5887-54

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9.18.90

(Front Panel)

Black [R] Leaf Since 1879

> Borer Spray

Contains lindane

Kills borers affecting peach trees and dogwoods, rhododendron and lilac borers, iris borers, and pine bark beetles.

For use on ornamental plants only. Not for use on forest trees, Christmas tree plantations, forest tree nurseries, or felled logs.

ACTIVE INGREDIENTS:

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Lindane [gamma isomer of benzene hexachloride]	20.0
Arcmatic petroleum derivative solvent	70.0%
INERT INGREDIENTS	10.03
TOTAL	100.01

KEEP OUT OF REACH OF CHILDREN. EPA Reg. No. 5887-54 CAUTION EPA Est. No. 5887-IL-1 See additional precautionary and practical treatment statements on back panel.

NET 3 2 FL OZ (1 QT) mL

> ACCUPTED with COMMENTS In EPA Letter Dated

OCT2 3 1986

Under the Follow Insecticide, Paneielde, and Rear to de Act mended, for the periode red under EPA Reg. Nu.

(Back panel)

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Avoid contamination of feed and foodstuffs. Food utensils such as teaspoons, tablespoons, and measuring cups should not be used for food purposes after use with pesticides.

STATEMENTS OF PRACTICAL TREATMENT

IF SWALLOWED: Call a physician or Poison Control Center immediately. DO NOT INDUCE VOMITING. Vomiting may cause aspiration pneumonia.

IF IN EYES: Rinse eyes for at least 15 minutes with water and call a physician immediately.

IF ON SKIN: Wash promptly with soap and water. Rinse thoroughly.

ir inhales: Remove victim to fresh air and apply respiration if indicated.

NOTE TO PHYSICIAN: Solvent presents aspiration hazard. Gastric lavage is indicated if material was taken internally.

HAVIRON-ENTAL MAKANCAS

This product is toxic to fish and wildlife. Do not contaminate water by cleaning of equipment, or disposal of wastes.

PHINGICAL/CHEMICAL HAZARES

Do not use, pour, spill, or store near heat or open tiame.

DIRECTIONS FOR USE

It is a dislation of Federal law to use this profest in a manner inconsistent with its labeling.

BORERS: Borar damage is done by the larvae of certain clear-winged moths and beetles. Vitute and apply as spray (or with paint brush) to point of run-off on large limbs, and on trunks down to ground level. Proper timing will kill the adult insects in the egg laying stages. The same solution injected into borer holes with a force feed hil can will kill the larvae contacted.

Insects Controlled	PLANTS	amount to use		PPLICATION
Iris Borers	Irises	One teaspoonful in one gallon of water		old leaves in early Apply during April
Peach Tree Borers	Peach Trees*	One tablempoonful in one gallon of water	fruit or 3 sprays ground to	ply disectly to folfage. Apply 2 o to trunk, from a scaffold limbs, the moth flight.
Pinc Bark Beetles	Pines	3 oz in each gallon of spray required	Spray tr	inks thoroughly.

Dogwood, Lilac, Dogwoods, Lilacs, One tablespoonful Apply in May and early June, and Rhododendron and Rhododendrons in one gallon of 7 to 10

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RIGO CO. 1-502-222-5425 Water

207

or 3 applications as necessary.

Fruit Tree Bark Beetles

17:35

water

Apple*, Cherry, One tablespoonful Apply during springtime to and Peach* Trees in one gallon of large limbs and bark of tree trunk.

*NOTE: Do not apply to trunks or limbs of apple or peach trees within 60 days

When used as directed, this bottle will make as much as 64 gallons of spray.

STORAGE AND DISPOSAL

GENERAL: Do not contaminate water, food, feed, fertilizer, or other pesticides by use, storage, or disposal. If damaged, leaking, or spilled, soak up and wrap waste, then dispose of as below.

STORACE: Keep in upright, tightly closed original container in a cool, dry, locked area away from flames, sparks, sunlight, other chemicals, and other sources of ignition, heat, degradation, or contamination.

DISPOSAL: Do not reuse empty container. Rinse original container thoroughly, then securely wrap in several layers of newspaper and discard in trash.

MANUFACTURED BY BLACK LEAF PRODUCTS COMPANY CHICAGO, ILLINOIS 60609

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Made in U.S.A.

