GROUP

INSECTICIDE

1B

BASE

LAGON® 480 E

INSECTICIDE

COMMERCIAL

This product is not to be used in and around homes or other residential areas such as parks, school grounds, playing fields. It is not for use by homeowners or other uncertified users.



WARNING

POISON

READ THE LABEL AND ATTACHED BOOKLET BEFORE USING

ACTIVE INGREDIENT: Dimethoate 480 g/L

REGISTRATION NO. 9382 PEST CONTROL PRODUCTS ACT

IN CASE OF EMERGENCY DUE TO A MAJOR SPILL, FIRE OR POISONING INVOLVING THIS PRODUCT CALL DAY OR NIGHT, 1-800-561-8273

LOVELAND PRODUCTS CANADA INC. 789 Donnybrook Drive Dorchester, ON N0L 1G5 1-800-328-4678

NET CONTENTS: 1 L – 115 L

1/16

GROUP 1B INSECTICIDE

FRONT

LAGON® 480 E

INSECTICIDE

COMMERCIAL

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NET CONTENTS: 1 L – 115 L

1/16

PRECAUTIONS HARMFUL OR FATAL IF SWALLOWED, INHALED OR ABSORBED THROUGH THE SKIN KEEP OUT OF REACH OF CHILDREN

Keep the following personal protective equipment immediately available for use in case of emergency (for example, a broken package, spill, or equipment breakdown): chemical-resistant coveralls, chemical-resistant gloves, chemical-resistant head gear and a respirator.

DO NOT apply in greenhouses.

DO NOT use this product in and around homes or other residential areas such as parks, school grounds and/or playing fields. It is not for use by homeowners or other uncertified users.

Apply only when the potential for drift to areas of human habitation or areas of human activity such as houses, cottages, schools and recreational areas is minimal. Take into consideration wind speed, wind direction, temperature inversions, application equipment and sprayer settings.

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

Avoid breathing vapour or spray mist. Use only with adequate ventilation. **DO NOT** use indoors. Avoid prolonged or repeated contact with skin. Wash thoroughly after handling and before eating and smoking. Avoid contamination of feed and food stuffs. Keep away from heat, sparks and open flame. Keep out of sun.

If this pest control product is to be used on a commodity that may be exported and you require information regarding Maximum Residue Limits for an importing country, please contact LOVELAND PRODUCTS CANADA INC.

Engineering Controls and Personal Protective Equipment:

A. Mixing/loading, clean-up and repair (for all uses except forestry):

Wear chemical-resistant coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks, chemical-resistant footwear, protective eyewear (goggles or face shield) and suitable respiratory protection. Suitable respiratory protection is defined as either a respirator with a NIOSH-approved organic-vapour-removing cartridge (with a prefilter) approved for pesticides or a NIOSH-approved canister approved for pesticides.

B. Mixing/loading, clean-up and repair (forestry: hemlock, spruce and balsam fir):

Closed mixing/loading systems are required. A closed system means removing a pesticide from its original container, rinsing, mixing, diluting, and transferring the pesticide through connecting hoses and couplings that prevent exposure to the pesticide. Wear coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks, chemical-resistant footwear and protective evewear (goggles or face shield).

C. Mixing/loading, clean-up and repair (forestry: Douglas-fir (seed tree), Sitka spruce (seed tree), spruce (seed tree and woodland)):

Wear chemical-resistant coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks, chemical-resistant footwear, protective eyewear (goggles or face shield) and suitable respiratory protection. Suitable respiratory protection is defined as either a respirator with a NIOSH-approved organic-vapour-removing cartridge (with a prefilter) approved for pesticides or a NIOSH-approved canister approved for pesticides.

D. Applying by air:

Wear coveralls over a long-sleeved shirt, long pants, socks and chemical-resistant footwear.

E. Applying by groundboom and/or airblast:

Use a closed cab that provides both a physical barrier and respiratory protection (for example, dust/mist filtering and/or vapour/gas purification system). The closed cab must have a chemical-resistant barrier that totally surrounds the occupant and prevents contact with pesticides outside the cab. Wear coveralls over a long-sleeved shirt, long pants, socks and chemical-resistant footwear.

F. Applying by handheld equipment:

Wear chemical-resistant coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks, chemical-resistant footwear, and suitable respiratory protection. Suitable respiratory protection is defined as either a respirator with a NIOSH-approved organic-vapour-removing cartridge (with a prefilter) approved for pesticides or a NIOSH-approved canister approved for pesticides. Wear eye and head protection when applying above waist height, including overhead. Limit the amount of active ingredient handled per day to 2.8 kg per person (for example, approximately 2950 L at a rate of 0.96 g a.i./L) when applying by handheld equipment.

G. Applying by manually-pressurized handwand or backpack (Douglas-fir (seed tree), Sitka spruce (seed tree), spruce (seed tree and woodland)):

Wear chemical-resistant coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks, chemical-resistant footwear and suitable respiratory protection. Suitable respiratory protection is defined as either a respirator with a NIOSH-approved

organic-vapour-removing cartridge (with a prefilter) approved for pesticides OR a NIOSH-approved canister approved for pesticides. Wear eye and head protection when applying above waist height, including overhead. **DO NOT** apply using mechanicallypressurized handgun equipment. Only for use with manually-pressurized handwands or backpack sprayers.

H. Applying by right-of-way sprayer:

Wear chemical-resistant coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks, chemical-resistant footwear, protective eyewear (goggles or face shield) and suitable respiratory protection. Suitable respiratory protection is defined as either a respirator with a NIOSH-approved organic-vapour-removing cartridge (with a prefilter) approved for pesticides OR a NIOSH-approved canister approved for pesticides. Wear head protection when applying above waist height, including overhead.

I. Applying by soil drench, soil injection or chemigation:

Wear chemical-resistant coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks, chemical-resistant footwear and suitable respiratory protection. Suitable respiratory protection is defined as either a respirator with a NIOSH-approved organic-vapour-removing cartridge (with a prefilter) approved for pesticides or a NIOSH-approved canister approved for pesticides.

ENVIRONMENTAL PRECAUTIONS:

This product contains an active ingredient and aromatic petroleum distillate, which are toxic to aquatic organisms. Observe s pray buffer zones specified under DIRECTIONS FOR USE.

Toxic to certain beneficial arthropods (which may include predatory and parasitic insects, spiders, and mites). Minimize spray drift to reduce harmful effects on beneficial arthropods in habitats next to the application site such as hedgerows and woodland.

TOXIC to birds and small wild mammals.

Toxic to bees. Bees may be exposed through direct spray, spray drift, and residues on/in 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.canada.ca/pollinators). Follow crop specific directions for application timing.

For applications on crops that are highly attractive to pollinators (alfalfa, clovers, canola, safflower, blueberries, cherries, peaches, pears, asparagus, and outdoor ornamentals excluding coniferous evergreens), or when using managed bees for pollination services:

DO NOT apply during the crop blooming period or during the 5-day period before the crop blooms.

For applications on all other 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.

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.

Contamination of aquatic areas as a result of runoff may be reduced by including a vegetative filter strip between the treated area and the edge of the water body.

DECONTAMINATION

If accidental spillage of LAGON 480 E Insecticide should occur, scrub contaminated area immediately with a strong laundry soap solution or use household lye. Detergents are not satisfactory for this purpose. Repeated scrubbings are necessary on plain wood surfaces. Avoid spillage on all types of floor tile or linoleum.

FIRST AID

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 a n 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.

Take container, label or product name and Pest Control Product Registration Number with you when seeking medical attention.

TOXICOLOGICAL INFORMATION

Dimethoate is an organophosphate that is a cholinesterase inhibitor. Typical symptoms of overexposure to cholinesterase inhibitors include headache, nausea, dizziness, sweating, salivation, and runny nose and eyes. This may progress to muscle twitching, weakness, tremor, incoordination, vomiting, abdominal cramps and diarrhea in more serious poisonings. A life-threatening poisoning is signified by loss of consciousness, incontinence, convulsions and respiratory depression with a secondary cardiovascular component. Treat symptomatically. If exposed, plasma and red blood cell cholinesterase tests may indicate degree of exposure (baseline data are useful). Atropine, only by injection, is the preferable antidote. Oximes, such as pralidoxime chloride, may be

therapeutic if used early; however, use only in conjunction with atropine. In cases of severe acute poisoning, use antidotes immediately after establishing an open airway and respiration. With oral exposure, the decision of whether to induce vomiting or not should be made by an attending physician. This product contains petroleum distillates. Vomiting may cause aspiration pneumonia. Treat symptomatically.

STORAGE

Store this product away from food or feed.

Do not use, pour, spill, or store near heat, sparks, or open flame. Keep out of direct sunlight. Ship and store between 4 to 30°C.

DISPOSAL

DO NOT reuse this container for any purpose. This is a recyclable container, and is to be disposed of at a container collection site. Contact your local distributor/dealer or municipality for the location of the nearest collection site. Before taking the container to the collection site:

- 1. Triple- or pressure-rinse the empty container. Add the rinsings to the spray mixture in the tank.
- 2. Make the empty, rinsed container unsuitable for further use.

If there is no container collection site in your area, dispose of the container in accordance with provincial requirements. 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 this 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.

GROUP 1B INSECTICIDE

DATAPAK

LAGON® 480 E

INSECTICIDE

COMMERCIAL

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NET CONTENTS: 1 L – 115 L

1/16

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DO NOT apply in greenhouses.

DO NOT use this product in and around homes or other residential areas such as parks, school grounds and/or playing fields. It is not for use by homeowners or other uncertified users.

Apply only when the potential for drift to areas of human habitation or areas of human activity such as houses, cottages, schools and recreational areas is minimal. Take into consideration wind speed, wind direction, temperature inversions, application equipment and sprayer settings.

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

Avoid breathing vapour or spray mist. Use only with adequate ventilation. **DO NOT** use indoors. Avoid prolonged or repeated contact with skin. Wash thoroughly after handling and before eating and smoking. Avoid contamination of feed and food stuffs. Keep away from heat, sparks and open flame. Keep out of sun.

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Engineering Controls and Personal Protective Equipment:

A. Mixing/loading, clean-up and repair (for all uses except forestry):

Wear chemical-resistant coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks, chemical resistant footwear, protective eyewear (goggles or face shield) and suitable respiratory protection. Suitable respiratory protection is defined as either a respirator with a NIOSH-approved organic-vapour-removing cartridge (with a prefilter) approved for pesticides or a NIOSH-approved canister approved for pesticides.

B. Mixing/loading, clean-up and repair (forestry: hemlock, spruce and balsam fir):

Closed mixing/loading systems are required. A closed system means removing a pesticide from its original container, rinsing, mixing, diluting, and transferring the pesticide through connecting hoses and couplings that prevent exposure to the pesticide. Wear coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks, chemical-resistant footwear and protective evewear (goggles or face shield).

C. Mixing/loading, clean-up and repair (forestry: Douglas-fir (seed tree), Sitka spruce (seed tree), spruce (seed tree and woodland)):

Wear chemical-resistant coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks, chemical-resistant footwear, protective eyewear (goggles or face shield) and suitable respiratory protection. Suitable respiratory protection is defined as either a respirator with a NIOSH-approved organic-vapour-removing cartridge (with a prefilter) approved for pesticides or a NIOSH-approved canister approved for pesticides.

D. Applying by air:

Wear coveralls over a long-sleeved shirt, long pants, socks, and chemical-resistant footwear.

E. Applying by groundboom and/or airblast:

Use a closed cab that provides both a physical barrier and respiratory protection (for example, dust/mist filtering and/or vapour/gas purification system). The closed cab must have a chemical resistant barrier that totally surrounds the occupant and prevents contact with pesticides outside the cab. Wear coveralls over a long-sleeved shirt, long pants, socks, and chemical-resistant footwear.

F. Applying by handheld equipment:

Wear chemical-resistant coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks chemical-resistant footwear, and suitable respiratory protection. Suitable respiratory protection is defined as either a respirator with a NIOSH-approved organic-vapour-removing cartridge (with a prefilter) approved for pesticides or a NIOSH-approved canister approved for pesticides. Wear eye and head protection when applying above waist height, including overhead. Limit the amount of active ingredient handled per day to 2.8 kg per person (for example, approximately 2950 L at a rate of 0.96 g a.i./L) when applying by handheld equipment.

G. Applying by manually-pressurized handwand or backpack (Douglas-fir (seed tree), Sitka spruce (seed tree), spruce (seed tree and woodland)):

During manually-pressurized handwand, or backpack application, wear chemical-resistant coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks, chemical-resistant footwear and suitable respiratory protection. Suitable respiratory protection is defined as either a respirator with a NIOSH-approved organic-vapour-removing cartridge (with a prefilter) approved for pesticides OR a NIOSH-approved canister approved for pesticides. Wear eye and head protection when applying above waist height, including overhead. **DO NOT** apply using mechanically-pressurized handgun equipment. Only for use with manually-pressurized handwands or backpack sprayers.

H. Applying by right-of-way sprayer:

Wear chemical-resistant coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks, chemical-resistant footwear, protective eyewear (goggles or face shield) and suitable respiratory protection. Suitable respiratory protection is defined as either a respirator with a NIOSH-approved organic-vapour-removing cartridge (with a prefilter) approved for pesticides OR a NIOSH-approved canister approved for pesticides. Wear head protection when applying above waist height, including overhead.

I. Applying by soil drench, soil injection or chemigation:

Wear chemical-resistant coveralls over a long-sleeved shirt, long pants, chemical-resistant gloves, socks, chemical-resistant footwear and suitable respiratory protection. Suitable respiratory protection is defined as either a respirator with a NIOSH-approved organic-vapour-removing cartridge (with a prefilter) approved for pesticides or a NIOSH-approved canister approved for pesticides.

ENVIRONMENTAL PRECAUTIONS:

This product contains an active ingredient and aromatic petroleum distillate, which are toxic to aquatic organisms. Observe s pray buffer zones specified under DIRECTIONS FOR USE.

Toxic to certain beneficial arthropods (which may include predatory and parasitic insects, spiders, and mites). Minimize spray drift to reduce harmful effects on beneficial arthropods in habitats next to the application site such as hedgerows and woodland.

TOXIC to birds and small wild mammals.

Toxic to bees. Bees may be exposed through direct spray, spray drift, and residues on/in 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.canada.ca/pollinators). Follow crop specific directions for application timing.

For applications on crops that are highly attractive to pollinators (alfalfa, clovers, canola, safflower, blueberries, cherries, peaches, pears, asparagus, and outdoor ornamentals excluding coniferous evergreens), or when using managed bees for pollination services:

DO NOT apply during the crop blooming period or during the 5-day period before the crop blooms.

For applications on all other 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.

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.

Contamination of aquatic areas as a result of runoff may be reduced by including a vegetative filter strip between the treated area and the edge of the water body.

DIRECTIONS FOR USE

Lagon 480E INSECTICIDE is a true systemic insecticide. A systemic insecticide is absorbed into the system of the plant upon application and, as with all systemic materials, may in specific plants cause reactions which are neither predict able nor common to all members of the species.

LAGON 480 E Insecticide is generally effective in controlling aphids, and other listed insects, scales and mites. LAGON 480 E Insecticide may be applied by spray or soil drench. LAGON 480 E Insecticide is an emulsifiable concentrate. Use designated amounts in full volume of water.

TANK MIXTURES

This product may be tank mixed with a fertilizer, a supplement, or with registered pest control products, whose labels also allow tank mixing, provided the entirety of both labels, including Directions For Use, Precautions, Restrictions, Environmental Precautions, and Spray Buffer Zones are followed for each product. In cases where these requirements differ between the tank mix partner labels, the most restrictive label must be followed. Do not tank mix products containing the same active ingredient unless specifically listed on this label.

In some cases, tank mixing pest control products can result in reduced pesticide efficacy or increased host crop injury. The user should contact Loveland Products Canada Inc. at 1-800-328-4678 for information before applying any tank mix that is not specifically recommended on this label.

DO NOT contaminate irrigation or drinking water supplies or aquatic habitats by cleaning of equipment or disposal of wastes.

As this product is not registered for the control of pests in aquatic systems, DO NOT use to control aquatic pests.

Field sprayer application: DO NOT apply during periods of dead calm. Avoid application of this product when winds are gusty. DO

NOT apply with spray droplets smaller than the American Society of Agricultural Engineers (ASAE S572.1) fine classification. 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>Chemigation</u>: DO NOT apply during periods of dead calm. Avoid application of this product when winds are gusty. DO NOT apply with spray droplets smaller than the American Society of Agricultural Engineers (ASAE S572.1) fine classification. Applications MUST be conducted WITHOUT the use of end guns.

<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 16 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) fine classification. Reduce drift caused by turbulent wingtip vortices. Nozzle distribution along the spray boom length MUST NOT exceed 65% of the wing - or rotorspan.

Apply only by fixed-wing or rotary aircraft equipment, which 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 this label. Where no rate for aerial application appears for the 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.

SPRAY BUFFER ZONES:

A spray buffer zone is NOT required for:

- uses with hand-held application equipment permitted on this label,
- soil drench or soil incorporation.

The spray 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.

| Method of application | Сгор | Spray B | uffer Zones (m Protec | etres) Require | ed for the | |
|-----------------------|---|-----------------|--------------------------|--|--------------------|--|
| | | | r habitat of pth: | Estuarine/Marine habitats of Depth: | | |
| | | Less than 1m | Greater than 1m | Less than 1m | Greater than 1m | |
| Field Sprayer* | Cereals (barley, oats, rye, wheat), forage crops (clover, grasses, hay, grain), alfalfa (forage and seed production), clover (sweet, red, alsike), pastures and wastelands, safflower, soybeans, bok choi (pak choi), chicory, Chinese broccoli, cole crops (Brussels sprouts), peppers, potatoes, tomatoes | 2 | 1 | 1 | 1 | |
| | Flax, canary grass (seed production) | 1 | 0 | 1 | 0 | |
| | Canola (rape), beans (pole, snap), beets, celery, eggplant, leafy vegetables (beet greens, kale, leaf lettuce, Swiss chard, turnip greens), Blueberry (low and highbush) | 1 | 1 | 1 | 1 | |
| | Asparagus | 3 | 1 | 2 | 1 | |
| | Cole crops (broccoli, cauliflower) | 2 | 1 | 2 | 1 | |
| | Peas (field and/or canning) | 1 | 0 | 1 | 0 | |
| | Strawberries | 3 | 2 | 3 | 1 | |
| | Christmas Trees: Balsam fir, hemlock, pine (Mugho, red, Scots), spruce; Ornamental trees: Arborvitae, cedar, juniper, oak, pine (Mugho, red, Scots), Taxus (yew), Lilac (Syringa spp.) | 2 | 1 | 2 | 1 | |
| | Birch | 1 | 0 | 1 | 0 | |
| | Boxwood, hemlock, holly (English, American) | 1 | 1 | 1 | 1 | |
| | Douglas-fir (seed tree), spruce (seed tree and woodland) | 10 | 5 | 10 | 5 | |
| | Larch | 3 | 2 | 4 | 2 | |
| | Sitka spruce (seed tree) | 15 | 5 | 10 | 5 | |
| | Day lilies, irises, euonymus | 2 | 1 | 2 | 1 | |

| | Roses, azaleas, gardenias, camellias, gerberas, gladioli, poinsettias | | 1 | 1 | 1 | 1 |
|----------|--|-----------------------|----|----|----|----|
| Airblast | Christmas trees | | | | | |
| | Balsam fir, hemlock, pine (Mugho, red, Scots), spruce; Ornamental trees: Arborvitae, cedar, juniper, oak, pine (Mugho, red, Scots), Taxus (yew) | Late growth stage | 4 | 2 | 4 | 2 |
| | Birch | Late growth stage | 1 | 0 | 1 | 0 |
| | Boxwood, hemlock, holly (English, American) | Late growth stage | 2 | 1 | 2 | 1 |
| | Douglas-fir (seed tree) | Late growth stage | 25 | 15 | 20 | 15 |
| | Larch | Late growth stage | 5 | 3 | 10 | 4 |
| | Lilac (Syringa spp.) | Late growth stage | 3 | 1 | 3 | 1 |
| | Sitka spruce (seed tree) | Late growth stage | 25 | 15 | 25 | 15 |
| | Spruce (seed tree and woodland) | Late growth stage | 20 | 10 | 25 | 15 |
| | Euonymus | Late growth stage | 4 | 2 | 4 | 2 |
| | Roses | Late growth stage | 2 | 1 | 2 | 1 |
| | Poinsettias | Late growth stage | 2 | 1 | 2 | 1 |
| | Blueberry (low and | Early growth stage | 4 | 1 | 3 | 1 |
| | highbush) | Late growth stage | 2 | 1 | 2 | 1 |
| | Tree nuts (filberts, hazelnuts) | Early growth stage | 15 | 5 | 20 | 10 |
| | | Late growth stage | 5 | 3 | 10 | 4 |
| | Peaches | Early growth stage | 20 | 10 | 15 | 5 |
| | | Late growth stage | 10 | 4 | 10 | 4 |
| | Pears | Early growth stage | 15 | 5 | 15 | 5 |
| | | Late growth stage | 10 | 3 | 5 | 3 |
| | Cherries (sour, | Early growth stage | 10 | 4 | 10 | 3 |
| | sweet) | Late growth stage | 5 | 2 | 4 | 2 |
| Aerial | Flax, canary grass (seed production), | Fixed wing | 1 | 0 | 1 | 0 |
| | peas (field and/or canning) | Rotary wing | 1 | 0 | 1 | 0 |
| | Cereals (barley, | Fixed wing | 10 | 1 | 5 | 1 |
| | oats, rye, wheat), forage crops (clover, grasses, hay, grain), non-cropland (fence rows, field edges except adjacent to unregistered crops), pastures and wastelands, safflower, soybeans | Rotary wing | 5 | 1 | 1 | 1 |

| Alfalfa (forage and | Fixed wing | 10 | 1 | 5 | 1 |
|---|-------------|----|---|-----|----|
| seed production), clover (sweet, red, alsike) | Rotary wing | 5 | 1 | 3 | 1 |
| Beans (pole, snap), | Fixed wing | 5 | 1 | 5 | 0 |
| soybeans | Rotary wing | 3 | 1 | 1 | 0 |
| Hemlock | Fixed wing | 90 | 0 | 150 | 15 |
| | Rotary wing | 55 | 0 | 90 | 1 |
| Blueberry (low and | Fixed wing | 4 | 1 | 1 | 1 |
| highbush) | Rotary wing | 1 | 1 | 1 | 1 |

*For field sprayer application, buffer zones can be reduced with the use of drift reducing spray shields. When using a spray boom fitted with a full shield (shroud, curtain) that extends to the crop canopy, the labelled buffer zone can be reduced by 70%. When using a spray boom where individual nozzles are fitted with cone-shaped shields that are no more than 30 cm above the crop canopy, the labelled buffer zone can be reduced by 30%.

When tank mixes are permitted, consult the labels of the tank-mix partners and observe the largest (most restrictive) spray 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 spray buffer zones for this product can be modified based on weather conditions and spray equipment configuration by accessing the Spray Buffer Zone Calculator on the Pesticides portion of the Canada.ca website.

RESISTANCE MANAGEMENT RECOMMENDATIONS

For resistance management, please note that LAGON 480 E Insecticide contains a Group 1B insecticide/acaricide. Any insect/mite population may contain individuals naturally resistant to LAGON 480 E Insecticide and other Group 1B insecticide/acaricide. The resistant individuals may dominate the insect/mite population if this group of insecticides/acaricides is used repeatedly in the same fields. Other resistance mechanisms that are not linked to site of action but are specific for individual chemicals, such as enhanced metabolism, may also exist. Appropriate resistance-management strategies should be followed.

To delay insecticide/acaricide resistance:

- Where possible, rotate the use of LAGON 480 E Insecticide or other Group 1B insecticides/acaricides with different groups that control the same pests.
- Avoid application of more than the indicated number of sprays of LAGON 480 E Insecticide or other insecticides/acaricides in the same group in a season.
- Use tank mixtures with insecticides/acaricides from a different group that is effective on the target pest when such use is permitted.
- Insecticide/acaricide use should be based on an IPM program that includes scouting and record keeping, and considers cultural, biological and other chemical control practices.
- · Monitor treated pest populations for resistance development.
- 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.
- For further information and to report suspected resistance, contact Technical Service at 1-800-265-4624 or at www.uap.ca.

FOR GROUND APPLICATION: dilute with water to 200 - 300 L/ha unless otherwise stated.

FOR AERIAL APPLICATION: unless otherwise stated, dilute with water to 11 - 22 L/ha for blueberries, cereals (barley, oats, wheat, rye) and peas. Dilute with water to 10-30 L/ha for other field and vegetable crops when aerial application is specified.

Use Precautions

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.

Product Specific Precautions

Read and understand the entire label before opening this product. If you have questions, call the manufacturer at (800)328-4678 or obtain technical advice from the distributor or your provincial agricultural representative. Application of this specific pro duct must meet and/or conform to the following:

Volume: Apply the recommended rate in a minimum spray volume of 10 litres per hectare.

FIELD AND VEGETABLE CROPS:

Sprays should be applied when the pests first appear and repeated as the infestation warrants, or as otherwise directed. Applications should be made in sufficient water to obtain good coverage. Apply at the recommended rate; do not exceed a maximum spray volume of 1000 L per hectare unless otherwise stated. When aerial application is specified apply with aerial equipment and use 10 to 30L of water per hectare. Applications may be made by ground equipment unless otherwise specified.

| | PESTS | AMOUNT | AMOUNT | PREHARVEST | MAXIMUM # OF |
|-----------------|------------|---------|-----------|------------|--------------|
| FIELD AND | CONTROLLED | PER | PER | INTERVALS | APPLICATIONS |
| VEGETABLE CROPS | | HECTARE | 10 LITRES | (DAYS) | PER YEAR |

| Alfalfa (for seed and forage production) | Aphids, Leafhoppers reduction of alfalfa weevil larvae | 425 mL | 4 mL | 10 | 2 | | |
|--|---|--|--|---|---|--|--|
| | application interval instructions regardi | is 7 days. All act ng bees in the Er | ivities: REI is 12 ho ivironmental Preca | n 10 days after applica ours. To protect pollinal utions section. TOXIC t period before the crop | ors, follow the o bees. DO NOT appl | | |
| | Blotch leafminers | 550 mL | 5 mL | 10 | 1 | | |
| | volume of at least 2 May be applied by pollinators, follow th | 200 L/ha with grou Ground and Ae ne instructions reg | und equipment for l rial application. All garding bees in the | nin 10 days after applic Blotch leafminers. Do n activities: REI is 12 ho Environmental Precaut or during the 5-day p | ot apply during bloom urs. To protect tions section. TOXIC t | | |
| | Grasshoppers | 550 mL | 5 mL | 10 | 1 | | |
| | - nymphs Grasshoppers -adults or winged | 850 - 900 mL | 9 mL | 10 | 2 | | |
| | of 850 mL or high Follow provincial for damage are eviden achieved when ap application should APPLY TO ADJAC proportion of matu inhibited by dense o To protect pollinato | er: Do not graze recast. Apply wh t. Apply when the olication is made also be made to ENT UNREGIST re and late nym crop canopy. Min rs, follow the inst pees. DO NOT ap | or harvest for fora- en insects are pro- grasshoppers are prior to wing devel o a 15 metre strip ERED CROPS. The ohal stages in the imum application ir ructions regarding | 10 days after treatmen age within 28 days after esent as young hopper in the 2-4 nymphal stag opment. Under severe is along fence rows arou e higher rate should be population are high an aterval is 7 days. All acti- bees in the Environmer p blooming period or d | er treatment. s or signs of insect ge. Best control will b insect pressure und the field. DO NO e used when the d spray penetration ivities: REI is 12 hours ntal Precautions | | |
| Alfalfa (seed production) | Lygus bugs Plant bugs | 1.1 L | 10 mL | 28 | 1 | | |
| | COMMENTS: Apply just before alfalfa begins to bloom. Allow at least 10 days before placing leaf cutting bees in the field. Do not graze or harvest for forage with 28 days after treatment. May be applied by Ground and Aerial application. All activities: REI is 12 hours. To protect pollinators, follow the instructions regarding bees in the Environmental Precautions section. TOXIC to bees. DO NOT apply during the crop blooming period or during the 5-day period before the crop blooms. | | | | | | |
| Asparagus | Asparagus aphid | 2.3 L | 35 mL | Not Applicable | 2 | | |
| | COMMENTS: Ground application only. Do not apply during the crop bloom period or during the 5-day period before the crop blooms. | | | | | | |
| | For immature aspa water per hectare. ONLY. Max numbe Minimum applicatic instructions regardi | ragus, begin app For immature as r of applications r n interval is 7 day ng bees in the Ei | blication mid-May. paragus; DO NOT per year is 2. ys. All activities: Rf nvironmental Preca | st-harvest only, until pla Apply by boom or field harvest for feed or fo El is 12 hours. To prote autions section. TOXIC period before the crop | sprayer using 675 L od. Ground applicat ect pollinators, follow to bees. DO NOT ap | | |
| Barley, Oats, Wheat | Thrips | 1 L | 10 mL | 35 | 2 | | |
| (ALSO SEE CEREALS below) | L/ha). Same limitat Aerial application. | ions apply for har With aerial equip ar is 2. Minimum | vesting and grazin ment use 10 to 30 | er to obtain good cover g as in wheat section o L of water per hectare is 7 days. All activities | of this label. Ground a e. Maximum number | | |
| Beans (Pole, Snap) | Aphids | 700 mL - 1 L | 7 - 10 mL | 7 | 2 | | |

| 024-05-31 | | | | | |
|---|--|---|---|---|---|
| | Leafminers Mexican bean Mites, Lygus b Tarnished plan | ugs | | | |
| | livestock. May All activities: R Environmental period. If applic when most bee | be applied by Groun El is 12 hours. To pr Precautions section. cations must be made | d and Aerial applica rotect pollinators, fo . TOXIC to bees. Av e during the crop blo | ation. Minimum appl llow the instructions oid application durin poming period, restri | ze treated foliage to ication interval is 7 days. regarding bees in the g the crop blooming ct applications to evening services, DO NOT apply |
| Beets | COMMENTS: 3 days. To pro section. TOXIC made during th | tect pollinators, follow to bees. Avoid applie crop blooming per | w the instructions re lication during the o iod, restrict applicat | garding bees in the E crop blooming perio ions to evening wher | 2 days. All activities: REI is Environmental Precautions d. If applications must be n most bees are not / during the crop blooming |
| Cauliflower Broccoli Brussels Sprouts | Aphids | 700 mL - 1 L | 7 - 10 mL | 7 Broccoli Cauliflower 21 Brussels Spro | 2 puts |
| | Precautions se applications mo most bees are the crop bloor | ction. TOXIC to been ust be made during t not foraging. When u | s. Avoid application he crop blooming po using managed bees fficient water for goo | ons regarding bees i during the crop bloc eriod, restrict applica s for pollination servic od coverage. Grour | n the Environmental |
| Cauliflower Broccoli | section. TOXIC made during t foraging. Wher | he crop blooming p n using managed bee at head formation. Gr | tructions regarding lication during the operation during the operation during the operation of the operation | crop blooming perio ations to evening w vices, DO NOT apply | 2 nental Precautions d. If applications must be hen most bees are not / during the crop blooming lication interval is 7 days. |
| Canary Grass | Aphids | 500 mL | 5 mL | 21 | 2 |
| (Grown for seed) | seed head betw May be applied REI is 12 hours Precautions se applications mi | ween heading and so d a maximum of 2 tim s. To protect pollina oction. TOXIC to been ust be made during t not foraging. When u | off dough stage. May nes per year. Minim tors, follow the instr s. Avoid application he crop blooming pe | / be applied by Grou um application interv ructions regarding be during the crop bloo eriod, restrict applica | In 50 aphids per canary nd and Aerial application. al is 30 days. All activities: ees in the Environmental ming period. If tions to evening when ces, DO NOT apply during |
| Canola (rape) | Aphids Leafhoppers Grasshoppers | 850 - 900 mL | 9 mL | 21 | 2 |
| | days. All activit the Environme | ies: REI is 12 hours. | To protect pollination. TOXIC to bee | ors, follow the instru s. DO NOT apply du | application interval is 7 ctions regarding bees in ring the crop blooming |
| Celery | Aphids, includi carrot green peach foxglove aphid | - | 7 mL | 7 | 2 |
| | | | eeks after transplar | ting. Ground applica | ation ONLY. Minimum |

COMMENTS: Begin application 3 weeks after transplanting. Ground application ONLY. Minimum application interval is 7 days. All Activities, REI is 3 days. To protect pollinators, follow the instructions

| | regarding bees in | the Environmental I | Precautions section | on TOXIC to been | s. Avoid application durir | | |
|--|--|---|---|---|---|--|--|
| | the crop blooming applications to ev | period. If application | ns must be made es are not foragir | e during the crop b ng. When using m | looming period, restrict anaged bees for pollinati | | |
| Cereals (barley, oats, wheat, rye) | Grasshoppers -nymphs, | 550 mL | 5 mL | 35 | 2 | | |
| | Say stink bugs Grasshoppers -adults | 850 mL - 1 L | See commen | ts | 2 | | |
| | after treatment. F stage. Best contro severe insect pre the field. DO NO used when the pr penetration is inh | ollow provincial fore of will be achieved v ssure application sh T APPLY TO ADJAC oportion of mature a | cast. Apply when when application ould also be mad CENT UNREGIST and late nympha p canopy. May b | the grasshoppers is made prior to e to a 15-metre str FERED CROPS. T I stages in the pop be applied by Gro | st for forage within 35 da s are in the 2-4 nympha wing development. Under rip along fence rows arou he higher rate should be pulation are high and sp und and Aerial application | | |
| Chicory, | Aphids | 600 mL - 1 L | 6 - 10 mL | 7 | 2 | | |
| Chinese Broccoli | | | | | | | |
| Bok Choi | when aphids are p activities: REI is 4 Environmental Pre period. If applicati | oresent. Ground app days. To protect po ecautions section. To ons must be made co are not foraging. Who | lication ONLY. Notes that Notes and American International Content of the | Ainimum applicatio he instructions reg roid application dur poming period, res | application to foliage. Ap n interval is 7 days. All arding bees in the ing the crop blooming trict applications to eveni on services, DO NOT ap | | |
| Eggplant | Tarnished plant b | oug 500 - 700 mL | 5 - 7 mL | 7 | 2 | | |
| | found. Consult application ONLY pollinators, follow bees. Avoid appli blooming period, | ocal authorities for p . Minimum application the instructions rega cation during the cro | roper timing. Do on interval is 7 da arding bees in the p blooming perio to evening whe | not apply when t ays. All activities: F e Environmental Pr d. If applications m n most bees are r | ain in 7-10 days if bugs a bees are foraging. Grour REI is 12 hours. To prote- recautions section. TOXIO nust be made during the c not foraging. When using blooming period. | | |
| Flax | Potato Aphid | 427 mL | 4 mL | 21 | 1 | | |
| | COMMENTS: Apply from late flowering to early green bole stage; in sufficient water to provide good coverage. May be applied by either ground or aerial methods. Use in 200 L/ha of water for ground and 11 - 22 L of water/ha for aerial equipment. All activities: REI is 12 hours. To protect pollinators follow the instructions regarding bees in the Environmental Precautions section. 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. | | | | | | |
| Forage crops (grasses, alfalfa, hay, clover) | Aphids (Only suppression | 425 - 550 mL n of Russian Whea | 4 - 5 mL t aphid is provide | 2 ed) | 2 | | |
| · / | Grasshoppers- | 425 – 550 mL | | 2 | 2 | | |
| | low infestations nymphs | 425 – 550 mL 550 mL | | 2 | 2 2 | | |
| | adults | 850 mL – 1L | | 28 | 2 | | |
| | Lygus Bug | 425 mL | | 2 | 2 | | |

ie 5 -day period before the crop blooms. Do not graze or harvest for forage within 2 days after treatment at the 425 or 550 mL rate. Do not graze or harvest for forage within 28 days after treatment at the 850 mL – 1 L rate. May be applied by either ground or aerial methods. Minimum application interval is 7 days. All activities: REI is 12 hours. ent at the

| Leafy Vegetables: Aphids 700 mL 7 mL 14 2 |
|---|
| Lettuce, Swiss Leafhoppers |

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| Beet greens and Turnip (| Head Lettuce. Precautions sec applications mu most bees are r | To protect pollinators ction. TOXIC to bees. st be made during the not foraging. When us | , follow the instru Avoid application crop blooming p ing managed bee | ctions regarding during the crop eriod, restrict ap s for pollination | bees in the Environme | ental en durin |
|-------------------------------|--|---|--|---|---|--|
| | | ce 14 day chard 14 day urnip Greens and Le | /s Tur | et greens nip greens es, REI is 3 days | 21 days 14 days s. | |
| Kale | maximum of 2 t application and instructions reg application duri period, restrict a | imes per year. Minimu harvest: 14 days. A arding bees in the En ng the crop blooming | um application int Il Activities, REI is vironmental Preca period. If applicat g when most bees | erval is 15 days. s 3 days. To pr autions section. ions must be ma s are not foragin | 2 coverage. May be applie . Interval between last otect pollinators, follow th TOXIC to bees. Avoid ade during the crop bloom ig. When using managed d. | ne ning |
| Peas (canning & field) | not feed or gra water/ha) and a Maximum appli follow the instru Avoid applicatio blooming perio | ze for forage within aerial application (10 cation rate is 0.18 kg actions regarding bee on during the crop bl d, restrict applications | 21 days after last 30 L of water/ha a.i./ha. All activitions in the Environn ooming period. If to evening when | application. Dil a). Minimum app es: REI is 12 ho nental Precautio applications mu n most bees are | 2 water for good coverage. lute for ground (100-300 plication interval is 14 da urs. To protect pollinators ons section. TOXIC to be ust be made during the c e not foraging. When usir op blooming period. | Lo ays. s, es. crop |
| Peppers | application inter instructions reg application duri period, restrict a | lse sufficient water fo val is 7 days. All acti arding bees in the En ng the crop blooming | vities: REI is 12 h vironmental Preca period. If applicat g when most bees | ours. To protect autions section. ions must be ma s are not foragin | 2 ation ONLY. Minimum t pollinators, follow the TOXIC to bees. Avoid ade during the crop bloom g. When using managed d. | ning bee |
| Potatoes, Tomatoes (field) | season. Consul application inter hours. To prote section. TOXIC made during the | lse sufficient water for t local agricultural aut val is 7 days. Maxim ct pollinators, follow t to bees. Avoid applic e crop blooming perio | horities for proper um application rat he instructions req ation during the d, restrict applicat | r timing. Ground te is 0.48 kg a.i./ garding bees in crop blooming tions to evening | 2 nore than 2 applications application ONLY. Minim /ha All activities: REI is 1: the Environmental Precau period. If applications mu when most bees are not apply during the crop bloc | num 2 utior ist be |
| Pastures Wastelands | of insect damage control will be a pressure applic DO NOT APPL the proportion of inhibited by der cattle before sp rate. Do not gra | e are evident. Apply chieved when applica ation should also be Y TO ADJACENT UN f mature and late nyn se crop canopy. Use raying. Do not graze o ze or harvest for forag | when the grass tion is made prior made to a 15-n REGISTERED Cl nphal stages in the high rate for adult or harvest for fora ge within 7 days a | noppers are in f r to wing develop netre strip along ROPS. The high e population are t grasshopper co ge within 2 days fter treatment at | 2 ent as young hoppers or the 2-4 nymphal stage. If pment. Under severe inse g fence rows around the ther rate should be used w high and spray penetration ontrol on wasteland. Rem after treatment at the 55 the 850 mL rate. Do not ground and aerial application | Best ect hen ion i nove 0 m graz |

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. Safflower 550 mL - 1L 21 2 Grasshoppers (nymphs and adults) COMMENTS: Apply when damage is apparent and more than 15 grasshoppers per square metre are found in the crop. Repeat the application only when necessary. Use sufficient water for good coverage. May be applied by ground and aerial application. Minimum application interval is 7 days. All activities: REI is 12 hours. To protect pollinators, follow the instructions regarding bees in the Environmental Precautions section. TOXIC to bees. DO NOT apply during the crop blooming period or during the 5-day period before the crop blooms. Soybeans 0.7 - 1 L 7 - 10 mL 30 2 Aphids bean beetles leafhoppers tarnished plant bugs, lygus bugs COMMENTS: Use sufficient water for good coverage. Do not exceed 2 applications per season. Do not feed or graze treated foliage to livestock. May be applied by Ground and Aerial application. Minimum application interval is 7 days. All activities: REI is 12 hours. To protect pollinators, follow the instructions regarding bees in the Environmental Precautions section. 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. Spider mites 30 2 1 L 10 mL (Twospotted) COMMENTS: Apply by ground application in sufficient water for thorough coverage. Do not feed or allow livestock to graze treated forage. May be applied by ground and aerial application. Minimum application interval is 7 days. All activities: REI is 12 hours. To protect pollinators, follow the instructions regarding bees in the Environmental Precautions section. 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. Sweet Clover Sweet clover weevil 850 mL - 1.1 L 28 2 Red Clover Alsike Clover COMMENTS: Do not graze or harvest for forage within 28 days after treatment. May be applied by ground and aerial application. Minimum application interval is 7 days. All activities: REI is 12 hours. To protect pollinators, follow the instructions regarding bees in the Environmental Precautions section. TOXIC to bees. DO NOT apply during the crop blooming period or during the 5-day period before the crop blooms. Wheat Wheat 1 L 21 2 (ALSO SEE midge, CEREALS above) Russian wheat aphid COMMENTS: If midge population persists at 7 days apply a second treatment. Use a water volume of at least 100 L/ha with ground equipment and 50 L/ha by air. Higher volume will provide more thorough coverage. If adult midges are present (1 midge/4-5 wheat heads), sprays should be applied when 25% of the wheat head has fully emerged from the boot but before flowering has begun. At this stage, wheat first becomes susceptible to attack by egg-laying females. 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. Higher volume sprays will improve penetration of the crop. Proper timing of application is essential for control. Do not harvest within 21 days of the application. Do not apply to areas where bees are actively foraging or near apiaries as product is toxic to bees. Do not graze or use for forage within 7 days of application. Consult provincial authorities for further information concerning rates and time of application. Minimum application interval is 7 days. All activities: REI is 12 hours.

instructions regarding bees in the Environmental Precautions section. TOXIC to bees. Avoid

FRUIT CROPS:

APPLY WITH GROUND EQUIPMENT ONLY UNLESS OTHERWISE NOTED. FOR DILUTE GROUND APPLICATIONS, Apply at the recommended rate; do not exceed a maximum spray volume of 1000 L per hectare unless otherwise stated. For Cherry, Peach and Pear, the rate per hectare is based on using 3000 L of spray on full sized trees, 4.5-5.5 metres high. Apply at the recommended rate; do not exceed a maximum spray volume of 3000 L per hectare unless otherwise stated. Trees smaller or larger may require more or less LAGON 480 E. Follow provincial calendar guidelines as to water volumes for the size of tree being sprayed.

| FRUIT TREE CROPS | PEST CONTROLLED | AMOUNT PER HECTARE | AMOUNT PER 10 L | AMOUNT PER 1000 L | PREHARVEST INTERVALS | MAXIMUM # OF APPLICATIONS PER YEAR |
|---------------------|--|---|--|---|---|---|
| Pears | Tarnished plant bugs COMMENTS: Pears: Ap a.i./ha. Thinning: REI is day. To protect pollinato to bees. DO NOT apply | 28 days. Hand lors, follow the ins | harvesting, hand structions regardi p blooming perio | line irrigation: RE ng bees in the En od or during the { | i is 17 days. All othe vironmental Precau 5-day period before | er activities: REI is 1 itions section. TOXIC e the crop blooms. |
| | Pear Psylla COMMENTS: Use suffic application rate is 1.44 k All other activities: REI is Precautions section. TO before the crop blooms. | g a.i./ha. Thinni s 1 day. To prot | ing: REI is 28 day tect pollinators, fo | /s. Hand harvesti | ng, hand-line irriga | tion: REI is 17 days n the Environmental |
| | Aphids COMMENTS: Use suffice application rate is 1.44 k All other activities: REI is Precautions section. TO before the crop blooms. | g a.i./ha. Thinni s 1 day. To pro XIC to bees. DC | ing: REI is 28 day tect pollinators, f | The minimum a vs. Hand harvesti ollow the instruction | ng, hand-line irriga | tion: REI is 17 days in the Environmenta |
| | Mites COMMENTS: Use suffic application rate is 1.44 k All other activities: REI is Precautions section. TO before the crop blooms. | g a.i./ha. Thinni 31 day. To prot | ing: REI is 28 day ect pollinators, fo | The minimum a vs. Hand harvesti llow the instructio | ng, hand-line irriga ns regarding bees i | tion: REI is 17 days n the Environmental |
| Peaches | Aphids, Mites | | 10 - 15 mL | 1 – 1.5 L | 40 | 2 |
| (non-bearing) | Tarnished plant bugs | 1.7 L | 5 mL | 500 mL | 40 | 2 |
| | COMMENTS: Spray who occur under cold wet soi when sprays were applie The minimum application 20 days. All other activit Environmental Precaution 5-day period before the | l and/or slow dry ed in the mornin n interval is 10 d ies: REI is 3 da ons section. TO> | ving conditions du g while temperati lays. Thinning: Ri ys. To protect po | uring and following ures are moderate El is 32 days. Har ollinators, follow tl | g application. Least e and drying condition nd harvesting, hand he instructions rega | injury has occurred ons are fairly good. -line irrigation: REI is arding bees in the |
| Sour Cherries | Cherry | 2.25 L | 5 mL | 500 mL | 21 | 2 |
| | fruit fly Maggots | | | | | |
| | COMMENTS: Apply no Thinning: REI is 20 days To protect pollinators, fo bees. DO NOT apply do | Hand harvesti blow the instruction | ng, hand-line irrig tions regarding b | ation: REI is 9 da | ays. All other activit onmental Precautio | ties: REI is 12 hours |
| Sweet Cherries | Cherry fruit fly maggots | 2.25 L | 5 mL | 500 mL | 21 | 2 |
| | COMMENTS: Apply no Thinning: REI is 20 days To protect pollinators, fo bees. DO NOT apply de | Hand harvesti blow the instruction | ng, hand-line irrig tions regarding b | pation: REI is 9 dation: REI is 9 dation in the Envir | ays. All other activit onmental Precautio | ties: REI is 12 hours |

| SMALL FRUIT CROPS | PESTS CONTROLLED | AMOUNT PER HECTARE | AMOUNT PER 10 LITRES | AMOUNT PER 1000 LITRES | PREHARVEST INTERVALS (DAYS) | MAXIMUM # OF APPLICATIONS PER YEAR | |
|--|--|---|--|--|--|--|--|
| Blueberry | Blueberry maggot | 580 – 830 mL | 6 – 8 mL | | 21 | 2 | |
| Lowbush | | | | | | | |
| Highbush | COMMENTS: Apply pe than 1000 L spray/ha. I days. May vary depend harvesting (high bush) protect pollinators, follo bees. DO NOT apply of | Make 1 or 2 applica ing on area and se REI is 9 days. Ha w the instructions | ations between mid eason. May be applie and harvesting (low regarding bees in t | to late July ed with ground bush) and al the Environm | The minimum applie d equipment or aeria l other activities: RE iental Precautions s | cation interval is 10 al equipment. Hand I is 12 hours. To ection. TOXIC to | |
| Strawberries (bearing) | Tarnished plant bug COMMENTS: Apply firs May be applied a max days. To protect pollin TOXIC to bees. Avoid a blooming period, restric pollination services, DO | imum of 2 times per ators, follow the in application during the applications to ev | er year. Minimum ap istructions regardin he crop blooming po vening when most b | oplication inte g bees in the eriod. If applic ees are not fo | rval is 10 days. All E Environmental Pre cations must be made | Activities, REI is 2 ecautions section. de during the crop | |
| Strawberries (bearing & non-bearing) | COMMENTS: Use sufficient water for good cover spray. Spray when insects first appear. May be applied a | | | | | | |
| CROPS | | PEST | RATE PER HECT | ARE | REMARKS | | |
| Filberts, Hazel | nuts | Aphids | 5 L | | Use one application when aphids appe | on per season. Appl ear. DO NOT USE | |

| Filberts, Hazelnuts | Aphids | 5 L | Use one application per season. Apply when aphids appear. DO NOT USE WITHIN 45 DAYS OF HARVEST. Primarily for use on young plantings Thinning: REI is 34 days. Hand harvesting, hand-line irrigation: REI is 21 days. All other activities: REI is 5 days. To protect pollinators, follow the instructions regarding bees in the Environmental Precautions section. 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. |
|---------------------|--------|-----|--|
|---------------------|--------|-----|--|

ORNAMENTALS

GENERAL COMMENTS ORNAMENTAL PLANTS

APPLY ONLY WITH GROUND APPLICATION EQUIPMENT

- 1. LAGON 480 E is a true systemic insecticide. A systemic insecticide is absorbed into the system of the plant upon application, and as with all systemic materials, may cause reactions in specific plants which are not predictable nor common to all members of the species. Do not over-dose or over-spray.
- 2. FOR PROPER TIMING of treatments for the control of specific pests on ornamental plants, consult local agricultural authorities. In general, apply adequate spray for good coverage when pests appear or when damage is first observe d, unless otherwise indicated.
- 3. EXPERIENCE has shown when dealing with species that may be injured by foliar application, soil drenches are safer on those plants for which they are recommended. When using foliar sprays, do not apply during heat of the day or when temperatures are excessively high.

- 4. DO NOT USE on ornamental plants not listed.
- 5. WHEN IN DOUBT about plant safety, it is advisable to spray a single branch or dip several leaves in the spray solution. A waiting period of 3 or 4 days will usually indicate if plant damage will result.DO NOT SPRAY the following species unless you have tested single branches or leaves to ascertain safety:

| American Elm | Mop-head Elm |
|-------------------------------|---------------------|
| Norway Maple | Mock Orange |
| Sunburst Locust | Morraine Locust |
| or other ornamentals not list | ed in this namphlet |

- or other ornamentals not listed in this pamphlet. 7. There has been no report of damage by LAGON 480 E to any of the common evergreen species grown in Canada provided recommended rates have been followed.
- 8. Do not apply foliar spray during the heat of the day or when temperatures are exceedingly high.
- 9. Apply at the recommended rate; do not exceed a maximum spray volume of 1000 L per hectare unless otherwise stated.

| OUTDOOR FLOWERING PLANTS | PESTS CONTROLLED | AMOUNTS PER 1000 L OF WATER | AMOUNTS PER 10 L OF WATER | |
|--------------------------------|---|--|---|--|
| Azaleas | Activities, REI is 2 days. To protect | pollinators, follow the instruc | 10 mL e applied a maximum of 2 times per year. All ctions regarding bees in the Environmental op blooming period or during the 5-day period | |
| Camellias | Aphids, Mites, Camellia scales 1 L FOLIAR SPRAYS: Apply 2 sprays 6 weeks apart the first year followed by annual applications soon after first growth begins in the spring. The minimum application interval is 10 days. May be applied a maximum of 2 times per year. All Activities, REI is 2 days. SOIL DRENCH: Apply LAGON 480 E as a soil drench around the base of plants in early spring at the rate of 60 mL per 10 L of water per plant up to 2 metres tall. Increase this rate proportionately for larger plants. Soil drench: REI is 12 hours. To protect pollinators, follow the instructions regarding bees in the Environmental Precautions section. TOXIC to bees. DO NOT apply during the crop blooming period or during the 5-day period before the crop blooms | | | |
| Day Lilies | | in the Environmental Preca | 20 mL I activities: REI 7 days. To protect pollinators, utions section. TOXIC to bees. DO NOT apply fore the crop blooms | |
| Euonymus | activities: REI is 12 hours. To prote | ct pollinators, follow the ins | 20 mL be applied a maximum of 2 times per year. All tructions regarding bees in the Environmental op blooming period or during the 5-day period | |
| Gardenias | activities: REI is 12 hours. To prote | ct pollinators, follow the ins | 10 mL be applied a maximum of 2 times per year. All tructions regarding bees in the Environmental op blooming period or during the 5 -day period | |
| Gerberas | | arding bees in the Environm | 10 mL r year. All Activities, REI is 2 days. To protect lental Precautions section. TOXIC to bees. DO y period before the crop blooms | |
| Gladiolus | | arding bees in the Environm | 10 mL r year. All Activities, REI is 2 days. To protect ental Precautions section. TOXIC to bees. DO y period before the crop blooms | |
| Iris | | imum of 1 time per year. All in the Environmental Preca | 20 mL activities: REI is 7 days. To protect pollinators, utions section. TOXIC to bees. DO NOT apply fore the crop blooms | |

| 2023-7083 2024-05-31 | | | | |
|---------------------------------|---|---|--|--|
| Poinsettias (outdoor plants) | Aphids, Whiteflies, Mites, Mealybugs 1 L | 10 mL | | |
| | COMMENTS: May be applied a maximum of 1 time per year. All Activities, REI is 2 days. To protect pollinators, follow the instructions regarding bees in the Environmental Precautions section. TOXIC to bees. DO NOT apply during the crop blooming period or during the 5-day period before the crop blooms. | | | |
| Roses (outdoor plants) | applied a maximum of 2 times per year. All Activities | autions section. TOXIC to bees. DO NOT apply during the | | |

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| OUTDOOR ORNAMENTALS AND CHRISTMAS TREES | PESTS CONTROLLED | AMOUNTS PER 1000 L OF WATER | AMOUNTS PER 10 L OF WATER | | |
|---|--|---|---|--|--|
| Christmas Trees: Balsam Fir, Spruce, Hemlock, Pine (Mugho, Red, Scots) | | pruce needleminers, | | | |
| | Bagworms, European pine shoot moths, Nantucket pine tip moths, Zimmerman pine moths COMMENTS: The minimum applica year. Thinning: REI is 18 days. Hand | , | ••• | | |
| Arborvitae | Aphids, Bagworms, Mites COMMENTS: The minimum applica per year. All activities: REI is 12 hou | | 20 mL be applied a maximum of 2 times | | |
| Birch | Aphids, Birch Leafminers | 500 mL | 5 mL | | |
| | FOLIAR SPRAY: For leaf miners apply when leaves are expanded (about mid -May); repeat the las week in June. For all activities: REI is 12 hours. | | | | |
| | SOIL DRENCH: For full-season con May when the leaves start to open basal diameter (cumulative total of a instrument at the dripline of the tree immediately so as to saturate the ro of birch leafminers for the complete season. Soil drenches may not be e not well established. Some hybrid va amounts of LAGON. Therefore, app hours. COMMENTS: To protect pollinators Precautions section. TOXIC to bees day period before the crop blooms. | . Apply LAGON 480 E undilut all stems) evenly into small sha of clump. Close the holes with ot system. One soil drench tre season. Do not make more t ffective on newly-transplanted arieties eg: cutleaf and silver bi ly no more than the recomment s, follow the instructions regard | ed at a rate of 11 mL/cm of stem allow holes made with a sharp soil. Drench thoroughly with water atment in May should give contro han one soil drench treatment per d birches where the root system is rch may be damage d by excessive ided dosage. Soil drench: REI is 12 ding bees in the Environmental | | |
| Boxwood | Mites, Leafminers, Mealybugs 1 L 10 mL COMMENTS: For leafminers, apply in spring when leafminer flies first appear or in early summer for control of larvae in the infested leaves. The minimum application interval is 14 days. May be applied a maximum of 2 times per year. Thinning: REI is 7 days. All other activities: REI is 12 hours. To protect pollinators, follow the instructions regarding bees in the Environmental Precautions section. TOXIC to bees. DO NOT apply during the crop blooming period or during the 5-day period before the crop blooms. | | | | |
| Cedar | Mites COMMENTS: The minimum applica year. Thinning: REI is 18 days. Han To protect pollinators, follow the ir | d-line irrigation: REI is 3 days. | All other activities: REI is 12 hours | | |

| | section. TOXIC to bees. DO NOT a before the crop blooms. | pply during the | crop blooming period or during the 5 -day period | | |
|-------------------------------|---|--|---|--|--|
| Douglas-Fir (seed tree) | Cone insects (cone or gall midges, cone moths, seed chalcids, scale midges). 2 L per 100 litres of water. Maximum rate 20 L of product (= 9.6 kg a.i.) per hectare. Application should be made when cones are at or near the pendant stage. Complete coverage of the cones and foliage in the cone bearing area of the tree is important for satisfactory results. Maximum of two applications per year Minimum application interval: 10 days Seed cone harvesting: 48 days REI. Scouting: 5 days RE Grading, animal control, baiting: 1 day REI. | | | | |
| Hemlock | Mites, Scales, Spruce needleminers | 5 1 L | 10 mL | | |
| | Spruce budworms COMMENTS: The minimum application interval is 14 days. May be applied a maximum of 2 times per year. Thinning: REI is 13 days. All other activities: REI is 12 hours. | | | | |
| Holly (English & American) | Mites, Soft Scale, Leafminers | 1 L | 10 mL | | |
| a American) | COMMENTS: For leafminers apply in spring when leafminer flies first appear, or in early summer for the control of larvae in the infested leaves. The minimum application interval is 14 days. May be applied a maximum of 2 times per year. All activities: REI is 12 days. To protect pollinators, follow the instructions regarding bees in the Environmental Precautions section. TOXIC to bees. DO NOT apply during the crop blooming period or during the 5-day period before the crop blooms. | | | | |
| Juniper | Aphids, Bagworms, Midges, Mites COMMENTS: The minimum applica year. All activities: REI is 12 hours. | 2 L tion interval is 14 | 20 mL 4 days. May be applied a maximum of 2 times per | | |
| Larch | Cone Maggots, Seed Wasps | 5 L | 50 mL | | |
| | COMMENTS: One application per season; apply within 3 weeks after pollination; spray to runoff on foliage; ground hydraulic sprayer or mist sprayer. All Activities, REI is 1 day. To protect pollinators, follow the instructions regarding bees in the Environmental Precautions section. TOXIC to bees. DO NOT apply during the crop blooming period or during the 5-day period before the crop blooms. | | | | |
| Lilacs (Syringa spp.) | Leafminers | 1.25 L | 12.5 mL | | |
| | COMMENTS: Apply two sprays 6 weeks apart. Application should be made as soon as any signs of the leafminer appear, or, first application should be started in early June. The minimum application interval is 10 days. May be applied a maximum of 2 times per year. To protect pollinators, follow the instructions regarding bees in the Environmental Precautions section. TOXIC to bees. DO NOT apply during the crop blooming period or during the 5-day period before the crop blooms. All activities: REI | | | | |
| Oak | year. Thinning: REI is 18 days. Han hours. To protect pollinators, follow | nd-line irrigation: the instructions | 20 mL 4 days. May be applied a maximum of 2 times per REI is 3 days. All other activities: REI is 12 regarding bees in the Environmental Precautions crop blooming period or during the 5-day period | | |
| Pine (Mugho, Red, Scots) | Aphids, Bagworms, European pine shoot moths, Nantucket pine tip moths, Zimmerman pine mo | 2 L | 20 mL | | |
| | Red and black-headed pine sawfly larvae | 1 L | 10 mL | | |
| | COMMENTS: For pine shoot moths wetting branch tips. COMMENTS: 1 | The minimum ap | ne spring and again in mid -June, thoroughly plication interval is 14 days. May be applied a hys. Hand line irrigation: REI is 3 days. All other | | |
| Sitka spruce (seed tree): | hectare. Thoroughly spray the termi during the first half of May). Maximu | nal growth to the um of two applic ays REI. Scouti | Maximum rate 20.8 L of product (= 10 kg a.i.) per e point of runoff at the time of egg laying (usually ations per year. Minimum application interval: 10 ng: 5 days REI. Hand-pruning, staking, tying: 27 EI. | | |

Spruce (seed tree and woodland use): Seed and cone insects. 10.4 - 20.8 L per 1000 L water. Maximum rate 20.8 L of product (10 kg a.i) per hectare. Thoroughly spray cone-bearing portions of tree to point of runoff when strobili cones are closed, and turning, but before they reach the horizontal position. Contact your local forest

pest control office for more information on timing, and spray application, as well as spruce species that may be treated. Maximum of two application per year. Minimum application interval: 10 days. Seed cone harvesting: 49 days REI. Scouting: 5 days REI. Hand pruning, staking, tying: 27 days REI. Grading, animal control, baiting: 2 days REI.

 Taxus
 Mites, Fletcher scale, Mealybugs
 2 L
 20 mL

COMMENTS: For Fletcher scale, spray at the end of June and again 14 days later when crawlers are moving. May be applied a maximum of 2 times per year. Minimum application interval is 14 days. All activities: REI is 12 hours.

NOTE TO USER: 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 Loveland Products Canada Inc. under the User Requested Minor Use Label Expansion program. For these uses, Loveland Products Canada Inc. 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.

Highbush Blueberry

| Сгор | Pest | Rate per 1000 L water | Maximum No. of Applications | Reapplication Interval |
|---|-------------------------|--------------------------|--------------------------------|------------------------|
| Highbush Blueberry | Spotted-wing Drosophila | 830 mL | 2 | 15 days |
| COMMENTS: Apply post-harvest only, to control spotted-wing Drosophila (adults and larvae in fruit) that may otherwise infest adjacent crops. Timing varies, depending on variety of highbush blueberry. Foliar application only, using conventional ground application equipment. Use sufficient water volume to ensure thorough coverage, to a maximum of 1000 L/ha. REI is 12 days. | | | | |

RESTRICTED USES - FORESTRY USE

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 Product Act to use this product in a way that is inconsistent with the directions on the label. CAUTION: Forest Pest Control - birds and other wildlife in treated area may be harmed. Apply at the recommended rate; do not exceed a maximum spray volume of 1000 L per hectare unless otherwise stated.

RESTRICTED USE - AERIAL APPLICATION PESTS CONTROLLED COMMENTS TRFF Hemlock, Spruce, For aircraft application use 1.5 L of Mites, Scales, Spruce needleminers Balsam fir , Spruce budworms LAGON 480 E in 5-20 L of water/ha, applied as a uniform spray of fine droplets. Application should be made as soon as the larvae hatch. COMMENTS: May be applied a maximum of 1 time per year. Thinning: REI is 13 days. All other activities: REI is 12 hours.

NOTE TO USER: 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 Loveland Products Canada Inc. under the User Requested Minor Use Label Expansion program. For these uses, Loveland Products Canada Inc. 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.

ANNUAL CANARYGRASS

| CROP | PEST | RATE PER HA | MAXIMUM NO. OF APPLICATIONS PER YEAR | PREHARVEST INTERVALS (DAYS) | AMOUNT PER 10 LITRES |
|------------------------|--------|----------------|---|--------------------------------|----------------------|
| Annual canary grass | Aphids | 500 mL | 1 | 21 | 5 mL |

COMMENTS: Apply in aerial or ground application when there are more than 50 aphids per canary seed head between heading and soft dough stage. May be applied by Ground and Aerial application.

May be applied a maximum of 1 time per year. All activities: REI is 12 hours. To protect pollinators, follow the instructions regarding

bees in the Environmental Precautions section. 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.

Annual canarygrass seeds can be harvested for human consumption.

Annual canarygrass grown for human consumption is not to be cut for feed or grazed.

DECONTAMINATION

If accidental spillage of LAGON 480 E Insecticide should occur, scrub contaminated area immediately with a strong laundry soap solution or use household lye. Detergents are not satisfactory for this purpose. Repeated scrubbings are necessary on plain wood surfaces. Avoid spillage on all types of floor tile or linoleum.

FIRST AID

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.

Take container, label or product name and Pest Control Product Registration Number with you when seeking medical attention.

TOXICOLOGICAL INFORMATION

Dimethoate is an organophosphate that is a cholinesterase inhibitor. Typical symptoms of overexposure to cholinesterase inhibitors include headache, nausea, dizziness, sweating, salivation, and runny nose and eyes. This may progress to muscle twitching, weakness, tremor, incoordination, vomiting, abdominal cramps and diarrhea in more serious poisonings. A life-threatening poisoning is signified by loss of consciousness, incontinence, convulsions and respiratory depression with a secondary cardiovascular component. Treat symptomatically. If exposed, plasma and red blood cell cholinesterase tests may indicate degree of exposure (baseline data are useful). Atropine, only by injection, is the preferable antidote. Oximes, such as pralidoxime chloride, may be therapeutic if used early; however, use only in conjunction with atropine. In cases of severe acute poisoning, use antidotes immediately after establishing an open airway and respiration. With oral exposure, the decision of whether to induce vomiting or not should be made by an attending physician. This product contains petroleum distillates. Vomiting may cause aspiration pneumonia. Treat symptomatically.

STORAGE

Store this product away from food or feed.

Do not use, pour, spill, or store near heat, sparks, or open flame. Keep out of direct sunlight. Ship and store between 4 30°C.

DISPOSAL

DO NOT reuse this container for any purpose. This is a recyclable container, and is to be disposed of at a container collection site. Contact your local distributor/dealer or municipality for the location of the nearest collection site. Before taking the container to the collection site:

- 1. Triple- or pressure-rinse the empty container. Add the rinsings to the spray mixture in the tank.
- 2. Make the empty, rinsed container unsuitable for further use.

If there is no container collection site in your area, dispose of the container in accordance with provincial requirements. 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 this label. It is an offense under the *PEST CONTROL PRODUCTS ACT* to use this product in a way that is inconsistent with the directions on the label.