

Application timing is given for Northeastern States. For correct timing in other locations check with your State Agricultural Extension Service.

CAUTION: Harmful if swallowed. Avoid breathing spray mist. May be absorbed through skin. Avoid contact with skin. In case of contact, wash immediately with soap and water. Avoid contamination of feed and foodstuffs. Do not use on humans and pets. Keep out of reach of children.

This product is toxic to fish, birds and other wildlife. Keep out of lakes, streams or ponds. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

Do not re-use empty container. Small containers should be wrapped in newspaper and placed in trash can for safe disposal; large containers should be returned to drum reconditioner or destroyed by perforating or crushing and burying in a safe place away from water supplies.

DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME. KEEP CONTAINER CLOSED.

NOTICE: Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

B.G. PRATT DIV., GABRIEL CHEMICALS LTD.
Paterson, N. J. 07509

PRATT

SINCE 1904

TM

5% LINDANE BORER SPRAY

**For Control of Certain Coleopterous
and Lepidopterous Borers on Shade
Trees & Woody Ornamentals**

ACTIVE INGREDIENTS:

Gamma Isomer of Benzene Hexachloride from Lindane.....	5.0%
Aromatic Petroleum Derivative Solvent.....	90.0%
INERT INGREDIENTS.....	5.0%
TOTAL.....	100.0%

**CAUTION:
KEEP OUT OF REACH OF CHILDREN**

See Side Panel for Complete Caution Statement.

EPA Reg. No. 904-215

NET CONTENTS: 1 pint

BORERS: Borer damage is done by the larvae of certain clear-winged moths and beetles. Dilute and apply as spray or with paint brush on large limbs and trunks to ground level. Proper timing will kill the adult insects in the egg-laying stages. The same solution injected into borer holes or with a force-feed oilcan will kill the larvae contacted.

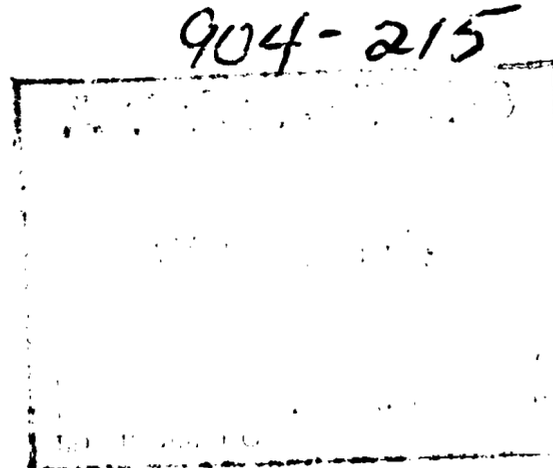
DIRECTIONS

Mix 2 fl. oz. (4 tablespoonsful) per gallon of water or 1 gallon to 62 gallons of water for all listed insects.

CAMBIUM BORERS: Bronze Birch Borer on Birch, Cottonwood, Poplar and Willow - apply in mid and late June; Flat-Headed Apple Borer on nearly all shade trees - apply at 3 week intervals from June to August; Honey Locust Borer - apply in early June; Two-Lined Chestnut Borer on Chestnuts - make 2 applications in mid and late June; Rhododendron, Laurel and Azalea and the Dogwood Borer on Dogwood - make 2 to 3 applications at 7 to 10 day intervals in May and early June.

DEEP INNER WOOD BORERS: Ash Borers on most Ash trees - apply in late June or early July; Lilac Borer on Lilac - apply in late May, repeat 2 to 3 applications at 7 to 10 day intervals; Round-Headed Apple Tree Borer on Mountain Ash and flowering ornamental fruit trees - apply at 3 week intervals from June to August.

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