PATIO SPRAY: To reduce the annoyance of Mosquitoes and gnats on PATIOS around the home grounds and in other recreational areas, apply a solution of six table-spoonfuls (3 fl. oz.) of RED ARROW INSECT SPRAY in each gallon of water. Use a fine mist to penetrate hiding and resting places such as grass, shrubs, and ornamentals. Treat as large an area as possible surrounding the patio or grounds to be kept mosquito and gnat free. Repeat application as necessary. Apply at the rate of two pints of RED ARROW INSECT SPRAY per acre.

WARNING: Poisonous if swallowed or absorbed through skin. Do not get in eyes, on skin or clothing. In case of contact, wash immediately with soap and water. Wash all contaminated clothing with soap and hot water before re-use. Keep container closed and away from heat or open flame. Keep out of reach of children.

Fish may be killed if exposed to this product. Do not contaminate public water or ponds which drain into public waters.

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

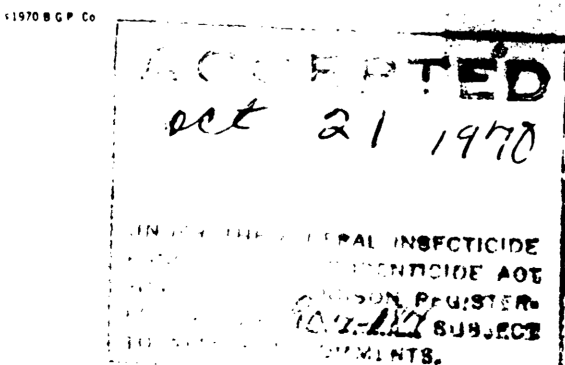
ACTIVE INGREDIENTS:	By Weight
Pyrethrins	0.5%
Rotenone	1.5%
Other Cube Resins	3.0%
Technical Piperonyl Butoxide*	3.0 ° o
Xylene	85.0%
INERT INGREDIENTS:	7.0%
Total	100.0%

^{*}Equivalent to 2.4% (Butylcarbityl) (6-propylpiperonyl) ether and 0.6% related compounds.

AGITATE WHILE USING

U.S.D.A. Reg. No. 904-184

B. G. PRATT CO. • INSECTICIDES • PATERSON, N. J. 07509





See side penel for complete warning statement

NET CONTENTS: 1 PINT

DIRECT

FOLIAR SPRAY: Mix 1 tables Arrow Insect Spray in each gainsect spray on FLOWERS, SHADE TREES, and ORNAME tates, Parks and Institutions. rect spray to hit as many as prover all plant surfaces, part leaves. Repeat at weekly interplication may be made on FR to within one day of harvest.

LIST OF INSECTS

Aphids, leafhoppers, exposed Beetle, and Mites such as spotted Spider Mites, and (FLOWERS, VEGETABLES**, S MENTALS.

Mealy Bug and Whitefly or plants. Rose Chafer, Midge, and Mexican Bean Beetles and Be Flea Beetle on Tomatoes.

Cankerworm and Lace Bug on

To be used on the following

Apples Cherries Grapes Blackber Peaches

* 'To be used for pre-harves VEGETABLES:

Asparagus Beets Tomatoes

Cucumb Turnips Beans

Do not apply in excess of o INSECT SPRAY per acre on FI

of Mosquitoes ounds and in of six table. CT SPRAY in netrate hiding and ornamen-rounding the gnat free. Ree e rate of two cre.

orbed 'hrough ig. In case of water Wash not water beay from heat n.

t. Do not conin into public

prage or hance with direc-

By Weight

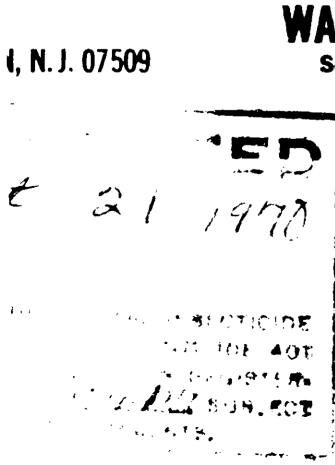
0.5%
1.5%
3.0%
3.0%
85.0%
7.0%
100.0%
ropylpiperonyl)



A BOTANICAL INSECTICIDE CONCENTRATE

WARNING: KEEP OUT OF REACH OF CHILDREN
See side panel for complete warning statement

NET CONTENTS: 1 PINT



DIRECTIONS

FOLIAR SPRAY: Mix 1 tablespoonful (½ fl. oz.) of Red Arrow Insect Spray in each gallon of water for a general insect spray on FLOWERS, FRUITS, VEGETABLES, SHADF TREES, and ORNAMENTALS around Homes, Estates, Parks and Institutions. When insects appear, direct spray to hit as many as possible and to thoroughly cover all plant surfaces, particularly the undersides of leaves. Repeat at weekly intervals or as necessary. Application may be made on FRUITS and VEGETABLES up to within one day of harvest.

LIST OF INSECTS CONTROLLED

Aphids, leafhoppers, exposed Thrips, adult Japanese Beetle, and Mites such as European Red Mite, Two-spotted Spider Mites, and Clover Mite on FRUITS*, FLOWERS, VEGETABLES**, SHADE TREES, and ORNA-MENTALS.

Mealy Bug and Whitefly on potted and greenhouse plants. Rose Chafer, Midge, and Slug on Roses.

Mexican Bean Beetles and Bean Leaf Beetles on Beans. Flea Beetle on Tomatoes.

Cankerworm and Lace Bug on Ornamentals.

To be used on the following FRUITS:

Apples Blackberries Currants
Cherries Peaches Pears
Grapes

To be used for pre-harvest spray on the following VEGETABLES:

Asparagus Cucumbers Squash Beets Turnips Celery Tomatoes Beans Carrots

Do not apply in excess of one galon of RED ARROW INSECT SPRAY per acre on FRUITS and VEGETABLES.