

\$1.65

BORDEN *Nutro*
SYSTEMIC INSECT CONTROL
Rose Food

ACTIVE INGREDIENT:	Canadian Requirement	USDA Reg. No. 4185-280
O, O-Diethyl S-(2-ethylthio) ethyl Phosphorodithioate*	Lbs. Per Ton	*U.S. Pat. No. 2,759,010
Di-Syston†	20	Canadian Pat. No. 518,967
INERT INGREDIENTS:		This material used under license from Chemagro Corporation
	100.00%	

WARNING: KEEP OUT OF REACH OF CHILDREN AND PETS.
 To PHYSICIAN—Atropine sulfate and/or 2-PAM are antidotal.

**PUNCH OUT AND POUR INTO A CUP.
 DO NOT HANDLE WITH YOUR HANDS.**

REC'D
 -1978

BORDEN
Nutro Rose Food
 Plus Systemic Insect Control

NUTRO ROSE FOOD PLUS SYSTEMIC INSECT CONTROL is an excellent aid to fine rose culture. It contains blood, bone, and fish meals to meet the exacting needs of roses.

WATERING IS IMPORTANT: For a systemic insecticide to work properly, it should be watered in immediately after application. It is recommended you always water it in.

SOIL PREPARATION—Success or failure in growing beautiful roses begins with soil preparation. Roses will not do their best in hard, compact soils. It is suggested that liberal quantities of manure, peat moss, or other organic material be worked into the soil before planting.

DISEASE CONTROL—Roses are susceptible to diseases, such as black spot and powdery mildew. **NUTRO ROSE FOOD PLUS SYSTEMIC INSECT CONTROL** will control sucking insects only. To prevent disease, we recommend spraying or dusting weekly with Nutro Black Spot & Powdery Mildew Control.

This product is designed for the professional grower. It must be used exactly as directed. **NUTRO ROSE FOOD PLUS SYSTEMIC INSECT CONTROL** will control the following sucking insects: Aphids, leafhoppers, whiteflies, lacebugs, spider mites, and thrips. It does not control all chewing insects. However, it is effective against pine tip moth.

NOTE: You may occasionally see aphids on your roses or plants after using this product. Check carefully and you may discover they are dead. Aphids suck the plant and die but do not drop off. Others may actually be feeding, since the insect must suck the plant juice to receive the poisonous systemic insecticide. For best results, watering in after application is necessary.

RESTRICTION—Do not apply broadcast application to lawn. This product should not be used around vegetable gardens.

BORDEN

Nutro

SYSTEMIC INSECT CONTROL

Rose Food

**PUNCH OUT AND POUR INTO A CUP.
DO NOT HANDLE WITH YOUR HANDS.**

BORDEN

REGISTERED
-1973
INSECTICIDE
CONTAINS
ON THE
MEMBER

Nutro Rose Food

Plus Systemic Insect Control

NUTRO ROSE FOOD PLUS SYSTEMIC INSECT CONTROL is an excellent aid to fine rose culture. It contains blood, bone, and fish meals to meet the exacting needs of roses.

WATERING IS IMPORTANT: For a systemic insecticide to work properly, it should be watered in immediately after application. It is recommended you always water it in.

SOIL PREPARATION—Success or failure in growing beautiful roses begins with soil preparation. Roses will not do their best in hard, compact soils. It is suggested that liberal quantities of manure, peat moss, or other organic material be worked into the soil before planting.

DISEASE CONTROL—Roses are susceptible to diseases, such as black-spot and powdery mildew. **NUTRO ROSE FOOD PLUS SYSTEMIC INSECT CONTROL** will control sucking insects only. To prevent disease, we recommend spraying or dusting weekly with Nutro Black Spot & Powdery Mildew Control.

This product is designed for the professional grower. It must be used exactly as directed. **NUTRO ROSE FOOD PLUS SYSTEMIC INSECT CONTROL** will control the following sucking insects: Aphids, leafhoppers, whiteflies, lacebugs, spider mites, and thrips. It does not control all chewing insects. However, it is effective against pine tip moth.

NOTE: You may occasionally see aphids on your roses or plants after using this product. Check carefully and you may discover they are dead. Aphids suck the plant and die but do not drop off. Others may actually be feeding, since the insect must suck the plant juice to receive the poisonous systemic insecticide. For best results, watering-in after application is necessary.

RESTRICTION—Do not apply broadcast applications to lawns. This product should not be used around vegetable gardens.

ACTIVE INGREDIENT:	Canadian Requirement Lbs. Per Ton	USDA Reg. No. 4120-220
O, O-Dimethyl S-(2-(diethylthio) ethyl) Phosphorothioate* (D-Di-Syston).....	20	*U.S. Pat. No. 2,752,010 Canadian Pat. No. 512,287 This material used under license from Chemagro Corporation
INERT INGREDIENTS.....	100.00%	
	100.00%	

WARNING: KEEP OUT OF REACH OF CHILDREN AND PETS.
To PHYSICIAN—Atropine sulfate and/or 2-PAM are antidotal.

BORDEN Nutro

SYSTEMIC INSECT CONTROL

Rose Food

BORDEN Nutro

SYSTEMIC INSECT CONTROL

Rose Food

\$1.65

ACCEPTED
AUG 3 1970
UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND MITICIDE ACT
FOR THE CONTROL OF INSECTS
REGISTERED UNDER NO. 148-338 SUBJECT
TO ATTACHED COMMENTS.

BORDEN Nutro
Rose Food

Plus Systemic Insect Control

DIRECTIONS

FOR TRANSPLANTING POTTED ROSES: Dig a hole 12" to 15" deep and 16" wide. Mix one-half cup of NUTRO ROSE FOOD PLUS SYSTEMIC INSECT CONTROL with the soil and fill the hole to the correct planting depth for the potted rose. After placing bush in hole, fill in around potted soil. **WATER THOROUGHLY.**

BARE ROOT ROSES AND CLIMBING ROSES: When planting individual bushes, dig a hole 12" to 15" deep and wide enough so that roots may be extended. Mix one-half cup of NUTRO ROSE FOOD PLUS SYSTEMIC INSECT CONTROL with soil. Use a part of the soil to form a cone, making certain that bush is at the correct planting depth (the bud union at or slightly above ground level). Replace balance of soil and **WATER THOROUGHLY.**

ESTABLISHED ROSES: Each month during the growing season (March through August in most areas), spread one-half cup of NUTRO ROSE FOOD PLUS SYSTEMIC INSECT CONTROL evenly under branches. Avoid contact with plant, cultivate lightly, and **WATER THOROUGHLY.**

NEW ROSE BEDS: Apply four pounds of NUTRO ROSE FOOD PLUS SYSTEMIC INSECT CONTROL evenly over each 100 sq. ft. (4' x 25') of prepared rose bed (See Soil Preparation). Work into depth of 4 to 5 inches. Plant bushes as above. Note: When NUTRO ROSE FOOD PLUS SYSTEMIC INSECT CONTROL is applied over entire bed, it is not necessary to apply at planting time.

Monthly applications of NUTRO ROSE FOOD PLUS SYSTEMIC INSECT CONTROL will help produce healthy bushes and beautiful blooms through the entire season.

In addition, apply two quarts of NUTRO BLOOM & GROW CRYSTALS solution to the soil around each bush two or three times during the growing season.

DISCONTINUE ALL FEEDING ABOUT SEPTEMBER 1

WARNING: Use this product only in accordance with label directions. Do not handle any spilled product with hands. Do not reuse container for any purpose. Dispose of it promptly when it is empty. This product is poisonous. Poisoning may occur as the result of exposure. May be fatal if swallowed. It may be absorbed through skin. Avoid contact with skin, eyes and clothing. Do not breathe dust. Do not contaminate feed or foodstuffs. Keep out of the reach of children and pets. Keep children and pets out of the treated area until product is worked and watered into the soil and treated area is completely dry. Highly toxic to fish. Do not contaminate ornamental fish ponds. This product is poisonous to fish and wildlife. Birds and other wildlife in treated areas may be harmed. Keep out of any body of water. Rinse spray equipment and containers and dispose of liquid wastes in a pit in non-crop lands located away from water supplies.

Use measuring cup in pouring product out of package. Do not handle. Wash hands thoroughly after using.

NOTICE: Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller. And buyer assumes the risk of any such use.

ACTIVE INGREDIENT: O, O Diethyl S-(2-(ethylthio) ethyl) Phosphorodithioate* 1.00%
* U.S. System 99.00%
INERT INGREDIENTS: 100.00%
USDA Reg. No. 4185-280 7-9-5
* U.S. Pat. No. 2,759,010; Canadian Pat. No. 518,967. This material used under license from Chemagro Corporation.

WARNING: KEEP OUT OF REACH OF CHILDREN AND PETS.

See other panels for additional cautions.

THIS PACKAGE WILL FEED AND PROTECT 10 ROSES.