DIRECTIONS FOR USE

C202	INSECTS	RECOMMENDATIONS
Lawns	Ants, Chiggers Digger Wasps Sod Webworms (Lawn Moths) White Grubs, Earthworms Wireworms	Treat entire area at start of season, applying 5 lbs. per 1000 sq. ft. In case of mound building ants, work into top few inches of loose soil. Wash in with water for soil insects after 48 hours. Repeat if needed for chiggers and lawn mothst Koop on ildeen and pels off treate Birds feeding on treated areas may be killed.
Cucumb ers Melons Squash Pumpkins	Squash Bugs Striped Cucumber Beetle Spotted Cucumber Beetle	Apply 20 to 40 lbs. per acre, making first application in seedling stage and subsequent applications as insects appear. Do not apply after edible portions begin to form. Observe plants after first application as some varieties may be injured by repeated applications.
Alfalfa Soybeans Clovers	Grasshoppers, Crickets Tarnished Plant Bug Stink Bug	Apply at the rate of 30 lbs. to 40 lbs. per acre when insects first appear and repeat when necessary. Do not apply to forage crops to be fed to dairy animals or to animals being finished for slaughter, or to be sold commercially or shipped interstate.
Soil Insects under shade trees, ornamentals, perennial and annual flowers	Wireworms, White Grubs Green June Beetle Japanese Bettle, Sowbugs Millepedes	Apply 50 to 100 lbs. per acre to surface of soil, and disk in prior to seeding or transplanting. User is cautioned that heavy applications may be detrimental to plant growth. [For small areas apply 1 lb to 435 sq.
Onions, Glads Cabbage Cauliflower Brussels Sprouts Broccoli	Thrips, Cabbage Looper Imported Cabbage Worm Diamond Back Moth	Apply 20 to 40 lbs. per acre, making application as soon as insects appear, making 1 to 4 applications at 10 day intervals. Do not use after heads or other edible parts of plants begin to form. Do not apply to green or spring onions.
	Cabbage Maggots	Dust plants and soil around plants at 4,-11 and 18 days after setting. Apply at rate of 40 lbs. per acre.
	Ants, House Spiders Röaches (Waterbugs) Silversish, Crickets Centipedes	Make thorough treatments where insects are found, dusting lightly in cracks, crevices and other surfaces frequented by insects. Do not use in bedrooms. Repeat as necessary.
	 . CA	UTION:
Avoid inhalation of dren.	dust. Keep out of reach of chi	l- Do not use on leafy vegetables as spinach, lettuce and celery.
Avoid contamination of feed and foodstuffs.		May injure certain varieties of cucurbits.
we red with the definition		

Chlordane is toxic to pollenizing insects, so do not apply while plants are blooming.

Remove any residues at harvest by washing or-· brushing :-

This product is toxic to fish and wildlife. Keep out of any body of water. Apply this product only as specified on this label.

Empty containers should be disposed by burying with waste or by burning (keep out of smoke). Avoid

Form LNLHDI

Ne Weight 1 Lb.

USDA-REG. NO. 1222-66

DUST NO. 14

For the Control of

Ants, Chiggers, Roaches Silverfish

> and certain other insects Containing 5% by weight of technical chlordane

FAFIM BUREAU



INGREDIENTS: ACTIVE INGREDIENTS-Technical Chlordane* INERT INGREDIENTS

* Equivalent to 3% Octachloro—4.7—
methanotetrahydroindane and 2% of Note: 20 lbs. of Co-op Dust No. 14 contains an equivalent of 1 lb. of technical chlordane.

CAUTION

KEEP OUT OF REACH OF CHILDREN See remainder of CAUTION statement on side of panel. Manufactured for

COOPERATIVE ASSIL, INC. Indianapolis, Indiana

preplanting, planting time or transplanting time.