

## **NET CONTENTS** 1 LIQUID PINT

HOW TO USE: Spray early in spring. Repeat every 10 to 14 days. Spray leaves and plant parts, thoroughly. Commonly used fungicides are compatible with this spray and can be combined with it.

MIXING DIRECTIONS: Determine amount of spray desired. First, place concentrate in sprayer at rate of 1 ounce (2 tablespoonsful) per dallen ef water. Then, add water. No need to

NOTE: Take care not to spdi or splash concentrate on skin. It this occurs wash immediately with scap and water Immediately discard bottle when empty. Do not re-use.

AT ATEM AMA

\*1. CONTACT KILLS INSECTS AND MITES ON PLANT WHEN SPRAYED



# SYSTEMIC INSECT SPRAY

Containing META-SYSTOX - R

KILLS INSECTS AND MITES (attacking ornamentals, roses and other flowers) THREE WAYS\*

| ON S | PRAY  | CONTACT  |
|------|-------|----------|
| AND  | SYSTI | EMICALLY |

Plasmaph ds Melon aphie. \* will spetted spider mites White flies Leaf hoppers

### ON SPRAY CONTACT AND RESIDUALLY

Chat miners
That catern ars fallery wires i Flea peetlas

Japanese teetes 1 Certain Tulum ber beetries | Scale crawies | Scale crawies | Thi ps Sougs

### Active Ingredients:

Technical Methoxychinit 5 0⊍% S-(2-(ethy-sulf nyclethyl) 0 u-dimethyl phosphorothioate‡ 5 00%

90 00°a Inert Ingredients

11.4% 22.6% p methoxypheny (1.1 tyrychio o eff you one, other comers and related com to a Par No. 2 191 pag. This material used under consentration hemagry Corporation.

MiliA is kn P k visigateres tigtemark fi Hartistatikis Bayer A.S. Chemagro Gispuratun

The manufactures makes no warranties expenses or in predict never not the sun of the description the face there is a statements made use Kerning tras or last ap, Viling when used as integral



U 7 A 98 3 N (425 € 

STENS

\*2. SYSTEMIC

SPRAY IS ABSORBED INTO PLANT'S SYSTEM, CIRCU-LATES TO KILL SUCKING PESTS FOR 10 TO 14 DAYS



\*3. RESIDUAL. KILLS CHEWING INSECTS WITH RESIDUE ON LEAVES AND



WARNING: May be harmful if swallowed or inhaled. Hazardous by skin absorption. Do not get in eyes, on skin, or clothing. Do not breathe spray mist. After use, wash thoroughly with soap and warm water. Should poisoning occur, obtain prompt medical aid. Atropine is antidotal. Wash clothing with soap and water before re-wearing.

Avoid contamination of foods, feeds. DO NOT USE ON VEGETABLES, OTHER EDIBLE PLANTS.

This product is toxic to fish and wildlife. Keep out of lakes, streams and ponds. Apply this product only as specified on this label.

NET CONTENTS 1 LIQUID PINT HO 85

\$298

SYSTEMIC INSECT SPRAY MAKES UP TO 16 GALLONS

3-WAY INSECT CONTROL FOR FLOWERS & SHRUBS \*







1.71 - -

SYSTEMIC INSECT SPRAY

of the first term of the second section of the second seco the state of the s

100

is the Marian 🧸

\$298

PRODUCTS OF ELLILLY AND LUMPANY BESEARCH

SYSTEMIC INSECT SPRAY MAKES UP TO 18 GALLONS

2. SYSTEMIC 3. RESIDUAL. KILLS CHEWING SPRAY IS ABSORBED INTO INSECTS WITH PLANT'S SYSTEM, CIRCU-

1. CONTACT KILLS INSECTS AND MITES ON PLANT WHEN SPRAYED



control of the American was therety by with leap of warn

LATES TO KILL SUCKING

FESTS FOR 10 TO 14 DAYS

ok one option and out of began on aking a spotter. Do not a lotter brandbur PLANTS:



RESIDUE ON LEAVES AND STEMS

WAINAN MILLION LITTLE TO WAS BARRED BY A LOSS HAR BY LOSS AND THE POST TO BY BOAT TOO BY THE BURN BY BURN VEGETABLES.

were is capped to be a substitute of the first African in the product is toke to tomically wedfile. Keep out it likes stream - Control 森文本 こうかため かっしょうかん たっぺんかっしょ stage こうようちゅう Apply thoughout thought about the facetic

3-WAY INSECT CONTROL FOR FLOWERS & SHRUBS \*







**€** Lilly