(KM LOGO) 8-8-8 + 0.25 D

CONTAINS 0.25% (R) DI-SYSTON OR 5.0 LBS. ACTIVE PER TON For Use on Lettuce, Spinach, Tomatoes, Potatoes, Cabbage, Beans and Peas

<u>State</u>	W-112 V2								
ACTIVI	INGRED	IENTS:							
0.0-	Diethyl	$S - \sqrt{2} - ($	eth	y1tl	nio) e	th	y 1/	7
									0.25%
									99.75%
									100.00%
411 C	Dahaah	N- 2	750	Λ1.					
	Patent					F	OD		
GUARAI	TTEED AN	ALYSIS	FOR	PL	ANT				. 8.00%
GUARAI Total	TEED AN	ALYSIS n (N) .	FOR	PL	ANT				. 8.00%
GUARAN Total Availa	TEED AN Nitroge ble Pho	ALYSIS n (N) . sphoric	FOR •	PL	ANT •	•	•	•	. 8.00% . 8.00%

DI-SYSTON is an effective systemic insecticide for early season crop protection which has been combined with fertilizer for efficient and uniform application. For best results apply at time of planting. Do not use on other crops used for food or forage. Use only according to label directions. Applications at rates higher than those shown on label may result in illegal crop residues.

When used on Lettuce, Bears, and Tomatoes at the maximum recommended rates under adverse conditions, such as extreme cold - wet or extremely dry weather, Di-Syston may cause some delay in emergence, stunting of the seedling, or reduction of stand. Such damage may be more pronounced in light, sandy soils. Plant injury may also occur or may be enhanced when certain pre-emergent herbicides are used in conjunction with Di-Syston.

LETTUCE: For control of Aphid, Leafhopper, Mites and Thrip. Spring and summer seeded lettuce, overall or broadcast treatment: apply 800 lbs. (2 lbs. of systemic insecticide) per acre after plowing. Thoroughly disc into the soil immediately to a depth of 4 to 6 inches before seeding. Spring or Summer Seed Lettuce, Row Treatment: apply 400 to 800 lbs. (1 to 2 lbs. of systemic insecticide) per acre at time of seeding. Apply specific dosage per acre in bands 2 inches to the side and below the lettuce seed at time of planting. Use higher rate on heavy organic soils. DO NOT APPLY TO TRANS-PLANTED LETTUCE. Fall and Winter Seeded Lettuce: apply 400 to 800 lbs. (1 to 2 lbs. of systemic insecticide) per acre as a sidedressing at thinning time. Do not apply within 60 days of harvest.

PEAS: For control of aphids and Leafhoppers.

DIRECTIONS FOR USE (Continued) TOMATOES: For control of Aphids, Flea Beetles, Leafhoppers, Leaf Miners and Mites. Apply 400 to 800 lbs. (1 to 2 lbs. of systemic insecticide) per acre in a band on each side of the seed furrow at planting and as a sidedressing after plants become established. Allow a minimum of 21 days between applications. Do not apply within 30 days of harvest. POTATOES: For control of Aphids, Flea Beetles, (except Tuber Flea Beetles), Leafhoppers, Potato Psyllid, Southern Potato Wireworm. Apply 800 to 1200 lbs. (1 to 3 lbs. of systemic insecticide) per acre in the seed furrow at planting time. Applications may also be made as a sidedressing after plants become established. Do not apply within 75 days of harvest. Use higher rate in organic soils. CABBAGE: For control of Aphids, Flea

Beetle and Root Aphid. Apply at rate of 600 lbs. (12 lbs. of systemic insecticide) per acre. Apply by drilling or sidedressing. Only one application per season. Do not apply within 42 days of harvest.

BEANS: For control of Aphids, Leafhoppers, Mexican Bean Beetle (larvae), Mites and Thrips. Snap, Green or Lima Beans: Apply 400 to 800 lbs. (1 to 2 lbs. of systemic insecticide) per acre on 30 inch row spacing. Apply specific dosage per acre on a band on each side of the seed furrow at time of planting only. Do not apply to Beans within 60 days of harvest. Do not apply directly to the seed. Do not apply to Beans more than once per season.

WARNING (18 Point Type) KEEP OUT OF REACH OF CHILDREN (12 Point Type)

Poisoning may occur as a result of exposure. May be fatal if swallowed. May be absorbed through skin. Do not get in eyes, on skin, or clothing. Do not breathe dust. Do not contaminate feed or food. Wash thoroughly after handling.

ANTIDOTE: Atropine Sulfate TO PHYSICIAN: Atropine Sulfate is antidotal, 2-PAM is also antidotal and may be administered in conjunction with atropine.

Total Nitrogen (N) / 8.00%
Available Phosphoric Acid
(P205) 8.00%
Soluble Potash (K20) 8.00%

DIRECTIONS FOR USE

DI-SYSTON is an effective systemic insecticide for early season crop protection which has been combined with fertilizer for efficient and uniform application. For best results apply at time of planting. Do not use on other crops used for food or forage. Use only according to label directions. Applications at rates higher than those shown on label may result in illegal crop residues.

When used on Lettuce, Beans, and Tomatoes at the maximum recommended rates under adverse conditions, such as extreme cold - wet or extremely dry weather, Di-Syston may cause some delay in emergence, stunting of the seedling, or reduction of stand. Such damage may be more pronounced in light, sandy soils. Plant injury may also occur or may be enhanced when certain pre-emergent herbicides are used in conjunction with Di-Syston.

LETTUCE: For control of Aphid, Leafhopper, Mites and Thrip. Spring and summer seeded lettuce, overall or broadcast treatment: apply 800 lbs. (2 lbs. of systemic insecticide) per acre after plowing. Thoroughly disc into the soil immediately to a depth of 4 to 6 inches before seeding. Spring or Summer Seed Lettuce, Row Treatment: apply 400 to 800 lbs. (1 to 2 lbs. of systemic insecticide) per acre at time of seeding. Apply specific dosage per acre in bands 2 inches to the side and below the lettuce seed at time of planting. Use higher rate on heavy organic soils. DO NOT APPLY TO TRANS-PLANTED LETTUCE. Fall and Winter Seeded Lettuce: apply 400 to 800 lbs. (1 to 2 lbs. of systemic insecticide) per acre as a sidedressing at thinning time. Do not apply within 60 days of harvest.

PEAS: For control of aphids and Leafhoppers. Apply 400 to 1000 lbs. (1 to 2½ lbs. of systemic insecticide) per acre by drilling or broadcasting at planting time or as a sidedress on each side of the row after emergence. Do not apply more than once per season nor within 50 days of harvest. SPINACH: For control of Aphids, Leafhoppers, Mites and Thrips. Apply 400 lbs. (1 lb. of systemic insecticide) per acre by drilling or broadcasting at planting time or apply by banding on each side of seed furrow at time of planting only. Do not apply directly on the seed.

٩,,

Beetles, (except luber flea Beef Leafhoppers, Potato re alata Potato Wireworm. Apply the transfer. (1 to 3 lbs. of syste . . . ae *. per acre in the area ture was all a fair time. Applications has the a sidedressing aller plate lished. Do not and -harvest. Use histories sofls. CABBAGE: POI SECTION secticide) per acre 3, 1. . . . or sidedressing. Thus, and and are per season. Do not apply with a security of harvest. BEANS: For control of Aphids, real hoppers, Mexican Bean Beetle (larvae), Mites and Thrips. Snap, Green or Lima Beans: Apply 400 to 800 lbs. (1 to 2 lbs. of systemic insecticide) per acre on 30 inch row spacing. Apply specific dosage per acre on a band on each side of the seed furrow at time of planting only. Do not apply to Beans within 60 days of harvest. Do not apply directly to the seed. Do not apply to Beans more than once per season.

POTATOES: For control of Aphids, Fied

WARNING (18 Point Type)
KEEP OUT OF REACH OF CHILDREN

(12 Point Type)
Poisoning may occur as a result of
exposure. May be fatal if swallowed.
May be absorbed through skin. Do not
get in eyes, on skin, or clothing.
Do not breathe dust. Do not contaminate
feed or food. Wash thoroughly after
handling.

ANTIDOTE: Atropine Sulfate
TO PHYSICIAN: Atropine Sulfate is
antidotal, 2-PAM is also antidotal and
may be administered in conjunction
with atropine.

HIGHLY TOXIC TO FISH AND WILDLIFE.
TO PROTECT WATER SUPPLIES, FISH AND
WILDLIFE, DO NOT CONTAMINATE ANY BODY
OF WATER NOR APPLY TO ANY AREA NOT
SPECIFIED ON THE LABEL. DISPOSE OF
WASTES BY BURYING IN NON-CROP LANDS AWAY
FROM WATER SUPPLIES. CONTAINERS SHOULD
BE DISPOSED BY BURNING (KEEP OUT OF
SMOKE).

 NOTICE

The Kerr-McGee Chemical Corp. and the seller make no warranty of any kind, express or implied, on the use of this material and assume no responsibility whatsoever for any personal injury, property damage, or other type of loss resulting from the use or handling of this material. The user assumes all risks for use or handling whether in accordance with directions or not.

The principle active ingredient of this product is patented under U. S. Patent No. 2,759,010 of Chemagro Corporation, Kansas City, Missouri, and the purchase of this product includes a limited license under said patent to use or reformulate the product only in the manner provided by the recommended applications on the present label. The purchaser obligates itself to notify Chemagro Corporation of any proposed use or reformulation of such licensed product not provided by said recommended applications, and to obtain Chemagro's approval in writing before making any such use or reformulation of the licensed product. Any use or reformulation intended for use, of the licensed product in the home or garden field is specifically prohibited by said license.

Manufactured By KERR-McGEE CHEMICAL CORP. Oklahoma City, Okla.

(R) DI-SYSTON is the Registered Trademark of Farbenfabriken Bayer A-G, Chemagro Corporation, licensee.
U.S.D.A. REGISTRATION NO. 9132-113

ACCEPTED

AMAI. 6, 1967

PROPERTY OF THE PROPE