LOGO

COLUMBIA BRAND

5-10-15

CAUTION KEEP OUT OF REACH OF CHILDREN SEE ANTI-DOTE AND OTHER WARNINGS ON SIDE PAME! Contains 0.2 DI-SYSTON STATEMENT OF INGREDIENTS AS PLANT FOOD Total Nitrogen ----- 5.0% (100% Water Soluble) From: Sulfate of ammonia, ammonium nitrate, ammonium phosphate Available Phosphoric Acid ----- 10.97 From: Superphosphate and appointment phosphate Soluble Potash ----- 15. From: Muriate of Potash STATEMENT OF INCREMENTAL PROPERTY. CONTRAL Marchia Hiroli

.

WARNINC

Poisoning may occur as a result of exposure. May be total if swallowed. May be absorbed through skin. Do not breathe dust. Avoid contact with skin, ever, or clothing. Do not contaminate feed or food. Reep out of reach of children.

TO PHYSICIAN: Atropine sultate is antidotal. 2-PAM is also antidotal and the administered in conjunction with atropine.

This product is coxic to fish and wildlife. Keep out of lakes, streams, and indi-Do not apply where run-off is likely to occur. Apply this product only as specified on the label.

DIRECTIONS FOR USE

DI-SYSTON is a systemic insecticide that enters the plant through the root system. The insecticide when placed near the roots, is picked up and moves in the sap stream to all parts of the plant where it kills insects as they feed on the plant.

IMPORTANT

When used on Beans and Cotton at the maximum recormended rates under adverse conditions such as extremely cool and wet or extremely dry weather, this product may cause some delay in emergence, stunting of seedlings, 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 this product. BEANS: For the control of Aphids, Leafhoppers, Mexican bean beetle (larvae) Mites and Thrips apply at rate of 500 to 1,000 lbs. (1-2 lbs. actual insecticide) per acre. For Snap or Green Lima Beans apply in a band on each side of the seed furrow at planting time only. For Dry Beans apply as above at planting time or as a side-dress on each side of the row after plants become established but not within 60 days of harvest. Do not apply directly on the seed. Do not apply more than once per season. Read "IMPORTART" statement above. CORN: Apply at the rate of 500 lbs. (1 lb. actual insecticide per acre). For control of Rootworms, apply in 4 to 6 inch band in front of the press wheel. Do not place in direct contact with the seed. A second application may be applied to the soil as a side-dress treatment later in the sea on. For contr of Aphids, Mites, Thrips and Leafhoppers apply to the soll as a life-dress treatment. Do not apply DI-SYSION within 40 days of hirresting for their feed or ensilage. NOTE: Do not apply to corn more than thick or seem recently that the nethod of application. COPTON: For control of the second of application. in a band on each side of the furrow at the following the contract

Heavy Soils - 30 (bs. fer acre (1 lb. in)

Medium Soils - 40 lbs. per acre (.3 lb. in)

Light Soils - 300 los. fer acre (.5 lb. in)

Do not apply more than to be set in in within 28 days of harvest.

21 days between application.

East "INTO AN Test are interested index "Essented Later and additional and the attention of the test and a section of the

TOMATOES: For a nirol of Aphids, Flex Beetles, Lexishoppers, Lexis Miners and Mites apply 500 to 1,000 lbs. (I to 3 lbs. actual insecticide) per acre in a band on each side of the seed furrow or transplanted row at planting time and where necessary as a side-dressing after plants become established. Do not apply directlyon the seed. Where two field applications are required, use only 500 to 1,000 lbs. (I to 2 lbs. actual insecticide) per acre, allow a minimum of 21 days between applications. Do n t apply within 30 days of harvest. Read "IMPORTANT" statement under "Recommended DI-SYSTON applications" for additional information before use on this crop.

NOTICE

Our recommendations for use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The buyer must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials.

> Manufactured by Columbia Nitrogen Corporation, Augusta, Georgia DI-SYSTON is the Register Trademark of Farbenfabriken Bayer A. G., Chemier Composition licensee.

3-19-69
9876-45