

sale to and use only biplicators or persons under supervision and only for covered by the Certified icator's certification

EPA Reg. No. 201-274 EPA Est. No. 5905-AR-1

ACTIVE INGRÉDIENT

Dimethylphosphate of 3-hydroxy-N,
N-dimethyl-cis-crotonamide
INERT INGRÉDIENTS

TOTAL 100%

Code /

CONTAINS 2 LB. ACTIVE INGREDIENT PER QT.



KEEP OUT OF REACH OF CHILDREN DANGER! POISON

See other precautions on side panel.

STATEMENT OF PRACTICAL TREATMENT

AERGENCY ANTICITE FOR EXPRIN INSECTICIDE POISONING, 2-PAM is also antidotal and may be used atropine. CALL # FMYSIC. #N IN ALL CASES OF SUSPECTED POISONING accounting minestately by giving two glasses of water and sticking a linger down throat. Call a IVE ANYTHING E- MOUTH TO'AN UNCONSCIOUS PERSON.

tely remove patient from the vicinity of the insecticide, remove all contaminated clothing, and wash

mediately with running water for at least fifteen minutes TOMS_APPEAR_See_ACRNING_SYMPTOMS_1 Keep patient prone and quiet. Start artificial kely if patient is not breating. Transport the patient immediately to the nearest hospital.

APANY. A Division of Shell Oil Company, AGRICULTURAL CHEMICALS, HOUSTON, TX 77001

Read the Directions Carefully. and Follow Them at all Times.

of Federal law to use this product in a manner inconsistent with its labe

GENERAL DIRECTIONS

Insecticide is a water-miscible product which contains 2 f active ingredient per quart. For foliage applications, mix red amount of BIDRIN in sufficient water to provide uniform

USE AND DIRECTIONS FOR APPLICATION

Cro		Insect	Desage, Fluid Ounces per Acre	Directions for Application
SEED O Soy		Grasshoppers, Stinkbugs, Treehoppers, Leafhoppers, Colorado potato beetles, Potato fleabeetle, Mexican bean beetle	4.0	Apply to give uniform coverage. Repeat as necessary. Do not apply within 30 days of harvest. Do not graze fivestock on treated fields, or feed, treated trash or seed. Do not apply during peak bee activity. Do not use BIDRIN on this crop unless grown for seed.
		Aphids	0.8	
		Plant bugs (Lygus)	8.0-16.0	
FIELD (Aphids, Thrips, Spider mites, Cotton fleahopper	For Early Season Control 1.6-3.2	Apply to give uniform coverage. Repeat as neces- sary. Do not apply within 30 days of harvest. Do not graze livestock on treated fields or feed treated gin trash.
		Grasshoppers, Boll weevil	4.0	
		Aphids, Stinkbugs, Cotton fleahopper, Spider mites, Grasshoppers, Boil Weevil, Black flea- hopper, Plant bugs (Lygus), Salt marsh caterpillars, Leaf perforators	For Mid or Late Season Control 4.0-8.0	

NOTICE OF WARRANTY

HCAL COMPANY MAKES NO WARRANTY OF MERCHANTABILITY, FITMAY PURPOSE, OR OTHERWISE, EXPRESS OR IMPLIED concerning
for its ness which extend beyond the use of the product under
libions in accord with the statements made on this label. this p

ACL 1002Q 9-81 U.S. Patent No. 2,802,855 Printed in U.S.A.