2000/2001

DIAZINON INSECT SPRAY

DOMESTIC

Controls Lawn & Garden Insects: Aphids, Flea beetles, Leafhoppers, Leafminers, Leatherjackets, Root maggots, Sod webworms, Thrips, White grubs Recommended Control for Leatherjackets

DANGER POISON

READ THE LABEL BEFORE USING

REGISTRATION NO. 25847

PEST CONTROL PRODUCTS ACT

GUARANTEE: Diazinon.....12.5% (140 g/L)

> Distributor UNITED HORTICULTURAL SUPPLY RR #2 Dorchester, Ontario NOL 1G5

UNITED AGRI PRODUCTS RR #2 Dorchester, Ontario NOL 1G5

DIRECTIONS FOR USE

Leatherjacket Control on Lawns: Leatherjackets (larvae of the Marsh Crane Fly) attack lawns, seedling and transplants of vegetables and flowers. Control is obtained by spraying lawn and soil with DIAZINON INSECT SPRAY in late fall and/or early spring. Mix 30 mL of DIAZINON with 5 L of water and spray over 10m². A pressure sprayer will give better distribution and control than a watering can. Water the area thoroughly after treatment.

Other Lawn Insects:

Insects	Amount of DIAZINON to Use	
---------	---------------------------	--

Ants, Chinchbugs, Lawn moth, Sod webworms, White grubs	30 mL of 5 L of water to treat 10 $\ensuremath{\text{m}}^2$
Clover mites	21.5 mL in 5 L of water to treat 10 $\ensuremath{\text{m}}^2$
Fleas, Ticks	20 mL in 5 L of water to treat 10 $\ensuremath{\text{m}}^2$
Millipedes	75 mL in 2 L of water 10 $\ensuremath{\text{m}}^2$
Sowbugs	26.5 mL in 5 L of water to treat 10 $\ensuremath{\text{m}}^2$
Earwigs	45 mL in 1 L of water to treat infested area

Garden Insects:

Dilution Rate: Mix the rates of DIAZINON shown below with 10L of water and apply thoroughly to control the indicated insects. Repeat as necessary. Can be used prior to harvest as indicated in the following table:

VEGETABLES	Can be used this many days to harvest	Aphids	Carrot Rust Files	Caterpillars	Cucumber Beetles	Flea Beatles	Leafhoppers	Leafminers	Mites	Onion Maggot Flies	Potato Beetles	Thrips
Beans (pole, lima, snap)	7	50mL		50mL ²	50m L		50mL	50mL	50mL			
Beets	14	50mL			50m L		50mL	50mL				
Broccoli	10	50mL		50mL²								50mL

Cabbage	7	50mL		50mL^2	50m L						50mL
Carrots	10	50mL	50mL		50m L		50mL				
Cauliflower	5	50mL		50mL ²							50mL
Celery	10	50mL					50mL				
Cucumbers	7	50mL			50m L				50mL		50mL
Lettuce	10	50mL			50m L			50mL			
Onions	10	50mL								50mL	50mL
Parsnips	10	50mL	50mL			50mL		50mL			
Peppers	5	50mL									
Radishes	10	50mL			50m L	50mL		50mL			
Spinach	10	50mL						50mL			

Tomatoes	1	50mL		50m L			50mL		50mL	
Potatoes	14	50mL			50mL	50mL	50mL		50mL	
Swiss Chard	14		50mL^2							

Note: ¹ Green Cloverworm

² Cabbage Worms, Diamondback Moths

Diazinon can be used prior to harvest as indicated in the following table:

FRUITS	Can be used this many days to	aphids	Caterpillar	Fruit	Grape Berry Moth	Leaf Hoppers	Cucumber Beetle	Pear Psylla	Codling Moth	Mites	Scale Insects	Spittle Bugs	Leafminer s	Apple Maggot	Borer s
Apples	14	5 0 m L							36 mL	50 mL	50 mL		50 mL	50 mL	
Cherrie s	10	5 0 m L		50 mL						50 mL	50 mL				
Grapes	16				36 mL	50 mL				50 mL					
Peaches	20	5 0 m L									50 mL				
Pears	14	5 0 m L						36 mL	36 mL	50 mL	50 mL		50 mL		
Plums	10	5 0 m L								50 mL	50 mL			50 mL	36 mL

Straw- berries	5	5 0 m L			50 mL		50 mL		36 mL		
Ras- berries	Do not appl Y	3 6 m L									
Currant s	afte r bloo m	3 6 m L						36 mL			
Goose- Berries		3 6 m L						36 mL			

ORNAMENTALS	Aphids	Bag Worms	Bud Moths	Caterpillars	Leafhoppers	Leafminers	Mites	Privet Mites	Pine Shoot Moths	Rose Chafers	Scale Insects	Thrips
Aralia								36mL				
Azalea						50mL		36mL				
Arborvitae						50mL					50mL	
Birch						50mL						
Boxwood						50mL						
Carnations	50mL			50mL		50mL	50mL					50mL

Chrysanthemums	50mL			50mL		50mL					50mL
Holly	50mL		70mL			50mL				130m L	
Juniper		55 mL								50mL	
Oak						50mL					
Pines								50mL		50mL	
Roses	50mL				50mL				50mL		50mL
Taxus (Yew)								50mL		50mL	

PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN. Avoid inhalation of spray mist. Avoid contact with skin or clothing. Wash thoroughly after handling with soap and water. Remove and launder contaminated clothing. Keep children and pets away from treated areas until dry. Do not store or use near open flame. Avoid contamination of food or feedstuffs. Do not use in dwellings.

FIRST AID: In case of eye contact, wash eyes immediately with fresh water for 15 minutes and see a doctor. For skin contact, wash thoroughly with soap and water. Contains Petroleum distillate. If swallowed, do not induce vomiting. Call doctor or contact a poison control centre immediately.

TOXICOLOGICAL INFORMATION: May be fatal if swallowed. May be absorbed through skin. Symptoms of poisoning; vomiting, nausea, headache, giddiness and eventually coma. Atropine is antidotal. Product contains a petroleum solvent.

ENVIRONMENTAL PROTECTION: Toxic to bees, do not spray blooms. Toxic to fish, do not contaminate lakes, ponds, streams. Toxic to pets. Remove pets from area to be treated.

STORAGE AND DISPOSAL: Store in original container in a cool, dry place, preferably a locked storage area. Keep container sealed. Do not reuse container. Dispose of container by securely wrapping in newspaper and discard in garbage.

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.

This label transcript service is offered by the Pest Management Regulatory Agency to provide efficient searching for label information. This service and this information do not replace the official hard-copy label. The PMRA does not provide any guarantee or assurance that the information obtained through this service is accurate, current or correct, and is therefore not liable for any loss resulting, directly or indirectly, from reliance upon this service.

+))