91.09.24 ((Label))

C Y G O N* 480

SYSTEMIC INSECTICIDE

emulsifiable concentrate

contains dimethoate

AGRICULTURAL

CYANAMID

GUARANTEE: dimethoate......480g/L

REGISTRATION No. 8504 PEST CONTROL PRODUCTS ACT

WARNING POISON

IN CASE OF EMERGENCY ENDANGERING LIFE OR PROPERTY INVOLVING THIS PRODUCT, CALL COLLECT DAY OR NIGHT 416-356-8310

READ THE LABEL AND ATTACHED PAMPHLET BEFORE USING

SEE ATTACHED PAMPHLET FOR ADDITIONAL USES

SHIP and STORE BETWEEN 4 degrees C and 30 degrees C

Net Contents: 10 litres

24655-35

CYANAMID CANADA INC.
Markham, Ontario. L3R 6E6

*CYGON is a registered trade mark of Cyanamid Canada Inc.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN.

May be harmful or fatal if swallowed, inhaled or absorbed through the skin. Concentrate material may cause eye irritation. Avoid breathing vapours or spray mist. Use only in adequately ventilated areas. Avoid contact with skin, eyes or clothing. Wash thoroughly after using and before eating, drinking or

smoking. Do not apply directly to animals. Remove livestock and poultry from buildings when spraying. Do not contaminate food or feeds. Do not contaminate feed troughs, drinking fountains or litter. Do not use in milk processing rooms or in dwellings. Do not mix with whitewash or apply within 2 weeks of whitewashing.

FIRST AID:

CALL A PHYSICIAN AT ONCE IN ALL CASES OF SUSPECTED POISONING.

If on skin, wash thoroughly with soap and water. If in eyes, flush eyes with plenty of water for 15 minutes; seek medical attention. If swallowed, drink one or two glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention.

TOXICOLOGICAL INFORMATION:

Symptoms of poisoning include nausea, vomiting, pinpoint pupils, excessive salivation, muscle twitching, convulsions and coma. This product, upon repeated or prolonged use, may cause cholinesterase inhibition.

ATROPINE IS ANTIDOTAL:

Give 1 to 2 mg of atropine sulphate intramuscularly or intravenously immediately and every 15 to 30 minutes until full atropinization has been attained.

Pralidoxime chloride (2-PAM: PROTOPAM chloride) may be effective as an adjunct to atropine. Use according to label directions.

DECONTAMINATION:

If accidental spillage of CYGON 480 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.

DISPOSAL PROCEDURE:

- Rinse the empty container thoroughly and add the rinsings to the spray mixture in the tank.
- Follow provincial instructions for any required additional cleaning of the container prior to its disposal.
- Make the empty container unsuitable for further use.
- Dispose of the container in accordance with provincial requirements.
- For information on the disposal of unused, unwanted product and the cleanup of spills, contact the regional office of Conservation and Protection, Environment Canada.

WILDLIFE STATEMENT:

- Highly toxic to birds, bees and other wildlife.
- Do not treat when bees are foraging.
- Do not apply to crops such as alfalfa when in full bloom.

STORAGE PRECAUTIONS:

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

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CYGON 480 can be used to control:

Aphids, mites and tarnished plant bugs on apples, pears, peaches and strawberries. Apple maggot on apples. Pear psylla on pears. Fruit fly maggots on cherries. Aphids and leafhoppers on beans, leafy vegetables, potatoes and tomatoes. Aphids on cole crops, peas and peppers. Bean beetles, leaf miners, mites and tarnished plant bugs on beans and eggplant. Aphids and grasshoppers on certain field crops. Various insects and scales on outdoor flowering plants, ornamental shrubs and trees.

FOR RATES AND TIMES OF APPLICATION SEE THE ATTACHED PAMPHLET.

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((Pamphlet))

C Y G O N* 480

SYSTEMIC INSECTICIDE

emulsifiable concentrate

contains dimethoate

A Systemic Insecticide for the control of:

- . insects on listed flowering plants, ornamental shrubs and trees.
- . insects on listed vegetable, fruit and field crops.

A Contact and Residual Insecticide for the Control of houseflies

AGRICULTURAL

CYANAMID

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HOUSEFLY CONTROL

CYGON 480 controls houseflies for up to 6 weeks. Use a spray solution containing 200-250 mL CYGON 480 per 10 litres of water. Repeat applications should be made when necessary. Good sanitation is an essential part of any effective fly control program. DO NOT use in homes.

In dairy barns, hog pens, calf barns, poultry houses and other farm buildings: Apply a residual spray to the ceilings, walls, stanchions. Thoroughly wet all fly resting areas to the point of runoff. Five (5) to ten (10) litres of spray will cover 100 square metres of surface. For localized fly control apply spot sprays with a knapsack or similar type sprayer to doorways, around windows, counters and other areas frequented by flies.

General outdoor use: To control houseflies around homes, recreation areas, garbage cans, animal quarters, food processing plants, warehouses, loading docks and refuse areas, spray exposed surfaces such as walls, fences, refuse containers and garbage. Exposure of sprayed areas to weather, particularly sunshine, reduces the duration of residual effects. Repeat applications as necessary.

VEGETABLE, FIELD AND FRUIT CROPS, FLOWERING PLANTS, ORNAMENTAL SHRUBS AND TREES.

- 1. CYGON 480 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 predictable nor common to all members of the species.
- 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 observed, unless otherwise indicated. Do not overdose or overspray.
- 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.
- 4. DO NOT USE on ornamental plants not listed. While CYGON 480 may not always cause injury to species not listed, injury may occur to individual plants or in local areas.
- 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 three or four days will usually indicate if plant damage will result.
- 6. DO NOT SPRAY the following species unless you have tested single branches or leaves to ascertain safety:

American Elm Norway Maple Sunburst Locust Mop-head Elm Mock Orange Moraine Honeylocust

or other ornamentals not listed in this pamphlet.

- 7. There has been no report of damage by CYGON 480 to any of the common evergreen species grown in Canada provided recommended rates have been followed.
- 8. Forest Pest Control birds and other wildlife in treated areas may be harmed.
- 9. Do not apply foliar sprays during the heat of the day or when temperatures are exceedingly high.

VEGETABLE			RATE OF CYGON* 480	
CROPS+	CONTROLLED	10 litres water	Hectare	
Asparagus	Asparagus aphid.	35 mL	2.3 L	
Remarks: Ground Application: For mature asparagus, sprays should begin July 1, after crop has been harvested, and continue at three (3) to four (4) week intervals until defoliation in October. For immature asparagus, begin application mid-May. Apply by boom or field sprayer using 675 L of water per hectare.				
Beans	Aphids, bean beetles, leafhoppers, leaf miners, lygus bugs, mites, tarnished plant bugs.	7-10 mL	0.7-1 L	
	ot feed or allow liv days of harvest.	estock to graze treat	ed forage. Do not	
Cole Crops: Broccoli, Brussels sprouts, Cabbage, Cauliflower.	Aphids.	7-10 mL	0.7-1 L	
Remarks: Required interval before harvest: Brussel sprouts - 21 days; Broccoli, Cabbage, Cauliflower - 4 days				
Eggplant	Tarnished plant bug		500-700 mL	
Remarks: Apply when bugs are found and flowering is seen. Treat again in 7 - 10 days is bugs are found. Consult local authorities for proper timing.				

Do not apply when bees are foraging. Do not apply within 7 days of

harvest.

Leafy Vegetables: Beet greens, Kale, Lettuce, Spinach, Swiss chard.	Aphids leafhoppers	7 mL	700 mL	
		harvest: Beet greens hard, Turnip greens -		
Peas.	Aphids.	2.5-4 mL	275-425 mL	
Remarks: May be applied by air or ground equipment. Do not feed or allow livestock to graze treated vines within 21 days after application. Do not apply within 3 days of harvest.				
Peppers.	Aphids, maggots.	7-10 mL	0.7-1 L	
Remarks: Do no	t apply within 3 day	s of harvest.		
Potatoes, Tomatoes (field).	Aphids, leafhoppers.	5-10 mL	0.55-1.1 L	
Remarks: Consult local agricultural authorities for proper timing. Do not apply within 7 days of harvest.				
Mushroom houses.	Sciarid flies, Phorid flies.	120 mL		
Remarks: Spray all inside walls and paint the bed boards on the outside with the mixture. Apply after filling the beds with manure, but before spawning and casing. Do not spray on the manure or compost.				

+NOTE: For each of the vegetable crops, apply CYGON 480 in sufficient water for good coverage. Repeat applications as necessary, except that label directions concerning required interval before harvesting must be observed.

FIELD CROPS	INSECTS CONTROLLED	RATE OF CYGON* 480 INSECTICIDE/HA
Alfalfa	Aphids, leafhoppers, reduction of alfalfa weevil larvae.	425 mL
Remarks: Do not graze or application. Use a water volume of at	-	
	Blotch leaf miners.	550 mL

Remarks: Do not graze or	harvest for forage within	n 2 days after treatment.		
	Grasshoppers - nymphs.	550 mL		
Remarks: Do not graze or	harvest for forage within	n 2 days after treatment.		
	Grasshoppers - adults.	850-900 mL		
Remarks: Do not graze or treatment.	harvest for forage within	n 28 days after		
Alfalfa (seed production)	Lygus bugs, plant bugs	1.1L		
Remarks: Do not graze or treatment. Do not apply during bloom Do not apply more than or		n 28 days after		
Canary seed	Aphids	500 mL		
	than 50 aphids per canary h stage. Do not harvest v			
Canola (rape)	Aphids, leafhoppers, grasshoppers	859-900 mL		
Remarks: Repeat applicat days of harvest.	ion only when necessary ar	nd do not treat within 21		
Forage crops, grain	Grasshoppers - low infestations	425-550 mL		
Remarks: Use higher rate Do not graze or harvest f	e on grain. For forage within 2 days at	Eter treatment.		
	- nymphs	550 mL		
Remarks: Do not graze or	harvest for forage within	n 2 days after treatment.		
	- adults	850 mL - 1L		
Remarks: Do not graze or harvest for forage within 28 days after treatment.				
Safflower	Grasshoppers (nymphs, adults)	550 mL - 1 L		
Remarks: Apply when damage is apparent and more than 15 grasshoppers per square meter are found in the crop. Repeat only when necessary and not exceed two (2) applications. Use sufficient water for good coverage using ground or aerial application. Do not apply within 21 days of harvest.				
Sweet clover	Sweet clover weevil	850 mL - 1.1 L		

Remarks: Do not graze or harvest for forage within 28 days after treatment.				
Pastures, Wasteland	Grasshoppers - nymphs - adults	550 mL 850 mL - 1L		
Do not graze or harvest f	or adult grasshopper control for forage within 2 days a for forage within 28 days a	fter treatment.		
Wheat	Orange wheat blossom midge	1 L If midge population persists at 3 days apply a second treatment.		
should be applied when 25 but before flowering has susceptible to attack by made in the late afternoon and the wind speed is less	s are present (1 midge/4-5) of he wheat head has full begun. At this stage, who the egg-laying females. It is not evening when temperates than 10 kph. High volumes proper timing of applications.	lly emerged from the boot eat first becomes Applications should be tures exceed 15 deg. C me sprays will improve		
	Say's stinkbug	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.		
Remarks: 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.				
Wheat Oats, Barley	Thrips, Aphids	1L 425 mL		
Remarks: GROUND APPLICATION: Use sufficient water to obtain good coverage, (usually 110 - 275 litres/ha). Same limitations for harvesting and grazing as above.				

++NOTE: Use sufficient water for good coverage when utilizing ground or aerial application equipment. This formulation is not suited to application in oil.

RESTRICTIONS:

Remove cattle prior to spraying.

This product is toxic to bees.

When spraying honey-producing crops (alfalfa, red clover, sweet clover and aisike) spray at least 5 days before bloom appears and to do not introduce hives until full bloom. Hives should be removed from vicinity before making spray applications. If spraying must be done during the blooming period, restrict applications to the period after dark or very early morning in order to reduce mortality to bees that may be visiting

		RATE OF CYGON* 45-PER		
FRUIT CROPS	INSECTS CONTROLLED	10 LITRES WATER	1000 LITRES WATER	HECTARE
Apples	Codling moth		500-600 mL	
	dling moth control m July and August).		-	
Apples Pears	Aphids, mites apple maggots pear psyllas.	10-12.5 mL	1 - 1.25L	
	Tarnished plant bugs	6.25 mL	625 mL	

Apply when insects first appear, using sufficient water for good coverage. Repeat as necessary. For apply maggot, spray when adult flies first appear (usually July 10 to 15) and repeat after 10 to 14 days.

Apples: Apply at pink and first cover, using about 4000 L/ha.

Pears: Apply at pre-bloom.

Required interval before harvest - 14 days.

Blueberry	Blueberry		580-830
(Lowbush)	maggot		\mathfrak{mL}

Apply pesticide in sufficient water for good coverage, one week after first berries ripen. Use no more than 1000 L spray/ha. Date of first spray should usually occur between July 5 and 15 depending on area and season.

Apply second spray in 10-12 days if needed.

Required interval between last spray and harvest - 15 days.

Peaches (non-bearing)	Tarnished plant bugs	5 mL	500 mL	1.7L
, , , , , , , , , , , , , , , , , , , ,	Aphids, mites	10-15 mL	1 - 1.5 L	

Remarks: Spray when insects first appear and repeat as necessary using sufficient water for good coverage. Some defoliation may occur under cold wet soil and/or slow drying conditions during and following application. Least injury has occurred when sprays were applied in the morning while temperatures are moderate and drying conditions are fairly good.					
Strawberries (bearing)	Tarnished plant bugs	12.5 mL	1.25L	2.75L	
	first spray when blo ter if needed. Do n				
Strawberries (bearing, non-bearing)	Aphids, mites	10 mL	1 L	2.25 L	
	when insects first a for good coverage.				
Sweet Cherries	Black and Western Cherry fruit fly maggots	5 mL	500 mL	2.25 L	
Remarks: Apply no later than 6 days after the first adult fly has been trapped. Apply once only. Do not spray within 21 days of harvest.					
Sour Cherries	Black and Western cherry fruit fly maggots	5 mL	500 mL	2.25 L	
Remarks: Apply no later than 6 days after the first adult fly has been trapped and repeat in 14 days if required. Do not spray within 21 days of harvest.					

FLOWERING			ON* 480 PER
PLANTS	CONTROLLED	10 LITRES WATER	1000 LITRES WATER
Azaleas	Lace bugs, leaf miners, mites, white flies	10 ml	1 L
Camellias	Aphids, mites, camelia scales	10 mL	1 L

		Foliar Spray: Apply 2 sprays 6 weeks apart during the first year. In subsequent years make an application soon after first growth begins in the spring. Soil Drench: Apply CYGON 480 as a soil drench around the base of plants in early spring at the rate of 60 mL in 10 litres of water per plant up to 2 metres tall. Increase this rate proportionately for larger plants.	
Carnations	Aphids, thrips, mites	10 mL	1 L
		Soil Drench: Apply as a soil drench at the rate of 125 mL per 100 m2 bed or bench (12.5 L/ha) in sufficient water for even distribution. Water in thoroughly after application.	
Day lilies	Aphids, thrips	20 mL	2 L
Euonymus Gardenias Gerberas Gladioli Irises	Aphids, scales White, flies Thrips, Aphids, thrips Aphids, iris borer thrips	20 mL 10 mL 10 mL 10 mL 20 mL	2 L 1 L 1 L 1 L 2 L
•		For borer control new leaves are 1 tall.	
Poinsettias (outdoor plants)	Aphids, white flies, mites, mealy bugs	10 mL	1 L
Roses	Aphids, leafhoppers, mites, thrips	10 mL	1 L
		Apply thoroughly during growing s	

ORNAMENTAL SHRUBS	INSECTS CONTROLLED	RATE OF CYGON 480 PER	
TREES (outdoor plants only)		10 LITRES WATER	1000 LITRES WATER
Arborvitae	Aphids, bagworms, mites	20 mL	2 L
Birch	Aphids, leaf miners	5 mL	500 mL
		Foliar spray: For leaf miners apply when leaves are expanded (about mid-May); repeat the last week in June. Soil drench: For full-season control CYGON 480 may be used as a soil drench once in early May when the leaves start to open. Apply CYGON 480 undiluted at a rate of 11 mL per cm of stem basal diameter (cumulative total of all stems) evenly into small shallow holes made with a sharp instrument at the dripline of the tree or clump. Close the holes with soil. Drench thoroughly with water immediately so as to saturate the root system. One soil drench treatment in May should give control of birch leaf miners for the complete season. DO NOT make more than one soil drench treatment per season. Soil drenches may not be effective on newlytransplanted birches where the root system is not well established. Some hybrid varieties e.g. cutleaf and silver birch may be damaged by excessive amount of CYGON. Therefore, apply no more than the	
Boxwood	Mites, Leaf miners, mealy bugs	10 mL	1 L
		For leaf miners apply in a miner flies first appear of for control of larvae in leaves.	on in early summer
Cedar	Mites, leaf miners	200 mL	2 L
		For leaf miners apply in a	early May or late

Douglas Fir (seed tree)	Cone insects (cone moths, seed chalcids, scale midges).	5 L per 100 litres of water Apply with mist blower	2.5 L per 100 litres of water. Apply as a wetting spray
		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.	
Holly (English, American)	Mites, soft scales, leaf needle miners	10 mL 1 L	
		For leaf miners apply in spring when leaf miner flies first appear or in early summer for control of larvae in the infested leaves.	
Juniper	Aphids, bagworms, midges, mites	20 mL	2 L
Lilac (Syringa spp)	Leaf miners	15 mL	1.25L
		Apply two sprays 6 weeks apart. Applications should be made as soon as any signs of the leaf miner appear or first application should be started in early June.	
Oak	Golden Oak Scales	20 mL	2 L
Pine (mugho, Red, Scots	Red and black-headed pine sawfly larvae	10 mL	1 L
	Aphids, bagworms, European pine shoot moths, Nantucket pine tip moths, Zimmerman pine moths	20 mL	2 L

		For pine shoot moths apply early in the spring and again in mid-June, thoroughly wetting branch tips.	
Spruce (woodland use)	Seed and cone insects	104-208 mL	10.4 - 20.8 L
		Thoroughly spray cone/bearing portions of tree to point of runoff using ground hydraulic spray equipment, when strobili are closed and turning but before they reach the horizontal position. Contact your local forest pest control officer for more information on timing and spray application as well as spruce species that may be treated.	
Sitka spruce	Sitka spruce weevil	250 mL	25 L
		Thoroughly spray the terminal growth to the point of runoff at the time of egg laying (usually during the first half of May).	
Taxus	Mites, Fletcher scale, mealy bugs	20 mL	2 L
		For Fletcher scale, spray at the end of June and again 10 days later when crawlers are moving.	

NOTICE TO USER:

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NATURE OF RESTRICTION:

This product is to be used only in the manner authorized; consult local pesticide regulatory authorities about use permits which may be required.

RESTRICTED USE AERIAL APPLICATION

Tree	Insects controlled	RATE OF CYGON 480 Per:		
		10 litres water	1000 litres water	

Hemlock	Mites, scales, spruce needle miners	10 mL	1 L
		For aircraft application use 1.5 L CYGON 480 in 5-20 litres water per hectare, applied as an uniform spray of line droplets. Application should be made as soon as the larvae hatch.	

94.08.16

SUPPLEMENTAL LABEL

FOR CONTROL OF APHIDS ON FILBERTS/HAZELNUTS

C Y G O N* 480

SYSTEMIC INSECTICIDE emulsifiable concentrate

AGRICULTURAL

CYANAMID

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DIRECTIONS FOR USE

CROP	PEST	RATE OF CYGON 480 pER	REMARKS
		INSECTICIDE/HECTARE	
Filberts/ Hazelnuts	Aphids	5 L/HA	One application per season; apply when aphids appear; PHI 45 days; primarily for use on young plantlings.

PRECAUTIONS:

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94.09.28

SUPPLEMENTAL LABEL

FOR CONTROL OF CONE MAGGOTS & SEED WASP ON LARCH

C Y G O N* 480

SYSTEMIC INSECTICIDE

emulsifiable concentrate

AGRICULTURAL

CYANAMID

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DIRECTIONS FOR USE

ORNAMENTALS INSECT	RATE OF CYGON 480 PER	REMARKS
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SHRUB TREES CONTROLLED

		10 L Water	1000 l L water	
Larch	Cone maggots Seed Wasp	50 mL	5 L	One application per season; apply 3 weeks after polination; sprayed to run-off on foliage; ground hydraulic sprayer or mist sprayer.

PRECAUTIONS:

KEEP OUT OF REACH OF CHILDREN.

May be harmful or fatal if swallowed, inhaled or absorbed through the skin. Concentrate material may cause eye irritation. Avoid breathing vapours or spray mist. Use only in adequately ventilated areas. Avoid contact with skin, eyes or clothing. Wash thoroughly after using and before eating, drinking or smoking. Do not apply directly to animals. Remove livestock and poultry from buildings when spraying. Do not contaminate food or feeds. Do not contaminate feed troughs, drinking fountains or litter. Do not use in milk processing rooms or in dwellings. Do not mix with whitewash or apply within 2 weeks of whitewashing.

FIRST AID:

CALL A PHYSICIAN AT ONCE IN ALL CASES OF SUSPECTED POISONING.

If on skin, wash thoroughly with soap and water. If in eyes, flush eyes with plenty of water for 15 minutes; seek medical attention. If swallowed, drink one or two glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention.

TOXICOLOGICAL INFORMATION:

Symptoms of poisoning include nausea, vomiting, pinpoint pupils, excessive salivation, muscle twitching, convulsions and coma. This product, upon repeated or prolonged use, may cause cholinesterase inhibition.

ATROPINE IS ANTIDOTAL:

Give 1 to 2 mg of atropine sulphate intramuscularly or intravenously immediately and every 15 to 30 minutes until full atropinization has been attained.

Pralidoxime chloride (2-PAM: PROTOPAM chloride) may be effective as an

adjunct to atropine. Use according to label directions.

DECONTAMINATION:

If accidental spillage of CYGON 480 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.

DISPOSAL PROCEDURE:

- Rinse the empty container thoroughly and add the rinsings to the spray mixture in the tank.
- Follow provincial instructions for any required additional cleaning of the container prior to its disposal.
- Make the empty container unsuitable for further use.
- Dispose of the container in accordance with provincial requirements.
- For information on the disposal of unused, unwanted product and the cleanup of spills, contact the regional office of Conservation and Protection, Environment Canada.

WILDLIFE STATEMENT:

- Highly toxic to birds, bees and other wildlife.
- Do not treat when bees are foraging.
- Do not apply to crops such as alfalfa when in full bloom.

STORAGE PRECAUTIONS:

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

NOTICE TO BUYER:

Seller's guarantee shall be limited to the terms set out on the label and subject thereto. The buyer assumes the risk to persons or property arising from the use or handling of this product and accepts the product on that condition.

NOTICE TO USER:

This 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 a control product under unsafe conditions.

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