DANGER

POISONOUS IF SWALLOWED, INHALED, OR ABSORBED THROUGH SKIN. Rapidly absorbed through skin. Wear not ural rubber glove—protective clothing, and goggles

Do not get meyes, on skin, or on eletining. In case of the tremove elethics, wash there ugte, with scap and water for eyes flash with plant, of water and put prins, those of attention.

Vash hands, arms, and face thoroughly with soap a washer before eating or smoking. Wash all contaminated clothing with soap and hot water before reuse.

DO NOT breathe spray mist or vapors. Wear a mask or respirator of a type passed by U. S. Department of Agriculture for methyl parathion protection.

KEEP all unprotected persons and animals out of operating areas or vicinity where there may be danger of drift. Vacated areas should not be reentered until drifting spray mist and volatile residues have dissipated. If headache, dizziness, or nausea develops during or after use, get out of contaminated area at once. Get medical attention



ANTIDOTE—IF SWALLOWED! Give a table spoonful of salt in a glass of warm water and speak until yound fund is clear. Have victim lie down and keep quiet. Call a physician immediately. IF ON SKIN: In case of contact remove contaminated alothing and immediately wash skin with soap and water.

PHYSICIAN'S NOTE: Methyl parathem exerts must at celeve of fects—i.e., stimulation of the parasympathetic revous system. Repeated use of a parasympathetic depressor to sum an atropine, to the limit of patient's toler ince is indicated to relieve symptoms. 2 PAM is also artificially at finiciple administration of oxideration conjunction with alropine. The administration of oxiderathion poisoning. Toxaphene produces central nervous system excitation that ordinarily responds to the barbiturit acid derivatives, but these drugs should be considered only from plete atronimization fails to relieve symptoms. Refer to "Clearat Handbook on Economic Poisons," prepared by the 1 confideration of Health Education in Ewelfare, Public Health. Service. Communicable Disease Center. Atlanta, Georgia.

GENERAL DIRECTIONS

Prepare a spray motion of Tortofan 18 an follows

- 1 Add about 1 dt the total amount of water to be used to the spray took.
- Start agriator or pump by the control to the control amount of Tortadan 18.
- in Continue moving and officer and only deci-

DIRECTIONS FOR USE ON COTTON

Torbedans 18 may be applied to estrer anomal emphasistic as a proraft. For ground equations to a late of sufficient water to give ellequate coverage. For each to applications, but each to 1 galloos of water per acre.

Early-Season Program: For general early season control, including plant bugs and fleahoppers, use 1.5 pints Torbidan 18 per acre. Make two or three applications at 7 days tervals, starting at the two leaf stage. For things, control only use 0.75 to 1 pint per acre. and for a two mis due 1.5 to 2 and to per acre.

Midseason Insects, floorwaster oproch weevils, plant bugs, as the element of order with a section to the Astronomy Report of the Laprace of the Astronomy of th

Late-Season Control: Lise 3 to 5 pirits per acte to control to 1 weevils, boliworms, and applies to 15 the higher rate to 2 day 15 the Morni Outbreaks. Repeat up to 15 at 5 to 7 day intervals as resect counts in facate they are recessary. Do not use more than 4 pirts per acre after boils open.

Caution:

Do not apply within 7 days of hard picking or harvest. (Workers entering fields within 24 hours after application should wear protective clothing.) Do not graze dairy animals or animals being finished for slaughter in treated fields.

DIRECTIONS FOR USE ON SOYBEANS

Apply 2 to 3 pints of Torbidan 18 per acre to control aphids, armyworms, bean leaf beetles, corn earworms, grasshoppers, green cloverworms, stink bugs, and velvetbean caterpillars. Apply suitably diluted with water. For aerial applications, apply diluted insecticide at 3 to 4 gallons per acre.

Caution: Avoid spray drift. Do not apply less than 3 weeks perfore harvest. Do not feed treated plants or ensitings made from treated plants to poultry, dairy animals, or ar image people for the first staughter. Do not feed so, to a contract train to Evestock or poultry.

🚭 FOR ARMYWORM CONTROL IN SMALL GRAINS

Abilia 140 3 tylips/per page to control orm, worms in wheat cats tarrey, or the Abbly su tably doubted with water with or at a plantage per a few to a pattern per a tellocation of the water 15 days of payvest.

USAGE GAUTIONS

Do face feed treation for a reason of my making in aromatic being for charge for the agostor.

DO NOT containingle feed as foodstaffs

Keep not tamers closed when not in this

(a) NOT reasonable epitor thin particles

Transproment as Eugaly towar to been keep used to fire it trainment or residues on a rops. Promotively, a formation may be obtained troops, and only ration April offare, before a service.

DESTROY as a stoner whose empt, is turning broken them said turying with wastern law or those

DO NOT OFF, FOR A STATE CARS TO BE MEARING AT OFFICE PARENT.

ENVIRONMENTAL CAUTIONS

The same 3 and same sections of the same of their wastafall Equation of their wild the entire to discrete product as well as the same of t

DO NOT got, when we have existent the remitted spray.

InterNotion these terms of a property of a property of a property of a property.

Apply those who to apply the following shapes

NONWARRANTY

Hercules warrants that thes product conforms to the chemical description of the Wesser of the conforme with product conforms to the chemical description of the form to the description of the product of a principle of the product of

Outdoor Use:

ANTS. CLOVER MITES. CRICKETS. EAR-WIGS. FLEAS. FLIES. HORNETS, MILLI-PEDES. MOSQUITOES. SOWBUGS, WASPS. AND BROWN DOG TICKS: Spray infested areas thoroughly including outside surfaces of screens, doors, window frames, foundations, patios, or other places where insects may enter. For ants, spray hills and runways. For control of wasps and hornets apply after dark when all of the insects have returned to the nest. Repeat as necessary. Do not spray vegetation.

CAUTION KEEP OUT OF REACH OF CHILDREN

May be harmful if swallowed, inhaled, or absorbed through the skin. Avoid breathing of spray mist and provide adequate ventilation of area being treated. Contact with skin, eyes, or clothing should also be avoided. Wash thoroughly after using. Avoid contamination of food, utensils, and food preparation areas. Should illness occur, get prompt medical aid. Do not use in edible product areas of food processing plants, restaurants or other areas where food is commercially prepared or processed. Do not use in serving areas while food is exposed.

TO PHYSICIAN—Atropine sulfate is anti-dotal.

This product is toxic to fish, birds and other wildlife. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

WARNING:

FLAMMABLE: Contents under pressure: Do not spray into or near open flame. Do not smoke while using. Keep container away from stoves, radiators, or other hot surfaces. Do not place in direct sunlight. Temperatures exceeding 120 degrees F may cause the container to burst. Do not puncture or throw container into fire.

Do not apply to rugs, carpets, draperies, wallpaper, or similar materials that may be stained. Avoid extensive wetting of plastic, rubber, and asphalt surfaces such as tiles and floor coverings.

KROKE

Residual Insecticide Contains Baygon[®]

Active Ingredients:
o-Isopropoxyphenyl
methylcarbamete*
Petroleum distillates 69.0%
Total Actives 69.5%
Inert Ingredients: 30.5%

*U.S. Patent No. 3,111,539 Canadian Patent No. 725,204

Baygon⁹ is a registered trademark of Farben Fabriken Bayer AG, Chemagro Corp., licensee

KILLS ANTS, ROACHES, SPIDERS AND CERTAIN OTHER CRAWLING INSECTS

INSECT-KILLING POWER LASTS FOR DAYS

SPRAY ONLY ON SURFACES DO NOT USE AS A SPACE SPRAY

CAUTION:

KEEP OUT OF REACH OF CHILDREN

See other precautions on side panel

Net Vieight 1 lb. 1.7 oz. avcir.

EPA Reg. No. 900-99

CHEMICAL SERVICE

GIVISION OF IMOCO-GATEWAY CORPORATION
BALTIMOPE, MARYLAND 21230

DIRECTIONS FOR USE

KROKE RESIDUAL INSECTICIDE is a highly effective formulation for use in industrial, commercial and institutional areas. It provides rapid kill of crawling insects listed below, including those resistant to certain chlorinated hydrocarbon and phosphate insecticides:

1100000:

Ants
Brown dog ticks
Crickets
Roaches

, gr

Saw-toothed grain beetle (exposed stage)

Scorpions
Silverfish
Spiders

OUTDOORS

Clover mites Earwigs Fleas Flies Hornets
Millipedes
Mosquitoes
Sowbugs
Wasps

In addition to rapid initial kill, KROKE RESIDUAL INSECTICIDE stays on treated surfaces and kills insects many days after the spray deposit has dried. Spray infested surfaces until wet, moving

the spray stream rapidly to prevent excessive wetting of surfaces, and waste of material. Point spray away from people, plants, and pets.

Indoor Use:

ANTS, COCKROACHES, CRICKETS, SILVERFISH, SPIDERS, SCORPIONS, SAW-TOOTHED GRAIN BEETLES (exposed stage), WATERBUGS: Spray into cracks, crevices, around baseboards, and other places where these insects hide. Apply behind and beneath cabinets, refrigerators, sinks, stoves, and in and around waste containers. For ants, spray trails and places where ants enter premises. Repeat as needed. Do not spray food-stuffs or house plants. Remove pets and cover fish bowls before spraying. Do not allow children to contact surface until surfaces are completely dry.

BROWN DOG TICKS: Spray sleeping quarters of pets, around baseboards, window and door frames, wall cracks, and local areas of floors. Repeat as needed. Fresh bedding should be placed in animal quarters after spraying. Do not spray animals.

