

## CONTENTS 5 LBS.



**ROSES** 

**SHRUBS** 

**GLADIOLI** 

**FLOWERS** Systemic

# SE FOOD RIPLE ACTION

**FERTILIZER** (15-15-7)

SYSTEMIC INSECTICIDE (\*DI-SYSTON\*)

**WEED-SEEDLING KILLER** (\*\*TREFLAN®)

**CONTROLS** 

APHIDS • SPIDER MITES • LEAFHOPPERS & OTHER SUCKING INSECTS (DI-SYSTON'), ANNUAL WEEDS & GRASSES AS THEY GERMINATE (TREFLAN')

#### **LOOK HOW EASY**

- 1. Remove any unwanted vegetation.
- 2. Fill measuring cap
- 3. Apply to surface of soil evenly. Mix in soil 1 inch deep.
- 4. Water normally.
- 5. Replace cap after use.

#### **ACTIVE INGREDIENTS**

O. O-Diethyl S-[2 (ethylthio) ethyl] phosphorodithioatet

Triffuralin\* (a,a,a, triffuoro 2, 6 dinitro N.

N dipropyl p toluidine)

1 00%

0 17% INERT INCREDIENTS 08 834

## FERTILIZER ANALYSIS

TC.AL NITROGEN Ammonic (from Ammonium Sulphate & Di ammonium Phosphate) 150% PHOSPHORIC ACID

Available (from Di-ammonium Phosphate) 150% POTASH SOLUBLE (from Muriate of Potash) 70% Te METALLIC IRON

(from Iron Sulphate)

1.5%

READ ENTIRE LABEL BEFORE USING

USE STRICTLY IN ACCORDANCE WITH LABEL CAUTIONS. WARNINGS AND DIRECTIONS

## **HOW ROSE FOOD TRIPLE ACTION WORKS**

Feeds roses, flowers, shrubs and gladioli balanced nutrients for healthy growth. Systemic insecticide is absorbed by roots and moves internally throughout entire plant and new growth. Protects against sucking insects for up to six weeks.

Controls certain weeds around plants by killing weed-seeds as they germinate.

Will not harm beneficial or pollinating insects when used as per directions.

#### **EFFECTIVE • LONG-LASTING**

ROSE FOOD TRIPLE ACTION is formulated, pigweed (spiny and redroot), carelated to keep plants healthy and strong, free lessweed, lambsquarters, carpetweed, Rusfrom injury and damage caused by sucking sian thistle, kechia, purslane, Florida pusinsects. Promotes growing in soil unspoiled sley, knotweed, stinging nettle, goosefoot, by offensive broadleaf weeds and annual chickweed, puncture vine, sandbur, and grasses listed below.

WEEDS CONTROLLED: Crabgrasses, barn- INSECTS KILLED: Aphids (plant lice), spider yard grass, foxtails, Johnson grass (from mites, thrips, leafhoppers, whiteflies, lace seed) goosegrass, annual bluegrass, stink- bugs, holly leaf miners, birch leaf miners grass, bromegrass, jungle-rice, sprangletop, mimosa webworms, and pine-tip moths.

Texas panicum.

#### WHEN TO USE FOR BEST RESULTS use ROSE FOOD TRIPLE ACTION as follows:

**ROSES:** After the first pruning and clean-up in spring Or after planting. Continue if needed at 4 to 6 week intervals during growing season.

SHRUBS: In the spring after pruning, shaping the plant, new planting (not in the hole) or when leaves appear. Continue use during growing season if

pests reappear. **FLOWERS** 

In the spring after planting and/or when cultivating the planted areas. & GLAL.JLI:

## **AMOUNT TO USE**

Remove all unwanted vegetation.

Apply ROSE FOOD TRIPLE ACTION as recommended below.

Water normally after application.

ROSES: Established and newly-planted: Use one (2 oz.) measuring cap scattered evenly around drip area (about 712 sq. ft. or in a circle within 112 ft. of the rose trunk) of each rose 18-24 inches in height. Mix into soil about 1 inch. Water normally after applying. DO NOT APPLY DIRECTLY INTO PLANTING HOLE.

SHRUBS: Use two (2) measuring caps (4 oz.) for each 8-10 sq. ft. of ground area occupied by plant or each 5 ft. of row (2 ft. wide). Work into soil 1 inch deep. Water normally.

FLOWERS & GLADIOLI: After planting or in early spring on established plants. Clean off unwanted vegetation. Scatter evenly over soil at rate of 1-lb. ROSE FOOD TRIPLE ACTION per 50 sq. ft. Work into soil about 1-inch deep. Water normally.

## **WARNING**

- Poisoning may occur as a result of exposure. 2 May be fatal if swallowed May be absorb
- ed through skin. 3. Avoid contact with skin, eyes or clothing.
- Do not contaminate or store near feed or
- 8. Do not apply to plants to be used for animai or human consumption.



(15-15-7)

SYSTEMIC INSECTICIDE (\*DI-SYSTON E)

**WEED-SEEDLING KILLER** (\*\*TREFLAN\*)

#### CONTROLS

APHIDS . SPIDER MITES . LEAFHOPPERS & OTHER SUCKING INSECTS (D!-SYSTON'), ANNUAL WEEDS & GRASSES AS THEY GERMINATE (TREFLAN')

#### LOOK HOW EASY

- 1. Remove any unwanted vegetation.
- 2. Fill measuring cap.
- 3. Apply to surface of soil evenly. Mix in soil 1-inch deep.
- 4. Water normally.
- 5. Replace cap after use.

#### **ACTIVE INGREDIENTS**

O. O-Diethyl S [2 (ethyltaio) ethyl] phosphorodithioate†	1.00%
Trifluralin* (a.a a. trifluoro-2, 6-dinitro-N.	
N-dipropyl p toluidine)	0 17%
INERT INGREDIENTS	98.83%
TOTAL	100.00%

#### EEDTILIZED ANALVCIC

TOTAL NITROGEN Ammonic (from Ammonium Sulphate & Di-ammonium Phosphate) PHOSPHORIC ACID	15 0%
Di-ammonium Phosphate)	15 0°
	150%
PHOSPHORIC ACID	
Available (from Di-ammonium Phosphate)	15.0%
POTASH "OLUBLE	
(from Muriate of Potash)	$7.0^{\circ}_{o}$
Fe METALLIC IRON	
(from Iron Sulphate)	1.5%
Five pounds treats 50 rose bushes or shrubs 18	24" in
height or 300 sq. ft. of flower area)	

# WARNING

## **KEEP OUT OF REACH OF CHILDREN**

See other warnings on side panel

\*DI-SYSTON\* is a registered trademark of Farben Fabriken Bayer A-G Chemagro Corporation Licensee \*\*TREFLAN\* - registered trademark of Elanco Products Trifluralin †U.S. Pat. No. 2,759,010. This ingredient used under license from Chemagro Corporation.

U.S.D.A. REG. NO. 168-420

yard grass, foxtails, Johnson grass (from mites, thrips, leafhoppers, whiteflies, lace seed) goosegrass, annual bluegrass, stink- bugs, holly leaf miners, birch leaf miners,

ALBART BOOK MALIL HADROLD WIFTEN THINGS (MIGHT HEA)! SHIRE! grass, bromegrass, jungle-rice, sprangletop, mimosa webworms, and pine-tip moths.

#### WHEN TO USE FOR BEST RESULTS use ROSE FOOD TRIPLE ACTION as follows:

After the first pruning and clean-up in spring Or after planting, Continue if needed at 4 to 6 week intervals during growing season.

In the spring after pruning, shaping the plant, new planting (not in the SHRUBS: hole) or when leaves appear. Continue use during growing season if pests reappear. **FLOWERS** 

& GLADIOLI: In the spring after planting and/or when cultivating the planted areas.

#### **AMOUNT TO USE**

- 1. Remove all unwanted vegetation.
- 2. Apply ROSE FOOD TRIPLE ACTION as recommended below.
- 3. Water normally after application.

ROSES: Established and newly-planted: Use one (2 oz.) measuring cap scattered evenly around drip area (about 712 sq. ft. or in a circle within 112 ft. of the rose trunk) of each rose 18-24 inches in height. Mix into soil about 1-inch. Water normally after applying. DO NOT APPLY DIRECTLY INTO PLANTING HOLE.

SHRUBS: Use two (2) measuring caps (4 oz.) for each 8-10 sq. ft. of ground area occupied by plant or each 5 ft. of row (2 ft. wide). Work into soil 1-inch deep. Water normally.

FLOWERS & GLADIOLI: After planting or in early spring on established plants. Clean off unwanted vegetation. Scatter evenly over soil at rate of 1-lb. ROSE FOOD TRIPLE ACTION per 50 sq. ft. Work into soil about 1-inch deep. Water normally.

## **WARNING**

- 1. Poisoning may occur as a result of exposure. 2 May be fatal if swallowed. May be absorb-
- ed through skin.
- 3 Avoid contact with skin, eyes or clothing. Wash hands thoroughly after handling. Do not breathe dust.
- 5. KEEP OUT OF REACH OF CHILDREN. If swallowed, induce vomiting and call a physicia 1.
- 6. Keep children and pets off treated areas until RESE FOOD TRIPLE ACTION has been washed into soil and treated area has dried completely.
- 7 Do not contaminate or store near feed or foodstuffs.
- 8. Do not apply to plants to be used for animal or human consumption
- 9. Do not contaminate ornamental fish ponds. Poisonous to fish.
- 10 Do not apply broadcast to lawn or turf
- 11. Do not rouse this container, trush and dispose of when empty.
- 12. Do not leave container or measuring cap unattended in presence of children.

#### IF SWALLOWED, INDUCE VOMITING AND CALL A PHYSICIAN

TO PHYSICIAN: Antidote: Atropine Sulfate and/or 2-PAM. Contains organic phosphate insecticide (inhibits Cholinesterase).

NON-WARRANTY: Manufacturer or seller is not liable for any injury or damage caused by this product due to misuse, mishandling, or any application not specifically recommended on label.