

MENT  
IDRIN POISON.  
tequate supply

duce vomiting  
finger into the  
n of salt to a  
TH TO AN UN-

ie skin, imme-  
: BIDRIN, re-  
with soap and  
wash immedi-  
.. IF WARNING  
atropine tab-  
UNLESS WARN-  
s below). Keep  
n immediately  
mmediately to

ss. headache,  
n-point pupils,  
and abdominal

antagonist of  
tion. If there  
ppine sulfate  
ses of 1 to 2  
red. Morphine  
e. Oxygen ad-  
ntinuously for  
hibitors may.  
to very small  
ther exposure  
en allowed as



ACCEPTED  
June 1, 1971

201-274

# Bidrin<sup>®</sup> 8

## WATER MISCIBLE

### Insecticide

NET CONTENTS  
1 GALLON (128 FL. OZ.)

CONTAINS 8.0% ACTIVE INGREDIENT PER GALLON  
ORGANIC PHOSPHATE INVALENT  
ACTIVE INGREDIENT  
Dimethyl phosphor  
N-dimethyl-cis-crota  
82%  
INERT INGREDIENTS 18%  
TOTAL 100%  
USDA Reg. No. 201-142



**DANGER! POISON**  
Keep out of reach of children  
and domestic animals.

See antidote and other precautions on back panel

SHELL CHEMICAL COMPANY, A DIVISION OF SHELL OIL COMPANY, AGRICULTURAL CHEMICALS DIVISION, NEW YORK, N.Y. 10020

201-274

06/01/70

1/2

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

**GENERAL DIRECTIONS**

BIDRIN® 8 is a water-miscible product which contains 8 pounds of active ingredient per gallon. For foliage applications, mix the required amount of BIDRIN in sufficient water to provide uniform coverage.

**USE AND DIRECTIONS FOR APPLICATION**

Crops	Insect	Dosage, Fluid Ounces per Acre	Directions for Application
<b>SEED CROPS</b> SOYBEANS	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 livestock on treated fields, or feed treated trash or seed. Do not apply during peak bee activity. Do not use BIDRIN on these crops unless they are grown for seed.
	Aphids	8.0	
	Lygus bugs	8.0-16.0	
<b>FIELD CROPS</b> COTTON	Aphids, Thrips, Spider mites, Cotton fleahopper	For Early Season Control 1.6-3.2	Apply to give uniform coverage. Repeat as necessary. Do not apply within 10 days of harvest. Do not graze livestock on treated fields or feed treated gin trash.
	Grasshoppers, Boll weevil	4.0	
	Aphids, Cotton fleahopper, Spider mites, Grasshoppers, Boll weevil, Black fleahopper, Lygus bugs	For Mid or Late Season Control 4.0-8.0	

**NOTICE OF WARRANTY**

SHELL CHEMICAL COMPANY MAKES NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PURPOSE, OR OTHERWISE, EXPRESS OR IMPLIED, concerning this product or its uses, which extend beyond the use of the product under normal conditions in accord with the statements made on this label.

Code AC-3020    ACL-1001f-8-69    U.S. Patent No. 2,802,855    Printed in U.S.A.