GROUP 3 INSECTICIDE

POUNCE®

384EC INSECTICIDE

Pounce® 384EC Insecticide is to be used for the control of listed pests under each of these sites: CROPS (EXCLUDING FRUIT AND NON-FOOD CROPS), FRUIT CROPS; OUTDOOR TREES AND SHRUBS (EXCLUDING WOODLANDS AND FORESTS); GREENHOUSE ORNAMENTALS; INSIDE OF FARM BUILDINGS AND FOOD PROCESSING PLANTS; OUTDOOR TREATMENTS ON THE EXTERIOR SURFACES OF LISTED BUILDINGS; TOPICAL APPLICATIONS TO BEEF CATTLE, NON-LACTATING DAIRY CATTLE, POULTRY AND SHEEP; CONIFER SEEDLINGS GROWN IN FORESTRY NURSERY GREENHOUSES; AND WOODLAND USES (RESTRICTED USES).

COMMERCIAL

CAUTION POISON

KEEP OUT OF REACH OF CHILDREN CALL A DOCTOR IN CASE OF ACCIDENT

(See first aid and precaution statements on this label)

READ THE LABEL AND ATTACHED BOOKLET BEFORE USING

ACTIVE INGREDIENT: Permethrin* 384 g/L

REGISTRATION NO. 16688 PEST CONTROL PRODUCTS ACT

*CANADIAN PATENT No. 1 008 455

STORE ABOVE -12°C

FMC of Canada Limited 6755 Mississauga Road, Suite 204 Mississauga, ON L5N 7Y2 1-833-362-7722

NET CONTENTS: 1 LITRE - 1000 LITRES

PRECAUTIONS

KEEP OUT OF REACH OF CHILDREN. REFER TO BOOKLET FOR SPECIFIC PRECAUTIONS REGARDING AERIAL APPLICATION. Avoid splashing concentrate in eyes or on hands.

For mechanically-pressurized handheld sprayer for mist, aerosol, and fog applications, or entering treated areas before venting, wear chemical-resistant coveralls with a chemical-resistant hood over long pants, and long-sleeved shirt, chemical-resistant gloves, socks, chemical-resistant footwear, and a respirator with a NIOSH-approved organic-vapour-removing cartridge with a prefilter approved for pesticides OR a NIOSH-approved canister approved for pesticides during mixing, loading, application, clean-up and repair.

For truck-mounted mistblower or airblast applications, wear a long-sleeved shirt, long pants, chemical-resistant gloves, and a chemical-resistant hat that covers the neck (e.g. Sou'Wester) during mixing, loading, application, clean-up and repair, or use a closed cab (for example, tractor cab/truck with windows rolled up).

For mechanically pressurized handgun applications, wear cotton coveralls over long-sleeved shirt, long pants, chemical-resistant gloves, socks, and shoes during mixing, loading, application, clean-up and repair.

For other application equipment wear long pants, long-sleeved shirt, chemical-resistant gloves, shoes, and socks during mixing, loading, application, clean-up and repair, unless otherwise specified. Gloves are not required during application within a closed cab.

When applying this product in enclosed areas or with equipment capable of producing respirable spray droplets (less than 10 microns in size), an adequate respirator should be worn. Cover crop or crop treated with POUNCE 384EC INSECTICIDE should not be used as green feed for animals.

Read and understand the entire label and leaflet before opening this product. If you have questions, call the manufacturer at 1-833-362-7722 or obtain technical advice from the distributor or your provincial agricultural representative.

FIRST AID

Take container, label or Pounce® 384EC Insecticide and Pest Control Product Registration Number with you when seeking medical attention

If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control centre or doctor for treatment advice.

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control centre or doctor for treatment advice.

If swallowed: Call a poison control centre or doctor immediately for treatment advice. Do not induce vomiting unless told to do so by poison control centre or doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious person. If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferable by mouth-to-mouth, if possible. Call a poison control centre or doctor for treatment advice.

TOXICOLOGICAL INFORMATION

This product contains petroleum distillates. Vomiting may cause aspiration pneumonia. Treat symptomatically. Skin exposure may cause transient sensations (tingling, burning, itching, numbness).

STORAGE

Store in a cool, dry, well ventilated area away from foodstuffs and out of the reach of children and animals. Keep product from freezing. Store above -12°C.

SPILL CLEAN-UP

Wear appropriate protective equipment (gloves, glasses, apron) when attempting to clean up the spill. If the container is leaking, secure leak and place the container into a drum or heavy gauge plastic bag. For spills and leaks; contain the liquid with dikes of inert material (soil, clay, kitty litter, etc.) Absorb the spill into the inert material and shovel into a sealable waste container.

On hard surfaces: Sprinkle spill area with detergent and scrub in a small quantity of water with a coarse broom. Let stand 10 minutes then absorb onto an inert material and shovel into the waste container.

On soil: Remove the top 15 cm of soil in the spill area and replace with fresh soil.

Dispose of all waste including scrub brush in accordance with provincial requirements. For more information on the disposal of waste and the clean up of spills, contact the Provincial Regulatory Agency and the Manufacturer.

DISPOSAL

- 1. Triple- or pressure-rinse the empty container. Add the rinsings to the spray mixture in the tank.
- 2. Follow provincial instructions for any required additional cleaning of the container prior to its disposal.
- 3. Make the empty container unsuitable for further use.
- 4. Dispose of the container in accordance with provincial requirements.
- 5. For information on disposal of unused, unwanted product, contact the manufacturer or the provincial regulatory agency. Contact the manufacturer and the provincial regulatory agency in case of a spill, and for clean-up of spills.

NOTICE TO USER

This pest control product is to be used only in accordance with the directions on the label. It is an offence under the *Pest Control Products Act* to use this product in a way that is inconsistent with the directions on the label.

POUNCE and FMC are registered trademarks of FMC Corporation.

POUNCE®

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For truck-mounted mistblower or airblast applications, wear a long-sleeved shirt, long pants, chemical-resistant gloves, and a chemical-resistant hat that covers the neck (e.g. Sou'Wester) during mixing, loading, application, clean-up and repair, or use a closed cab (for example, tractor cab/truck with windows rolled up).

For mechanically pressurized handgun applications, wear cotton coveralls over long-sleeved shirt, long pants, chemical-resistant gloves, socks, and shoes during mixing, loading, application, clean-up and repair.

For other application equipment wear long pants, long-sleeved shirt, chemical-resistant gloves, shoes, and socks during mixing, loading, application, clean-up and repair, unless otherwise specified. Gloves are not required during application within a closed cab.

When applying this product in enclosed areas or with equipment capable of producing respirable spray droplets (less than 10 microns in size), an adequate respirator should be worn. Cover crop or crop treated with POUNCE 384EC INSECTICIDE should not be used as green feed for animals.

Read and understand the entire label and leaflet before opening this product. If you have questions, call the manufacturer at 1-833-362-7722 or obtain technical advice from the distributor or your provincial agricultural representative.

Aerial Application

Apply only by fixed-wing or rotary aircraft equipment which as has been functionally and operationally calibrated for the atmospheric conditions of the area and the application rates and conditions of this label.

Label rates, conditions and precautions are product specific. Read and understand the entire label before opening this product. Apply only at the rate recommended for aerial application on the label. Where no rate for aerial application appears for specific use, this product cannot be applied by any type of aerial equipment.

Ensure uniform application. To avoid streaked, uneven or overlapped application, use appropriate marking devices.

Use Precautions - Aerial Application

Apply only when meteorological conditions at the treatment site allow for complete and even crop coverage. Apply only under conditions of good practice specific to aerial application as outlined in the *National Aerial Pesticide Application Manual*, developed by the Federal/Provincial/Territorial Committee on Pest Management and Pesticides.

DO NOT APPLY TO ANY BODY OF WATER. TO AVOID DRIFTING OF SPRAY ONTO ANY BODY OF WATER OR OTHER NON-TARGET AREAS, DO NOT APPLY BY ANY AERIAL APPLICATION WITHIN 100M OF ANY BODY OF WATER, ESPECIALLY PRODUCTIVE FISHERIES WATER OR WATERFOWL HABITANTS.

Coarse sprays are less likely to drift, therefore, avoid combinations of pressure and nozzle type that will result in fine particles (mist). Do not apply when weather conditions favour drift from the target area. Do not apply during periods of dead calm or when wind velocity and direction pose a risk of spray drift (greater than 10 KPH). Do not spray when the wind is blowing toward a nearby sensitive crop, garden, terrestrial habitat (such as shelter-belt) or aquatic habitat.

Operator Precautions-Aerial Application

Do not allow the pilot to mix chemicals to be loaded onto the aircraft. Loading of premixed chemicals with a closed system is permitted. It is desirable that the pilot have communication capabilities at each treatment site at the time of application.

The field crew and the mixer/loaders must wear chemical resistant gloves, coveralls and goggles or face shield during the mixing/loading, cleanup and repair. Follow the more stringent label precautions in cases where the operator precautions exceed the generic label recommendations on the existing ground boom label.

All personnel on the job site must wash hands and face thoroughly before eating and drinking. Protective clothing, aircraft cockpit and vehicle cabs must be decontaminated regularly.

ENVIRONMENTAL PRECAUTIONS

- Toxic to aquatic organisms. Observe buffer zones specified under DIRECTIONS FOR USE
- · Toxic to birds
- Toxic to bees. Bees may be exposed through direct spray, spray drift, and residues on leaves, pollen and nectar in flowering crops and weeds. Minimize spray drift to reduce harmful effects on bees in habitats close to the application site. Avoid applications when bees are foraging in the treatment area in ground cover containing blooming weeds. To further minimize exposure to pollinators, refer to the complete guidance "Protecting Pollinators during Pesticide Spraying Best Management Practices" on the Health Canada website (www.healthcanada.gc.ca/pollinators). Follow crop specific directions for application timing.
- For crops that are highly attractive to pollinators (apples, pears, nectarines, peaches, plums, canola, sunflowers), do not
 apply during the blooming period.
- For all crops, 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
- Toxic to certain beneficial insects. Minimize spray drift to reduce harmful effects on beneficial insects in habitats next to the application site such as hedgerows and woodland. Permethrin may impact predatory and parasitic arthropod species used in IPM programs within the treatment area. Unsprayed refugia for beneficial species of at least 1 metre from treatment area will help maintain beneficial arthropod populations.
- To reduce runoff from treated areas into aquatic habitats, avoid application to areas with a moderate to steep slope, compacted soil, or clay.
- Avoid application when heavy rain is forecast.
- To reduce risk to aquatic organisms from run-off, a vegetative filter strip of at least 10 metres wide between the field edge and adjacent, downhill aquatic habitats must be observed, as specified under **DIRECTIONS FOR USE**.
- Greenhouse use: Toxic to bees and other beneficial insects. May harm bees and other beneficial insects, including those
 used in greenhouse production. DO NOT apply when bees or other beneficial insects are foraging in the treatment area.

DIRECTIONS FOR USE

POUNCE 384EC INSECTICIDE is a synthetic pyrethroid insecticide. It is a stomach and contact insecticide with no systemic or fumigant effect. Therefore, it is very important to obtain excellent spray coverage. Apply by ground equipment only unless otherwise noted. Where multiple applications are allowed, treatment must only be repeated if pest problem persists or reoccurs. DO NOT exceed the application rate and number of applications per year for each use. Follow the re-application interval for each use. A plant back interval of 60 days is required for all food/feed crops not currently listed on the label. To protect pollinators, follow the instructions regarding bees in the ENVIRONMENTAL PRECAUTIONS section. DO NOT contaminate food/feed. DO NOT spray food/feed or food/feed packages. Remove or cover all food/feed. Remove or cover all food/feed processing surfaces, equipment and utensils or thoroughly wash them following treatment.

Restrictions:

- As this product is not registered for the control of pests in aquatic systems, DO NOT use to control aquatic pests.
- DO NOT contaminate irrigation or drinking water supplies or aquatic habitats by cleaning of equipment or disposal of wastes.
- DO NOT apply undiluted.
- DO NOT apply to people, pets, livestock, or sources of electricity.
- DO NOT apply when people, pets, or livestock are present.
- DO NOT allow people, pets or livestock to enter treated areas until sprays have dried.
- DO NOT allow spray to drip or allow drift onto non-target surfaces.
- Unless otherwise stated on this label, DO NOT apply to furniture, mattresses, linens, toys or clothing.
- In indoor areas, DO NOT apply to overhead areas or in confined spaces without appropriate respiratory and eye
 protection.
- In indoor areas, ventilate treated areas after application either by opening windows and doors or using fans, where required, to aid in the circulation of air. Air exchange/ventilation systems confirmed to be operational may also be used.
- For structural applications, use a coarse droplet size and low pressure spray not exceeding 345 kPa (50 psi) to avoid splashing onto non-target surfaces.
- Apply only when the potential for drift to non-target areas of human habitation and human activity is minimal. Take into
 consideration wind speed, wind direction, temperature inversions, application equipment, and sprayer settings.
- DO NOT apply as a space spray.

• Where multiple applications are allowed, treatment must only be repeated if pest problem persists or reoccurs. DO NOT exceed the application rate and number applications per year for each use. Follow the re-application interval for each use.

INSTRUCTIONS FOR CROPS (EXCLUDING FRUIT AND NON-FOOD CROPS):

Toxic to bees. For all crops (excluding barley, oats, rye, wheat, triticale,): 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. When using managed bees for pollination services, DO NOT apply during the crop blooming period. Follow additional restrictions below for canola and sunflower.

Pounce 384 EC Insecticide may be applied to the following crops:

Directions for use for: beets, carrots, corn (excluding sweet corn) lettuce onions and sugar beets

CROP(S)	PEST(S)	PRODUCT	REMARKS
		RATE	
		(mL OF	
		PRODUCT/	
		HECTARE)	
BEETS	Cutworms:	180-390	Ground Application: To control these insects attacking seedlings (up to 5
CARROTS	Army		leaves) and/or transplants of these crops, apply 180 mL/ha in sufficient
CORN	Black		water for good coverage. Under dry soil conditions or on muck soil, apply
(excluding	Dark-sided		295-390 mL/ha. Where cutworms are large (near full maturity - 2.5 - 4 cm)
sweet corn)	Pale		use 295-390 mL/ha. Applications should be made under warm, moist
LETTUCE	Western		conditions in the evening or at night when cutworm activity is highest. DO
ONIONS	Red-		NOT DISTURB THE SOIL SURFACE FOR 5 DAYS AFTER TREATMENT.
SUGAR BEETS	backed		Note: Pounce 384 EC Insecticide will only control surface feeding or
	White		climbing stages of cutworms.
	Pale		Aerial Application: To control this insect attacking seedlings; specifically
	Western		crops meeting the criteria of seedlings up to 5 leaves, apply 180 mL/ha in
	Cutworm		sufficient water for good coverage. Under dry soil conditions or where
			cutworms are large (near full maturity - 2.5 to 4 cm) use 295-390 mL per
			hectare.

Restrictions: beets, carrots, corn (excluding sweet corn) lettuce onions and sugar beets

- DO not make more than 2 applications per year. Only one of these applications can be made by air per year.
- Do not exceed 390 mL/Ha per season for beets, corn (excluding sweet corn), lettuce onions and sugar beets
- Do not exceed 780 mL/Ha per season for carrots
- Do not apply more than once every 7 days for: Beets, Corn (excluding sweet corn), lettuce, onions and sugar beets
- Do not apply more than once every 14 days for carrots
- Do not apply less than 2 days before harvest for Carrots, Beets and Sugar beets. Observe 2 day PHI
- Do not apply less than 1 day before harvest for Lettuce and Onions. Observe 1 day PHI
- Do not apply less than 30 days before harvest for Corn. Observe 30 day PHI

Directions for use for Lentils and Peas

CROP(S)	PEST(S)	PRODUCT	REMARKS
		RATE	
		(mL OF	
		PRODUCT/	
		HECTARE)	
LENTILS	Cutworms:	180-390	Ground Application: To control these insects attacking seedlings (up to 5
PEAS	Army		leaves) and/or transplants of these crops, apply 180 mL/ha in sufficient
	Black		water for good coverage. Under dry soil conditions or on muck soil, apply
	Dark-sided		295-390 mL/ha. Where cutworms are large (near full maturity - 2.5 - 4 cm)
	Pale		use 295-390 mL/ha. Applications should be made under warm, moist
	Western		conditions in the evening or at night when cutworm activity is highest. DO
	Red-		NOT DISTURB THE SOIL SURFACE FOR 5 DAYS AFTER TREATMENT.
	backed		Note: Pounce® 384EC Insecticide will only control surface feeding or
	White		climbing stages of cutworms.
	Pale		Aerial Application: To control this insect attacking seedlings; specifically
	Western		crops meeting the criteria of seedlings up to 5 leaves, apply 180 mL/ha in
	Cutworm		sufficient water for good coverage. Under dry soil conditions or where

cutworms are large (near full maturity - 2.5 to 4 cm) use 295-390 mL per
hectare.

Restrictions: Lentils and Peas

- DO NOT make more than 2 applications per year. Only one of these applications can be made by air per year.
- Do not exceed 390 mL/Ha per season
- Do not apply more than once every 7 days.
- Do not apply less than 7 days before harvest. Observe 7 day PHI

Directions for use for Flax and Sunflowers

CROP(S)	PEST(S)	PRODUCT	REMARKS
		RATE (mL OF	
		PRODUCT/	
		HECTARE)	
FLAX	Cutworms:	180-390	Sunflowers: Toxic to bees. DO NOT apply during the crop blooming period.
SUNFLOWERS	Army		Ground Application: To control these insects attacking seedlings (up to 5
	Black		leaves) and/or transplants of these crops, apply 180 mL/ha in sufficient
	Dark-sided		water for good coverage. Under dry soil conditions or on muck soil, apply
	Pale		295-390 mL/ha. Where cutworms are large (near full maturity - 2.5 - 4 cm)
	Western		use 295-390 mL/ha. Applications should be made under warm, moist
	Red-		conditions in the evening or at night when cutworm activity is highest. DO
	backed		NOT DISTURB THE SOIL SURFACE FOR 5 DAYS AFTER TREATMENT.
	White		Note: Pounce® 384EC Insecticide will only control surface feeding or
			climbing stages of cutworms.
	Pale		Sunflowers: Toxic to bees. DO NOT apply during the crop blooming period.
	Western		Aerial Application: To control this insect attacking seedlings; specifically
	Cutworm		crops meeting the criteria of seedlings up to 5 leaves, apply 180 mL/ha in
			sufficient water for good coverage. Under dry soil conditions or where
			cutworms are large (near full maturity - 2.5 to 4 cm) use 295-390 mL per
			hectare.

Restrictions: Flax and Sunflowers

- DO NOT make more than 2 applications per year. Only one of these applications can be made by air per year.
- Do not exceed 390 mL/Ha per season
- Do not apply more than once every 7 days.
- Do not make applications after the 5 leaf stage.

Directions for use for Asparagus

CROP(S)	PEST(S)	PRODUCT	REMARKS
		RATE	
		(mL OF	
		PRODUCT/	
		HECTARE)	
ASPARAGUS	Cutworms	180	DO NOT apply using aerial application equipment.
			Ground Application: To control cutworms during the cutting season, make
			1 broadcast application by ground to bare soil after cutting when damage is
			first noticed. Apply in sufficient water for good coverage. Apply in the
			evening or at night when cutworm activity is highest.
	Cutworms:	180-390	Ground Application: To control these insects attacking seedlings (up to 5
	Army		leaves) and/or transplants of these crops, apply 180 mL/ha in sufficient
	Black		water for good coverage. Under dry soil conditions or on muck soil, apply
	Dark-sided		295-390 mL/ha. Where cutworms are large (near full maturity - 2.5 - 4 cm)
	Pale		use 295-390 mL/ha. Applications should be made under warm, moist
	Western		conditions in the evening or at night when cutworm activity is highest. DO
	Red-		NOT DISTURB THE SOIL SURFACE FOR 5 DAYS AFTER TREATMENT.
	backed		Note: Pounce® 384EC Insecticide will only control surface feeding or
	White		climbing stages of cutworms.
	Pale		Aerial Application: To control this insect attacking seedlings; specifically
	Western		crops meeting the criteria of seedlings up to 5 leaves, apply 180 mL/ha in
	Cutworm		sufficient water for good coverage. Under dry soil conditions or where

cutworms are large (near full maturity - 2.5 to 4 cm) use 295-390 mL per
hectare.

Restrictions: Asparagus

- DO NOT make more than 2 applications per year. Only one of these applications can be made by air per year.
- Do not Exceed 390 mL/Ha per season
- Do not apply more than once every 7 days.
- Do not apply less than 2 days before harvest. Observe 2 day PHI

Directions for use for Canola

CROP(S)	PEST(S)	PRODUCT	REMARKS
		RATE	
		(mL OF	
		PRODUCT/	
		HECTARE)	
CANOLA	Crucifer	90-180	Toxic to bees. DO NOT apply during the crop blooming period.
(RAPE)	Flea		Ground Application: Apply in sufficient water for good coverage when
	Beetle		insects are present. Application should be made when the beetles are
			actively feeding. For severe infestations, use 180 mL per hectare.
	Striped		Aerial Application: Application by air is permitted, provided there is no
	flea beetle		hazard of drift to other crops or to areas occupied by people or livestock.
			Apply specified rate in 11-35 L water/ha.
	Cutworms:	180-390	Toxic to bees. DO NOT apply during the crop blooming period.
	Army		Ground Application: To control these insects attacking seedlings (up to 5
	Black		leaves) and/or transplants of these crops, apply 180 mL/ha in sufficient
	Dark-sided		water for good coverage. Under dry soil conditions or on muck soil, apply
	Pale		295-390 mL/ha. Where cutworms are large (near full maturity - 2.5 - 4 cm)
	Western		use 295-390 mL/ha. Applications should be made under warm, moist
	Red-		conditions in the evening or at night when cutworm activity is highest. DO
	backed		NOT DISTURB THE SOIL SURFACE FOR 5 DAYS AFTER TREATMENT.
	White		Note: Pounce® 384EC Insecticide will only control surface feeding or
			climbing stages of cutworms.
	Pale		Toxic to bees. DO NOT apply during the crop blooming period.
	Western		Aerial Application: To control this insect attacking seedlings; specifically
	Cutworm		crops meeting the criteria of seedlings up to 5 leaves, apply 180 mL/ha in
			sufficient water for good coverage. Under dry soil conditions or where
			cutworms are large (near full maturity - 2.5 to 4 cm) use 295-390 mL per
			hectare.

Restrictions: Canola

- DO NOT make more than 2 applications per year. Only one of these applications can be made by air per year.
- Do not exceed 390 mL/Ha per season
- Do not apply more than once every 7 days.
- Do not make applications after the 5 leaf stage.

Directions for use for Cabbage, Cauliflower, Broccoli and Brussels Sprouts

CROP(S)	PEST(S)	PRODUCT	REMARKS
		RATE	
		(mL OF	
		PRODUCT/	
		HECTARE)	
CABBAGE	Cabbage	90-180	DO NOT apply using aerial application equipment.
CAULIFLOWER	Looper		Ground Application: Apply with ground application in 400-650 L of water
BROCCOLI	Imported		per hectare on a 7-10 day schedule when insects or insect damage first
BRUSSELS	Cabbage		appears. For severe infestations, use 180 mL per hectare. Add AGRAL® 90
SPROUTS	Worm		wetting agent at 300 mL per 1000 L of water to improve wetting and
	Diamondback		coverage. May be applied up to 3 days before harvest of cabbage,
	Moth Larvae		cauliflower and brussels sprouts and up to 7 days before harvest of
	Crucifer Flea		broccoli.
	Beetle		

Cu	utworms:	180-390	Ground Application: To control these insects attacking seedlings (up to 5
Ar	my		leaves) and/or transplants of these crops, apply 180 mL/ha in sufficient
Bla	ack		water for good coverage. Under dry soil conditions or on muck soil, apply
Da	ark-sided		295-390 mL/ha. Where cutworms are large (near full maturity - 2.5 - 4 cm)
Pa	ale Western		use 295-390 mL/ha. Applications should be made under warm, moist
Re	ed-backed		conditions in the evening or at night when cutworm activity is highest. DO
WI	hite		NOT DISTURB THE SOIL SURFACE FOR 5 DAYS AFTER TREATMENT.
			Note: Pounce® 384EC Insecticide will only control surface feeding or
			climbing stages of cutworms.
Pa	ale Western		Aerial Application: To control this insect attacking seedlings; specifically
Cu	utworm		crops meeting the criteria of seedlings up to 5 leaves, apply 180 mL/ha in
			sufficient water for good coverage. Under dry soil conditions or where
			cutworms are large (near full maturity - 2.5 to 4 cm) use 295-390 mL per
			hectare.

Restrictions: Cabbage, Cauliflower, Broccoli, Brussels Sprouts

- DO NOT make more than 4 applications per year. Only one of these applications can be made by air per year.
- Do not exceed 780 mL/Ha per season
- Do not apply more than once every 7 days
- Do not apply less than 7 days before harvest for broccoli. Observe 7 days PHI
- Do not apply less than 3 days before harvest for Cabbage, Cauliflower and Brussels sprouts. Observe 3 days PHI

Directions for use for Chinese broccoli

CROP(S)	PEST(S)	PRODUCT	REMARKS		
		RATE			
		(mL OF			
		PRODUCT/			
		HECTARE)			
CHINESE	Cabbage	90-180	DO NOT apply using aerial application equipment.		
BROCCOLI	Looper		Ground Application: Apply with ground application in 400-675 L of water		
	Diamondback		per hectare on a 7-10 day schedule when insects or insect damage first		
	Moth Larvae		appears. Add AGRAL® 90 wetting agent at 300 mL per 1000 L of water to		
	Imported		improve wetting and coverage. For severe infestation, use 180 mL per		
	Cabbage		hectare.		
	Worm				

Restrictions: Chinese broccoli

- DO NOT make more than 4 applications per year.
- Do not exceed 730 mL/Ha per season
- Do not apply more than once every 7 days.
- Do not apply less than 7 days before harvest. Observe 7 day PHI

Directions for use for Sweet Corn

CROP(S)	PEST(S)	PRODUCT	REMARKS
		RATE	
		(mL OF	
		PRODUCT/	
		HECTARE)	
SWEET CORN	European	275-375	Ground Application: Apply specified dosage in 325-450 L of water/ha using a
	Corn		boom and nozzle arrangement that ensures thorough spray coverage. Use
	Borer		the higher rate when severe insect pressure is anticipated. Spray no later
	Corn		than when first feeding is seen on the foliage. For second brood borers in
	Earworm		late plantings, apply before tassels show. For control of corn earworm, direct
			the spray to ensure coverage of ears and silks. For application timing, follow
			the customary spray schedule in your region. Consult the provincial spray
			calendar.
			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/ha.
	Fall	180	Aerial or Ground Applications: See above for specific instructions. This
	Armyworm		treatment will not prevent internal cob damage if insect has penetrated ear.

Restrictions: Sweet Corn

- DO NOT make more than 4 applications per year. Only one of these applications can be made by air per year.
- Do not exceed 1,500 mL/Ha per season
- Do not apply more than once every 3 days.
- Do not apply less than 1 day before harvest. Observe 1 day PHI

Directions for use for Wheat, Barley, Oats, and Rye

CROP(S)	PEST(S)	PRODUCT RATE (mL OF PRODUCT/ HECTARE)	REMARKS
WHEAT BARLEY OATS RYE	Pale Western Cutworm	180-390	Ground Applications: Apply once in a specified dosage in enough water to ensure thorough coverage. Apply 180 mL/ha of product to control this insect attacking seedlings up to the 5 leaf stage. Under dry soil conditions or where cutworms are large (2.5-4 cm) use 295-390 mL/ha of product. Applications should be made under warm, moist conditions in the evening or at night when cutworm activity is highest. Do not disturb the soil surface for 5 days after treatment. Pounce® 384EC Insecticide will only control surface feeding or climbing stages of cutworms. Aerial Applications: 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 of water/ha. Apply when wind is less than 10 km/h. Do not apply to seedlings of the crops specified here when they are larger than the 5-leaf stage. To control this insect attacking seedlings; specifically crops meeting the criteria of seedlings up to 5 leaves, apply 180 mL/ha in sufficient water for good coverage. Under dry soil conditions or where cutworms are large (near full maturity - 2.5 to 4 cm) use 295-390 mL per hectare.

Restrictions: Wheat, Barley, Oats, Rye

- DO NOT make more than 2 applications per year. Only one of these applications can be made by air per year.
- Do not exceed 390 mL/Ha per season
- Do not apply more than once every 7 days.
- Do not apply less than 7 days before harvest. Observe 7 day PHI

Directions for use for Greenhouse Cucumber

CROP(S)	PEST(S)	Concentrati	REMARKS
		on (mL of	
		product/	
		1000 L of	
		water	
CUCUMBER	Greenhouse	260	Toxic to bees and other beneficial insects. May harm bees and other
(Greenhouse)	Whitefly		beneficial insects including those used in greenhouse production. Do not
			apply when bees or other beneficial insects are foraging in the treatment
			area. DO NOT allow effluent or runoff from greenhouses containing this
			product to enter lakes, streams, ponds or other waters.
			Ground Application: Apply to thoroughly cover all foliage.

Restrictions: greenhouse cucumbers

- DO NOT make more than 6 applications per year.
- Do not exceed 1,562 mL/Ha per season
- Do not apply more than once every 10 days.
- Do not apply less than 1 day before harvest. Observe 1 day PHI

Directions for use for Ginseng

CROP(S)	PEST(S)	PRODUCT	REMARKS
		RATE	
		(mL OF	
		PRODUCT/	
		HECTARE)	
GINSENG	Cutworms	180-390	DO NOT apply using aerial application equipment.
	Army		Ground Application: Apply in sufficient water to give thorough coverage of
	Black		the plants. Use the higher rate if the infestation is heavy; maximum of two
	Pale		applications per year. Apply when scouting indicates presence of cutworms.
	Western		Under Dry conditions: Apply 295-390 mL/ha. Where cutworms are large
	Red-		(near full maturity – 2.5-4 cm) use 295-390 mL/ha. Applications should be
	backed		made under warm, moist conditions in the evening or at night when
	White		cutworm activity is highest.
	Variegated		
	Four-lined	180-260	DO NOT apply using aerial application equipment.
	Plant		Ground Application Only.
	Bug		

Restrictions: Ginseng

- DO NOT make more than 2 applications per year.
- Do not exceed 780 mL/Ha per season
- Do not apply more than once every 14 days.
- Do not apply less than 40 days before harvest. Observe 40 day PHI

Directions for use for Mushroom houses

CROP(S)	PEST(S)	PRODUCT RATE	REMARKS
		(mL of product	
		per L of water	
		per 1000m³)	
(Mushroom house and adjacent	Mushroom flies – Sciarid Phorid adults	per L of water	For the control of sciarid and phorid adults in mushroom houses. DO NOT USE when air temperature is less than 12°C or greater than 30°C as this could reduce the effectiveness of Pounce® 384EC Insecticide. For manual mushroom harvesting (hand picking) operations: Use Pounce® 384EC Insecticide prior to filling, during cool down, during spawning, up to pinning and during post-production operations (between crop cycles). Make applications when there are no mushrooms above the substrate surface. The application must be such that the mushrooms will not be contacted with product during the application. If an application is required anytime when mushrooms are above the substrate surface the crop must be covered prior to application with an impermeable material to avoid direct contact to the mushrooms, for example between breaks. These restrictions are to minimize worker exposure. For mechanical mushroom harvesting operations: Use Pounce® 384EC Insecticide prior to filling, during cool down, during spawning, up to pinning, between breaks and during post-production operations (between crop cycles). DO NOT allow manual harvesting of mushrooms. Prepare the building and apply this product following these steps: 1. Close all doors, windows and ventilators. 2. Lock or barricade all entrances, turn off pilot lights, post warning signs and take precautions to prevent persons and animals from entering the area. 3. Apply a fogging or aerosol treatment at the rate of 65-85 mL per 1 L of water per 1000 m³. 4. Length of exposure time should be limited to one hour, and then fully ventilate the mushroom house with forced air circulation or the aid of exhaust fans to minimize surface deposits. Routine procedures for reducing fly populations need to be carefully
			followed to ensure adequate adult fly control in the mushroom crop and to reduce the necessity for pesticide applications. Consult provincial mushroom specialist for details of integrated Pest Management programs to be followed for sciarid and phorid fly control in mushroom houses.

Restrictions: Mushroom houses

- 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.
- DO NOT APPLY within 1 day of manual or mechanical harvesting (1 day PHI).

Directions for use for Pak-Choi Chinese Cabbage

CROP(S)	PEST(S)	PRODUCT	REMARKS
		RATE	
		(mL OF	
		PRODUCT/	
		HECTARE)	
PAK-CHOI	Cabbage	180	DO NOT apply using aerial application equipment.
CHINESE	Looper		Ground Application: Apply by ground application in 400-675 L of water per
CABBAGE	Imported		hectare on a 7-10 day schedule when insects or insect damage first appears.
	Cabbage		Add AGRAL®90 wetting agent at 300 mL per 1000 L of water to improve
	Worm		wetting and coverage.
	Diamondback		
	Moth Larvae		

Restrictions: Pak-Choi Chinese Cabbage

- DO NOT make more than 4 applications per year.
- Do not exceed 730 mL/Ha per season
- Do not apply more than once every 7 days.
- Do not apply less than 3 days before harvest. Observe 3 day PHI

Directions for use for Peanuts

CROP(S)	PEST(S)	PRODUCT	REMARKS
		RATE	
		(mL OF	
		PRODUCT/	
		HECTARE)	
PEANUTS	Potato	180	DO NOT apply using aerial application equipment.
	Leafhopper		Ground Application: Apply by ground application in sufficient water for
			thorough coverage when infestation exceeds 2 leafhoppers per plant.

Restrictions: Peanuts

- DO NOT make more than 4 applications per year.
- Do not exceed 730 mL/Ha per season
- Do not apply more than once every 7 days.
- Do not apply less than 14 days before harvest. Observe 14 day PHI

Directions for use for Peppers

	Directions for use for reppers				
CROP(S)	PEST(S)	PRODUCT	REMARKS		
		RATE			
		(mL OF			
		PRODUCT/			
		HECTARE)			
PEPPERS	European	180	Ground Application: Apply by ground application when borer is first noted		
	Corn Borer		between end of July to mid-September.		
	Cutworms:	180-390	Ground Application: To control these insects attacking seedlings (up to 5		
	Army		leaves) and/or transplants of these crops, apply 180 mL/ha in sufficient		
	Black		water for good coverage. Under dry soil conditions or on muck soil, apply		
	Dark-sided		295-390 mL/ha. Where cutworms are large (near full maturity - 2.5 - 4 cm)		
	Pale		use 295-390 mL/ha. Applications should be made under warm, moist		
	Western		conditions in the evening or at night when cutworm activity is highest. DO		
	Red-		NOT DISTURB THE SOIL SURFACE FOR 5 DAYS AFTER TREATMENT.		
	backed		Note: Pounce® 384EC Insecticide will only control surface feeding or climbing		
	White		stages of cutworms.		

Restrictions: Peppers

- DO NOT make more than 4 applications per year.
- Do not exceed 780 mL/Ha per season
- Do not apply more than once every 7 days.
- Do not apply less than 1 day before harvest. Observe 1 day PHI

Directions for use for Potatoes

CROP(S)	PEST(S)	PRODUCT RATE (mL OF PRODUCT/ HECTARE)	REMARKS
POTATO	Colorado Potato Beetle Potato Flea Beetle Potato Leafhopper Tarnished Plant Bug	180-260	Ground Application: Apply in sufficient water for thorough coverage. Use the higher rate for heavy infestations. Aerial Application: Apply in 20 to 45 L of water for thorough coverage. Use the higher rate for heavy infestations. May be applied up to the day before harvest.
	Variegated (Climbing) Cutworm	180	Ground Application: Apply by ground application when insects or damage appears - usually late July or during August, depending on location. Good control is dependent on spray penetration of dense foliage.
	Cutworms: Army Black Dark-sided Pale Western Red-backed White	180-390	Ground Application: To control these insects attacking seedlings (up to 5 leaves) and/or transplants of these crops, apply 180 mL/ha in sufficient water for good coverage. Under dry soil conditions or on muck soil, apply 295-390 mL/ha. Where cutworms are large (near full maturity - 2.5 - 4 cm) use 295-390 mL/ha. Applications should be made under warm, moist conditions in the evening or at night when cutworm activity is highest. DO NOT DISTURB THE SOIL SURFACE FOR 5 DAYS AFTER TREATMENT. Note: Pounce® 384EC Insecticide will only control surface feeding or climbing stages of cutworms.
	Pale Western Cutworm	180-390	Aerial Application: To control this insect attacking seedlings; specifically crops meeting the criteria of seedlings up to 5 leaves, apply 180 mL/ha in sufficient water for good coverage. Under dry soil conditions or where cutworms are large (near full maturity - 2.5 to 4 cm) use 295-390 mL per hectare.
	European Corn Borer	180	Ground Application: Apply in sufficient water for good coverage. Apply when egg masses begin to hatch. Consult your crop specialists for appropriate spray schedule. 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/ha.

Restrictions: Potatoes

- DO NOT make more than 4 applications per year. Only one of these applications can be made by air per year.
- Do not exceed 1,560 mL/Ha per season
- Do not apply more than once every 7 days.
- Do not apply less than 1 day before harvest. Observe 1 day PHI

Directions for use for Radish

CROP(S)	PEST(S)	PRODUCT	REMARKS
		RATE	
		(mL OF	
		PRODUCT/	
		HECTARE)	
RADISH	Crucifer	180	DO NOT apply using aerial application equipment.
	Flea		Ground Application: Apply by ground application when insects or insect
	Beetle		damage appears.

Restrictions: Radish

- DO NOT make more than 4 applications per year.
- Do not exceed 730 mL/Ha per season
- Do not apply more than once every 7 days.
- Do not apply less than 2 days before harvest. Observe 2 days PHI

Directions for use for Horseradish

CROP(S)	PEST(S)	PRODUCT	REMARKS
		RATE	
		(mL OF	
		PRODUCT/	
		HECTARE)	
HORSERADISH	Crucifer	180	DO NOT apply using aerial application equipment.
	Flea		Ground Application: Apply by ground application when insects or insect
	Beetle		infestation appears. Repeat if required but

Restrictions: Horseradish

- DO NOT make more than 4 applications per year.
- Do not exceed 730 mL/Ha per season
- Do not apply more than once every 7 days.
- Do not apply less than 2 days before harvest. Observe 2 days PHI

Directions for use for Snap Beans

CROP(S)	PEST(S)	PRODUCT	REMARKS
		RATE	
		(mL OF	
		PRODUCT/	
		HECTARE)	
SNAP BEANS	European	260	Ground Application: Apply at the first sign of infestation.
	Corn		Aerial Application: Apply in 20 to 45 L of water at the first sign of
	Borer		infestation.

Restrictions: Snap Beans

- DO NOT make more than 3 applications per year. Only one of these applications can be made by air per year.
- Do not exceed 780 mL/Ha per season
- Do not apply more than once every 10 days.
- Do not apply less than 7 days before harvest. Observe 7 days PHI

Directions for use for Tobacco

Directions for use i		1	,
CROP(S)	PEST(S)	PRODUCT	REMARKS
		RATE	
		(mL OF	
		PRODUCT/	
		HECTARE)	
TOBACCO	Darksided	175	DO NOT apply using aerial application equipment.
(Field)	Cutworm		Ground Application: Make ground applications as either a cover crop
	White		treatment, soil treatment or post transplanting treatment using a total spray
	Cutworm		volume of 220-450 L per hectare using nozzle pressure of 175-350 kPa.
			Cutworm activity is greatest during the late evening and night. Application
			of Pounce® 384EC Insecticide should be timed as close as possible to insect
			feeding activity.
TOBACCO]	175	DO NOT apply using aerial application equipment.
COVER			Ground Application: Apply once to a rye or wheat cover crop when the crop
CROP			is 10-15 cm high, 4 to 5 days before ploughdown. Application should also be
TREATMENT			made to fence rows and a 15 metre strip into nearby cover crop. Cover
			crops treated with Pounce® 384EC Insecticide should not be used as a green
			feed for animals.
TOBACCO	1	175-350	DO NOT apply using aerial application equipment.
SOIL			Ground Application: Apply once 5 days before transplanting. Use the higher
TREATMENT			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 metre strip into
			nearby cover crop. Do not disturb the soil surface for at least 5 days after
			treatment.
TOBACCO POST]	175	DO NOT apply using aerial application equipment.

TRANSPLANTING	Ground Application: Apply once to transplants immediately prior to
TREATMENT	anticipated cutworm feeding damage. Under conditions of severe insect
	pressure, applications should also be made to fence rows and a 15 metre
	strip into nearby cover crops.

Restrictions: Tobacco (field)

- DO NOT make more than 2 applications per year.
- Do not exceed 350 mL/Ha per season
- Do not apply more than once every 7 days.
- Do not apply less than 55 days before harvest. Observe 55 days PHI

Directions for use for Greenhouse Tomatoes

CROP(S)	PEST(S)	Concentrati	REMARKS
		on (mL of	
		product/	
		1000 L of	
		water	
TOMATOES	Greenhouse	260	Toxic to bees and other beneficial insects. May harm bees and other
(Greenhouse)	Whitefly		beneficial insects including those used in greenhouse production. Do not
			apply when bees or other beneficial insects are foraging in the treatment
			area.
			DO NOT allow effluent or runoff from greenhouses containing this product
			to enter lakes, streams, ponds or other waters.
			Ground Application: Apply to cover all foliage thoroughly.

Restrictions: Tomatoes (greenhouse)

- DO NOT make more than 6 applications per year.
- Do not exceed 1,560 mL/Ha per season
- Do not apply more than once every 10 days.
- Do not apply less than 1 day before harvest. Observe 1 day PHI

Directions for use for Field Tomatoes

CROP(S)	PEST(S)	PRODUCT	REMARKS
		RATE	
		(mL OF	
		PRODUCT/	
		HECTARE)	
TOMATOES	Colorado Potato	180-260	DO NOT apply using aerial application equipment.
(Field)	Beetle		Ground Application: Apply by ground application in sufficient water
	Potato Flea		to give thorough coverage.
	Beetle		
	Tomato		
	Hornworm		
	Variegated		
	(Climbing)		
	Cutworm		
	Tomato	260	DO NOT apply using aerial application equipment.
	Fruitworm		Ground Application: Apply by ground application using the higher
	(Corn		rate for heavy infestations. NOTE: Tomato Fruitworm that has
	Earworm)		entered the fruit will not be controlled.

Restrictions: Tomatoes (field)

- DO NOT make more than 5 applications per year.
- Do not exceed 1,822 mL/Ha per season
- Do not apply more than once every 7 days.
- Do not apply less than 1 day before harvest. Observe 1 day PHI

Directions for use for Turnips

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CROP(S)	PEST(S)	PRODUCT	REMARKS			
		RATE				

		(mL OF	
		PRODUCT/	
		HECTARE)	
TURNIP	Crucifer	180	DO NOT apply using aerial application equipment.
	Flea		Ground Application: Apply by ground application at the 2-8 leaf stage when
	Beetle		insects or insect damage appears. DO NOT apply later than the 8-leaf stage.

Restrictions: Turnips

- DO NOT make more than 3 applications per year.
- Do not exceed 540 mL/Ha per season
- Do not apply more than once every 7 days.
- Do not apply less than 1 day before harvest. Observe 1 day PHI

INSTRUCTIONS FOR FRUIT CROPS:

Pounce® 384EC Insecticide may be applied to the following fruit crops:

DO NOT apply using aerial application equipment FOR ANY FRUIT CROPS. Ground application only permitted.

For the fruit crops listed below, mL per 1000 L is for use as a dilute foliar spray. Millilitres per hectare is for use with concentrate sprays. Follow provincial spray calendars for optimum timing of spray applications. Where a rate range is suggested use the higher rate where heavy insect pressure is anticipated. Use sufficient water for thorough coverage. Ground application only.

NOTE: Repeat applications are not advised in orchards where integrated pest management is in effect because severe reductions of beneficial anthropods may result.

Directions for use for Apples

CROP(S)	PEST(S)	CONCENTRATION (mL OF PRODUCT/ 1000 L OF WATER)	PRODUCT RATE (mL OF PRODUCT/ HECTARE)	REMARKS
APPLE	Winter Moth Eastern Tent Caterpillar	90-175	260-520	Toxic to bees. DO NOT apply during the crop blooming period.
	Eyespotted Bud Moth	90-175	260-520	
	Plum Curculio White Apple Leafhopper	125-175	360-520	
	Tentiform Leafminer Green Fruitworm Apple Maggot Codling Moth Leafrollers Tarnished Plant Bug Mullein Plant Bug Lesser Appleworm	175	520	
	Apple Bark Borer Dogwood Borer	Mix 22 mL in 100 L of water with 2 L of Superior Oil.		Toxic to bees. DO NOT apply during the crop blooming period. When monitoring indicates adults are active (late June to early August) apply to apple trunks as drench spray to runoff using a knapsack, handgun, or airblast sprayer. A second application may be applied 14 days later if adults continue to be present.

Restrictions: Apples

- DO NOT make more than 3 applications per year. Of these only 2 drench and 1 foliar application are allowed per year.
- Do not exceed 1,400 mL/Ha per season

- Do not apply more than once every 14 days.
- Do not apply less than 7 days before harvest. Observe 7 day PHI

Directions for use for Blueberries (Vegetative year only)

	(-)	, ,,	
CROP(S)	PEST(S)	PRODUCT RATE	REMARKS
		(mL OF	
		PRODUCT/	
		HECTARE)	
BLUEBERRIES	Thrips	180	Toxic to bees. Avoid application during the crop blooming
(Vegetative			period. If applications must be made during the crop blooming
year only)			period, restrict applications to evening when most bees are not
			foraging. When using managed bees for pollination services, DO
			NOT apply during the crop blooming period.
			Make one application between mid-May and early June when
			plants are 1-2 cm tall.

Restrictions: Blueberries (vegetative year only)

- DO NOT make more than 1 application per year.
- Do not exceed 180 mL/Ha per season

Directions for use for Pears

	Directions for use for rears						
CROP(S)	PEST(S)	CONCENTRATION	PRODUCT	REMARKS			
		(mL OF PRODUCT/	RATE				
		1000 L OF WATER)	(mL OF				
			PRODUCT/				
			HECTARE)				
PEAR (Eastern	Pear Psylla	175	520	Toxic to bees. DO NOT apply during the			
Canada only)	(adults &			crop blooming period.			
	nymphs)						
	Codling Moth						
	Green						
	Fruitworm						
PEAR (British	Pre-Bloom	175	520	Toxic to bees. DO NOT apply during the			
Columbia)	Pear			crop blooming period.			
	Psylla (over			Apply up to 1 cm green stage of pear			
	Wintering			foliage growth. DO NOT USE in B.C. for			
	adults)			control of nymphal stages of Pear Psylla.			
	Post-Bloom	175-350	520-1000				
	Pear Psylla						
	Codling Moth	175	520				

Restrictions: Pears

- DO NOT make more than 2 applications per year.
- Do not exceed 1,100 mL/Ha per season
- Do not apply more than once every 7 days.
- DO NOT APPLY less than 7 days before harvest at the (520mL/ha) rate and less than 14 days before harvest at the (greater than 520 mL/ha) rate.

Directions for use for Peaches and Nectarines

CROP(S)	PEST(S)	CONCENTRATION	PRODUCT	REMARKS
		(mL OF	RATE	
		PRODUCT/	(mL OF	
		1000 L OF	PRODUCT/	
		WATER)	HECTARE)	
PEACHES	Oriental Fruit	90-175	275-520	Toxic to bees. DO NOT apply during the
NECTARINES	Moth			crop blooming period.
	Plum Curculio	175	520	
	Plant Bugs			

Restrictions: Peaches and Nectarines

- DO NOT make more than 2 applications per year.
- Do not exceed 1,040 mL/Ha per season
- Do not apply more than once every 14 days.
- DO NOT APPLY less than 7 days before harvest. Observe a 7 day PHI

Directions for use for Plums

CROP(S)	PEST(S)	CONCENTRATION	PRODUCT	REMARKS
		(mL OF PRODUCT/	RATE	
		1000 L OF WATER)	(mL OF	
			PRODUCT/	
			HECTARE)	
PLUMS	Plum	175	520	Toxic to bees. DO NOT apply during the crop
	Curculio			blooming period.

Restrictions: Plums

- DO NOT make more than 2 applications per year.
- Do not exceed 1,100 mL/Ha per season
- Do not apply more than once every 14 days.
- DO NOT APPLY less than 7 days before harvest. Observe a 7 day PHI

Directions for use for Grapes

CROP(S)	PEST(S)	CONCENTRATION	PRODUCT	REMARKS
		(mL OF	RATE	
		PRODUCT/	(mL OF	
		1000 L OF	PRODUCT/	
		WATER)	HECTARE)	
GRAPES	Grape Berry	175	360	Toxic to bees. Avoid application during the
	Moth			crop blooming period. If applications must be
	Grape	90	175	made during the crop blooming period, restrict
	Leafhopper			applications to evening when most bees are
	Climbing	Not applicable	180-360	not foraging. When using managed bees for
	Cutworm			pollination services, DO NOT apply during the
				crop blooming period.
				For climbing cutworms: Apply in a minimum
				volume of 450 L/ha. Apply at the first sign of
				cutworm damage in the spring. Apply spray
				mixture to the trunk and soil surface within a
				radius of 0.5 metres of the trunk base in the
				evening.
				Use low rate for small cutworms and high rate
				for larger cutworms (2-3 cm).
				Do not disturb soil for 5 days after application.

Restrictions and Precautions: Grapes

- DO NOT make more than 4 applications per year, with a maximum of 2 applications per year for climbing cutworm.
- Do not exceed 1,440 mL/Ha per season
- Do not apply more than once every 7 days.
- DO NOT APPLY less than 21 days before harvest. Observe a 21 day PHI

INSTRUCTIONS FOR OUTDOOR ORNAMENTAL TREES AND SHRUBS (EXCLUDING FORESTRY AND WOODLANDS):

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. When using managed bees for pollination services, DO NOT apply during the crop blooming period.

DO NOT apply using aerial application equipment FOR ANY ORNAMENTAL TREE OR SHRUB. Ground application only permitted. For control of certain insect on listed ornamental trees and shrubs grown for ornamental value only (excluding woodlands and forests), including those grown in commercial nurseries.

Application Equipment: The control achieved in any spray operation depends on the care taken during application. The correct type of equipment for the job should be selected. Powered, high-pressure sprayers and mist blowers are most suitable for treating large trees (or stands of trees) that are readily accessible from the ground.

High-pressure sprayers deliver a large volume of dilute spray mixture, and a sufficient quantity should be used to wet all of the foliage. Mist blowers are designed to apply a low volume of a concentrated insecticide mixture, and only enough should be used to moisten the foliage. Hand pumped sprayers are usually adequate for treating medium-sized ornamentals up to 4.5 m in height. Mix Pounce® 384EC Insecticide as for dilute spraying.

CROP(S)	PEST(S)	(MAXIMUM) PRODUCT RATE (mL OF PRODUCT/ HECTARE)	REMARKS
BALSAM FIR DOUGLAS FIR LARCH (Tamarack) PINE TREES SPRUCE	Douglas Fir Tussock Moth White Marked Tussock Moth Spruce Budworm Coneworm Open Feeding Sawflies	45-90	Apply using application equipment available and dilutions suitable to equipment. Applications should be calculated and made on the basis of volume per tree to ensure proper coverage while limiting off-target spray.

Restrictions: Balsam Fir, Douglas Fir, Larch, Pine trees and Spruce

- Make only 1 application per year
- Do not exceed 90 mL/Ha per season

CROP(S)	PEST(S)	(MAXIMUM)	REMARKS
		PRODUCT	
		RATE	
		(mL OF	
		PRODUCT/	
		HECTARE)	
OTHER	Douglas Fir Tussock	45-90	Control of the listed insects on coniferous tree and shrub
CONIFEROUS	Moth		species not listed is acceptable provided the species is tested
TREES &	White Marked Tussock		for phytotoxic effect prior to use. Spray a small,
SHRUBS	Moth		inconspicuous portion of the tree or shrub under test and
	Spruce Budworm		wait for 24 hours to see if any adverse effects appear.
	(Spruce) Coneworm		
	Open Feeding Sawflies		

Restrictions: Other coniferous trees and shrubs

- Make only 1 application per year
- Do not exceed 90 mL/Ha per season

CROP(S)	PEST(S)	(MAXIMUM) PRODUCT RATE (mL OF PRODUCT/ HECTARE)	REMARKS
DECIDUOUS TREES & SHRUBS	Eastern Tent Caterpillar Euonymus Webworm Fall Webworm Forest Tent Caterpillar Open Feeding Aphids	90	Apply as a dilute spray (for mist blowers use 75 L of water). Apply when insects are first noticed.

Restrictions: Other coniferous trees and shrubs

- Make only 1 application per year
- Do not exceed 90 mL/Ha per season

CROP(S)	PEST(S)	PRODUCT	REMARKS
		RATE	
		(mL OF	
		PRODUCT/	
		HECTARE)	
SEEDLING	Cutworm	180	Application should be made under warm, moist conditions
TREE			when larvae are small (up to 2.5 cm).
NURSERIES			

Restrictions: Seedling tree nurseries

- Make only 2 applications per year
- Do not exceed 360 mL/Ha per season
- Do not apply more than once every 21 days.

INSTRUCTIONS FOR GREENHOUSE ORNAMENTALS:

Toxic to bees and other beneficial insects. May harm bees and other beneficial insects including those used in greenhouse production. Do not apply when bees or other beneficial insects are foraging in the treatment area. DO NOT allow effluent or runoff from greenhouses containing this product to enter lakes, streams, ponds or other waters.

NOTE: Do not mix *Pounce® 384EC Insecticide* with other pesticides, as many plant varieties may respond differently to mixtures of chemicals. On waxy leaf ornamentals, the use of a spreader sticker may improve the effectiveness of *Pounce® 384EC Insecticide*.

CROP(S)	PEST(S)	CONCENTRATION (mL OF PRODUCT/100	REMARKS
ASPIDISTRA BEGONIA BOSTON FERN CHRYSANTHEMUM	Greenhouse Whitefly	L OF WATER) Mix 26 mL of Pounce® 384EC Insecticide in 100 L of water.	Apply to cover all foliage thoroughly. Although no damage has been recorded, it is advisable to keep spray off open blooms in greenhouses.
SCORDYLINE DIEFFENBACHIA DRACAENA FICUS FUCHSIA GERANIUM GEBERA IMPATIENS PETUNIAS PHILODENDRON POINSETTIAS ROSES SANSEVERIA SPIDER PLANTS	Chrysanthemum Leafminer	Mix 26 mL of Pounce® 384EC Insecticide in 100 L of water.	Apply using conventional spraying equipment when insect populations develop.

Restrictions: Greenhouse Ornamentals

- Make only 6 applications per year
- Do not exceed 1,560 mL/Ha per season
- Do not apply more than once every 7 days.

READ THE FOLLOWING BEFORE USING THIS PRODUCT FOR THE INDICATED SPECIAL USE APPLICATIONS:

The DIRECTIONS FOR USE for the uses described in this section of the label were developed by persons other than FMC under the User Requested Minor Use Label Expansion program. For these uses, FMC has not fully assessed performance (efficacy) and/or crop tolerance (phytotoxicity) under all environmental conditions or for all crop varieties when used in accordance with the label. The user should test the product on a small area first, under local conditions and using standard practices, to confirm the product is suitable for widespread application.

CROP(S)	PEST(S)	CONCENTRATION	REMARKS
		(mL OF	
		PRODUCT/100 L	
		OF WATER)	
ASPIDISTRA	Duponchelia	Mix 26 mL of	Apply using conventional spraying equipment when insect
BEGONIA	fovealis	Pounce® 384EC	populations develop. Apply to cover all foliage thoroughly.
BOSTON FERN	(adult)	Insecticide	Repeat application as necessary to maintain control. Although
CHRYSANTHEMUMS		in 100 L of water.	no damage has been recorded, it is recommended that a small
CORDYLINE			group of each species and cultivar be treated to make certain
DIEFFENBACHIA			that no phytotoxcity occurs, prior to any large scale application
DRACAENA			to plants.
FICUS			
FUCHSIA			
GERANIUM			
GEBERA			
IMPATIENS			
PETUNIAS			
PHILODENDRON			
POINSETTIAS			
ROSES			
SANSEVERIA			
SPIDER PLANTS			
ANTHURIUM			

Restrictions: Greenhouse Ornamentals

- Make only 6 applications per year
- Do not exceed 1,560 mL/Ha per season
- Do not apply more than once every 7 days.

INSTRUCTIONS FOR INSIDE OF FARM BUILDINGS AND FOOD PROCESSING PLANTS:

DO NOT apply in residential areas. Residential areas are defined as any use site where the general public, including children, could be exposed during or after application. For structural uses, in residential sites, this includes homes, schools, restaurants, public buildings, modes of transport in areas where passengers are present, or any other areas where the general public including children may potentially be exposed.

FARM BUILDINGS	PESTS	mL/ 1000 L	REMARKS
Beef Barns, Dairy	House	5200 mL/	RESIDUAL SURFACE SPRAY: Apply at the rate of 5 L per 100 square
Barns, Poultry	Fly	1000 L	metres of surface. Do not apply as a space spray. Do not apply
Houses, Stables,	Stable	(or 25 mL per	directly to animals or poultry. In dairies, apply only when not in
Food Processing	Fly	5 L)	operation. DO NOT apply when food/feed processing is in
Plants*, Plants such			operation. Thoroughly clean all milk utensils before resuming
as Dairies,			operations. Maximum 12 applications per year. Wait at least 14
Feedlots			days between applications. Livestock returned to treated areas
			cannot be slaughtered for a minimum of 7 days after the
			treatment was applied to the livestock facility.

^{*}A food/feed handling establishment is a place other than private residences in which food/feed is held, processed, prepared and/or served. Non-food/feed areas of food/feed handling establishments includes garbage rooms, lavatories, floor drains to sewers,

entries and vestibules, offices, locker rooms, machine rooms, boiler rooms, garages, mop closets, and storage for canned, bottled or packaged products. Food/feed areas of food/feed handling establishments includes areas of receiving; serving; storing of dry, cold, frozen or raw foods/feed; packaging such as canning, bottling, wrapping and boxing; preparing such as cleaning, slicing, cooking and grinding; storing edible waste and enclosed processing systems such as mills, dairies, edible oils and syrups.

INSTRUCTIONS FOR OUTDOOR TREATMENTS ON THE EXTERIOR SURFACES OF LISTED BUILDINGS:

How to Apply:

<u>Spot Application:</u> Spot application is localized to a surface area not more than 0.2 m^2 . Spots are not to be adjoining. The combined area of spots is not to exceed 10% of the total surface area treated.

<u>Outdoor Structural Broadcast:</u> Outdoor broadcast application is to large outdoor structural surfaces (i.e. roofs, walls, doors, windows and foundations.).

For use at barracks, mess halls, drill halls, hangers, warehouses, equipment buildings, farm buildings and other non-residential buildings where cluster flies and spiders have become a nuisance. DO NOT treat patios, porches, decks, gazebos or play structures.

DO NOT apply in residential areas. Residential areas are defined as any use site where the general public, including children, could be exposed during or after application. For structural uses, in residential sites, this includes homes, schools, restaurants, public buildings, modes of transport in areas where passengers are present, or any other areas where the general public including children may potentially be exposed. DO NOT apply when people, pets, or livestock are present. DO NOT allow people, pets, or livestock to enter treated areas until sprays have dried. DO NOT allow spray to drip or allow drift onto non-target surfaces.

For structural applications, use a coarse droplet size and low pressure spray not exceeding 345 kPa (50 psi) to avoid splashing onto non-target surfaces.

PEST(S)	APPLICATION METHOD (SEE HOW TO APPLY FOR FURTHER INFORMATION)	CONCENTRATION (mL OF PRODUCT/100 L OF WATER)	(MAXIMUM) PRODUCT RATE	NOTES FOR SPECIFIC PESTS:
CLUSTER FLIES	Spot Outdoor Structural Broadcast	Prepare a spray mixture of 130 mL in 10 L of water.	DO NOT exceed a rate of 5 L of spray mixture per 100 m2.	Cluster flies are members of the fly family (Diptera) and resemble house flies. They are distinguished by their sluggish and erratic behaviour and by wings that overlap when at rest. They derive their name from their habit of entering a building in the fall and clustering together to overwinter. The search for protected places to overwinter begins as days shorten in mid-August. Warm sunny walls draw the flies as the climate cools during this search. This offers an opportunity to control the fly population outside the building. Spray this mixture to the outside walls, including under the eaves, soffits and window trim. The effective time of application is between mid-August and the end of September depending on weather conditions.
SPIDERS	Spot Outdoor Structural Broadcast	Mix 130 mL in 10 L of water and spray.	DO NOT exceed 5 L of spray mixture per 100 m ² .	Apply to the exterior surfaces of buildings where spiders congregate especially under eaves and soffits of buildings. Apply when heavy infestations of spiders are observed.

INSTRUCTIONS FOR TOPICAL APPLICATIONS TO BEEF CATTLE, NON-LACTATING DAIRY CATTLE, POULTRY AND SHEEP

1. SPRAY APPLICATION

DAIRY CATTLE - Non-Lactating:		
INSECTS	RATE	APPLICATION
HORN FLIES	Mix 125 mL with 100 L water in a	Apply 1 to 2 L of spray per animal over
FACE FLIES	sprayer.	whole body. For black flies, a repeated
BLACK FLIES		application may be required after 8
		days.
HORN FLIES	Mix 13 mL with 1 L water in a low	Apply 25 to 50 mL of spray mix per
FACE FLIES	pressure sprayer.	animal. Apply to face and shoulders.
		Repeat as needed, but not more often
		than once every two weeks.
LICE	Mix 125 mL with 400 L water in a	Spray until entire animal is thoroughly
	sprayer.	covered. A second treatment at 14 to
		21 days is recommended.

Restrictions: non-lactating dairy cattle

- Do not exceed 5 mL/animal/year
- Do not make more than 2 applications per animal per year
- Allow at least 8 days between applications

BEEF CATTLE		
INSECTS	RATE	APPLICATION
HORN FLIES	Mix 125 mL with 400 L water in a	Spray until entire animal is thoroughly
FACE FLIES	sprayer.	covered. For lice, a second treatment
LICE		at 14 to 21 days is recommended. For
BLACK FLIES		black flies, a repeated application may
		be required after 8 days. Leave a seven
		day interval between last spray and
		slaughter.

Restrictions: beef cattle

- Do not exceed 5 mL/animal/year
- Do not make more than 2 applications per animal per year
- Allow at least 8 days between applications

POULTRY		
INSECTS	RATE	APPLICATION
NORTHERN	Mix 125 mL with 100 L water in a	Apply 4 L of spray mix to each 100
FOUL MITES	sprayer.	birds. Spray from below to ensure
		thorough treatment of the vent area.
		Do not slaughter within 7 days of
		treatment.

Restrictions: poultry

- Do not exceed 0.1 mL/animal/year
- Do not make more than 2 applications per animal per year
- Allow at least 14 days between applications

SHEEP		
INSECTS	RATE	APPLICATION
SHEEP KED	Mix 125 mL with 50 litres water in a sprayer.	Do not treat sick animals. Spray until entire animal is thoroughly covered. Do not exceed a maximum of 150 mL of spray solution per animal. One application per year; treatment is in fall or winter before lambing and shearing. Do not contaminate feed or watering area. Do not apply to lambs or sheep within 1 day of slaughter.

Restrictions: Sheep

- Do not exceed 0.375 mL/animal/year
- Do not make more than 1 application per animal per year

2. BACK-RUBBER/SELF-TREATMENT OILERS (Pest-Doom, Lewis)

For treatment of beef cattle in pasture or range situations with oilers placed under free or forced use conditions. Not for use with lactating dairy cattle.

BEEF CATTLE		
INSECTS	RATE	APPLICATION
BLACK FLIES	Dilute 125 mL with 10 L lightweight oil.	Calibrate self-treatment oilers so the rate per animal does not exceed 0.125 g permethrin per animal per day. Utilize a one day holding period between termination of use and slaughter.

Restrictions: Beef cattle

Do not exceed 0.33 mL/animal/day

INSTRUCTIONS FOR CONIFER SEEDLINGS GROWN IN FORESTRY NURSERY GREENHOUSES

Toxic to bees and other beneficial insects. May harm bees and other beneficial insects including those used in greenhouse production. Do not apply when bees or other beneficial insects are foraging in the treatment area. DO NOT allow effluent or runoff from greenhouses containing this product to enter lakes, streams, ponds or other waters.

CROP(S)	PEST(S)	CONCENTRATION	REMARKS
		(mL OF	
		PRODUCT/	
		1000 L OF	
		WATER)	
CONIFER	Strawberry	65 mL of Pounce®	Apply 65 mL of product per 100 L of water to runoff when adults emerge and
SEEDLINGS	Root	384EC Insecticide	before egg laying begins. One application correctly timed per year should give
GROWN IN	Weevil	per 100 L of	control of adults. A second treatment may be made 21 days after monitoring
FORESTRY		water	shows continued presence of adults.
NURSERY			
GREENHOUSES:			
Spruce			
Pine			
Cedar			
Yew			
Juniper			

Restrictions: CONIFER SEEDLINGS GROWN IN FORESTRY NURSERY GREENHOUSES

- Do not apply more than 2 times per year
- Do not exceed 130 mL/Ha per season
- Do not apply more than once every 21 days.

INSTRUCTIONS FOR WOODLAND USES (RESTRICTED USES):

NOTICE TO USER

This pest control product is to be used only in accordance with the directions on the label. It is an offence under the *Pest Control Products Act* to use this product in a way that is inconsistent with the directions on the label.

NATURE OF RESTRICTION

To be used only in the manner authorized; contact provincial regulatory authorities about use permits which may be required.

RESTRICTED USES:

WOODLAND USE: DO NOT apply using aerial application equipment. Apply by ground application only. Use in Christmas tree plantations, high valued stands used for seed production, and other high-valued woodland areas that are extensively managed. Contact provincial or federal forestry and/or fishery officials for advice before local spraying of woodlands. This product may be used in woodlands under supervision of provincial or federal forestry officials.

APPLICATION EQUIPMENT:

The control achieved in any spray operation depends on the care taken during application. The correct type of equipment for the job should be selected. Powered, high-pressure sprayers and mist blowers are most suitable for treating large trees (or stands of trees) that are readily accessible from the ground.

High-pressure sprayers deliver a large volume of dilute spray mixture, and a sufficient quantity should be used to wet all of the foliage. Mist blowers are designed to apply a low volume of a concentrated insecticide mixture, and only enough should be used to moisten the foliage. Hand-pumped sprayers are usually adequate for treating medium-sized ornamentals up to 4.5 m in height. Mix *Pounce® 384EC Insecticide* as for dilute spraying. PRECAUTION: WHEN USING AS DIRECTED IN WOODLANDS, DO NOT APPLY WITHIN 100 M OF PRODUCTIVE FISHERY WATERS OR WATERFOWL HABITATS. SEE ADDITIONAL PRECAUTIONS ON THIS LABEL.

CROP(S)	PEST(S)	CONCENTRATION	PRODUCT RATE	MAXIMUM	REMARKS
		(mL OF	(mL OF	NUMBER OF	
		PRODUCT/	PRODUCT/HA)	APPLICATIONS PER	
		1000 L OF		CROP CYCLE/YEAR	
		WATER)			
BALSAM FIR	Douglas Fir	Not applicable	45-90	1 application per	Apply using
DOUGLAS FIR	Tussock Moth			year	application
LARCH	White Marked				equipment
(Tamarack)	Tussock Moth				available and
PINE TREES	Spruce Budworm				dilutions suitable
SPRUCE	Coneworm				to equipment.
	Open Feeding				Make one
	Sawflies, Yellow-				application per
	Headed Spruce				year. Applications
	Sawfly				should be
					calculated and
					made on the basis
					of volume per tree
					to ensure proper
					coverage while
					limiting off-target
					spray.
OTHER	Douglas Fir	Not applicable	45-90	1 application per	Control of the
CONIFEROUS	Tussock Moth			year	listed insects on
TREES &	White Marked				coniferous tree
SHRUBS	Tussock Moth				and shrub species
	Spruce Budworm				not listed is
	Coneworm				acceptable
	Open Feeding				provided the
	Sawflies				species is tested
					for phytotoxic
					effect prior to use.
					Spray a small,
					inconspicuous

DECIDUOUS TREES & SHRUBS	Eastern Tent Caterpillar Euonymus Webworm Fall Webworm Forest Tent Caterpillar Open Feeding Aphids	90	Not applicable	1 application per year	portion of the tree or shrub under test and wait for 24 hours to see if any adverse effects appear. Apply as a dilute spray (for mist blowers use 75 L of water). Apply when insects are first noticed.
SEEDLING TREES IN FORESTATION AREAS	Cutworm	Not applicable	175	1 application per year	Application should be made under warm, moist conditions when larvae are small (up to 2.5 cm).

Vegetative Filter Strips:

A Vegetative Filter Strip (VFS) of at least 10 metres wide must be observed. The VFS is required between the field edge and adjacent, downhill aquatic habitats to reduce risk to aquatic organisms from run-off. Aquatic habitats include, but are not limited to, lakes, reservoirs, rivers, permanent streams, marshes or natural ponds, estuaries, and commercial fish farm ponds.

The VFS is to be composed of grasses and may also include shrubs, trees, or other vegetation. The VFS must be maintained. Additional guidance can be found on the PMRA Environmental Risk Mitigation webpages. Both VFS and spray drift buffer zones must be observed.

Spray Drift Buffer Zones:

Spray drift buffer zones are to protect terrestrial and aquatic habitats from spray drift. Spray drift buffer zones are a separate requirement from VFS which are required to mitigate risks from run-off.

<u>Field sprayer application</u>: DO NOT apply during periods of dead calm. Avoid application of this product when winds are gusty. DO NOT apply when wind speed is greater than 8 km/h at the site of application. DO NOT apply with spray droplets smaller than the American Society of Agricultural Engineers (ASAE S572.1) medium classification. Air-induction nozzles must be used for the ground application of this product. Boom height must be 60 cm or less above the crop or ground.

<u>Airblast application</u>: DO NOT apply during periods of dead calm. Avoid application of this product when winds are gusty. DO NOT direct spray above plants to be treated. Turn off outward pointing nozzles at row ends and outer rows. DO NOT apply when wind speed is greater than 16 km/h at the application site as measured outside of the treatment area on the upwind side.

<u>Aerial application</u>: DO NOT apply during periods of dead calm. Avoid application of this product when winds are gusty. DO NOT apply when wind speed is greater than 8 km/h at flying height at the site of application. DO NOT apply with spray droplets smaller than the American Society of Agricultural Engineers (ASAE S572.1) medium-coarse classification. DO NOT apply under weather conditions of less than 50% relative humidity and temperatures greater than 20°C. Reduce drift caused by turbulent wingtip vortices. Nozzle distribution along the spray boom length MUST NOT exceed 65% of the wing- or rotorspan.

Buffer zones:

Use of the following spray methods or equipment do not require a buffer zone: hand-held or backpack sprayer and spot treatment. The buffer zones specified in the table below are required between the point of direct application and the closest downwind edge of sensitive freshwater habitats (such as lakes, rivers, sloughs, ponds, prairie potholes, creeks, marshes, streams, reservoirs and wetlands) and estuarine/marine habitats.

		Buffer Zones (metres) Required for the Protection of:				
Application		Freshwater Habitat of		Estuarine/Marine		
method	Crop	Depths:		Habitat of Depths:		
			Less	Greater	Less	Greater
		than 1 m	than 1 m	than 1 m	than 1 m	
	Blueberry		5	3	15	5
	Canola, asparagus, barley, beet, field oat, onion, pea, rye, sunflower,	10	5	25	10	
Field	Chinese broccoli, horseradish, pakchoi, peanut, radish, turnip		15	5	15	5
sprayer	Snap bean	15	5	20	10	
	Ginseng, carrot, tobacco		20	10	25	10
	Broccoli, Brussel sprout, cabbage, cauliflower, pepper, potato, sweet corn		35	15	25	10
	Tomato		45	20	25	10
	Blueberry	Early growth stage	60	55	70	60
		Late growth stage	50	45	60	50
	Apple	Early growth stage	75	65	80	70
		Late growth stage	60	55	70	60
Airblast	Grape, nectarine, peach	Early growth stage	80	70	80	70
All blast		Late growth stage	70	60	70	60
	Plum	Early growth stage	80	70	80	75
		Late growth stage	70	60	70	60
	Door	Early growth stage	80	70	90	80
	Pear	Late growth stage	70	60	80	70
	Broccoli, Cauliflower, cabbage, asparagus, barley, beets, carrots, field corn, flax, lettuce, oats, onions,	Fixed wing	800	800	800	800
Aerial	peas, potato, rye, sunflower, wheat, Brussel sprouts, peppers, canola, legume vegetables: lentils	Rotary wing	700	475	800	675
	Sweet corn	Fixed wing	800	800	800	800
	Sweet com	Rotary wing	800	650	800	700
	Snap beans	Fixed wing	800	800	800	800
		Rotary wing	800	650	800	750

For tank mixes, consult the labels of the tank-mix partners and observe the largest (most restrictive) buffer zone of the products involved in the tank mixture and apply using the coarsest spray (ASAE) category indicated on the labels for those tank mix partners.

The buffer zones for airblast application of this product can be modified based on weather conditions and spray equipment configuration by accessing the Buffer Zone Calculator on the Pest Management Regulatory Agency web site. Buffer zones for field sprayer or aerial application CANNOT be modified using the Buffer Zone Calculator.

Restricted Entry Intervals

Сгор	Activity	REI ^a
apple, nectarine, peach, pear, plum, asparagus, barley, canola, flax, oats, peanuts, peas, rape, rye, snap bean, sugar beet, wheat, lentils, beet, carrot, onion, potato, turnip, radish, ginseng, horseradish, low/high bush blueberry, lettuce, pak choi, tomato, pepper, tobacco, commercial woodland, broccoli, Brussels sprouts, cabbage, cauliflower, Chinese broccoli, Chinese cabbage, conifer/tobacco seedlings, ornamentals, greenhouse tomato, greenhouse cucumber, fence rows, sunflowers, mushroom houses	all activities	12 hours
	girdling, turning	15 days
grape	tying/training, hand harvesting, leaf pulling by hand	2 days
	all other activities	12 hours
and allegations	hand detasselling, hand harvest	8 days
corn, sweet corn	all other activities	12 hours

REI = restricted entry intervals

RESISTANCE-MANAGEMENT RECOMMENDATIONS

For resistance management, please note that POUNCE 384 EC INSECTICIDE contains a Group 3 insecticide. Any insect population may contain individuals naturally resistant to POUNCE 384 EC INSECTICIDE and other Group 3 insecticides. The resistant individuals may dominate the insect population if this group of insecticides is used repeatedly in the same fields. Other resistance mechanisms that are not linked to site of action but specific for individual chemicals, such as enhanced metabolism, may also exist. Appropriate resistance-management strategies should be followed.

To delay insecticide resistance:

- 1. Where possible, rotate the use of POUNCE 384 EC INSECTICIDE or other Group 3 insecticides with different groups that control the same pests in a field.
- 2. Use tank mixtures with insecticides from a different group when such use is permitted.
- 3. Insecticide use should be based on an IPM program that includes scouting, record keeping, and considers cultural, biological and other chemical control practices.
- 4. Monitor treated pest populations for resistance development.
- 5. Contact your local extension specialist or certified crop advisors for any additional pesticide resistance-management and/or IPM recommendations for the specific site and pest problems in your area.
- 6. For further information or to report suspected resistance contact FMC via internet at https://ag.fmc.com/ca/en or phone 1-(833)-362-7722

FIRST AID

Take container, label or Pounce® 384EC Insecticide and Pest Control Product Registration Number with you when seeking medical attention.

If on skin or clothing: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control centre or doctor for treatment advice.

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control centre or doctor for treatment advice.

If swallowed: Call a poison control centre or doctor immediately for treatment advice. Do not induce vomiting unless told to do so by poison control centre or doctor. Do not give **any** liquid to the person. Do not give anything by mouth to an unconscious person.

If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferable by mouth-to-mouth, if possible. Call a poison control centre or doctor for treatment advice.

TOXICOLOGICAL INFORMATION

This product contains petroleum distillates. Vomiting may cause aspiration pneumonia. Treat symptomatically. Skin exposure may cause transient sensations (tingling, burning, ithing, numbness).

^a If the REI for hand harvesting and the PHI are different, follow the longer of the two intervals for both the REI and PHI. If the crop is harvested mechanically, with no contact with the treated foliage or crop, follow the PHI. Some of the activities in the REI table are not routinely conducted on every farm for every crop. The REIs specified for an activity must be followed only if that activity is being performed.

STORAGE

Store in a cool, dry, well ventilated area away from foodstuffs and out of the reach of children and animals. Keep product from freezing. Store above -12°C.

SPILL CLEAN-UP

Wear appropriate protective equipment (gloves, glasses, apron) when attempting to clean up the spill. If the container is leaking, secure leak and place the container into a drum or heavy gauge plastic bag. For spills and leaks; contain the liquid with dikes of inert material (soil, clay, kitty litter, etc.) Absorb the spill into the inert material and shovel into a sealable waste container.

On hard surfaces: Sprinkle spill area with detergent and scrub in a small quantity of water with a coarse broom. Let stand 10 minutes then absorb onto an inert material and shovel into the waste container.

On soil: Remove the top 15 cm of soil in the spill area and replace with fresh soil. Dispose of all waste including scrub brush in accordance with provincial requirements. For more information on the disposal of waste and the clean up of spills, contact the Provincial Regulatory Agency and the Manufacturer.

DISPOSAL

- 1. Triple- or pressure-rinse the empty container. Add the rinsings to the spray mixture in the tank.
- 2. Follow provincial instructions for any required additional cleaning of the container prior to its disposal.
- 3. Make the empty container unsuitable for further use.
- 4. Dispose of the container in accordance with provincial requirements.
- 5. For information on disposal of unused, unwanted product, contact the manufacturer or the provincial regulatory agency. Contact the manufacturer and the provincial regulatory agency in case of a spill, and for clean-up of spills.

NOTICE TO USER

This pest control product is to be used only in accordance with the directions on the label. It is an offence under the *Pest Control Products Act* to use this product in a way that is inconsistent with the directions on the label.

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