soluble granules is a next-generation sulfonylurea herbicide for soybeans and field tomatoes
- Recognized leader for post-emergent control of lamb's-quarters
- Powered by Solumax® soluble granules for effective and consistent weed control, and easier, more consistent sprayer cleanout that reduces risk to subsequently sprayed crops
- Ocrops: Soybeans, field tomatoes, Camelina (thifensulfuron-methyl tolerant)
- Herbicide Group: Group 2
- **Packaging:** 96 g pouch containing 8 pre-measured water soluble bags (12 g per bag). Each pouch treats 20 acres at the high rate (4.8 g/ac) or 29 acres at the low rate (3.3 g/ac).
- Crop Rotation: Any crop the following year

	Weeds	Controlled	d and Application Inf	ormation
Crop	Weeds	Rate	Application Timing	Application Information
Soybeans, field tomatoes	Lady's-thumb Redroot pigweed Wild mustard	3.3 g/ac + NIS	Soybeans: Apply post-emergent from the first fully expanded	Soybeans: Add a registered non-ionic surfactant (NIS) such as Agral® 90 or Ag-Surf®
	Lady's-thumb Lamb's- quarters Redroot pigweed	4.8 g/ac + NIS	trifoliate leaf to before the initiation of flowering. Target weeds when they are small.	at 1 L per 1000 L of spray solution (0.1% v/v). For more consistent control of velvetleaf, add 28% UAN at 4 L per
	Velvetleaf Wild mustard		Tomatoes: Apply post-emergent	100 L of spray solution (4% v/v). Tomatoes:
			3 weeks after transplanting in the field. Weeds should be less than 10 cm (4 in.) tall or across. Weeds that emerge after treatment will not be controlled. Because varieties differ in their tolerance to herbicides, limit the first use of Pinnacle® SG Toss-N-Go® herbicide to a small area of each variety prior to adoption as a field practice.	Add a registered non-ionic surfactant (Agral® 90 only) at 2.0 L per 1,000 L of spray solution (0.2% v/v). For a wider spectrum of weeds, apply a tank-mix of Prism® herbicide and Pinnacle SG Toss-N-Go® herbicide 3 weeks after processing tomatoes are transplanted.
Thifensulfuron- methyl tolerant camelina (SES1154HR) Only	Lady's-thumb Lamb's-quarters Redroot pigweed Velvetleaf Wild mustard	4.8 g/ac + NIS	Apply post-emergent up to 60 days before harvest, to young actively growing weeds less than 10 cm tall or across. Weeds that emerge after treatment will not be controlled. Do not make more than 1 application per year in thifensulfuron-methyl tolerant camelina.	Add a registered non-ionic surfactant (Ag-Surf®, Agral® 90 or Citowett® Plus) at 1L per 1000L of spray solution (0.1% v/v) OR a crop oil concentrate (such as Sure-Mix® at 0.5 L per 100L of spray solution (0.5% v/v) OR Assist® at 1-2L per hectare. Use a minimum spray volume of 100 L/Ha. Do not apply by air:



Proven control of annual and perennial broadleaf weeds

- Broad-spectrum control of broadleaf weeds, including problem weeds such as dandelion, lamb's-quarters, chickweed and redroot pigweed. Suppression of perennial sow thistle and Canada thistle
- Two modes of action for effective resistance management
- Powered by Solumax® soluble granules for effective and consistent weed control, and easier, more consistent sprayer cleanout that reduces risk to subsequently sprayed crops
- Ocrops: Barley, oats, spring wheat, winter wheat, durum wheat
- 🖰 Herbicide Groups: Groups 2 & 4
- Packaging: Case 486 g + 7.6 L (case treats 40 acres)
- Crop Rotation: Any crop the following year

	Weeds Controlled and Application Information							
Crop	Weeds	Rate	Application Timing	Application Information				
Barley, oats, durum wheat, spring wheat, winter wheat, (not underseeded to legumes or grasses)	Ball mustard Canada thistle¹ Chickweed (1-6 leaf) Cleavers¹ (1-3 whorls) Common groundsel Corn spurry Cow cockle Dandelion (spring and fall rosettes; < 15 cm diameter) Flixweed Green smartweed Hemp-nettle Kochia (excluding Gr. 2 resistant biotypes) Lady's-thumb Lamb's-quarters Narrow-leaved hawk's-beard Redroot pigweed Round-leaved mallow¹ Russian thistle, Scentless chamomile¹ Shepherd's purse Sow thistle¹ Stinkweed Stork's-bill¹ (2-6 leaf) Tartary buckwheat Toadflax¹ Volunteer canola (all types) Volunteer sunflower (excluding ExpressSun® sunflowers) Wild buckwheat (up to the 5-leaf stage) Wild mustard	40 ac/jug (12 g/ac Refine® SG herbicide + 190 mL/ac MCPA Ester 600) Add a registered non-ionic surfactant (NIS), such as Agral® 90 or Ag-Surf® at 2 L/1000 L of spray solution (0.2% v/v).	Can be safely applied from the 3-leaf to just before the flag leaf growth stage of the crop.	Canada thistle: Apply when the majority of thistles have emerged and are actively growing. Later emerging thistles will not be controlled. Dandelion: Optimal control is achieved when dandelions are small and actively growing. Minimum water volume of 5 gal/ac (50 L/Ha) is recommended.				

¹Suppression





Reliable control of broadleaf weeds

- One of the most reliable broadleaf products on the market, with activity on weeds like lamb'squarters, chickweed and redroot pigweed
- No recropping restrictions the year after treatment, allowing flexibility in recropping
- Powered by Solumax® soluble granules for effective and consistent weed control, and easier, more consistent sprayer cleanout that reduces risk to subsequently sprayed crops
- Wide window of application and excellent crop safety
- Ocrops: Barley, oats, spring wheat, winter wheat, durum wheat
- Herbicide Group: Group 2
- Packaging: 486 g jug (treats 40 acres)
- © Crop Rotation: Two months: alfalfa, canola, flax, lentils Following year: no recropping restrictions

Weeds Controlled and Application Information							
Crop	Weeds	Rate	Application Timing	Application Information			
Barley, oats, durum wheat, spring wheat, winter wheat, (not underseeded to legumes or grasses)	Ball mustard Canada thistle¹ Chickweed (1-6 leaf) Cleavers¹ (1-3 whorls) Common groundsel Corn spurry Cow cockle Flixweed Green smartweed Hemp-nettle Kochia (excluding Gr. 2 resistant biotypes) Lady's thumb Lamb's-quarters Narrow-leaved hawk's-beard Redroot pigweed Round-leaved mallow¹ Russian thistle Scentless chamomile¹ Shepherd's purse Sow thistle¹ Stinkweed Stork's-bill¹ (2-6 leaf) Tartary buckwheat Toadflax¹ (<15 cm) Volunteer canola (excluding Clearfield® canola) Volunteer sunflower (excluding ExpressSun® sunflowers) Wild buckwheat Wild mustard	40 ac/jug (12 g/ac) Add a registered non-ionic surfactant (NIS), such as Agral® 90 or Ag-Surf®, at 2 L/1000 L of spray solution (0.2% v/v).	Can be safely applied from the 2-leaf to the full flag leaf stage of the crop.	For best results, apply to young, actively growing weeds that are less than 10 cm in height or diameter unless otherwise specified. Thorough coverage of target weeds is essential. Tank-mix Refine® SG herbicide with: • MCPA LV500 — Amine or Ester, at 0.33 L/ac to 0.45 L/ac • 2,4-D LV500 — Amine or Ester, at 0.34 L/ac to 0.44 L/ac Use a minimum of 0.34 L/ac Use a minimum of 0.34 L/ac 2,4-D Amine 500 for control. Wild buckwheat: Under environmental stress, such as dry weather, control may be reduced. Large plants may regrow after treatment.			



Control of hard-to-kill weeds in blueberries

Crop: Lowbush blueberriesHerbicide Group: Group 2

Packaging: 8 x 160 g jugs per case

	Weeds Controlled and Application Information						
Crop	Weeds	Rate	Application Timing	Application Information			
Lowbush blueberries	Bunchberry	16 g/ac	Apply in the spring of the spring of the sprout year, when the majority of the emerged bunchberry plant leaves have unfolded to form a 45° angle but no later than when the first white blossoms are visible on the most advanced plants OR, a fall application can be made 1 to 4 weeks after the completion of harvest.	Must be applied with a registered non-ionic surfactant (NIS) such as Agral® 90 at 2 L per 1000 L of spray solution (0.2% v/v). 16 -26 gal/ac (150-250 L/Ha) water volume. Make only one application per crop cycle (2 or 3 years) in the sprout year.			
	Bracken fern Speckled alder Wild rose Yellow loosestrife	Mix 0.25 grams of Spartan® herbicide per litre of water and apply as a spot treatment.	Spot treatment application should be made in mid-summer of the prune or vegetative year of the crop to fully expanded foliage of bracken fern and yellow loosestrife. Wild rose and speckled alder may also be controlled by early fall applications. Stunting and reduction of fruit buds may occur if the crop is sprayed directly.	Must be applied with a registered non-ionic surfactant (NIS) such as Agral® 90 at 2 L per 1000 L of spray solution (0.2% v/v). Apply enough spray solution to thoroughly wet weed foliage.			



Broadleaf weed control for beets

Ocrop: Sugar beets, garden beets, root chickory

Herbicide Group: Group 2

Packaging: 10 x 117 g jugs per case

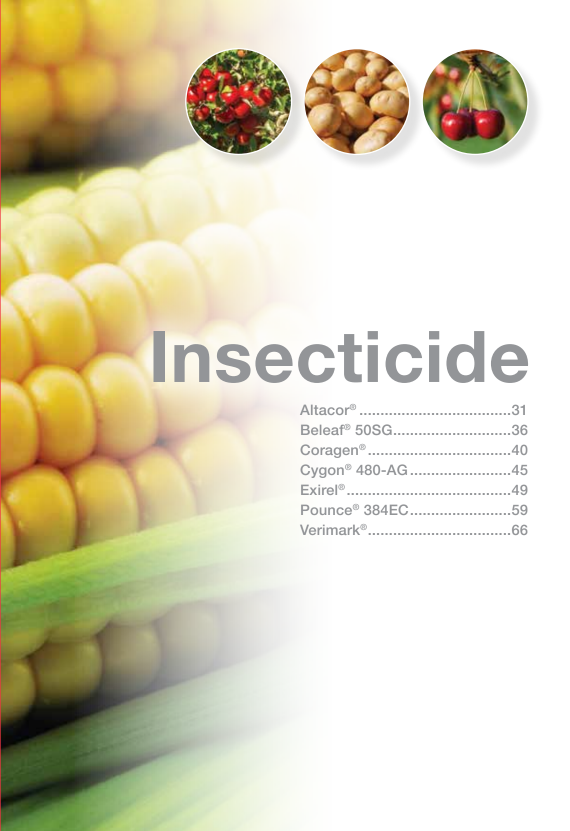
© Crop Rotation:

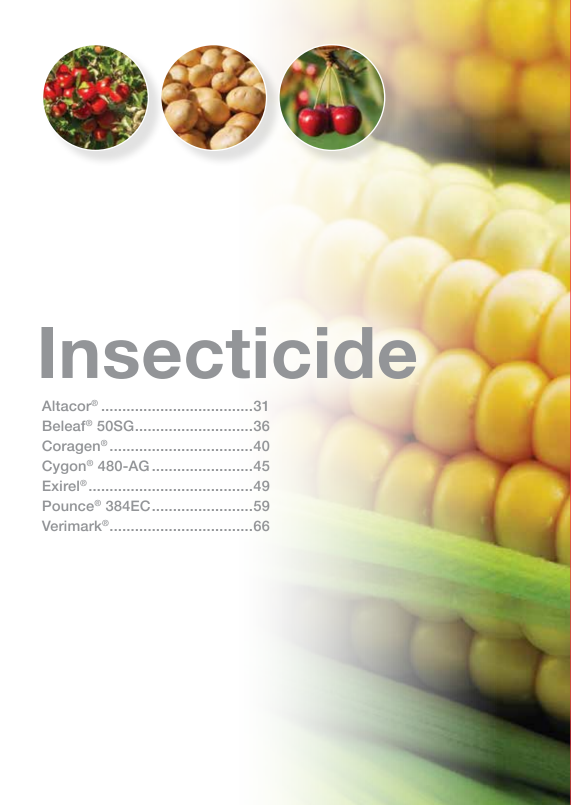
Crop	Rotation Interval
Sugar beets	30 days in case of crop failure
Winter wheat, spring wheat, durum wheat, barley	These crops may be planted the following year after UpBeet® herbicide application

	Weeds Controlled and Application Information							
Crop	Weeds	Rate	Application Timing	Application Information				
Sugar beet	Velvetleaf	14-28 g/ac Add a registered non-ionic surfactant (NIS) at 2.5 L per 1000 L of spray solution. (0.25% v/v)	Apply post- emergent and before the initiation of flowering. Target weeds when they are small.	Maximum seasonal use rates: Sugar beets - 40.5 g/ac Garden beets - 43.7 g/ac Root chickory - 28.3 g/ac Apply in 10-40 gal/ac (100-375 L/Ha)				
	Tankmix of UpBeet® herbicide + Betamix® Green foxtail¹ Kochia² Lamb's-quarters Redroot pigweed Velvetleaf	14-28 g/ac UpBeet® herbicide + 0.7-1.4 L/ac Betamix®	Make 2 applications 5 - 10 days apart or as weeds germinate.	of spray water For a wider spectrum of weeds, apply a tank-mix of UpBeet herbicide + Betamix®. No additional adjuvant is required with this mix.				

¹ Suppression					
² Rosette stage,	<2.5 cm diameter	and when prece	eded by a pre-p	lant or pre-emerger	nce treatment









Control insect pests in horticultural crops through a novel mode of action

- Active ingredient has a unique mode of action with no cross resistance to other chemistries
- Consistent residual activity as an ovicide, ovi-larvicide, and larvacide through to adult stages
- Very low use rates
- Minimal impact on beneficials and low application restrictions
- Resistance Management DO NOT make a foliar application of Altacor® insecticide for a minimum of 60 days following an in-furrow or soil application or planting of seed or seed pieces treated with any Group 28 insecticide
- Ocrops: Caneberries, cranberries, bushberries, grapes, pome fruit, stone fruit, tree nuts
- Insecticide Group: Group 28
- Packaging: 8 x 454 g jugs per case (includes a convenient measuring guide)
- Re-entry Period: 12 hours

	Insects Controlled and Application Information							
Crop	Pest	Rate	PHI (days)	Application Information Apply in minimum 50 gal/ac (450 L/Ha) spray volume				
Pome Fruits: (Group 11) Apple,	Spotted tentiform leafminer Western tentiform leafminer	59-87 g/ac	5	Begin applications when treatment thresholds have been reached. Thorough coverage is essential for optimum control.				
crabapple, pear, etc.	Oriental fruit moth	59-87 g/ac		Apply at 1 st egg hatch of the targeted generation. Monitor populations using pheromone traps and reapply 10 – 14 days later if required.				
	European apple sawfly	59-87 g/ac		Apply at early petal fall, and repeat if needed after petal fall.				
	Green fruitworm	59-87 g/ac		Apply at the pink stage. Repeat if necessary at petal fall.				
	Codling moth	59-87 g/ac		For control of 1st generation apply before first egg hatch (80 – 110 degree days Celsius after biofix). Monitor populations and reapply 10 – 14 days later if required. For 2nd generation timing of the first application is based on first egg hatch after establishing a new biofix. Monitor populations and reapply 10 – 14 days later if required.				
	Three-lined leafroller Eyespotted bud moth Redbanded leafroller Tufted apple bud moth Variegated leafroller	59-115 g/ac		For optimum control of Eyespotted bud moth, Redbanded leafroller, Tufted apple bud moth and Variegated leafroller apply when the larvae are active in the pink to petal fall period.				



Insects Controlled and Application Information					
Crop	Pest	Rate	PHI (days)	Application Information Apply in minimum 50 gal/ac (450 L/Ha) spray volume	
Pome Fruits (continued)	Obliquebanded leafroller	59-115 g/ac	5	For over-wintering generations, apply when over-wintering larvae become active, from pink stage through petal fall. For summer generations, monitor adult moth flight, and apply at first egg hatch (170 – 240 degree days Celsius) after the first sustained moth catch. A repeat application approximately 10 days after the initial application may be needed to control the extended emergence of the small larvae.	
	Apple maggot¹ White apple leafhopper¹	87-115 g/ac		For apple maggot, begin applications when flies are first captured, and repeat 10 – 14 days later. A third application may be made in 10 – 14 days if flies are still being captured.	
	Dogwood borer	87-115 g/ac		Apply specified amount as a spray to wet application to the bottom 60 cm of tree trunk, at the first sign of dogwood borer feeding.	
	Japanese beetle ¹	115 g/ac		Apply when feeding is first observed and repeat in 10 – 14 days if required.	
Grapes	Grape berry moth	59-115 g/ac	14	Begin applications after moth flight begins and prior to egg hatch. Monitor populations and reapply 7 – 10 days later if required.	
	Climbing cutworm	87-115 g/ac		Monitor bud development and the presence of cutworm damage. Begin applications when treatment thresholds have been reached. Monitor populations and reapply 7 – 10 days later if required.	
	Japanese beetle ¹	115 g/ac		Apply when feeding is first observed and repeat in 10 – 14 days if required.	



Insects Controlled and Application Information						
Crop	Pest	Rate	PHI (days)	Application Information Apply in minimum 50 gal/ac (450 L/Ha) spray volume		
Stone Fruits: (Group 12-09) Apricot, cherry, plum, nectarine, peach, prune, chokecherry, etc.	Oriental fruit moth	87-115 g/ac	1	Apply at 1 st egg hatch of the targeted generation. Monitor populations using pheromone traps and reapply 7 – 10 days later if required.		
	Peach twig borer	87-115 g/ac		For spring/overwintering or first summer generation larvae: Apply within 7 days of first trap catch of adult male moths. For second summer generation larvae: continue monitoring for second brood moths until at least mid-August. If required, apply a second spray within 7 days of first trap catch of adult male moths.		
	Cherry fruit fly ¹	87-115 g/ac		Apply when flies are first detected in the orchard, and repeat in 10 – 14 days.		
	Obliquebanded leafroller	59-115 g/ac		For control of over-wintering generations, monitor larval population in the spring, and apply when over-wintering larvae become active, from pink stage through petal fall. For summer generations, monitor adult moth flight, and apply at first egg hatch (170 – 240 degree days Celsius) after the first sustained moth catch. A repeat application approximately 10 days after the initial application may be needed.		
	Three-lined leafroller Redbanded leafroller	59-115 g/ac		Apply in the pink to petal fall period.		
	Japanese beetle ¹	115 g/ac		Apply when feeding is first observed and repeat in 10 – 14 days if required.		
	Lesser and greater peach tree borer	87-115 g/ac	1	For optimum control, apply to tree trunks and lower branches using a coarse, low pressure spray. Do not use more than 2,000 L/ha spray volume. Always ensure thorough coverage for optimal results. Apply at egg hatch before larvae enter trunk; do not apply more than once every 10 days. If extended moth flight or egg laying occurs, extended applications may be necessary.		



Insects Controlled and Application Information					
Crop	Pest	Rate	PHI (days)	Application Information Apply in minimum 50 gal/ac (450 L/Ha) spray volume	
Tree Nuts: (Group 14-11) Hazelnuts, etc.			10	For control of 1st generation apply before first egg hatch (80-110 degree days Celsius after biofix). Monitor populations and reapply 10 – 14 days later if required. For 2nd generation, timing of the first application is based on first egg hatch after establishing a new biofix. Monitor populations and reapply 10 – 14 days later if required. Begin applications when treatment thresholds have been reached. Thorough coverage is essential for optimum control.	
	Obliquebanded leafroller	59-115 g/ac		For control of over-wintering generations, monitor larval population in the spring, and	
	Three-lined leafroller	59-115 g/ac		apply when over-wintering larvae become active, from pink stage through petal fall. For summer generations, monitor adult moth flight, and apply at first egg hatch (170 – 240 degree days Celsius) after the first sustained moth catch. A repeat application approximately 10 days after the initial application may be needed Begin applications when treatment thresholds have been reached. Thorough coverage is essential for optimum control.	
Low growing berries (Subgroup 13-07G)	Obliquebanded leafroller Three-lined leafroller Climbing cutworm	87-115 g/ac	1	Begin applications when treatment thresholds have been reached. Monitor populations and reapply a minimum of 7 days later if required. Thorough coverage is important to obtain optimum control.	
,	Japanese beetle ¹	87-115 g/ac		Apply when feeding is first observed and repeat in 10-14 days if required.	
Caneberries (Subgroup 13-07A)	Raspberry cane borer Raspberry crown borer	87-115 g/ac	3	Apply to first-instar when insects are actively feeding in the cambium, before they tunnel into the root, crown or canes.	
Bushberries (Subgroup 13-07B)	Cranberry fruitworm Cherry fruitworm Obliquebanded leafroller Three-lined leafroller Lesser appleworm Redstriped fireworm Blueberry spanworm Japanese beetle ¹	87-115 g/ac	1	Begin applications when treatment thresholds have been reached. Thorough coverage Is essential for optimal control. Monitor populations and reapply a minimum of 7 days later if required. A single application may not control cherry fruitworm or cranberry fruitworm. Either a second application of Altacor® insecticide, or a subsequent application of a different pest control product registered for this use may be required.	



Insects Controlled and Application Information					
Crop	Pest	Rate	PHI (days)	Application Information Apply in minimum 50 gal/ac (450 L/Ha) spray volume	
Cranberries	Cranberry fruitworm Sparganothis fruit- worm Blackheaded fireworm	59-115 g/ac	1	Begin applications when treatment thresholds have been reached. Thorough coverage is essential for optimum control.	
	Sparganothis fruitworm Blackheaded fireworm	115 g/ac		Chemigation: Apply in a minimum spray volume of 3000 L/Ha. Do not make more than 2 applications per season. Do not exceed a total of 570 grams of Altacor® insecticide per ha per season. The minimum interval between applications is 7 days.	

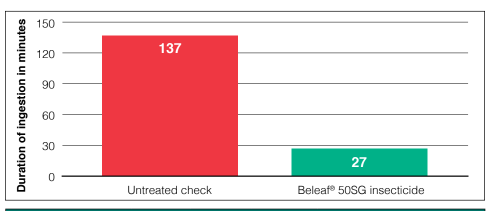
¹Suppression





Aphid control in potatoes and other fruit and vegetable crops

- Unique anti-feeding action. Targets piercing and sucking pests so effectively, that both immature and adult stages begin to stop feeding within 30 minutes of application
- Crops: Potato, strawberry, root vegetables, pome fruit, stone fruit, fruiting vegetables, cole crops / Chinese vegetables, leafy vegetables, seed alfalfa
- Insecticide Group: Group 29
- Packaging: 6 x 0.68 kg jugs per case
- Re-entry Period: 12 hours



Insects Controlled and Application Information						
Crop	Pest	Rate	PHI (days)	Application Information		
Brassica Leafy Vegetables (Group 5-13): Broccoli, Brussels sprouts, cabbage, cauliflower, kale, etc.	Aphids	49-65 g/ac	0	Use higher rates for greater pest populations and/or dense foliage. Apply in sufficient water to ensure good coverage; use a minimum of 10 gal/ac		
Brassica Leafy Greens (Group 14-3B): Arugula, cabbage, bok choy, collards, Kale, watercress, etc.				(94 L/Ha) when applied by ground. Allow a minimum of 7 days between applica- tions. Do not apply more than 3 applications per year.		
<u>Cucurbit Vegetables</u>	Aphids	49-65 g/ac				
(Group 9): Cucumber, melon, cantaloupe, pumpkin, squash, watermelon, etc. Fruiting Vegetables (Group 8-09): Bell pepper,	Suppression of tarnished plant bug	81 g/ac (3 applications) or 121 g/ac (2 applications)				
eggplant, tomato, okra, etc.						
Leafy Vegetables	Aphids	49-65 g/ac				
(Group 4): Lettuce, spinach, arugula, celery, Swiss chard, etc. (Subgroup 22B): Celery, rhubarb, etc.	Suppression of tarnished plant bug	81 g/ac (3 applications) or 121 g/ac (2 applications)				



In	sects Cont	rolled and A	Application I	nformation	
Crop	Pest	Rate	PHI (days)	Application Information	
Stalk and Stem Vegetables: Celtuce, Florence fennel and kohlrabi.	Aphids	49-65 g/ac	0	Use higher rates for greater pest populations and/or dense foliage. Apply in sufficient water to ensure good coverage; use a minimum of 10 gal/ac (94 L/Ha) when applied by ground. Allow a minimum of 7 days between applications. Do not apply more than 3 applications per year.	
Hops	Aphids	49-65 g/ac	31	Use higher rates for greater pest populations	
Tuberous and Corm Vegetables	Aphids	49-65 g/ac	7	and/or dense foliage. Apply in sufficient water to ensure good coverage; use a minimum of 10 gal/ac (94 L/Ha) when	
(Subgroup 1C): Artichoke, potato, sweet potato, etc.	Psyllid (suppression) in potato.	81 g/ac		applied by ground. Allow a minimum of 7 days between applications. Do not apply more than 3 applications per	
Root Vegetables (subgroup 1B): Beet, carrot, ginseng, radish, etc.	Aphids	49-65 g/ac	3	year.	
Pome Fruit	Aphids	49-65 g/ac	21	Allow a minimum of 7 days between	
(Group 11-09): Apple, pear, etc.	Suppression of tarnished plant bug	81 g/ac		applications. Do not apply more than 3 applications per year. Do not allow worker entry for the purposes of performing thinning activities in treated areas during the restricted entry interval of 3 days	
Stone Fruit (Group 12-09): Apricot, cherry, peach, plum, etc.	Aphids	49-81 g/ac	14	Allow a minimum of 7 days between applications. Do not apply more than 3 applications per year.	
	Suppression of tarnished plant bug	81 g/ac		Do not allow worker entry for the purposes of performing thinning activities in treated areas during the restricted entry interval of 3 days	
Non-grass Animal Feeds	Aphids	49-65 g/ac	7	Apply in sufficient water to ensure good	
(Group 18): Alfalfa, clover, vetch, etc. Alfalfa for seed	Tarnished plant bug	81 g/ac (3 applications) or 121 g/ac (2 applications)		coverage; use a minimum of 10 gal/ac (100 L/Ha) when applied by ground. Allow minimum of 7 days between applications. Do not apply more than 3 applications per year.	
Mint: Spearmint, peppermint	Aphids	49-65 g/ac	7	Apply in sufficient water to ensure good coverage; use a minimum of 10 gal/ac (94 L/Ha) when applied by ground. Allow a minimum of 14 days between applications. Do not apply more than 3 applications per year.	



lr	sects Con	trolled and A	Application I	nformation
Crop	Pest	Rate	PHI (days)	Application Information
Cucumber (greenhouse)	Thrip Aphid Lygus bug Whitefly ¹	30 g/100 L	0	Foliar application. Apply sufficient volume to ensure good coverage, up to 1000 L/Ha. Do not apply more than 1 foliar application per crop cycle.
		12.5 mg/plant	0	Apply using drip irrigation or drench by hand using sufficient water volume to ensure delivery of the product to the roots.
Peppers (greenhouse)	Thrip Aphid Lygus bug	30 g/100 L	0	Foliar application. Apply sufficient volume to ensure good coverage, up to 1000 L/Ha. Do not apply more than 1 foliar application per crop cycle.
		30 mg/m ²	0	Apply using drip irrigation or drench by hand using sufficient water volume to ensure delivery of the product to the roots.
Lettuce (greenhouse)	Aphids	0.14-0.2 g/L	0	Foliar application. Apply sufficient volume to ensure good coverage, up to 1000 L/Ha. Do not apply more than 1 application per crop cycle.
Tomato (greenhouse)	Whitefly	20 g/100 L	0	Foliar application. Apply sufficient volume to ensure good coverage, up to 1000 L/Ha. Do not apply more than 2 foliar applications per crop cycle.
Ornamentals (greenhouse)	Thrip Aphid	30 g/100 L	n/a	Foliar application. Apply sufficient volume to ensure good coverage, up to 1000 L/Ha. Do not apply more than 1 foliar application per crop cycle.
	Whitefly	20 g/100 L		Foliar application. Apply sufficient volume to ensure good coverage, up to 1000 L/Ha. Do not apply more than 2 foliar applications per crop cycle.
Herbaceous ornamentals only, including cut flowers.	Drench: Thrip Aphid Whitefly Lygus bug	122 g/ac	n/a	Apply using drip irrigation or drench by hand using sufficient water volume to ensure delivery of the product to the roots. Do not apply more than 2 applications per crop cycle.
Strawberry (greenhouse)	Aphids Lygus bugs (including tarnished plant bug)	30 g/100 L	0	Beleaf® 50SG insecticide will stop aphid and lygus bug feeding rapidly but it may take several days to see a reduction in pest numbers. Do not apply more than 1 application per crop cycle. Max spray volume of 650 L
Ornamentals (outdoors) (excluding conifers)	Aphids	49-65 g/ac	n/a	Use higher rates for greater pest populations and/or dense foliage. Apply in sufficient water to ensure good coverage; use a minimum of 10 gal/ac (94 L/Ha) when applied by ground. Allow a minimum of 7 days between applications. Do not apply more than 3 applications per year.



In	sects Cont	rolled and <i>i</i>	Application li	nformation
Crop	Pest	Rate	PHI (days)	Application Information
Low growing berry (Subgroup 13-07G): Lowbush blueberry, cranberry, strawberry, etc.	Aphids	49-65 g/ac	0	Apply before aphid populations reach economic thresholds or as populations begin to increase but before damaging populations become established. Allow a minimum of 7 days between applications. Do not apply more than 3 applications per year.
	Lygus bugs including tarnished plant bug ¹	81 g/ac		Apply when lygus bugs first appear in the field and before populations reach high levels. Beleaf® 50SG insecticide will stop lygus bug feeding rapidly but it may take several days to see a reduction in lygus bug numbers. Reapply when new insects are detected.
Edible-podded legume vegetables (Subgroup 6A), Succulent shelled pea and bean (Subgroup 6B),	Aphids	49-65 g/ac	7	Apply before aphid populations reach economic thresholds, or as populations begin to increase but before damaging populations become established. Scout fields and reapply if necessary. Use higher rates for greater pest populations and/or dense foliage.
Dried shelled bean except soybean (Subgroup 6C)	Lygus bugs¹ including tarnished plant bug	81 g/ac		Apply when lygus bugs first appear in the field and before populations reach high levels. Beleaf 50SG insecticide will stop lygus bug feeding rapidly but it may take several days to see a reduction in lygus bug numbers. Reapply when new insects are detected.
Balsam fir and Fraser fir (including Christmas trees)	Balsam twig aphids (Mindarus abietinus)	49-65 g/ac	n/a	Use higher rates for greater pest populations and/or dense foliage. Apply after the stem mothers have hatched but before the second generation aphids are present, based on a degree-days model and when insect populations reach intervention threshold. Thorough spray coverage of plant foliage is essential for optimum control. Apply in sufficient water to ensure good coverage; use a minimum of 300 litres per hectare when applied by ground. Finished spray volumes should be increased when plant foliage is dense. Allow a minimum of 7 days between applications. Do not apply more than 2 applications per year.

¹ Reduces the number of lygus bugs



Innovative, targeted insect control you can count on

- Provides extended control and translaminar movement
- Active ingredient from a novel group of chemistry with no cross resistance to other chemistries
- Controls hatching insects all the way through to adult stages of development
- Provides reliable control of Western bean cutworm
- Resistance management DO NOT make a foliar application of Coragen® insecticide for a minimum of 60 days following an in-furrow or soil application or planting of seed or seed pieces treated with any Group 28 insecticide.
- Crops: Corn (field, sweet, seed and pop), dry beans, brassicas, cereals, cucurbits, fodder, fruiting vegetables, forage grass, green onion, hay, hops, leafy vegetables, legumes, mint, non-grass animal feeds, oilseeds, root vegetables, tuber vegetables, and greenhouse cucumber, eggplant, pepper and tomato
- Insecticide Group: Group 28
- Packaging: 4 x 3.79 L jugs per case
- Re-entry Period: 12 hours

Residual control of key insect pests like Western bean cutworm

Source: Purdue University, Department of Entomology

Feeding by Western bean cutworm and damage to ears

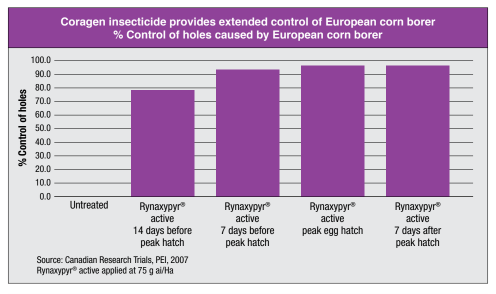




WBC damage to corn ears in an untreated plot (left), and a plot treated with Coragen insecticide (right) near Rodney, Ontario (October 3, 2014).

	Insects Controlled and Application Information						
Crop	Pest	Rate	PHI (days)	Application Information			
Corn	Black cutworm	101 mL/ac	14 days	Begin applications when treatment thresholds			
(field, sweet, seed, and pop)	Armyworm Fall armyworm Beet armyworm Variegated cutworm	101-152 mL/ac	(field and pop com) 1 day (sweet and	have been reached. Apply either by ground or aerial application equipment.			
	Corn earworm Tomato fruitworm European corn borer Western bean cutworm		seed com)	Time the applications to coincide with peak egg hatch. Scout by monitoring egg laying and egg hatch to determine application timing. Reapply if necessary. Apply either by ground or aerial application equipment.			





	Insects Controlled and Application Information						
Crop	Pest	Rate	PHI (days)	Application Information			
Legume	Grasshoppers	50-101 mL/ac	1 day	Begin applications when treatment			
Vegetables (Group 6): Dry beans,	Cabbage looper Cutworms	101 mL/ac		thresholds have been reached. Thorough coverage is important to obtain optimum control.			
chickpea, field pea, faba bean, lentil, etc.	Armyworm Fall armyworm Beet armyworm Corn earworm European com borer Western bean cutworm	myworm rmyworm arworm an com borer rn bean					
<u>Potato</u>	Colorado potato beetle	101-202 mL/ac	1 day	Use the higher application rate under heavy pest pressure and/or when larger larvae are present. Apply by either ground or aerial application equipment. Do not apply Coragen® insecticide for Colorado potato beetle if any Group 28 insecticide was used at planting as an infurrow, soil or treatment was used.			
	European corn borer	101-152 mL/ac	1 day	Time application to coincide with peak egg hatch. Scout for European corn borer by monitoring egg laying and egg hatch to determine application timing. Apply by either ground or aerial application equipment.			



	Insects (Controlled and	d Applicatior	n Information	
Crop	Pest	Rate	PHI (days)	Application Information	
Root and Tuber Vegetables (Group 1): Carrot, sugar beet, ginseng,	Diamondback moth Cabbage looper Black cutworm Imported cabbageworm Swede midge	101 mL/ac	1 day	Begin applications when treatment thresholds have been reached. Thorough coverage is important to obtain optimum control.	
potato, sweet potato, etc.	Corn earworm European com borer Tobacco hornworm Tomato hornworm Armyworm Variegated cutworm Fall armyworm Beet armyworm Leafminers: Liriomyza sativae Liriomyza trifolii	101-152 mL/ac	1 day	Begin applications when treatment thresholds have been reached. Thorough coverage is important to obtain optimum control.	
<u>Leafy</u> <u>Vegetables</u>	Cabbage looper Black cutworm	101 mL/ac	1 day	Begin applications when treatment thresholds have been reached. Thorough	
(Group 4): Lettuce, spinach, arugula, celery, Swiss chard, etc.	Armyworm Fall armyworm Corn earworm Beet armyworm Leafminers: Liriomyza sativae Liriomyza trifolii	101-152 mL/ac		coverage is important to obtain optimum control.	
Brassica Leafy Vegetables (Group 5): Broccoli, Brussels sprouts,	Imported cabbage worm Diamondback moth Cabbage looper Black cutworm Swede midge	101 mL/ac	3 days	Begin applications when treatment thresholds have been reached. Thorough coverage is important to obtain optimum control. For optimum control, apply Hasten® NT Spray Adjuvant at an application rate of 0.25% v/v or MSO Con-	
cabbage, cauliflower, kale, etc.				tentrate with Leci-Tech® at an application rate of 0.5% v/v.	



	Insects	Controlled and	d Applicatior	n Information
Crop	Pest	Rate	PHI (days)	Application Information
Fruiting Vegetables (Group 8): Eggplant, pepper, tomato, etc.	Colorado potato beetle Armyworm Fall armyworm Beet armyworm Variegated cut- worm Tobacco hornworm Tomato hornworm Tomato fruitworm (Corn earworm) European corn borer	101-152 mL/ac	1 day	Begin applications when treatment thresholds have been reached. Thorough coverage is important to obtain optimum control. Do not apply Coragen® insecticide for Colorado potato beetle if any Group 28 insecticide was used at planting as an infurrow, soil or seed treatment was used.
	Cabbage looper Black cutworm	101 mL/ac		
Cucurbit Vegetables	Cabbage looper Black cutworm	101 mL/ac	1 day	
(Group 9): Cucumber, melon, pump- kin, squash, etc.	Armyworm Fall armyworm Corn earworm Leafminers: Liriomyza sativae Liriomyza trifolii	101-152 mL/ac		
Cereal Grains	Grasshoppers	50-101 mL/ac	1 day	Begin applications when treatment
Barley, oats, rye, wheat,	Cutworms	101 mL/ac		thresholds have been reached. Thorough coverage is important to obtain optimum
etc.	Armyworm Fall armyworm Beet armyworm Corn earworm European corn borer	101-152 mL/ac		control
Grass Forage	Grasshoppers	50-101 mL/ac	0 days	Begin applications when treatment
and Hay group	Armyworm Fall armyworm Beet armyworm Corn earworm	101-152 mL/ac		thresholds have been reached. Thorough coverage is important to obtain optimum control.
Non-Grass	Beet armyworm	101-152 mL/ac	0 days	
Animal Feeds (Group 18): Alfalfa, clover,	Alfalfa weevil ¹	152-202 mL/ac		
vetch, etc.	Grasshoppers	50-101 mL/ac		



	Insects	Controlled and	d Application	n Information
Crop	Pest	Rate	PHI (days)	Application Information
<u>Oilseeds</u>	Diamondback moth	50 mL/ac	1 day	Begin applications when treatment
(Group 20): Canola,	Grasshoppers	50-101 mL/ac		thresholds have been reached. Thorough coverage is important to obtain optimum
sunflower, safflower, etc.	flower, Bertha armyworm 50-152 ml /ac		control	
Samowei, etc.	Cabbage looper Imported cabbage worm Swede midge Cutworms	101 mL/ac		
	Sunflower head moth Reduces damage caused by banded sunflower moth.	101-152 mL/ac		
Mint	Cabbage looper	101 mL/ac	3 days	
Okra	Beet armyworm Corn earworm	101-152 mL/ac	1 day	
Hops	Cutworms Armyworm	101-152 mL/ac	0 days	
	Cabbage looper	101 mL/ac		
Globe Artichoke	Cutworms & Armyworm	101-152 mL/ac	3 days	Begin applications when treatment thresholds have been reached. Thorough coverage is important to obtain optimum control. Do not
	Cabbage Looper	101 mL/ac		apply using aerial application equipment.
Greenhouse Cucumbers, tomato, peppers, and eggplant	Cabbage looper	125 mL/1000 L spray volume	1 day	Begin applications when treatment thresholds have been reached. Thorough coverage is important to obtain optimum control. Repeat applications if monitoring indicates it is necessary.
	Lepitoptera leafminer (not registered pest on greenhouse cucumbers)	200 mL/1000 L spray volume		Apply at egg hatch. Reapply if monitoring indicates it is necessary. Thorough coverage is important to obtain optimum control.
Peanuts	Cutworms, Armyworm, Corn Earworm	101-152 mL/ac	1 day	Begin applications when treatment thresholds have been reached. Thorough coverage is important to obtain optimum control.
Green Onions (subgroup 3-07B)	Cutworms Leek moth ¹ Leafminers: <i>Liriomyza sativae</i> <i>Liriomyza trifolii</i>	101-152 mL/ac	1 day	Begin applications when treatment thresholds have been reached. Thorough coverage is important to obtain optimum control.
Garden and Sugar beet	Beet webworm	101-152 mL/ac	1 day	

¹Suppression



Reliable aphid and spider mite control in your soybean crop

- Systemic insecticide for the control of insects on listed vegetable, fruit and field crops
- Crops: Cole crops, leafy vegetable, soybeans, beans, potatoes, pepper, alfalfa, cereals, canola, hazelnut, peaches, apples, eggplant, asparagus, pastures, forage crops, pear, blueberry and strawberry
- Insecticide Group: Group 1B

Packaging: 2 x 10 L jugs per case

Re-entry Period: 12 hours (unless otherwise indicated on label)



Two-spotted spider mite



Adult nymph soybean aphid

	Insects Controlled and Application Information						
Crop	Pest	Rate	PHI (days)	Application Information			
Cole Crops: Broccoli, Brussels sprouts, cauliflower	Aphids	283-405 mL/ac	7 days (broccoli, cauliflower) 21 days (Brussels sprouts)	Toxic to bees. Avoid application during the crop blooming period. If applications must be made during the crop blooming period, restrict applications to evening when most bees are not foraging.			
Chinese broccoli, pak choi, chicory	Aphids	243-405 mL/ac	7 days				
Leafy Vegetables: Beet greens, turnip greens, kale, lettuce, Swiss chard.	Aphids Leafhoppers	283 mL/ac	14 days				
Peppers	Aphids Pepper maggots	283-405 mL/ac	3 days				
Potatoes, tomatoes (field)	Aphids Leafhoppers	223-405 mL/ac	7 days				
Alfalfa	Aphids, Leafhoppers, reduction of alfalfa weevil larvae Lygus bugs	172 mL/ac	2 days				
	Blotch leaf miners	223 mL/ac	2 days				
	Grasshoppers - nymphs	223 mL/ac	28 days				
	Grasshoppers - adults	344-364 mL/ac	28 days				
Alfalfa (seed)	Lygus bugs Plant bugs	445 mL/ac	10 days				



	Insects Co	ntrolled and Ap	plication Infor	mation
Crop	Pest	Rate	PHI (days)	Application Information
Forage crops (grain)	Lygus bugs Plant bugs	172 mL/ac	2 days	Toxic to bees. Avoid application during the crop blooming period.
	Grasshoppers – Low infestations	172-223 mL/ac	2 days	If applications must be made during the crop blooming period, restrict applications to evening
	Grasshoppers- nymphs	223 mL/ac	2 days	when most bees are not foraging.
	Grasshoppers- adults	344-405 mL/ac	28 days	
Safflower	Grasshoppers (nymphs, adults)	223 - 405 mL/ac	PHI 21 days	Apply when damage is apparent and more than 15 grasshoppers per square metre are found in the crop. Repeat only when necessary. Use sufficient water for good coverage using ground or aerial application. Toxic to bees. Do not apply during the crop blooming period or during the 5-day period before the crop blooms.
Sweet clover, red clover, alsike clover	Sweet clover weevils	344-445 mL/ac	28 days	
Pastures	Grasshoppers- nymphs	223 mL/ac	2 days	
	Grasshoppers- adults	344-405 mL/ac	28 days	
Canola	Aphids Leafhoppers Grasshoppers	344-364 mL/ac	21 days	Repeat application only when necessary. Toxic to bees. Do not apply during the crop blooming period or during the 5-day period before the crop blooms.
Eggplant	Tarnished plant bug	202-283 mL/ac	7 days	Apply when bugs are found and flowering is seen. Treat again in 7 to 10 days if bugs are found. Do not apply when bees are foraging.
Peas	Aphids	111-154 mL/ac	3 days	May be applied by air or ground equipment. Do not feed or allow livestock to graze treated vines within 21 days after application. Do not apply when bees are foraging.



	Insects Controlled and Application Information					
Crop	Pest	Rate	PHI (days)	Application Information		
Asparagus	Asparagus aphid	931 mL/ac	Apply post harvest only	For mature asparagus, sprays begin July 1, after crop has been harvested, and continue at 3 to 4 week intervals until defoliation in October. For immature asparagus, begin application mid-May. If applied on immature asparagus do not harvest for feed or food.		
Beans	Aphids Bean beetles Leafhoppers Leaf miners Lygus bugs Mites Tarnished plant bugs	283-405 mL/ac	7 days	Do not feed or allow livestock to graze treated forage. Toxic to bees. Avoid application during the crop blooming period. If applications must be made during the crop blooming period, restrict applications to		
Soybean	Spider mites	405 mL/ac	30 days	evening when most bees are not foraging.		
Wheat	Orange blossom wheat midges Says stink bug (For Say's stink bug must use a water volume of at least 10 gal/ac (100 L/Ha) for ground or 5 gal/ ac (50 L/Ha) for air).	405 mL/ac	35 days	If adult midges are present sprays should be applied when 25% of the wheat head has fully emerged but before flowering. Applications should be made in the late afternoon or evening when temperatures exceed 15°C and the wind speed is less than 10 km/h. High volume sprays will improve penetration of the crop.		
Wheat, oats,	Thrips	405 mL/ac	35 days			
barley	Aphids Russian wheat aphid ¹	172 mL/ac				
Flax	Potato aphids	177 mL/ac	21 days	One application per season; apply from late flowering to early green bole stage in sufficient water to provide good coverage. Do not apply when bees are foraging.		
Pear	Aphids Mites Pear psyllas	1-1.25 L/1000 L water (max 1.2 L of product per acre)	28 days	Apply when insects first appear using sufficient water for good coverage. Apply up to 2 applications per year.		
	Tarnished plant bugs	625 mL/1000 L water (max 1.2 L of product per acre)				



	Insects Co	ntrolled and Ap	plication Infor	mation
Crop	Pest	Rate	PHI (days)	Application Information
Lowbush blueberry	Blueberry maggots	235-336 mL/ac	21 days	Apply in sufficient water for good coverage one week after first berries ripen. Do not apply foliar spray when daytime temperatures exceed 25°C. Use no more than 1,000 L spray/Ha. Apply second spray in 10 - 12 days if needed.
Highbush	Blueberry maggot	336 mL/ac	21 days	Apply post-harvest only, to
blueberry	Spotted wing drosophila	336 mL/ac	Post-harvest application	control spotted wing drosophila (adults and larvae in fruit) that may otherwise infest adjacent crops. Timing varies, depending on variety of highbush blueberry.
Peaches	Tarnished plant bug	688 mL/ac	40 day	Spray when insects first appear
(non-bearing)	Aphids Mites	1-1.5 L/1000 L water (max 1.2 L of product per acre)		and repeat as necessary using sufficient water for good coverage.
Strawberries (bearing)	Tarnished plant bugs	1.1 L/ac	7 days	Apply first spray when first blooms appear and the second application 10 to 12 days after if needed.
Strawberries (bearing and non-bearing)	Aphids Mites	911 mL/ac	7 days	Spray when insects first appear and repeat as necessary using sufficient water for good coverage.
Sweet cherries Sour cherries	Black and western cherry fruit fly maggots	911 mL/ac	21 days	Apply no later than 6 days after the first adult fly has been trapped. Apply once only.
Hazelnuts	Aphids	2 L/ac	45 days	One application per season; apply when aphids appear. Primarily for use on young plantings.
Canary seed	Aphids	202 mL/ac	21 days	Apply when >50 aphids per seed head between heading and soft dough stage. Toxic to bees, avoid application during crop blooming period.

¹Suppression



One step closer to a strong crop

- Applied early in the season, Exirel® insecticide provides protection for pome fruit, stone fruit, blueberries and root vegetables during the most critical stages of development
- Designed for superior foliar protection against a cross-spectrum of sucking and chewing pests
- Exirel insecticide is rapidly absorbed into foliage and provides translaminar and locally systemic movement for rainfast and extended control
- Exirel insecticide is a highly effective IPM product with excellent crop safety
- Resistance management DO NOT make a foliar application of Exirel insecticide for a minimum of 60 days following an in-furrow or soil application or planting of seed or seed pieces treated with any Group 28 insecticide.
- Crops: Brassica vegetables, bulb vegetables, bush berries, caneberries, corm and tuberous vegetables, cucumbers, cucurbits, eggplants, fruiting vegetables, greenhouse tomatoes, leafy vegetables, legumes, low growing berries, peanuts, peppers, pome fruit, root vegetables (except sugar beet), stone fruit, strawberries, tobacco and tree nuts.
- Insecticide Group: Group 28
- 🕜 Packaging: 4 x 3.79 L jugs per case
- Re-entry Period: 12 hours

	Insects Contr	olled and	Applicat	ion Information
Crop	Pest	Rate	PHI	Application Information
Tuberous and Corm Vegetables	Colorado potato beetle	304-405 mL/ac	7 days	Begin applications when treatment thresholds have been reached.
(Sub-group 1C): Artichoke, potato, sweet potato, etc.	Cabbage looper	101-202 mL/ac		Aphids: apply Hasten® NT Spray Adjuvant at an application rate of 0.25% v/v or MSO Concentrate with Leci-Tech® at an application rate of 0.5% v/v.
	Armyworm Beet armyworm Fall armyworm	202 mL/ac	Colorado potato beetle application rate when larg	Colorado potato beetle: Use the higher application rate when larger larvae are
	Variegated cutworm European corn borer	202-304 mL/ac		present. Resistance management: DO NOT apply for Colorado potato beetle control if any Group 28 insecticide was used at
	Corn earworm Tobacco hornworm ¹ Tomato hornworm ¹	304 mL/ac		planting as an in-furrow, soil or seedpiece treatment. European corn borer: Time application to coincide with peak egg hatch. Scout by monitoring egg laying and egg hatch to determine prolifection times.
	Flea beetles	202-405 mL/ac		determine application timing.
	Aphids	202-607 mL/ac		





	Insects Contr	olled and	Applicat	ion Information
Crop	Pest	Rate	PHI	Application Information
Root Vegetables (except sugar beet)	Cabbage looper	101-202 mL/ac	7 days	Begin applications when treatment thresholds have been reached.
(Sub-group 1B): Carrot, ginseng, potato, sweet potato, etc.	Armyworm Beet armyworm Fall armyworm	202 mL/ac		Aphids: apply Hasten® NT Spray Adjuvant at an application rate of 0.25% v/v or MSO Concentrate with Leci-Tech® at an application rate of 0.5% v/v.
	Variegated cutworm European corn borer	202-304 mL/ac		Carrot weevil: begin applications at the 2-3 leaf stage or when scouting indicates the presence of weevils.
	Corn earworm	304 mL/ac		Colorado potato beetle: use the higher application rate with larger larvae are present.
	Flea beetle	202-405 mL/ac		European corn borer: time the application to coincide with peak egg hatch.
	Aphids	202-607 mL/ac		Use sufficient water volume to ensure thorough coverage. Recommended minimum water volume of 200 L/Ha for control of carrot
	Carrot weevil (minor use)	405 - 607 mL/ac	1 day	weevil. Use the higher rate and a higher water volume when pest pressure is high.
Bulb Vegetables: (Sub-group 3-07) Garlic, onion, leek, etc.	Thrips ¹	405-607 mL/ac	1 day	Begin applications when thrips populations are low. Thorough coverage is essential for optimum control. For optimum control, apply Hasten® NT Spray Adjuvant at an application rate of 0.25% v/v or MSO Concentrate with Leci-Tech® at an application rate of 0.5% v/v. If thrips populations are high, use a registered insecticide with a different mode of action to reduce thrips populations before applying Exirel® insecticide.
Leafy Vegetables (Group 4): Lettuce,	Cabbage looper	101-202 mL/ac	1 day	Begin applications when treatment thresholds have been reached.
spinach, arugula, celery, Swiss chard, etc.	Armyworm Beet armyworm Fall armyworm	202 mL/ac		Cutworm: apply to foliage when rain is not expected in the next 24 hours. Apply to smaller plants or when lower portions of
	Corn earworm	304 mL/ac		plant can receive adequate coverage. Aphids: apply Hasten® NT Spray Adjuvant at an application rate of 0.25% v/v or MSO
	Dipteran leafmin- ers (larvae)	405-607 mL/ac		Concentrate with Leci-Tech® at an application rate of 0.5% v/v.
	Flea beetles	202-405 mL/ac		
	Cutworms	202-304 mL/ac		
	Aphids	202-607 mL/ac		



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	Insects Controlled and Application Information					
Crop	Pest	Rate	PHI	Application Information		
Brassica Vegetables (Group 5): Broccoli, Brussels sprouts, cabbage, cauliflower, kale, etc.	Cabbage looper Imported cabbageworm Diamondback moth	101-202 mL/ac	1 day	Begin applications when treatment thresholds have been reached. Cutworm: apply to foliage when rain is not expected in the next 24 hours. Apply to smaller plants or when lower portions of		
	Beet armyworm Fall armyworm	202 mL/ac		plant can receive adequate coverage. Aphids: apply Hasten® NT Spray Adjuvant		
	Dipteran leafminers (larvae)	405-607 mL/ac		at an application rate of 0.25% v/v or MSO Concentrate with Leci-Tech® at an application rate of 0.5% v/v.		
	Flea beetles	202-405 mL/ac				
	Corn earworm	304 mL/ac				
	Sweet midge Cutworms	202-304 mL/ac				
	Aphids	202-607 mL/ac				
Fruiting Vegetables (except cucurbits)	Cabbage looper	101-202 mL/ac	1 day	Begin applications when treatment thresholds have been reached.		
(Group 8-09): Bell pepper, eggplant, tomato, okra, etc.	Armyworm Beet armyworm Fall armyworm	202 mL/ac		Cutworm: apply to foliage when rain is not expected in the next 24 hours. Apply to smaller plants or when lower portions of plant can receive adequate coverage.		
	Tomato fruit- worm (corn earworm) Tobacco hornworm ¹	304 mL/ac		Aphids: apply Hasten® NT Spray Adjuvant at an application rate of 0.25% v/v or MSO Concentrate with Leci-Tech® at an application rate of 0.5% v/v.		
	Tomato hornworm ¹	000 004		Pepper Maggot: must be controlled at the adult life stage. Control may not be possible once oviposition has occurred.		
	European corn borer Cutworms	202-304 mL/ac		Colorado potato beetle resistance management: DO NOT apply Exirel®		
	Flea beetles	202-405 mL/ac		insecticide for Colorado potato beetle control if any Group 28 insecticide was used at planting as an in-furrow, soil or		
	Colorado potato beetle	304-405 mL/ac		seed treatment.		
	Aphids	202-607 mL/ac				
	Pepper maggot Pepper weevil ¹	405-607 mL/ac				





	Insects Controlled and Application Information					
Crop	Pest	Rate	PHI	Application Information		
Cucurbit Vegetables (Group 9): Cucumber,	Cabbage looper	101-202 mL/ac	1 day	Begin applications when treatment thresholds have been reached.		
melon, cantaloupe, pumpkin, squash, watermelon, etc.	Armyworm Fall armyworm	202 mL/ac		Cutworm: apply to foliage when rain is not expected in the next 24 hours. Apply		
·	Cutworms	202-304 mL/ac		to smaller plants or when lower portions of plant can receive adequate coverage.		
	Corn earworm	304 mL/ac		Aphids: apply Hasten® NT Spray Adjuvant at an application rate of 0.25% v/v or MSO Concentrate with Leci-Tech® at an		
	Aphids	202-607 mL/ac		application rate of 0.5% v/v.		
	Dipteran leafminers (larvae)	304-405 mL/ac				
	Flea beetles	202-405 mL/ac				
Legume Vegetables (Group 6): Beans,	Cabbage looper	101-202 mL/ac	7 days	Begin applications when treatment thresholds have been reached.		
chickpea, peas, lentil, soybean, etc.	Armyworm Beet armyworm Fall armyworm	202 mL/ac		Cutworm: apply to foliage when rain is not expected in the next 24 hours. Apply to smaller plants or when lower portions of		
	Cutworms European corn borer	202-304 mL/ac		plant can receive adequate coverage. Aphids: apply Hasten® NT Spray Adjuvant at an application rate of 0.25% v/v or MSO Concentrate with Leci-Tech® at an		
	Soybean aphid	304-607 mL/ac		application rate of 0.5% v/v.		
	Bean leaf beetle ¹	405-607 mL/ac				





	Insects Controlled and Application Information						
Crop	Pest	Rate	PHI	Application Information			
Pome Fruits: (Group 11-09)	Codling moth Oriental fruit	202-304 mL/ac	3 days	Begin applications when treatment thresholds have been reached.			
Apple, crabapple, pear, etc.	moth Spotted tentiform leafminer Western tentiform leafminer			1st generation codling moth: apply before first egg hatch (80 - 110 degree days Celsius after biofix). Monitor populations and reapply 10 - 14 days later if required. For 2nd generation codling moth, timing of the first application is based on first egg hatch after establishing a new biofix. Monitor populations			
	Obliquebanded leafroller	202-405 mL/ac	3 days	and reapply 10 - 14 days later if required.			
	Threelined leafroller Fruittree leafroller	IIIL/ac		Oriental fruit moth: apply at 1st egg hatch of the targeted generation. Monitor populations using pheromone traps and reapply 10 - 14 days later if required.			
	European leafroller Eyespotted bud moth Tufted apple bud moth European sawfly			Oblique banded leafroller: monitor larval population in the spring, and apply when over-wintering larvae become active, from pink stage through petal fall. For summer generations, monitor adult moth flight, and apply at first egg hatch (170 - 240 degree days Celsius) after the first sustained moth catch. A repeat application approximately 10 days after the initial application may be			
	Green peach aphid Rosy apple	304-607 mL/ac	3 days	needed to control the extended emergence of the small larvae.			
	aphid Apple leafhopper			Apple maggot: apply 7-10 days after the first apple maggot fly is caught on the traps in orchard. Repeat in 10 -14 days if populations warrant.			
	Apple maggot Plum curculio Japanese beetle	405-607 mL/ac	3 days	Plum curculio: monitor trees along the edge of the orchard for the first sign of feeding damage after bloom. Repeat after 10 - 14 days if population warrants.			
				Japanese beetle: monitor adult populations and insect damage. Follow provincial guidelines for treatment thresholds.			



	Insects Contr	olled and	Applicati	on Information
Crop	Pest	Rate	PHI	Application Information
Stone Fruit: (Group 12-09)	Oriental fruit moth	202-304 mL/ac	3 days	Begin applications when treatment thresholds have been reached.
Apricot, cherry, plum, nectarine, peach, prune	Obliquebanded leafroller Threelined leafroller Fruittree leafroller European leafroller Eyespotted bud moth	202-405 mL/ac		Obliquebanded leafroller: monitor larval population in the spring, and apply when over-wintering larvae become active, from pink stage through petal fall. For summer generations, monitor adult moth flight, and apply at first egg hatch (170 – 240 Celsius degree days) after the first sustained moth catch. A repeat application approximately 10 days after the initial application may be needed to control the extended emergence of the small larvae.
	Green peach aphid Plum aphid Cherry fruit fly Western cherry fruit fly	304-607 mL/ac		Green peach aphid, plum aphid, cherry fruit fly, western cherry fruit fly, and spotted wing drosophila: tank-mix Exirel® insecticide with Xiameter® OFX-0309 Fluid at 0.03 % v/v. It is recommended that a small area be tested to
	Plum curculio Japanese beetle Spotted wing	405-607 mL/ac		demonstrate safety to fruit and leaves before using in large areas. Do not tank-mix Exirel insecticide with any surfactant except as directed on its label.
	drosophila Peach twig borer	304-405 mL/ac		Plum curculio: monitor trees along the edge of the orchard for the first sign of feeding damage after bloom. Repeat 10 – 14 days if populations warrant.
				Peach twig borer: use pheromone traps to monitor the male moth activity. Follow local recommendations for thresholds information. For spring/overwintering or first summer generation larvae: Apply within 7 days of first trap catch of adult male moths. For second summer generation larvae: continue monitoring for second brood moths until at least mid-August. If required, apply a second spray within 7 days of first trap catch of adult male moths.
				Spotted wing drosophila: begin applications when populations are low. Exirel insecticide targets the adult life stage of spotted wing drosophila. If populations are high, use a registered insecticide with a different of mode of action to reduce the pest populations. Apply a subsequent application of Exirel® insecticide if required.



	Insects Controlled and Application Information						
Crop	Pest	Rate	PHI	Application Information			
Bushberries (Subgroup 13-07B):	Blueberry gall midge	304-405 mL/ac	3 days	Begin applications when treatment thresholds have been reached.			
Blueberry (low and high bush), currant, highbush cranberry, etc.	Blueberry maggot¹ Plum curculio Japanese beetle Spotted wing drosophila Black vine weevil adults Clay coloured	405-607 mL/ac		Blueberry aphid, spotted wing drosophila, blueberry maggot, and blueberry gall midge: tank-mix Exirel® insecticide with an MSO surfactant at 0.5 - 1.0% v/v. It is recommended that a small area be tested to demonstrate safety to fruit and leaves before using in large areas. Do not tank-mix Exirel insecticide with any surfactant except as directed on its label. Blueberry maggot: begin applications when			
	weevil adults Flea beetles Cranberry fruitworm Obliquebanded leafroller	202-405 mL/ac		populations are low. If blueberry maggot populations are high, use a registered insecticide with a different mode of action to reduce the pest populations before applying Exirel insecticide. Spotted wing drosophila: begin			
	Threelined leafroller Fruittree leafroller European leafroller Eyespotted bud moth			applications when populations are low. Exirel insecticide targets the adult life stage. If Spotted wing drosophila populations are high, use a registered insecticide with a different mode of action to reduce the pest populations. Apply a subsequent application of Exirel insecticide if required.			
	Blueberry aphid	304-607 mL/ac					
Low growing berries (Subgroup 13-07H): (except strawberry): Lowbush blueberry, cranberry, etc.	Cranberry fruitworm Black headed fire worm Sparganothis fruitworm	304-607 mL/ac	14 days	Begin applications when treatment thresholds have been reached.			



	Insects Controlled and Application Information						
Crop	Pest	Rate	PHI	Application Information			
Strawberries	Aphids	202-607 mL/ac	1 day	Begin applications when treatment thresholds have been reached. Thorough coverage is			
	Thrips ¹ Spotted wing drosophila	405-607 mL/ac		essential for optimum control. For optimum control apply Hasten® NT Spray Adjuvant at an application rate of 0.25% v/v or MSO Concentrate with Leci-Tech® at an application rate of 0.5% v/v.			
				If thrips populations are high, use a registered insecticide with a different mode of action to reduce thrips populations before applying Exirel® insecticide.			
				For spotted wing drosophila begin applications when populations are low. Exirel insecticide targets the adult life stage of Spotted wing drosophila. If Spotted Wing Drosophila populations are high, use a registered insecticide with a different mode of action to reduce the pest populations. Apply a subsequent application of Exirel insecticide if required.			





	Insects Contr	olled and	Applicati	on Information
Crop	Pest	Rate	PHI	Application Information
Tree Nuts (Group 14-11): Hazelnut etc.	Codling moth Oriental fruit moth	202-304 mL/ac	5 days	Begin applications when treatment thresholds have been reached. 1st generation codling moth: apply
	Obliquebanded leafroller Threelined leafroller Fruittree leafroller European	202-405 mL/ac		before first egg hatch (80 – 110 degree days Celsius after biofix). Monitor populations and reapply 10 – 14 days later if required. For 2nd generation codling moth, timing of the first application is based on first egg hatch after establishing a new biofix. Monitor populations and reapply 10 – 14 days later if required.
	leafroller Eyespotted bud moth			Oriental fruit moth: apply at 1st egg hatch of the targeted generation. Monitor populations using pheromone traps and reapply 7 – 10 days later if required.
	Peach twig borer	304-405 mL/ac		Oblique banded leafroller: monitor larval population in the spring, and apply when over-wintering larvae become active, from pink stage through petal fall. For summer generations, monitor adult moth flight, and apply at first egg hatch (170 – 240 degree days Celsius) after the first sustained moth catch. A repeat application approximately 10 days after the initial application may be needed to control the extended emergence of the small larvae.
				Peach twig borer: use pheromone traps to monitor the male moth activity. Follow local recommendations for thresholds information. For spring/overwintering or first summer generation larvae: Apply within 7 days of first trap catch of adult male moths. For second summer generation larvae: continue monitoring for second brood moths until at least mid-August. If required, apply a second spray within 7 days of first trap catch of adult male moths.
Peanuts	Armyworm Fall armyworm	202 mL/ac	14 days	Begin applications when treatment thresholds have been reached. Thorough coverage is
	Cutworms	202-304 mL/ac		essential for optimum control. Use the high rate under heavy pest pressure.
	Corn earworm	304 mL/ac		



	Insects Conti	olled and	l Applicati	on Information	
Crop	Pest	Rate	PHI	Application Information	
Tobacco	Tobacco hornworm ¹ Tomato hornworm ¹	304 mL/ac	7 days	Begin applications when treatment thresholds have been reached.	
	Flea beetle	202-405 mL/ac			
Greenhouse: Cucumbers, pepper,	Cabbage looper	101 mL/ac	0 days (cucumber)	Begin applications when treatment thresholds have been reached. Thorough	
tomato, eggplant	Thrips ¹	202-405 mL/ac	1 day (peppers, eggplant,	coverage is required to obtain optimum control. Select a spray volume appropriate for the size of plants and density of foliage	
	Whiteflies	304-405 tomato)			Use the higher listed rate and higher spray volumes for large plants or dense foliage. Repeat applications if monitoring indicates it is necessary.
				Thrips and whiteflies: apply Hasten® NT Spray Adjuvant at an application rate of 0.25% v/v or MSO Concentrate with Leci-Tech®* at an application rate of 0.5% v/v. If thrips populations are above threshol use a registered knockdown product before applying Exirel® insecticide.	
Greenhouse pepper	Pepper maggot Pepper weevil ¹	404-607 mL/ac	1 day	Pepper maggot: must be controlled at the adult life stage. Control may not be possible once oviposition has occurred.	
Caneberry (Subgroup 13-07A): Blackberry, raspberry,	Black vine weevil adults Obscure root	404-607 mL/ac	1 day	Begin applications when treatment thresholds have been reached. Thorough coverage is essential for optimum control.	
etc.	weevil adults Spotted wing			Obscure root weevil: begin applications when adults are observed.	
	drosophila Japanese beetle			Black vine: apply when most of adults have emerged but before they begin to lay eggs (early summer).	
				Spotted wing drosophila: begin applications when populations are low. If spotted wing drosophila populations are high, use a registered insecticide with a different mode of action to reduce thrips populations before applying Exirel insecticide.	
				Spotted wing drosophila, black vine weevil and obscure root weevil: tank-r	

¹Suppression

Exirel insecticide with Hasten® NT Spray Adjuvant at an application rate of 0.25% v/v.



High performing, broad spectrum insecticide for horticultural crops

- Broad spectrum insect control registered on a wide variety of horticultural and row crops
- More light stable than other synthetic pyrethroids
- Crops*: Apples, asparagus, barley, beets, blueberry, canola, carrot, cereals, cole crops, corn (field and sweet), cucumbers, flax, ginseng, grapes, horseradish, lentils, lettuce, mushrooms, nectarines, onions, ornamentals, pak-choi, peaches, pears, peas, peppers, plums, potatoes, radishes, snap peas, sugar beets, sunflowers, tobacco, tomatoes, turnips *Do not apply during crop blooming period
- Insecticide Group: Group 3
- Packaging: 12 x 1 L jugs per case
- Re-entry Period: 12 hours

	Insects Cont	rolled a	nd Application I	nformation
Crop	Pest	Rate	PHI	Application Information
Asparagus, beets, canola, carrots, cereals, (wheat, barley, oats, rye) cole crops, corn (excluding sweet corn), flax, lentils, lettuce, onions, peas, peppers, potatoes, sugar beets, sunflower	Cutworms: Army, Black, Dark-sided, Pale Western, Red-backed, White	73-158 mL/ac	Beets, carrots, sugar beets, and asparagus: 2 days Cabbage, cauliflower, Brussels sprouts: 3 days Lettuce, onions, peppers, potatoes: 1 day Corn: 30 days Canola, flax, sunflower: NA (application staging is up to 5 leaf) Cereals, broccoli, lentils, peas: 7 days	Ground application: To control these insects attacking seedlings (up to 5 leaves) and/or transplants of these crops, apply 73 mL/ac in sufficient water for good coverage. Under dry soil conditions, or on muck soil, or where cutworms are near full maturity (2.5 - 4 cm) apply 119-156 mL/ac. Applications should be made under warm, moist conditions in the evening or at night when cutworm activity is highest.
	Pale western cutworm	73-158 mL/ac		Aerial application: To control this insect attacking seedlings; specifically crops up to 5 leaves, apply 73 mL/ac in sufficient water for good coverage. Under dry soil conditions or where cutworms are near full maturity (2.5 to 4 cm) use 119-156 mL/ac. Can only be applied by air once per season.
Asparagus	Cutworms	73 mL/ac	2 days	To control cutworms during the cutting season, make 1 broadcast application by ground to bare soil after cutting when damage is first noticed.



	Insects Cont	trolled a	nd Application I	nformation
Crop	Pest	Rate	PHI	Application Information
Canola	Crucifer flea beetle Striped flea beetle	36-73 mL/ac	NA (application staging is up to 5 leaf)	Ground application: Apply in sufficient water for good coverage when insects are present. Application should be made when the beetles are actively feeding. For severe infestations, use 73 mL/ac (180 mL/Ha). Aerial application: Apply in 1- 4 gal/
				ac (11-35 L/Ha) spray water. Can only be applied by air once per season.
Cabbage, cauliflower, broccoli, Brussels sprouts	Cabbage looper Imported cabbage worm Diamondback moth (larvae) Crucifer flea beetle	36-73 mL/ac	Cabbage, cauliflower, Brussels sprouts: 3 days Broccoli: 7 days	Ground application: Apply in 40-70 gal/ac (400-650 L/Ha) spray water on a 7-10 day schedule when insects or insect damage first appears. For severe infestations, use 73 mL/ac. Add Agral® 90 wetting agent at 300 mL per 1000 L of water to improve wetting and coverage. Do not apply by air.
Sweet corn	European corn borer Corn earworm	111-152 mL/ac	1 day	Ground application: Apply specified dosage in 35-50 gal of water/ac (325-450 L/Ha). Use the higher rate when
	Fall armyworm	73 mL/ac		severe insect pressure is anticipated. Spray when first feeding is observed. For second brood borers in plantings, apply before tassels show. For control of corn earworm, direct the spray to ensure coverage of ears and silks.
				Aerial application: Application by air is permitted. Apply specified rate in 1-4 gal/ac (11-35 L/Ha) spray water. Do not apply more than twice per year by air.
Greenhouse: Tomato, cucumber	Whitefly	260 mL/ 1000 L	1 day	Apply to thoroughly cover all foliage. Repeat as necessary. Do not allow effluent or runoff from greenhouses containing this product to enter lakes, streams, ponds or other waters.
Ginseng	Cutworms: Army, Black, Pale western, Red-backed, White, Variegated	73-158 mL/ac	40 days	Ground application: Apply in sufficient water to give thorough coverage of the plants. Use the higher rate if the infestation is heavy; maximum of two applications per year. Apply when scouting indicates presence of cutworms. Under dry soil conditions or where cutworms are near full maturity (2.5 to 4 cm) use 119-158 mL/ac.
	Four-lined plant bug	73-105 mL/ac		Ground application: Apply a maximum of 2 applications per year.



	Insects Cont	rolled a	nd Application I	nformation
Crop	Pest	Rate	PHI	Application Information
Pak-choi, Chinese cabbage	Cabbage looper Imported cabbage worm Diamondback moth (larvae)	73 mL/ac	Pak-choi, Chinese cabbage: 3 days	Ground application: Apply in 40-70 gal/ac (400-675 L/Ha) spray water on a 7-10 day schedule when insects or insect damage first appears. Add Agral® 90 wetting agent at 300 mL per 1000 L of water to improve wetting and coverage.
Chinese broccoli	Cabbage looper Imported cabbage worm Diamondback moth (larvae)	36-73 mL/ac	7 days	Ground application: Apply in 40-70 gal/ac (400-675 L/Ha) spray water on a 7-10 day schedule when insects or insect damage first appears. Add Agral® 90 wetting agent at 300 mL per 1000 L of water to improve wetting and coverage.
Peppers	European corn borer	73 mL/ac	1 day	Ground application: Apply when borer is first observed between end of July to mid-September. Repeat every 7 days.
Potato	Colorado potato beetle Potato flea beetle Potato leafhopper Tarnished plant bug	73-105 mL/ac	1 day	Ground application: Apply in sufficient water for thorough coverage. Use the higher rate for heavy infestations. Repeat as necessary.
				Aerial application: Application by air is permitted, provided there is no hazard of drift to other crops or to areas occupied by people or livestock. Apply specified rate in 11-35 L water/hectare. Can be applied by air once per season.
	Variegated cutworm	73 mL/ac		Ground application: Apply when insects or damage appears - usually late July or during August, depending on location. Good control is dependent on spray penetration of dense foliage.
	European corn borer	73 mL/ac		Ground application: Apply in sufficient water for good coverage. Apply when egg masses begin to hatch.
				Aerial application: Application by air is permitted. Apply specified rate in 1-4 gal/ac (11-35 L/Ha) spray water. Can only be applied by air once per season.



	Insects Cont	rolled a	nd Application I	nformation													
Crop	Pest	Rate	PHI	Application Information													
Radish, horseradish, turnip	Crucifer flea beetle	73 mL/ac	2 days (1 day in turnip)	Ground application: Apply when insects or insect damage appears. Repeat if required.													
Snap beans	European corn borer	105 mL/ac	7 days	Ground application: Apply at the first sign of infestation. Repeat if necessary.													
				Aerial application: Apply in 2-5 gal/ac (20-45 L/Ha) at the first sign of infestation. Can be applied by air twice per season.													
Tobacco (field)	Darksided	71-142	55 days	Do not apply by air.													
	cutworm White cut- worm	mL/ac		Ground application: Apply in 20-50 gal/ac (220-450 L/Ha) spray water using nozzle pressure of 71 ml/ac (175-350 kPa.) Cutworm activity is greatest during the late evening and night. Application should be timed as close as possible to insect feeding activity.													
																	Cover crop treatment: Apply 71 mL/ac once to a rye or wheat cover crop when the crop is 10-15 cm high, 4 to 5 days before ploughdown. Application should also be made to fence rows and a 15 m strip into nearby cover crop. Cover crops treated should not be used as a green feed for animals.
				Soil treatment: Apply 71-142 mL/ac once 5 days before transplanting. Use the higher rate when the top 1 cm or more of soil is dry. Do not incorporate. Application should also be made to fence rows and a 15 m strip into nearby cover crop. Do not disturb the soil surface for at least 5 days after treatment.													
				Post transplanting treatment: Apply 71 mL/ac once to transplants immediately prior to anticipated cutworm feeding damage. Under conditions of severe insect pressure, applications should also be made to fence rows and a 15 m strip into nearby cover crops.													



	Insects Controlled and Application Information							
Crop	Pest	Rate	PHI	Application Information				
Tomato (field)	Colorado potato beetle Potato flea beetle Tomato hornworm Variegated (climbing) cutworm	73-105 mL/ac	1 day	Ground application: Apply in sufficient water to give thorough coverage. Do not apply by air.				
	Tomato fruitworm (Corn earworm)	105 mL/ac		Ground application: Apply using the higher rate for heavy infestations. NOTE: Tomato fruitworm that has entered the fruit will not be controlled. Repeat above sprays as needed.				



	Insects Con	trolled a	nd Application I	nformation	
Crop	Pest	Rate	PHI	Application Information	
For the fruit crops listed below, mL per 1000 L is for use as a dilute foliar spray. Millilitres per acre is for use with concentrate sprays.					
Apple	Winter moth Eastern tent caterpillar Eyespotted bud moth	105-210 mL/ac (90-175 mL/ 1000 L)	7 days	Apple bark border and Dogwood border: Mix 22 mL in 100 L of water with 2 L of Superior Oil. When monitoring indicates adults are active (late June to early August) apply	
	Tentiform leafminer Green fruitworm Apple maggot Codling moth Leafrollers Tarnished plant bug Mullein plant bug Lesser appleworm	210 mL/ac (175 mL/ 1000 L)		to apple trunks as drench spray to runoff using a knapsack, handgun, or airblast sprayer. A second application may be applied 14 days later.	
	Apple bark borer Dogwood borer	mix 22mL in 100L of water with 2L of superior oil			
	Plum curculio White apple Leafhopper	145-210 mL/ac (125- 175 mL/ 1000 L)			
Blueberries (vegetative year only)	Thrips	73 mL/ac	N/A (vegetative year)	Make one application between mid- May and early June when plants are 1-2 cm tall.	
Pear (Eastern Canada only)	Pear psylla (adults & nymphs) Codling moth Green fruitworm	210 mL/ ac (175 mL/ 1000 L)	7 days		
Pear (British Columbia)	Pre-bloom pear psylla (over- wintering adults) Codling moth	210 mL/ac (175/ 1000 L)		Pre-bloom pear psylla (over-wintering adults): Apply up to 1 cm green stage of pear foliage growth.	



	Insects Con	trolled a	nd Application I	nformation
Crop	Pest	Rate	PHI	Application Information
Pear (British Columbia) contd.	Post-bloom pear psylla	210-405 mL/ac (175-350 mL/ 1000 L)	7-14 days	Do not apply less than 7 days before harvest at the 210 mL/ac (175 mL/1000 L) rate and less than 14 days before harvest at the 405 mL/ac (350 mL/1000 L) rate.
Peaches, nectarines	Oriental fruit moth	111-210 mL/ac (90-175 mL/ 1000 L)	7 days	
	Plum curculio Plant bugs	210 mL/ac (175 mL/ 1000 L)		
Plums	Plum curculio	210 mL/ac (175 mL/ 1000 L)		
Grapes	Grape berry moth	146 mL/ac (175 mL/ 1000 L)	21 days	Climbing cutworm: Apply in 50 gal/ ac (450 L/Ha) spray water. Maximum 2 applications per year, 7-10 days apart. Apply at the first sign of cutworm
	Grape leaf- hopper	71 mL/ac (90 mL/ 1000 L)		damage in the spring. Apply spray mixture to the trunk and soil surface within a radius of 0.5 m of the trunk base in the evening. Use low rate for
	Climbing cutworm	73-146 mL/ac		small cutworms and high rate for larger cutworms (2-3 cm). Do not disturb soil for 5 days after application.
Mushroom (mushroom house and adjacent premise areas)	Mushroom flies - Sciarid and Phorid adults	65-85 mL per L water per 1000m ³	1 day	Do not apply more than two applications between each break. Maximum of 20 applications per crop cycle (including breaks). Do not apply more than 63 applications in a year. Do not exceed 5.42 mL/m3 per year. Do not apply more than once daily. Refer to product label for specific use directions.
Peanuts	Potato leafhopper	73 mL/Ha	7 days	Ground Application: Apply in sufficient water for thorough coverage when infestation exceeds 2 leafhoppers per plant. Do not apply using aerial application equipment.



The right start for a strong finish

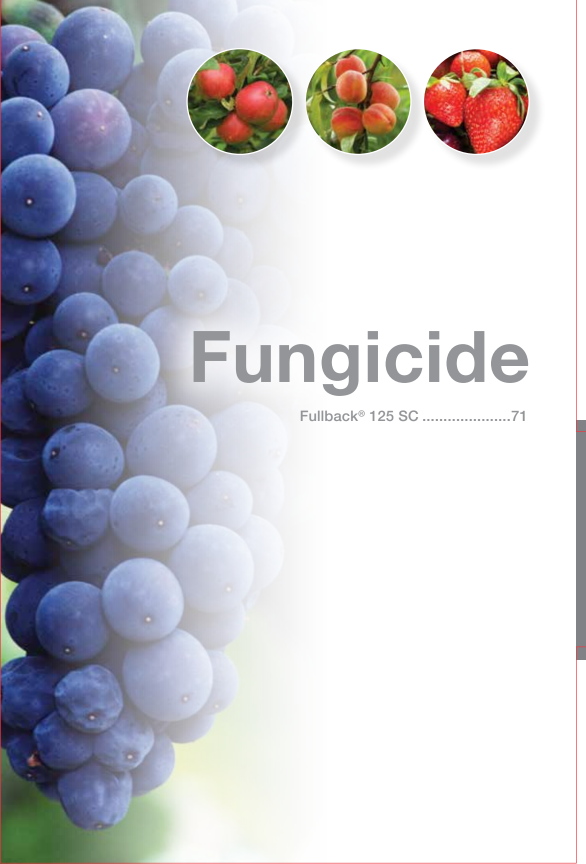
- NEW Transplant tray drench application in brassica vegetables!
- Delivers fast root uptake to protect the root system from early season pest damage
- Excellent cross-spectrum insect control of both sucking and chewing pests
- Verimark® insecticide is a highly effective IPM product that will help manage resistance
- Resistance Management DO NOT make a foliar application of any Group 28 insecticide for a minimum of 60 days following an in-furrow or soil application of Verimark insecticide.
- Crops: Potatoes, brassica vegetables, root vegetables
- Insecticide Group: Group 28
- Packaging: 4 x 2.365 L jugs per case
- Re-entry Period: 12 hours

	Insects	Controlled and A	pplicat	tion Information
Crop	Pest	Rate	PHI	Application Information
Potatoes	Colorado potato beetle Potato flea beetle (early season control of spring adults)	6.75-9 mL/ 100 m of row	n/a	In-furrow application: Apply as a narrow band in-furrow. For best results, direct spray on the seed pieces in the furrow. Thorough coverage of seed pieces is important to obtain optimum control.
Root Vegetables (except sugar	Flea beetle (early season damage reduction) 6.75-9 mL/ 10 of row		21 days	In-furrow application: Apply as a narrow band in-furrow. For best results, direct spray on the seed in the furrow. Thorough
beets), carrot, radish, turnip, ginseng, garden beet, etc.	Cabbage maggot	10-15 mL/ 100 m of row		coverage of seed is important to obtain optimum control.
Brassica Leafy Vegetables (Group 5): Broccoli, Brussels sprouts, cabbage, cauliflower, kale, etc.	Imported cabbage worm Diamondback moth Cabbage looper Flea beetles (early season damage reduction) Swede midge (early season damage reduction)	Greenhouse transplant tray drench: 24-32 mL/1000 plants dge		Apply specified dosage as an in-furrow spray, in the transplant water, or as a banded surface application at the time of transplanting Transplant tray drench application: Apply Verimark Insecticide as a transplant tray drench before transplanting into the field. Apply in 2 L of water per 1000 plants at the rate for listed pests. Immediately after applying, apply 2 L of water per 1000 plants to rinse the product off the plants and into the soil. Do not rinse the product out of the
Transplants	Cabbage maggot	10-15 mL/100 m of row Greenhouse transplant tray drench: 24-32 mL/1000 plants		transplant medium. Verimark Insecticide may be applied as a transplant tray drench no earlier than 72 hour prior to planting in field. See "transplant tray drench" section of label for details on transplant tray application directions.

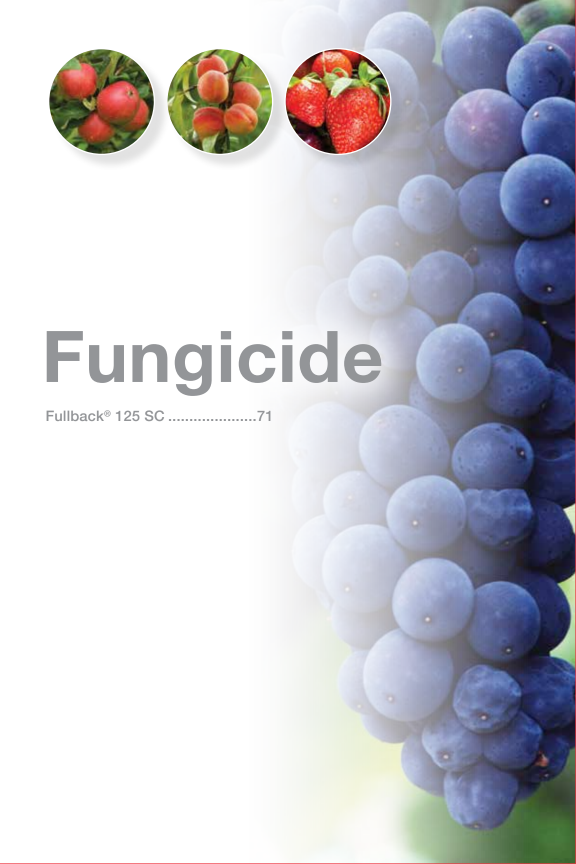














Always on the offensive

- One of the most systemic fungicides in its class
- Has both preventative and curative disease control activity
- Ideal choice as the foundation of any pest management program and can be easily tank-mixed to complement other modes of action
- Ocrop: Apples, grapes, strawberries, dry soybeans
- Fungicide Group: Group 3
- Packaging: 4 x 1.5 L jugs per case
- Re-entry Period: 12 hours

	Disease Co	ntrolled and A	pplicatio	n Information
Crop	Pest	Rate	PHI	Application Information
Apple	Scab (Venturia inaequalis) (Green tip- cover sprays) Fullback® 125 SC fungicide tank-mixed with a protectant fungicide (Dithane™ DG 75 fungicide,	14 days	Initiate applications at green tip or when environmental conditions are favourable for primary scab development. Applications should continue through the duration of primary scab. Spray Intervals: 7-10 days through petal	
	Maestro® 80 DF fungicide or Supra® Captan 80 WDG)			fall, 10-14 days after petal fall.
	Powdery mildew (Podosphaera leucotricha)	237-355 mL/ac		Initiate applications at green tip and continue through cover sprays.
	Quince rust (Gymnospomgium clavipes) Cedar apple rust (Gymnosporangium juniperi-virginianae)			Spray Intervals: 10-14 days.
Grape	Powdery mildew (Erysiphe necator syn. Uncinula necator) Black rot	237-296 mL/ac	14 days	Apply as a foliar spray beginning at 15 to 25 cm shoots. Use the higher rate and/or shorter intervals when disease pressure is high.
	(Guignardia bidwellii)			Spray Intervals: 14 – 21 days for powdery mildew, 14 days for black rot.
Strawberry	Powdery mildew (Sphaerotheca aphanis syn. S. macularis)	207-415 mL/ac	8 days	Apply as a foliar spray when conditions are favourable for disease development. Use the higher rate and/or shorter spray intervals under severe sustained disease pressure. Non-ionic surfactant at 0.25% v/v may be added to the spray solution.
				Spray Intervals: 7-10 days.

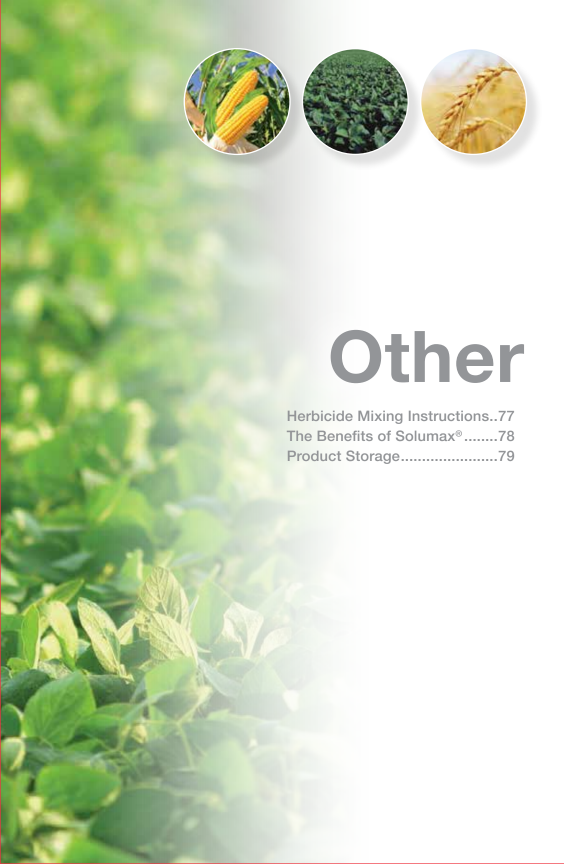


	Disease Controlled and Application Information					
Crop	Pest	Rate	PHI	Application Information		
Dry soybeans	Asian soybean rust (Phakopsora pachyrhizi)	207-415 mL/ac	21 days	Apply as a broadcast foliar spray when conditions are favourable for development of soybean rust. Repeat after first application if environmental conditions are favourable for continued disease development. May be tank-mixed with Headline® EC fungicide at the label rates for resistance management. Spray Interval: 21-35 days.		
				Do not feed forage or hay to animals or permit animals to graze		
	Frogeye leaf spot (Cercospora sojina) Cercospora blight and leaf spot (Cercospora kikuchii) Brown spot (Septoria glycines)	207-415 mL/ac	21 days	Apply as a broadcast foliar spray to soybean plants in R3 growth stage (early pod fill) or when environmental conditions are favourable for disease development. Apply second application if conditions are conducive for heavy disease development. Use the higher rate and shorter spray interval under severe sustained disease pressure.		
				Spray Interval: 14-21 days.		
				Do not feed forage or hay to animals or permit animals to graze.		

		permit animals to graze.









Herbicide Mixing Instructions

- 1. Start with a clean empty sprayer. Ensure sprayer is equipped with 50 mesh screens or filters.
- 2. Fill sprayer tank half full with clean water.
- 3. With agitator running, add the FMC products according to their formulation as shown below in the WAMLEGS chart. Add the products slowly. Ensure agitation reaches all parts of the tank.
- 4. If using a mix & fill tank, add the FMC product to as large a volume of water as possible in a chemical handler.
- 5. Add product to tank and agitate for 10 minutes.
- Proceed with adding additional products as per the WAMLEGS chart and water while maintaining agitation. Ensure each product is agitated sufficiently, before proceeding to the next tank-mix partner.
- 7. For repeat tank loads, start off with an empty tank or ensure spray solution is reduced to 10% or less of the original volume.
- 8. (Recommended) For the last load of the day, add 10 L of household ammonia (containing at least 3% ammonia) to the tank heel PRIOR to the addition of the FMC product, water and glyphosate. Follow steps 2 through 6.
- 9. (Recommended) When spraying an FMC product for multiple days in a row, it is important at the end of each day to fill the sprayer with water, overnight, to prevent any film from developing on the spray tank walls.

Wettable powders, dispersible granules, soluble granules (WG, DF, SG, WP, SP)

Agitate tank-mix thoroughly

Micro-encapsulated suspensions (ME)

Liquid flowables and suspensions (SC, SL, SN, Li, SU, SE)

Emulsifiable concentrate formulations (EC)

• Fill spray tank nearly full with water

Glyphosate formulations

Surfactants

• Complete filling the spray tank to the desired level

Special mixing instructions for soluble granule (SG) herbicides when using a CHEM HANDLER:

- 1. Ensure the chem handler is clean (rinsed with ammonia).
- 2. For best results, add the SG herbicide to the top of the sprayer tank.
- 3. If you do use a chem handler, make sure that all of the SG herbicide is completely dissolved and injected into the main tank with agitation, before adding other chemicals.
- 4. Low water volumes in some chem handlers can cause the water to become saturated with soluble granules, leaving undissolved granules. In that case, rinse the chem handler with clean water before adding any other chemicals.
- 5. Always dissolve the soluble granules with agitation in the main tank before adding a tankmix partner.

Note: Follow the clean-out procedure recommended for sprayer tanks for the chem handler.

The Benefits of Solumax® soluble granules



The convenience and benefits of a dry herbicide, that works like a liquid

Many sulfonylurea herbicides from FMC are formulated using the unique technology of Solumax® soluble granules, which deliver active ingredients that completely dissolve in water and create a clear solution. That means you get all the convenience and benefits of a dry herbicide that works just like a liquid.

Here are the three (3) key benefits:

1. Solumax® will save you time, money and water with easier sprayer cleanout.

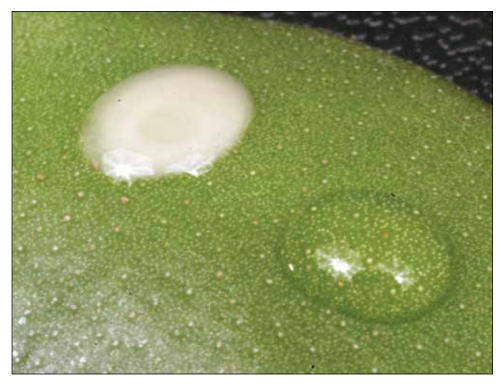
Products powered by Solumax® fully dissolve into solution so less active ingredient adheres to the sides of the tank, and particles won't clog nozzles or become trapped in filters and other pinch points. In tests, cleanout times were reduced by up to 70% when compared to the older dry flowable herbicide formulations.

2. Lower risk to sensitive crops.

It is easier to remove product residue from the tank, thus the impact to subsequently sprayed sensitive crops is minimized.

3. Consistent weed control.

Solumax® increases the bioavailability of the active ingredient to the weed. The active is rapidly absorbed into the weed, which provides fast, effective and consistent weed control.



The clear liquid on the leaf surface is a herbicide powered by Solumax[®]. It is completely dissolved into a clear solution. The DF herbicide is cloudy because its particles are merely in suspension.

Product Storage

Storage requirements		
Heated storage required	Aim® EC Authority® 480 Authority® Supreme Barricade® M Command® 360 ME Coragen® Cygon® 480-AG	Exirel® Focus® Muster® Toss-N-Go Pinnacle® SG Toss-N-Go Pounce® 384 EC Verimark®
Heated storage NOT required	Altacor® Beleaf® 50SG Express® FX Express® SG Fullback® 125 SC	Refine® M Refine® SG Spartan® UpBeet®













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Always read and follow label instructions. Member of CropLife Canada.

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