WARNING

Harmful if swallowed. Contact with skin can cause toxic symptoms. Avoid breathing spray mist. In case of contact with skin, wash with soap and water. Avoid contamination of feed and foodstuffs. Keep out of the reach of children.

This product is toxic to fish, birds and other wildlife. Birds and other wildlife in treated areas may be killed. Keep out of any body of water. Do not apply where runoff is likely to occur. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

ANTIDOTE

External-In case of spillage on skin, wash promptly with soap and water. Internal—Emetic of 1 tablespoonful of mustard in tumbler of water. Call a physician.

CONTAINER DISPOSAL

Do not reuse empty container. Rinse equipment and containers and dispose of wastes by burying in noncroplands away from water supplies. Containers should be disposed of by punching holes in them and burying with wastes or by burning. Keep out of smoke.

IMPORTANT

Do not make foliar applications to corn, vegetables, fruit and berry crops.

On corn and vegetables crops, make pre-plant broadcast or row application (where applicable) to soil, after plowing, and disk or incorporate into soil immediately. Use sufficient water for thorough coverage of soil surface.

Do not graze or feed treated forage or vines to livestock.

On berry crops, except strawberries, make application at base of plants and incorporate into soil. Do not apply when fruit is present. Use sufficient water to cover treated area thoroughly.

Jse on strawberries is for pre-plant treatment only.

On tree fruits, make soil application only when no fruit is present.

Where a range of rates is given, use the higher rate of BELT 72EC on muck or highly organic soil.

NOTICE

Because Velsicol Chemical Corporation has no control over storage, handling, and conditions of use, which are of critical importance, Velsicol Chemical Corporation makes no representation or warranty, either express or implied, for results or residues greater than any tolerance which may be established by appropriate governmental agencies, due to misuse, improper handling or storage of this material. Nor does Velsicol Chemical Corporation assume any responsibility for injury to persons, crops, animals, soil or property arising out of misuse, improper handling or storage of this material.



Techni

Petrol INERT I

*Equivalent to 43.2% Octachloro-4,7-methanotetrahydroindane and 28,8% related compounds.

Ε

WARNING KEEP-OUT OF THE REACH OF CHEDREN \$

See Left Panel for Antidote and Additional Precautionary Statements

NET CONTENTS: 30 GALLONS

VELSICOL®

Contains 8 lbs. Chlordane per Gallon

ACTIVE INGREDIENTS:

ical Chlordane*	72.0%
eum Distillate	21.0%
NGREDIENTS	7.0%
TOTAL 1	00.0%

.P.A. F	Reg.	No.	876-102-AA
E.P.A.	Est.	No.	876-TN-1

VELSICOL CHEMICAL CORPORATION 341 East Ohio Street, Chicago, Illinois 60611

ഗ 61

C3

 \mathbf{m}

لسل

1

р

K

Where row treatment is desirable, application row auipment.

A 7-10 inch band is recommended for cc should be based on no less than a / inc recommended.

Crap (er Use)	INSECTS
Corn (field & sweet) (use suspended effective August 1, 1976)	White grubs (in Michigan only)
	Cutworms
	White fringed (for use only States: AL, FL, NC, SC, TN)
Beans, beets, broccoli, brussels sprouts, cabbage, cantaloupe, cauliflower, celery, collards, cu- cumbers, eggplant, kale, kohl- rabi, lettuce, melons, okra, on- ions, peas, peppers, pimentos, potatoes, radishes, rutabagas. soybeans, squash, sweet pota- toes, tomatoes, turnips, water- melon.	White grubs (in Stichigan only)
	White fringed (for use only States: AL, FL, NC, SC, TN)
Apples, apricots, cherries, nec- tarines, pears, plums, prunes, quinces, blackberries, grapes, huckleberries, loganberries, raspberries, strawberries	White grubs (ir Michigan only)
	White fringed (for use only States: AL, FL, NC, SC, TN)
Strawberries (for preplant	Root weevil la
application only)	Rootworms

NONCROPLAND USE FO

For the control of fire ants make emulsion in water according to t amount of BELT 72EC to sufficier the desired volume.

Thoroughly saturate mounds usin for large colonies.

Do not contaminate feed or food ci

D	IL	U	T	0	N	Gl
			_			

Volume of 0.5% Emulsion Desired

5 gallons 10 gallons 50 gallons 100 gallons

NG

ise toxic symptoms. Avoid breathing with soap and water. Avoid contamiweach of children.

wildlife. Birds and other wildlife in body of water. Do not apply where water by cleaning of equipment or specified on this label.

EAR HEAT OR OPEN FLAME.

Έ

pmptly with soap and water. in tumbler of water. Call a physician.

SPOSAL

ient and containers and dispose of n water supplies. Containers should I burying with wastes or by burning.

NT

ables, fruit and berry crops.

broadcast or row application (where ncorporate into soil immediately. Use irface.

ivestock.

plication at base of plants and incorresent. Use sufficient water to cover

only.

no fruit is present.

her rate of BELT 72EC on muck or

VELSICOL®

HEIT 72 EC AGRICULTURAL INSECTICIDE

Contains 8 lbs. Chlordane per Gallon

ACTIVE INGREDIENTS:

Technical Chlordane*	72.0%
Petroleum Distillate	21.0%
INERT INGREDIENTS	7.0%
TOTAL	. 100.0%

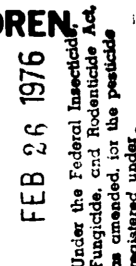
*Equivalent to 43.2% Octachloro 4,7-methanotetrahydroindane and 28,8% related compounds.

> E.P.A. Reg. No. 876-102-AA E.P.A. Est. No. 876-TN-1

WARNING

KEEP.OUT OF THE REACH OF CHROREN.

See Left Panel for Antidote and Additional Precautionary Statements



E-4

Δ

Ε

trol over storage, handling, and conditions hemical Corporation makes no representaults or residues greater than any tolerance nental agencies, due to misuse, improper 'elsicol Chemical Corporation assume any is, soil or property arising out of misuse,

K

NET CONTENTS: 30 GALLONS

VELSICOL CHEMICAL CORPORATION 341 East Ohio Street, Chicago, Illinois 60611

DIRECTIONS FOR USE

Where row treatment is desirable, application should be made at planting time using suitable. row quipment.

A 7-10 inch band is recommended for control of white grubs in vegetables. Minimum rates should be based on no less than a / inch band. For best control, a broadcast application is recommended.

		BRGA		DOSAGE RATES	
Crep (er Use)	INSECTS	Amount of BELT 72ECF per acre	Lb./acre Technical Chierdane	Alnount of BELT 72ECF per acre	Lh./acre Technical Chierdane
Corn (field & sweet) (use suspended effective	White grubs (in the State of Michigan only)	2.5-4 pints	2.5-4 lbs.	2 pints	2. lbs.
August 1, 1976)	Cutworms	2.5-4 pints	2.5-4 lbs.		
	White fringed beetle larvae (for use only in 8 S.E. States: AL, FL, GA, LA, MS, NC, SC, TN)	2.5-5 pints	2.5-5 ibs.		
Beans, beets, broccoli, brussels sprouts, cabbage, cantaloupe, cauliflower, celery, collards, cu- cumbers, eggplant, kale, kohl- rabi, lettuce, melons, okra, on- ions, peas, peppers, pimentos, potatoes, radishes, rutabagas, soybeans, squash, sweet pota- toes, tomatoes, turnips, water- melon.	White grubs (in the State of Michigan only)	2.5-4 pints	2.5-4 Hbs.	2 pints	2 lbs.
	White fringed beetle larvae (for use only in 8 S.E. States: AL, FL, GA, LA, MS, NC, SC, TN)	2.5-5 pints	2.5-5 lbs.		
Apples, apricots, cherries, nec- tarines, pears, plums, prunes, quinces, blackberries, grapes, huckleberries, loganberries, raspberries, strawberries	White grubs (in the State of Michigan only)	2.5-4 pints	2.5-4 lbs.	2 pints	2 lbs.
	White fringed beetle larvae (for use only in 8 S.E. States: AL, FL, GA, LA, MS, NC, SC, TN)	2.5-5 pints	2.5-5 lbs.		
Strawberries (for preplant	Root weevil larvae	10 pints	10 lbs.		
application only)	Rootworms	5-10 pints	5-10 lbs.		

NONCROPLAND USE FOR THE CONTROL OF FIRE ANTS

For the control of fire ants make mound application only. Prepare a 0.5% emulsion in water according to the dilution guide below. Add the required amount of BELT 72EC to sufficient water to bring the finished solution up to the desired volume.

Thoroughly saturate mounds using as much as 5 gallons of 0.5% emulsion for large colonies.

Do not contaminate feed or food crops.

DILUTION GUIDE FOR BELT 72EC

Volume of 0.5% Emulsion Desired	Amount of BELT 72EC Required		
5 gallons	4 ounces		
10 gallons	7 ounces		
50 gallons	1 guart		
100 gallons	2 quarts		