

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

urbed through
g. In case of
water. Wash
ot water be-
ay from heat
n.

. Do not con-
n into public

orage or han-
ce with direc-

By Weight
0.5%
1.5%
3.0%
3.0%
85.0%
7.0%

100.0%

(pypiperonyl)

B
G



SINCE 1904

RED ARROW INSECT SPRAY

for FRUITS,
FLOWERS,
VEGETABLES,
ORNAMENTALS

A BOTANICAL INSECTICIDE CONCENTRATE

WARNING: KEEP OUT OF REACH OF CHILDREN

See side panel for complete warning statement

NET CONTENTS: 1 PINT

I, N.J. 07509

ACCEPTED

21 1970

THE FEDERAL INSECTICIDE
AND FUNGICIDE ACT
REGISTERED
SUBJECT
COMMENTS.

DIRECTIONS

FOLIAR SPRAY: Mix 1 tablespoonful (1/2 fl. oz.) of Red Arrow Insect Spray in each gallon of water for a general insect spray on FLOWERS, FRUITS, VEGETABLES, SHADE 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 ORNAMENTALS.

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 gallon of RED ARROW INSECT SPRAY per acre on FRUITS and VEGETABLES.

DIRECTIONS FOR USE
Apply Only As Specified

GREENHOUSE PESTS:

For infestations of whiteflies on begonia, fuchsia, salvia, poinsettia, chrysanthemums, coleus, geraniums, ageratum, petunia, aster, calendula, marigold, roses, azalea and ivy.

Contact Spray—For whiteflies apply Pratt Greenhouse Whitefly Spray at 1 pint per 100 gallons of water or 1 teaspoonful per gallon. Spray upper and lower surfaces of plant foliage to point of runoff. Spray in late afternoon and at night only, when the temperature ranges from 50°F. to 72°F. Repeat application weekly for four weeks or longer for control of adult, pupae and nymphs. Complete spray schedule on poinsettia before blooms form.

Where fewer applications are preferred, spray at the rate of 1 quart per 100 gallons of water or 2 teaspoonsful per gallon. Repeat as necessary. Apply sprays as mentioned above.

Non-Thermal Applicators—Close off greenhouse area to be treated for whitefly infestations. Direct mist first toward upper corners of the greenhouse, then apply evenly throughout the area. Keep nozzle at least 3 feet from plant foliage. Apply Pratt Greenhouse Whitefly Spray at the rate of 1—½ fluid ounces thoroughly mixed in 3 fluid ounces of methylene chloride per 10,000 cubic feet. This is equivalent of 1 gram of active ingredient per 1,000 cubic feet. Keep treated area closed off for at least 2 hours. Ventilate before re-entry. Apply at weekly intervals for at least 4 weeks. Applications should be made during the late afternoon or at night when the temperature range is 50°F. to 72°F.



Contains SBP 1332®
A Synthetic Pyrethroid
CONTROLS WHITEFLIES

ACTIVE INGREDIENTS:

*(5-Benzyl 3-furyl)methyl 2,2-dimethyl-3-(2-methylpropenyl)cyclopropanecarboxylate . . .	24.30%
Related compounds	3.30%
Aromatic petroleum hydrocarbons	66.40%
INERT INGREDIENTS	6.00%
TOTAL	100.00%

*Cis/trans isomers ratio, max. 30% (+)cis and min. 70% (±) trans.
†U. S. Patent No. 3,465,007.
‡Registered Trademark of S. D. Penick & Company, N. Y., N. Y.

CAUTION: KEEP OUT OF REACH OF CHILDREN

See Side Panel for Additional Cautions

EPA REG. NO. 904-216

NET CONTENTS 1 QUART

CAUTION:
breathing s
NEAR HEA
temperatur

This produ
and ponds.
disposal of

FOOD AP
treatment.
treatment
product in
operation.

CONTAIN
container a

NOTICE —
below 40°F
Buyer assu
not in strict



B. G. I