

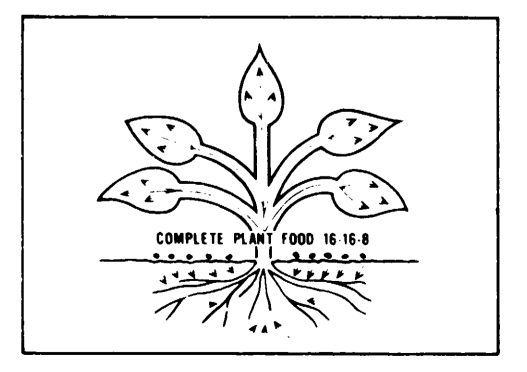
ROSE FOOD

PLUS SYSTEMIC INSECTICIDE

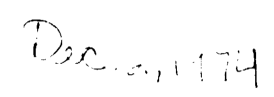
16-16-8

CONTAINS 1% DI-SYSTON®*

Protection for **ROSES • BULBS • SHRUBS • FLOWERS**



CONTROLS Aphids, Birch Leaf Miner, Lace Bug, Leafhopper, Mites, Thrips, White Flies, Mimosa Webworm and Pine Tip Moth.



168-334

ROSE FOOD PLUS SYSTEMIC INSECTICIDE 16-16-8

GUARANTEED FERTILIZER ANALYSIS

TOTAL NITROGEN (N) 10.00% 10 ZeAmmoniacal Nitrogen from Ammonium Nitrate Sulfate Morio ammonium Phosphate and Ammonium Chloride 5.3 CNITIC Nitrogen from Amn phium Nitrate Suifate and Potassium Nitrate AVAILABLE FHOSPHORIC ACID (P.0.) 16 00% Derived from Monoammonium Phosphate, Fluor-apatite and Hydrated Phosphate of Iron and Aluminum SOLUBLE POTASH (K 0) 8-00℃ Derived from Potassium Chloride and Potassium Nitrate

ROSE FOOD PLUS SYSTEMIC INSECTICIDE enters the plant by absorption through the roots. The insecticide placed near the roots is translocated to all parts of the plant, killing sucking insects feeding on the plant.

FOR BEST RESULTS — USE THE MEASURING CUP

Level-full equals 2 oz., enough for one rose bush.

DIRECTIONS FOR USE

- ROSES: Use 1 measure per hybrid tea bush 18 to 24 inches in height around drip area of plant. Water normally after
- CLIMBERS: Apply 1 measure per foot of cane in early spring Repeat before July 15th if pests reappear or if feeding is needed
- NEW PLANTINGS: Mix 1 measure in bottom of hole before planting. Water normally after planting

SHRUBS & EVERGREENS

Amount to Use

2 oz per ft of height 4 oz per ft of height 6 oz per ft of height

Use a shovel or bar and place insecticide-fertilizer 4 to 6 inches underground within drip area of plant. Water normally after application. Apply at two or more places per plant

F_OWERS AND BULBS: (Dahlias, Iris Corms)

Broaduast 5 lbs. per 300 sq. ft. or 1 lb. per 60 sq. ft. of area. Work into some before planting. Water normally after planting. Repeat before July 15th if feedand is meded

5 LBS. TREATS 40 Rose Bushes or Shrubs 18 to 24 inches in height, or 300 sq. ft. of flower area.

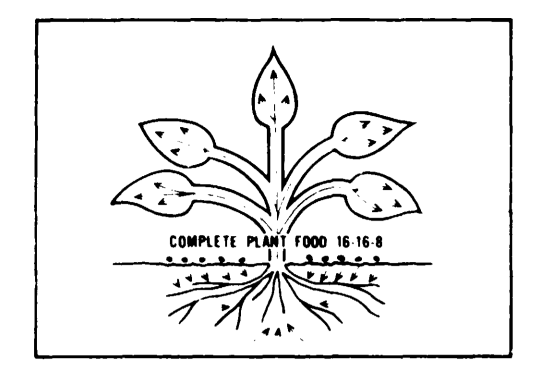
Height of Plant

1-3 feet 1 measure full 3 6 feet 2 measures full 6-12 feet 3 measures full

1 (20 00)

5

ROSES • BULBS • SHRUBS • FLOWERS



CONTROLS Aphids, Birch Leaf Miner, Lace Bug, Leafhopper, Mites, Thrips, White Flies, Mimosa Webworm and Pine Tip Moth.

THE ACTIVE INGREDIENT IS AN ORGANIC PHOSPHATE INSECTI-CIDE AND WILL INHIBIT CHOLINESTERASE.

ACTIVE INGREDIENT:

*0,0-diethyl S-[2-(ethylthio)ethyl] phosphorodithioate	1.0%
INERT INGREDIENTS:	99.0%
(Relative to insecticide content) TOTAL	100.0%

*DI-SYSTON -- Registered trademark of Farbenfabriken-Bayer, Chemagro Corporation License. U.S. Patent No. 2,759,010.

WARNING: KEEP OUT OF REACH OF CHILDREN SEE BACK PANEL FOR OTHER WARNINGS

EPA Reg. No. 168-334

NET CONTENTS: 5 LBS.

EID WASATCH CHEMICAL DIVISION.

around drip area of plant. Water normally after

CLIMBERS: Apply 1 measure per foot of cane in early spring. Repeat before July 15th if pests reappear, or if feeding is needed

NEW PLANTINGS: Mix 1 measure in bottom of hole before planting. Water normally after planting.

SHRUBS & EVERGREENS

Amount to Use

Height of Plant

2 oz per ft of height 4 oz per ft of height 6 oz per ft of height

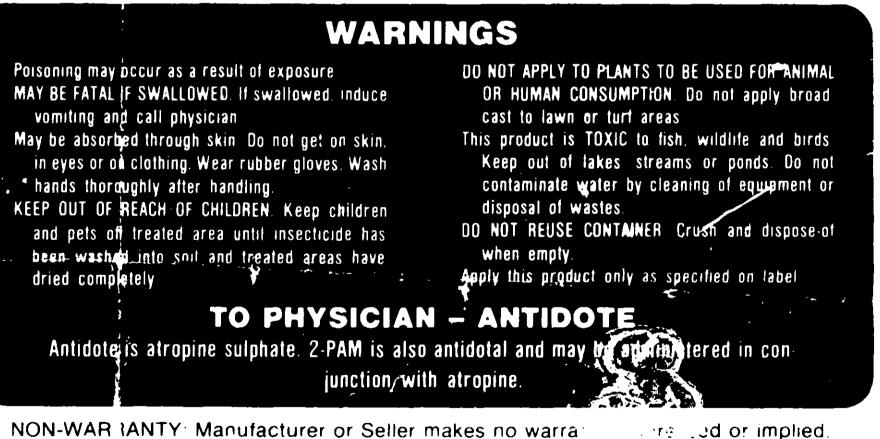
1-3 feet 1 measure full 3-6 feet 2 measures full 6-12 feet 3 measures full

Use a shovel or bar and place insecticide-fertilizer 4 to 6 inches underground within drip area of plant. Water normally after application. Apply at two or more places per plant.

FLOWERS AND BULBS: (Dahlias, Iris Corms)

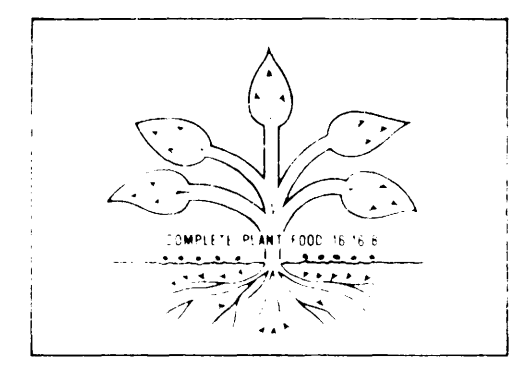
Broadcast 5 lbs per 300 sq ft, or 1 lb per 60 sq. tt. of area. Work into soil before planting. Water normally after planting. Repeat before July 15th if feed-ing is needed.

5 LBS. TREATS 40 Rose Bushes or Shrubs 18 to 24 inches in height, or 300 sq. ft. of flower area.



concerning the use of this product other than for the purps dated on the label Manufactuler or Seller is not liable for any injury or damaging used by this product due to mislise, mishandling or any application not specifically described and recommended on the label.

Protection for ROSES • BULBS • SHRUBS • FLOWERS



CONTROLS Aphids, Birch Leaf Miner, Lace Bug. Leafhopper, Mites, Thrips, White Flies, Mimosa Webworm and Pine Tip Moth.

THE ACTIVE INGREDIENT IS AN ORGANIC PHOSPHATE INSECTI-CIDE AND WILL INHIBIT CHOLINESTERASE.

ACTIVE INGREDIENT:

© 0,0-diethyl S-[2-(ethylthio)ethyl]	phosphorodithioate	1.0%
INERT INGREDIENTS:	· · ·	99.0%
(Relative to insecticide content)	TOTAL	100.0%

DI-SYSTON -- Registered trademark of Farbenfabriken-Bayer, Chemagro Corporation License, U.S. Patent No. 2,759,010

WARNING: KEEP OUT OF REACH OF CHILDREN SEE BACK PANEL FOR OTHER WARNINGS

EPA Reg. No. 168-334

NET CONTENTS: 5 LBS.



ROSES

CLIMBERS

• .

GEV PLANTINGS

FLOWERS AND MALLING COMPLETE STORE

51BS TREATS and the Boother Structure of the

at the wer arma

