MASHINGTON, OC 20480

NOTICE OF PESTICIDE:

REGISTRATION
REREGISTRATION

(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)

PAREGISTRATION NO. 10 DATE OF ISSUANCE 1990
FERM OF ISSUANCE Reconstration

NAME OF PESTICIDE PROMUCT

Clean Crop Carbaryl 80 WDG

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

Platte Chemical Company P.O. BOX 067 Greeley Colorado 80032

NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.

On the basis of information ( ) ished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connect on with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indorsement or approval of this product by this Agency. To order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally resistered in accordance with FI %A section 3(c)(7)(A) provided that you:

- 1. Submit/cite all data required for registration/reregistration of your product under FIFRA section 3(c)(b) when the Agency requires all registrants of similar products to submit such data.
- 2. Make the labeling changes fisted below before you release the product for shipment;
  - a. Add the phrase "EPA Registration No. 34704-619."
- b. Add the foli ring statement to Lawns, Turf and Recreational Areas; Mosquito Control; and Pest Control in and around Buildings: Do not allow public use of treated areas until sprays have dried.
- c. Submit a 12-month storage stability study within 15 months in  $m_{\rm c}$  the date of this letter.
- d. Add the following to Precautionary statements: "Wash thoroughly with soap and water after handling. Remove Contaminated clothing and wash before reuse."

SIGNATURE OF APPROVING OFFICIAL

Dennis H. Edwardsfr

7/2/90

EPA Form \$570-6 (Rev. 5-76)

PREVIOUS EDITION MAY BE USE UNTIL SUPPLY IS EXHAUSTED.

The course is the same of the

THE REAL PROPERTY OF THE PARTY OF THE PARTY

3. Subsit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 enclosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Dennis H. Edwards, Jr. Product Manager (12) Insecticide-Rodenticide Branch Registration Division (H7505C)

Enclosures



# 80 WDG

ACT	IVE	ING	AFD	HENT:

Carbaryl (1-naphthyl N-methylcarbamate) ..... 80% V INERT INGREDIENTS: ..... 20%

### KEEP OUT OF REACH OF CHILDREN

### WARNING

**AVISO** 

PRECAUCION AL USUARIO: Si usted no lee Ingles, no use este producto hasta que la etiqueta le haya sido explicada ampliamente.

See Inside For Additional Precautionary Statements.

NET CONTENTS:	
EPA EST. NO	
FPA REG. NO. 34704-	

Narcotics and other sedatives should not be used. Further, drugs like 2-PAM (pyridine-2-aldoxime methiodide) are NOT recommended.

### **ENVIRONMENTAL HAZARDS**

This product is extremely toxic to equatic and estaurine invertebrates. Do not apply directly to water and wetlands, except under the forest canopy and use on rice. Discharge from rice fields may kill aquatic and estuarine invertebrates. Do not apply when weather conditions favor drift from area treated. Do not contaminate water when disposing of equipment wash water.

### **BEE CAUTION**

MAY KILL HONEYBEES IN SUBSTANTIAL NUMBERS.

This product is highly toxic to bees exposed to direct treatment c. residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if bees are visiting the treatment area. Contact your Cooperative Agricultural Extension Service for further information.

### DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A L. MANNER INCONSISTENT WITH ITS LABELING.

### STORAGE AND D'SPOSAL

STORAGE: Store unused product in or nel container only, in cool, dry area out of reach of children and animals. Do not store in areas where temperatures frequently exceed 100°F.

PESTICIDE DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited, Wastes resulting from the use of this product may be disported of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning, if bag is burned, stay out of smoke.

### **GENERAL INFORMATION**

CLEAN CROP CARBARYL 80 WDG is a water dispersible granular formulation for mixture in water and application in an insecticidal apray in hydraulic sprayers, mist blowers, low gallonage ground equipment and aircraft READ THIS LABEL BEFORE USE, STRICTLY OBSERVE LABEL DIRECTIONS AND CAUTIONS, AND APPLICABLE FEDERAL AND STATE REGULATICINS.

## PRECAUTIONARY STATEMENTS

WARNING

HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUSES EYE SHRITATION. Do not get in eyes, on sidn, or on clothing. Harmful it smallowed, inhaled, or absorbed through sidn. Avoid breathing dust or apray mist.

ANTIDOTE STATEMENT

ATROPINE SULFATE IS HIGHLY EFFECTIVE AS AN ANTIDOTE. See NOTE TO PHYSICIAN below.

STATEMENT OF PRACTICAL TREATMENT

GENERAL: Cortact a physician immediately in all cases of suspected pole. Ning. Transport to a physician or hospita. Immediately and SHOW A COPY OF THIS LABEL TO THE PHYSICIAN.

IF SWALLOWED: Never give anything by mouth to an unconscious or convutsing person. If conscious and not convutsing, drink 1 to 2 glasses of water and induce vomiting by tourshing back of throat with finder.

IF IN EYES: Flush eyes with plenty of water. Get medical attention immediately.

AF ON SKIN; Wash thoroughly with soap and water.

IF INHALED: Move from contaminated atmosphere and call a physi-

NOTE TO PHYSICIAN: Carbaryl is a carbamate insecticide, which is a cholinesterase inhibitor. Overexposure to this substance may cause toxic signs and symptoms due to stimulation of the cholinergic nervous system. These effects of overexposure are spontaneously and rapidly reversible.

Specific treatment consists of perentral atropine sulfate. Caution should be maintained to prevent over atropinization. Mild cases may be given 1 to 2 mg inframuscularly every 10 minutes until full atropinization has been achieved and repeated thereafter whenever symptoms reappear. Severe cases should be given 2 to 4 mg infravenously every 10 minutes until fully atropinized, then inframuscularly every 30 to 60 minutes to maintain the effect for at least 12 hours. Dosages for children should be appropriately reduced. Complete recovery from overexposure is to be expected within 24 hours.

### GENERAL WORKER PROTECTION STATEMENTS

Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area treated must be vacated by unprotected persons.

Do not enter treated areas without protective clothing until sprays have

Because certain states may require more restrictive reentry intervals for various crops treated with this product, consult your State Department of Agriculture for further information.

Written or oral warnings must be given to workers who are expected to be in freated area or in an area about to be treated with this product. Advise vorkers to stay out of fields during application and until aprays have dried. Regular long-sleeved work clothing should be worn when working in treated fields. See PRECAUTIONARY STATEMENTS, STATEMENT OF PRACTICAL TREATMENT and NOTE TO PHYSICIAN for information on accidental exposures. When originary understood by workers, Oral warnings must be given it there is reading to billion that written warnings cannot be understood by workers. Written warnings must be understood by workers. Written warnings must include the following information: appropriate sight word (WARNING), area treated with CLEAN CROP CARBARTAL about/DG, date of application, appropriate ciothing, and reentry interval (i.e. juntil aprays have dried).

# PREHARVEST AND GRAZING USE INFORMATION AND LIMITATIONS

Tolerances established under the Federal Food, Drug, and Cosmetic Act permit the sale of crops bearing probable carbaryl residues when this product is used in accordance with label directions. If used as directed, treated torage may be grazed or used as feed for dairy and meat animals without causing litegal residues in meat or milk. This product may be applied up to and including the day of harvest or grazing of torage crops. Application may be made without removing investock from area being/treated.

Do not plant rotational food and feed crops not listed on this er other carbaryl labels in carbaryl treated soll,

Do not use reclaimed irrigation water from crops treated with carbary; on upland crops for which carbary! tolerances are not established.

### **PLANT RESPONSE PRECAUTIONS**

To avoid possible injury to tender to lage, do not apply to wet foliage or when rain or high humidity is expected during the next two days.

Section work to slamp

Do not use on Boston ky, Virginia creeper and maidenhair fern as injury will result. During early season, it may also  $V^{\pm}$  by Virginia and sand pines.

Observe label instructions on apple thinning and on combinations with certain herbicides on rice and soybeans.

### **SPRAY PREPARATION**

TO ASSURE A UNIFORM SUSPENSION, AGITATE, STIR OR RECIRCULATE ALL CLEAN CROP CARBARYL 80 WDG SPRAY MIXTURES PRIOR TO AND DURING USE. Remove oil, rust, scale, pesticide residues and other foreign matter from mix tanks and entire spray system. Flush with clean water. Fill spray or mix tank with 1/2 to 3/4 the widested amount of water. Start mechanical or hydrautic agitation. Slowly add the required amount of CLEAN CROP CARBARYL 80 WDG, and then the remaining volume of water, Prepare only as much spray mixture as can be applied on the day of mixing, MAINTAIN CONTINUOUS AGITATION DURING MIXING AND APPLICATION TO ASSURE A UNIFORM SUSPENSION. DO NOT STORE SPRAY MIXTURES FOR PROLONGED PERIODS.

### COMPATIBILITY

CLEAN CROP CARBARYL 80 WDG has been used without plant injury with most common insecticides, miticides, fungicides, nutrients, adjuvants and petroleum oil as used on citrus. If compatibility of CLEAN CROP CARBARYL 80 WDG with another product and the resulting crop response is unknown, it should be tested on a small scale. Curding, precipitation, greasing, layer formation or in-eased viscost are symptoms of incompatibility, incompatibility will reduce insect control and may cause mechanical difficulties or plant injury. Observe all cautions and limitations on labeling of all products used in mixtures. WHEN PREPARING COMBINATION SPRAYS, FIRST ADD CLEAN CROP CARBARYL 80 WDG TO AT LEAST 1/2 THE DESIRED AMOUNT OF WATER, MIX THOROUGHLY, AND THEN ADD COMBI-NATION PRODUCTS TO THE MIXTURE, AND THEN THE REMAIN-ING VOLUME OF WATER, DO NOT APPLY TANK MIX COMBINATIONS UNLESS YOUR PREVIOUS EXPERIENCE INDI-CATES THE MIXTURE IS EFFECTIVE AND WILL NOT RESULT IN APPLICATION PROBLEMS, EXCESSIVE RESIDUES OR PLANT IN-JURY

Unstable under highly alkaline conditions. Not effective if used with alkaline materials such as Bordeaux, kme-sulfur and caseinlime spreaders.

# GENERAL PRECAUTIONS FOR APPLICATIONS THROUGH SPRINKLER IRRIGATION SYSTEMS

Maintain continuous agitation in mix tank during mixing and application to assure a uniform suspension.

Greater accuracy in calib. atton and distribution will be achieved by injecting a larger volume of a more dilute solution per unit time.

The system must contain a functional check valve, vacuum relief valve, and low pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump. The pesticide injection pipeline must also contain a functional, normally closed solenoid-operated valve located on the Intake side of the injection puring and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the irrigation system is either automatically or manually shutdown. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops. The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected. Systems must use a metering pump, such as a positive displacement injection pump (e.g., diaphram pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock. Do not apply when wind speed favors drift beyond the area intended for treatment.

Do not apply when wind speed favors drift, when system connection or fittings leak, when nozzles do not provide uniform distribution or when lines containing the product must be dismantied and drained.

Crop Injury, tack of effectiveness, or Illegal pesticide residues in the crop may result from non-uniform distribution of treated water.

Allow sufficient time for pesticide to be flushed through all lines and all nozzles before turning off irrigation water. A person knowledgeable of the chemigation existen and responsible for its operation shall shut the system down and make necessary adjustments should the need arise. Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system unless the label-prescribed safety devices for public water supplies are in place.

### INSECT CONTROL

Apply when insects or their damage appear. To maintain control repeat

### APPLICATION

On all crops, use sufficient gallonage to obtain thorough and uniform coverage.

Calibrate spray equipment to deliver the required volume. Use 10 mesh slotted strainers in spray system and 25 mesh slotted strainers behind nozzles. Avoid applications just before rainfall an poor insect control may result. To clean spray system after use, drain and flush with water. Refer to the STORAGE AND DISPOSAL directions for proper disposal of rinse water.

### DIRECTIONS FOR USE THROUGH SPRINKLER IRRIGATION SYSTEMS

Apply this product only through aprinkler—"gation systems including center plvot and solid set. Do not apply this product through any other type of irrigation system.

### SPRAY PREPARATION

Remove scale, posticide residues, and other foreign matter from the chemical tank and entire injector system. Flush with clean water.

### **APPLICATION INSTRUCTIONS**

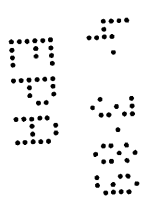
First prepare a suspension of CLEAN CROP CARBARYL 80 WDG in a mix tank. Fill tank with 1/2 to 3/4 the desired amount of water. Start mechanical or hydraulic agitation. Add the required amount of CLEAN CROP CARBARYL 80 WDG, and then the remaining volume of water. (Suspension concentrations using the appropriate dosage per acre recommended on this label per 1 to 4 gallons of water are recommended). Then set sprinkler to deliver 0.1 to 0.3 Inch of water per acre. Start sprinkler and uniformly inject the suspension of CLEAN CROP CARBARYL 80 WDG into the irrigation water line so as to deliver the desired rate per acre. The suspension of CLEAN CROP CARBARYL 80 WDG should be injected with a positive displacement pump into the main line ahead of a right angle turn to insure adequate mixing. If you should have any other questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other experts.

NOTE: When treatment has been completed, further field irrigation over the treated area should be avoided for 24 to 48 hours to prevent washing the chemical off the crop.

at 7 to 14 day intervals or as necessary unless a shorter interval is specified below. Where a dosage range is indicated, use lower rate on young plants, and early instars and higher rate on mature plants, advanced instars and adults. Thorough and uniform spray coverage is essential for effective control.

CLEAN CROP CARBARYL 80 WDG does not control spider mites. If spider mites are a problem, use a registered miticide.

Regional differences have been noted in the susceptibility of certain strains of fall armyworm to CLEAN CROP CARBARYL 80 WDG. If your experience indicates inadequate control, use an alternative pesticide.



8

FORAGE, FIELD AND V
Use at least 1 gallon of finished spray per acre for aerial application. TABLE CROPS non and at least 3 gallons of finished spray per acre

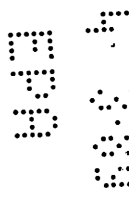
	\SS		

CROP	LBS. OF THIS PRODUCT/ ACRE	PREHARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS
All Forage, Field and Vegetable Crops	<sup>2</sup> /s to 1 <sup>7</sup> /e Unlecs Noted Otherwise	See specific Forage, Field or Vegetable Crop	Use the 2/s lb./Acre rate for nymphs on small plants or sparse vegetation in wasteland, rangeland, pastures, rights-of-way, ditchbanks, hedge rows and roadsides. Use the 17/s lb./Acre rate for adults or applications to dense vegetation.

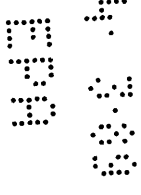
CROP	MSECT	LBS. OF THIS PRODUCT/ ACRE	PREHARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS
Alfalfa*, Clover	Blister beetles, Mexican bean beetle	2/3 to 11/4		Observe plant response precautions.
	Alfalfa caterpiliar, Bean leaf beetle, Cucumber beetles, Green cloverworm, Japanese beetle, Leafhoppers, Three cornered alfalfa hoppe., Thrips, Velvelbean caterpiliar.	11/4	7	On dense growth use 25 to 40 gallons per acre with ground equipment to ensure adequate coverage.
	Armyworm, Cloverhead weevil, Corn earworm, Cutworm, Egyptian alfalfa weevil larvae, Essax skipper, European atfalfa beelle, Fall armyworm, Lygus bugs, Webworms, Yellowstriped armyworm	11/4 to 17/e		For alfalfa weevil larvae, if pretreatment damage is extensive, cut alfalfa and treat the stubble.  Apply only once per cutting. On clovers in Texas, use 2 lbs. for Clover head Weevils. To avoid possible injury on
	Alfaifa weevil larvae, West of the Rocky Mountains	1/4 to 17/e		tender foliage, do not apply when foliage is wet or when
	East of the Rocky Mountains	17/0		rain or excessive humidity is expected the next 2 days.

\*For application to Alfalfa via Center Pivot Irrigation Systems, Refer to "Directions For Use Through Sprinkler Irrigation Systems."

Asparagus	Asparagus beetle	11/4 to 21/2	1	
	Apache cicada, Asperagus beetie	21/2 to 5	Post harvest	Treat ferns or brush growth. Do not treat more than once every 3 days.
Beans (including	Blister beetles, Mexican bean beetle	2/3 10 11/4		Observe plant response precautions.
blackeyed peas, cowpeas, crowder or southern peas, dry beans, green beans, lima beans, navy beans and snap beans)	Alfalfa caterpiliar, Bean leaf beetie, Cucumber beeties, Fiea beeties, Green cioverworm. Japanese beetie, Leafnoppers, Three cornered alfalfa hopper, Thrips, Velvetbean caterpiliar, Western bean cutworm	11/4	0 (except cowpeas) 3 (cowpeas)	`.
	Armyworm, Corn earworm, Cutworms, European corn borer, Fall armyworm, Stink bugs, Tarnished plant bug, Webworms	11/4 to 17/e		
	Cowpea curculio	21/2		
	Corn earworm, Limabean pod borer, Lygus bugs, Stin- bugs	21/2		CALIFORNIA ONLY
Cabbage,	Flea beeties. Harlequin bug	2/3 10 11/4		
Broccoli, Brussels Sprouts, Cauilflower, Kohlrabi	Armyworm, Corn earworm, Fall armyworm, Imported cabbageworm	11/4 to 21 2	3	1-
Chinese cabbage, Collards.	Fiea beetles, Harlequin bug, Leanoppers	2/3 to 11/4	3 (Horseradish, radishes.	
Hanover	Aster leafhopper	11/4 to 17/8	rutabagas and	•
saiad, Horseradish, Kale, Mustard greens, Radishes, Rutabagas, Turnips	Armyworm, Corn earworm, Fall armyworm, Imported cabbageworm, Stink bugs. Tarnished plant bug	11/a to 21/2	turnip roots) 14 (Chinese cabbage, collards, Hanover selad, kale, mustard greens, and turnip tops)	
Carrots, Celery, Parsnips,	Flea beetles, Leafnoppers	2/3 10 11/4	0 (carrots)	DO NOT USE ON CELERY II CALIFORNIA
Parsiey	Aster leafhooper, Lygus bugs, Spittlebugs	11/4 to 17/8	(parsnips)	Treat on a 5 to 7 day

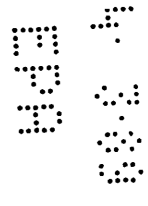


·				schedule.	
	Armyworm, Corn earworm, Fall armyworm, Stink bugs, Tarnished plant bugs	11/4 to	14 (celery & paraley)	ou record.	
Corn* (field, sweet, pap)	Armyworm, Chinch bugs, Corn earworm, Corn rootworm adults, European corn borer, Fall armyworm, Flea beetles, Japanese beetle, Sap beetles, Southwestern corn borer, Leathoppers	1 1/4 to 21/2	0	OBSERVE BEE CAUTION: For insects attacking slitts and ears apply at 1 to 6 day intervals starting when first silits appear and continuing until affics begin to dry. For larvae in whori and apply foliage feeders, as necessary. For chinch bugs use high gationage ground application directed at the base of plants. Optimus timing and good coverage are assential for effective control.	
	Western bean cutworm	21/2		Treat when infestation averages 15% and at 90% to 100% tasset emergence. Treatment after 100% sifk emergence will reduce effectiveness.	L
	Cutworms	21/2 to 8		Apply in a 12 inch band, using 1/4 pound (4 ounces) per 1000 linear feet of row, in at least 15 gallons of water per acre, For broadcast application use up to 8 pounds in at least 20 gallons (ground) or 5 gallons (air) of water per acre.	レ
*For application Systems."	n to Corn via Sprinkler Irrigation S	Systems, refer to	"Directions for U	se Through Sprinkler Irrigation	
Cotton	Cotton fleahopper, Cotton leahworm, Flea beetles, Striped-blister bee.le, Thrips	2/2 to 11/4	7	Early season insect control.	
	Boil weeyli, Boltworms, Cotton leaf-perforator, Fall armyworm, Leatrollers, Leafnoppers, Tarnished plant bug, Yellowstriped armyworm (cotton cutworm)	11/4 to 21/2		Treat on a 5 to 7 day schedule for as long as control is necessary. Mid and late season insect control. May be applied after bolls open.  FOR IMPROVED BOLL-WORM CONTROL: Substitute blackstrop molasses (feed grade) for part of the water in the mixed spray, tise 1 gallon per acra. To avoid staining lint, do not use molasses after bolls open.	
	Lygus bugs	11/4 10 21/2		For light to moderate populations in Western Irrigation cotton.	
	Pink boliworm	17/6 10 3		Aphid populations will be suppressed by repeated applications of this insecticide.	
	Stink bugs, Saltmarsh caterpillar	21/2	1		
Cucumber, Meions, Pumpkins,	Pickleworm, Melonworm  Cucumber beetles, Flea	2/3 10 11/4	o	Observe plant response precautions. Avoid excessive applications.	/
Squash	beetles, Leafhoppers, Souash bugs				
Dandelion, Endive (Escarole), Lettuce,	Flea beeties, Harlequin bug, Leafhoppers Aster leafhopper, Lygus bugs,	2/3 10 1 1/4	3 (head lettuce & saisify roots) 14	Observe plant response precautions. Treat on a 5 to 7 day schedule after heads	
Salsify	Spittlebugs Armyworm, Corn eenworm, Fall armyworm, Imported cabbage worm, Stink bugs, Tarnished plant bug	11/4 to 21/2	(dandelion, endive (escarole), leaf lettuce & saisify tops)	begin to form.	<i></i>
Flax, Proso Millet (DO NOT USE IN CALIFORNIA)	Armyworm	11/4 to 17/8	42	Do not graze treated areas or harvest for dairy feed prior to crop maturity.	~
Forage Grasses, Pasture	Armyworm, Black grass bug, Chinch bugs, Essex skipper, Fall armyworm, Range caterpillars, Range crane fly, Striped grass looper, Thrips, White grubs (green June beetle)	11/a to 17/a	0 (serial application) 14 (ground application)	To control thrips in grasses grown for seed, use high apray pressure to improve penetration into boot.  Apply a maximum of 2 applications per year, Arlow at least 14 days between applications.	
				Do not allow loraging or cut	

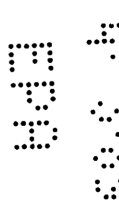


.,5

			1	1
•				for hey within 14 days of last application by ground. Aerially treated pastures may be grazed or cut for hay on day of treatment.
				Carefully mark swaths to avoid over-application
	Grasshoppers	<u>-</u>		Refer to general GRASS- HOPPER heading above.
Rangeland	Black grass bug, Mormon cricket, Range caterpillars, Range crane fly	2/a to 11/4	0	FOR AERIAL APPLICATION ONLY.
	,			Apply a maximum of 2 applications per year. Allow at least 14 days between applications.
	Grasshoppers			Carefully mark swaths to avoid over application Refer to general GRASS-HOPPER heading above.
Wasteland, Rights-of-Way, Heoperows,	Black grass bug, Mormon cricket, Range caterpliler, Range crane fly	2/3 to 11/4	0 (aerial application)	Apply a maximum of 2 applications per year. Allow at
Ditchbanks. Roadsides	range craine try		14 (ground	applications.
NUMUSIQUES			application)	Do not allow foraging or cut for hay within 14 days of last application by ground. Aprilally treated areas may be grazed or cut for hay on day of treatment.
				Carefully mark swaths to avoid over-application.
	Grasshoppers			Refer to general GRASS- HOPPER heading above.
Garden Beet, Spinach, Swiss Chard	Fiea bee <sup>ries</sup> , Harlequin bug, Leafhoppers	2/3 to 11/#	3 (garden beet roots)	Treat on 3 5 to 7 day schedule.
	Aster leafhopper	11/4 to 17/8	10010,	
	Armyworm, Corn earworm, Fall armyworm, Stink bugs, Tarnished plant bug	11/41021/2	(garden beet teps, spinach	
Okra	Corn earworm, Stink bugs	11/4 to 21/2	Swiss chard 0	Treat on a 5 to 7 day
Peanuts	Blister beeties, Mexican bean beetie	2/3 10 11/4	<u>-</u>	Observe plant response precautions.
	Alfalfa caterpillar, Bean leaf beetle, Cucumber Leetles, Green cloverworm, Japanese beetle, Leafhoppers, Red-	11/4	0	
	necked peanut worm, Three cornered affalfa hopper, Thrips, Velvetbean caterpillar			V -
	Armyworm, Corn earworm, Fell armyworm, Stinkbugs, Webworms	11/4 to 17/a		
	Whitefringed beetie (adults), cutworms	21/2	İ	
Peas	Colorado potato beetle, Leafhoppers	11/4		
	Armyworm	11/4 to 17/e	3	
	Alfalfa caterpiliar, Cutworms, Pea leaf weevil, Pea weevil,	1*/#		
	Yellowstriped armyworm Alfalfa looper	3		State of Washington Only,
Potato*, Tomato,	Colorado potato beelle, Fiea beelles, Leafhoppers	2/3 to 11/4		Clare of Frasilington Only,
Eggplant, Pepper	European corn burer, Fall	11/2 10 21/2	o	
	armyworm, Lace bugs, Stink bugs, Tamished plant bug, Tomato fruit worm, Tomato horrworm, Tomato pinworm			
	Cutworms	21/2		
For application rigation System	n to Potatoes via Sprinkler frigations."	n Systems refe	r to "Directions	for Use Through Sprinkler
Prickly Pear cactus	Cochineal scale (crawlers)	21/2	1	Apply as needed at 7-10 day intervals. Do not make more than 7 applications per season.
1	Armyworm, Chinch bugs, Fall	11/4 to 17/8	14	CAUTION! May kill shrimp



	Armyworm, Leafhoppers,	21/2		important recources. Do not use on rice fields in which crayfish and/or cattish terming are included in the cultural practice.  DO NOT APPLY PROPANIL HERBICIDES WITHIN 15 DAYS BEFORE OR AFTER AFPLICATION OF THIS PRODUCT OR PLANT INJURY WILL RESULT.  MISSISSIPPI DELTA & TEXAS  CALIFORNIA ONLY: For
	Tadpol. shrimp	2.113		optimum tadpole shrimp control, apply to water when pest first appears.
Sorghums (milo, grain sorghum, sweet	Armyworm, Chinch bugs, Corn earworm, Fall armyworm, Stink bugs, Webworms	11/410 21/2	21 (grain)	Direct spray into forming heads for optimum insect control.
sorghum and ( hybrids)	Sorghum midge, Southwestern corn borer Cutworms	17/a 21/2	0 (forage)	Treat for sorghum midge when 25 to 30 percent of heads have emerged from boot and are in bloom.  Repeat application 3 to 5 days leter if adults are still active. A third application may be necessary in late planted sorghum or if midge are abundant.  For chinch bugs use high gallonage ground application directed at base of plants.
Soybeans	Bean leaf beetle, Cucumber beetles, Green cloverworm, Mexican bean beetle, Velvetbean caterpliter Corn earworm Bilster beetles, Grape colaspis, Mexican bean beetle	2/3 to 1 2/3 to 11/4	0	DO NOT APPLY A COMBINA- TION OF THIS PRODUCT AND 2.4-DB HERBICIDES TO SOYBEANS AS CROP INJURY MAY RESULT. Use lower rates for light to moderate populations and smaller instars.
	Affaifa caterpillar, Bean isaf beetle, Cucumber beetles, Green cloverworm, Japanese beetle, Leafnoppers, Three cornered atfalfa hopper. Thrips, Velvetbean caterpillar	11/4		Use the higher rates for heavy populations and larger instars.
	Armyworm, Cutworms, Fall armyworm, Sting bugs, Webworms Painted lady (Thistle caterpillar), Saltmarsh	11/4 to 17/s 21/2 to 3	ļ	
	caterplitar, Yellowstriped armyworm			_
Sugar beets	Armyworm, Beet leaf beetle, Fall armyworm, Flea beetles, Leafhoppers, Webworms	11/4 to 17/a	14	V
Sunflower	Cutworms Cutworms	17/8	60	DO NOT USE IN CALIFOR-
	Armyworm, Fali armyworm	17/e to 21/2	-	NIA  Do not allow animals to graze on treated crops.
	Stem Weevil, Sunflower	11/4 10 21/2		
Sweet potato	Sweet potato weevil	9 Tosps./gai.		DO NOT USE IN CALIFOR- NIA PREPLANT DIP: Just prior to planting, dip sweet potato cutting in a suspension of this product (9 Tosps./gal. of water).
:	Corn earworm, Cucumber beetles, Flea beetles, Sweet potato hornworm, Tortoise beetles	11/4 10 21/2	0	Appty as a toliar spray as needed.
	Sweet potato weevil	1 1/4 10 21/2		FOLIAR APPLICATION: Full coverage of plants is essential. Use lower rate on young plants and higher rate on mature plants.
Tobacco	Tobacco flea beetle	21/2 Tbsps./ gal, or 11/4 lbs.50 gal, and apply 6 gal./		IN PLANT BEDS: To prevent plant nijury, avoid excessive applications.



	Green June beetle grubs	100 sq. yarris 2/s lb./1 gallori	0	Apply only to Breas that larvae have uprooted by aprinkling as 8 drench with 50 to 100 gallons per 100 square yards.
	Budworms, Fall armyworm, Fiea beetles, Hornworms, Japanese beetle, June beetles, Suckfly	11/4 to 21/2		IN FIELDS: Use lower rate on young plants (up to knee height). Use at least 10 gallons of prepared apray per acra. Begin treatments when worms are smail. If late season applications are necessary, allow tivree days before rathing or cutting.
Wheat	Coreal leaf beetle	11/4	0 (Forage)	DO NOT USE IN CALIFOR- NIA. Do not make more than two applications after grain heads emerge from boot.
	Armyworm, Fall armyworm	11/4 to 17/6	21 (grain)	Application is effective against eggs larvae and adults.

TREE FRUIT AND NUT CROPS

For dilute sprays apply the specified dosage per 100 gallons of water. For concentrate and aerial sprays increase the concentration of CLEAN CROP CARBARYL 80 WDG in the spray mixture it apply an amount per acre equivalent to that in a dilute spray. The optimum spray gallonage will depend on tree size, density and stage of growth. Typical spray gallonages per acre range from 200-300 gallons for dilute sprays, 30-100 gallons for concentrate sprays and 10-25 gallons for aerial sprays. Do not exceed meximum label rate per acre per application.

PREHARVEST

INTERVAL

SPECIEIC DIDECTIONS

LBS. OF THIS

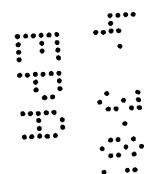
PRODUCT/

^n^n

CROP		100 GALS.	(DAYS)	SPECIFIC	DIRECTIONS
APPLE THINNING		INNING .		10 and 25 c such as tre previous cr of set favor this produc	coverage dilute spray between tays after full bloom. If factors e age, variety, nutrition, op, pruning, bloom and degree excessive fruit thinning with it, exercise caution to avoid aid reduction.
Apples only		1/3 to <sup>2</sup> /3	1/a to 2/a 1		th your County Extension other experts for advice on the of this product. hinned varieties including Srimes, Jonathan, McIntosh, ome Beauty, Puritan, Red Winesap, Yellow Newton.
		²/s to 1 1/4		Baldwin, B McIntosh, Northern S Steele Rec	to thin varieties including en Davis, Duchess, Early Golden Delicious, Lady Apple, py, Rhode Island Greening, I, Turley, Wealthy, Yellow at and York Imperial.
<del></del>			LBS, OF THIS	PREHARVEST	
		_	PRODUCT/	INTERVAL	
CROP	INSEC		100 GALS.	(DAYS)	SPECIFIC DIRECTIONS
Almond	scale.	twig borer, San Jose Fruittree leafroller orangeworm	- 11/4	28	Apply in "popcorn" or petal fall stages when the May brood of the peach twig borer begins to hatch or thereafter as needed.  Time early and mid season applications to correspond to moth flight peaks. Make a late season application at
Apples, Pears		aphid, Apple rust mite,	110174	1	initiation of hull split up to 10% hull split. Do not apply more than 61/4 pounds per acre.  WEST OF THE ROCKY
Califor sawfii Eyesii fruitwe Lesse bugs. Oyste biiste		sucker, Bagworms, rnia pearsing (pear ), Coding moth, otted bud moth, Green orm, Lecanium scales, r appleworm, Lygus Orange tortrix, rshell scale, Pear leaf mite, Pear psylla, Pear ite, San Jose scale,			MOUNTAINS.  To avoid undesired apple thinning, delay use until at least 30 days after full bloom.  For paylla control, apply when eggs hatch or young nymphs are present.
	Tentifo apple Apple aphid.	rm leafminers, Woolly aphid mealybug, Apple Codling moth, While	2/3		EAST OF THE ROCKY MOUNTAINS.
		maggot, Apple rust. Degworms, Eastern ten	11/4	1	To avoid undesired apple thinning, delay use until at

charine sprant.

The francis



	caterpillar, European apple sawfly, Eyespotted bud-moth, Forbes scale, Fruittree leafroller, Green fruitwesm, Japanese beetle, Lecanium scales, Lesser appleworm, Gystershall scale, Pearpsylla, Peier leaf bitset mile, Pearrust mile, Periodical cicada, Pium curculio, Radbanded leafroller, Rosy apple aphid, San Juse scale, Tentiform leafminers, Woolly apple aphid Yellowheaded freworm			least 30 days after full bloom.  For optimum scale control, apply when crawlers are present.
Chestnuts	Chesinut weevil	21/2 to 33/4	0	DO NOT USE IN CALIFOR- NIA.  Make 4 applications at weekly Intervals beginning in late July for adult chestnut weevil control. Last application should be made prior to shuck split.
Citrus Fruits (such as grapefruit, lemons, limes, oranges, tangelos, tangelos, citrus citron, kumquats and hybrids)	Avocado leafroller, California orangedog, Citrus cutworm, Citrus root weevil, Fruitivee leafroller, Orange tortrix, Western aussock moth, West Indian sugarcane borer (adults)  Black scale, Brown soft scale, California red scale, Citricola scale, Citrus snow scale,	1 1/4	5	Do not apply more than 25 pounds of this product per acre per application.  Do not apply less than 10 gattons of dilute spray mixture per mature tree. May be mixed with petroleum oils commonly used on citrus.
Filbert	Yellow scale Filbert aphid, Filbert leafroller, Filbertworm	11/4	0	Apply when leafroller eggs are hatching. Repeat on first appearance of adult filbert moths and again 3 to 4 weeks later.
Otives	Olive scale	1 to 11/4	0	For optimum scale control, add 1½ gallons of summer oil and apply mixture when crawlers are present.  Do not exceed 2 applications per year. Do not apply more than 18¾ pounds of this product per acre per application
Peaches, Apricots, Nectarines	Apple pandemis, Codling moth, Cucumber beetles, European earwig, Fruittree leafroller, Japanese beetle, June beetles, Lecanium scales, Lesser peachtree borer, Olive scale, Orange tortrix, Oriental fruit moth, Peach twig borer, Periodical cicada, Plum curculio, Redbanded leafroller, San Jose scale, Tarnished plant bug, Tussock moths, Variegated leafroller	11/4	(peaches) 3 (apricots & nectarines)	Do not apply more than 71/2 pounds of this product per acre per application to apricots.  For optimum scale control, apply when crawlers are present.  Spray limbs and trunk thoroughly, weekly during moth flight,
Pecans	Black margined aphid, Fall webworm, Hickory shuckworm, Lesser webworm, Pecan leaf phylloxera, Pecan nut casebearer, Pecan splttlebug, Pecan stem phylloxera, Pecan weevil, Twig girdler, Walnut caterpillar	11/4103	O	Do not apply more than 9 pounds of this product per acre per application.
Pistachios	Navel orangewor.n	2/3 to 21/2	14	Apply dilute volumes of 150 to 300 gallons of mixed spray per acre for full coverage at onset of hull split.
Plums, Prunes, Cherries	Black cherry aphid, Brown soft scale, Cherry fruitworm, Cherry maggot, European earwig, Eyespotted bud moth, Forbes scale, Fruittree leafroiter, Green fruitworm, Japanese beetle, Lecanium scales, Lesser peachtree borer, Mealy plum aphid, Oystershell scale, Peach twig borer, Plum curcullo, Prune	11/4	1	Do not apply more than 71/2 pounds of this product per acre per application.  For optimum scale control, apply when crawlers are present.  For lesser peachtree borer control, spray limbs and tree trunks thoroughly, weekly





",5

•	leafhopper, Redbanded leafrolle., Rose chafer, San Jose scale, Variegated leafroller			during moth flight.	
	Coding moth, Eastern fent caterpillar, Orange fortrix, Tussock moth	1			
Walnut	Calico scale, European fruit lecanium, Codling moth, Filbertworm, Fruitiree leafroller, Frosted scale	2/3	0	Apply 1000 gallons of dilute spray per acre for meture trees.  For codling moth apply first spray when average cross sectional diameters of developing nuts are ½ to ¾ inch. Repeat during middle of late June as needed.	
_	European earwig	21/2		Spray tree trunks to point of run-off.	

SMALL FRUIT CROPS
Recommended dosages refer to pounds of CLEAN CROP CARBARYL 80 WDG per acre. The optimum spray gallonage will depend on plant size, density and stage of growth. Typical spray gallonages per acre range from 100-300 gallons for dilute sprays, 30-100 gallons for concentrate sprays and 10-25 gallons for aerial sprays. Do not exceed maximum label rate per acre per application.

СПОР	INSECT	LBS. OF THIS PRODUCT/ ACRE	PREHARVEST INTERVAL (DAYS)	SPECIFIC DIRECTIONS
Blackberries, Raspberries, Dewberries (including boysenberries and loganberries)	European raspberry aphid, Japanese beetle, Leafhop- pers, Leafrollers, Rose Chater, Snowy tree cricket	11/4 10 21/2	7	
	Omnivorous leafroller, Raspberry sawfly	21/2		CALIFORNIA ONLY
Blueberries	Blueberry maggot, Cherry fruitworm, Cranberry fruitworm, European fruit lecanium, Japanese beetle	17/a	0	Apply 3 weeks before harvest and repeat as necessary,
Cranterries	Cutworms, Cranberry fireworms, Cranberry fruitworms, Japanese beetle, Leafhoppers, Rose chafer	17/a to 33/a	1	CAUTION! May kill shrimp and crabs. Do not use in areas where these are important resources.  Apply in late bloom and as needed at 7 to 10 day intervals.
Grapes	European fruit lecanium, Grape leaffolder, Grape leafnopper, Western grapeleaf skeletonizer, Western yellow-striped armyworm	1 1/4 10 21/2	7	Apply before first brood leaffolder larvae emerge from rolls.
	Cutworms, Eight-spotted forester, Grape berry moth, Japanese beetle, June beetles, Orange tortrix, Omnivorous leafrotler, Redbanded leafroller, Saltmarsh caterpillar	21/2		
Strawberries	Fiea beeties, Meadow spittlebug, Omnivorous leaftler (strawberry fruitworm), Strawberry leafroller, Strawberry weevil	11/2 to 21/2	1	Carbaryl may injure Early Dawn and sunrise varieties on the Delmarva Peninsula,

### TREES AND ORNAMENTALS

For dilute-spray ground applications to trees (including shade trees, shelter betts, forests, plantations, parks, and recreational areas), ornamentals, woody plants and shrubs, apply the specified dosage per 100 gallons of water. For concentrate-spray ground applications, apply the specified dosage per acre in sufficient spray volume to privide thorough coverage.

For aerial applications to forest trees (including shade trees, shelter belts, plantations, parks, and recreational areas) and commercially grown ornamentals, woody plants and shrubs, anythy the specified dosage per acre in sufficient spray volume to provide thorough coverage. Avoid direct application to takes, streams and ponds.

	-
<b>AMOUNT OF THIS</b>	
PRODUCT TO	
PRE. ARE	

CROP	PREPARE INSECT 5 GALS, 100 GALS, SPECIFIC DIRECTIONS				
GROUND APPLICATION: Trees (Including shade trees, shelter belts, forests, plantations,	Ants, Apple aphid, Armyworm, Azalea leatminer, Bagworms, Birch leatminer, Bister beetle, Boxelder bug, Boxwood leatminer, Brown tall moth, Cankerworms, Catalpa sphinx, Chiggars, Cooley spruce gall aphid, Cutworms, Cypress tip moth, Douglas fir tussock nioth, Eastern spruce gall aphid, Elm leaf sphild, Elm leaf sphild, Elm spanworm,	1 oz.		Observe plant response precautions.  Apply dilute aprays to obtain thorough coverage of upper and lower leaf surfaces. To control scale insects, treat trunks, stema and twigs in	
_					





parks and recreational areas). Ornamentals (including roses, flowers and other herbaceous plants). Woody Plants and Shrubs.

**AERIAL APPLICATION** Forest Trees (including shade trees, belts, forests pientations, parks and recreational areas) and Commercially Grown **Ornamentals** (including roses, flowers and other herbaceous plants). Woody Plants and Shrubs

Errophyld mites, European pine shoot moth Fall armyworm, Flea beetles, Fuller rose beetle, Gall midges, Gall wasps, Green striped mapleworm, Grasshoppers, Gypsy moth hornworm weevil, Hackberry nippiegali maker, Holly bud moth, Holly leafminer, Jackpine budworm, Japanese beetle, Jeffrey pine needleminer, Lace bugs, Leafnoppers, Leafrollers, Locust borer, Maple leafcutter, Meaty bugs, Mirnosa webworm, Nantucket pine tip moth, Oak leafminers, Ock leaf skelstonizer, Oakworm complex, Oleander caterpillar, Olive ash borer, Orange striped oakworm, Orange tortrix, Periodical cicada, Pine sawly, Pine splittlebug, Pitch pine tip moth, Plant bugs, Poinsettia psyllids, Pues caterpillar, Redhumped oakworm, Rose aphid, Rose chater, Roseslug, Saridled, prominent, Sawilles, Scale Insects, Sowbugs Spiny elm caterpillar, Springtalis, Spruce budworm, Spruce needleminer, Subtropical tip moth, Tent caterpillars, Thorn bug, Walnut caterpillar, Webworms, Western hemlock looper, Western spruce budworm, Willow leaf beetles. Yellow popiar

addition to plant foliage. For optimum worm control, treat when in early instars, Addition of a sticker may improve residual control.

Applications for control of maple leafcutter on sugar maple leafcutter on sugar maple should be made when larvae are in 2nd instar, after mining, and as cases are being formed.

Note: Carbaryl Injures Boston Ivy.

To control the Great basin tent caterplilar on Aspen, make an aerial application using 11/4 lb. ir. fuel oil to make 1 gallon. Apply at rate of 1 gai./scre. Apply when most larvae are in first three instars.

ips engraver beeties, Mountain pine beetie, Roundheaded pine beetle, Vastern pine beetle 11/4 lbs. 25 bs.

Effective as a preventive treatment only. Repect annually as required to prevent beetle attacks. Apply 1 gallon of spray per 50 square feet of bark in late May to early July, or prior to to attack. Treat tree trunks from ground level up, until trunk diameter is less than 5 inches. Apply approximately 20 to 30 gallons of spray mixture for each 50 feet of elimitree for

thorough coverage of all bark surfaces on trunk, limbs and

twias.

Eim bark beetie

**POULTRY INSECT CONTROL** 

POULTRY	INSECT	SPECIFIC DIRECTIONS
Chickens, Ducks, Geese Game birds, Pigeons, and Turkeys	Chicker: mff9, Fleas, Lice, Northern fowl mite	For use as a direct spray on birds by:  1. Misting with Electric Fog Machine: Mix 3/e pounds (6 ounces) of this product in 1 gallon of spray. Use 11/2 gallons per 1000 hens in cages, on litter or on slatted floors. Repeat in 4 weeks if necessary.
		2. Spraying with knonsack or cylinder type compressed air sprayers: M., 1/4 pound (4 ounce), . this product in 5 gallons of spray. Use 1 gallon per 100 hens in cages, on litter or on statted floors. Repeat in 4 weeks If necessary.
		Direct mist spraying for chicken mite and fleas in a supplement to spraying roosts and buildings for control of these pests.
		Do not apply to poultry and game birds within 7 days of slaughter.
POULTRY QUARTERS	INSECT	SPECIFIC DIRECTIONS
Roosts and Buildings	Bedbugs. Chicken mites, Fleas, Fowl tick, Darkling Beetle (Lesser mealworms), Lice, Northern towl mite	Spray roosts and buildings with conventional power spray or knapsack equipment. For chicken mita, fleas and bedbugs, use 5 pounds of this product per 100 gallons of water. For fowl ticks, use 20 pounds of this product per 100 gallons of water. For lesser mealworms, use 621/2 pounds per 100 gallons. Spray 1 to 2 gallons per 1000 square feet of wall, bedding, littler or roost surface. Force spray into cracks. Repeat as needed. Avoid spraying of nests, eggs and feeding and watering troughs. Ventilate while spraying. Do not treat premises within 7 days of staughter.

### LAWN, TURF, AND RECREATIONAL AREAS

CROP	INSECT	SPECIFIC INSTRUCTIONS
Lawn and Turf grasses	Anfs, Armyworm, Bluegrass billhug, Centipedes, Chiggers, Chinch bugs, Cuttyforms, Earwigs, Easex ekipper, European chafer, F≘ll	Use 4 ounces CLEAN CROP CARBARYL 80 WPG per 1000 square feet (103/4 pounds per acre) of turf grass. Make applications in sufficient spray volume for thorough coverage and turf thatch penetration. Repeat treatment as necessary.
	armyworm, Fiery skipper, Fleas, Grasshoppers, June beetles, Leafhoppers, Lucerne moth, Milipedes, Mosquitoes,	For Armyworm, Cutworms: Fall Armyworm and Sod Webwirm Control: Do not trigate treated areas following Insecucide application.
	Sod webworm (lawn moths), Sowbags, Springtalls, Ticks,	For Chinch Bug Control: Treat entire turf grass area rather than just damaged areas, Irrigation of turf grass area before





White grubs, Yellowstriped armyworm

insecticide application will aid in penetration into turf grass.

For White Bub Control; Applications should be made when grubs are feeding near the soil surface, usually during late March through May, or July to early September, or as recommended by local Agricultural Extension Service agents. Water or Irrigate turi grasses thoroughly soon after treatment.

### **IMPORTED FIRE ANT CONTROL**

AM	OUNT	0	F		
HIS	PROD	U	C	Т	

SITE 5 GALS, 100 GALS, SPECIFIC DIRECTIONS

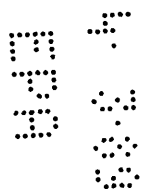
Cemeteries, and Recreational Areas (including turf, golf courses, and parks) Pastures, Rangeland, Forested Lands, Wastelands

Apply a total of 2 gallons of the diluted act in unions the surface of each mound or at least 1 quartiper 6 inches of mound diameter using a bucket, can or other appropriate equipment. Thoroughly wet mound and surrounding area to a 4 ft. diameter (12 sq. ft.). Do not disturb mounds prior to treatment. Pour solutions from a height of about three field to give sufficient force to break mound apex and flow into and tunnels. For best results, apply in cool weather 65-80 pc, or in early morning or late evening hours. Repeat application it mound activity resumes after 10 days. Trest new mounds as they appear. Pressurized sprays may disturb the ants and cause migration, reduction in product effectiveness.

### MOSQUITO CONTROL

AMQUN	IT OF	THIS	PRO	DUÇT
	TO P	REPA	ΩĒ	

	TO PR	EPARE		
SITE	10 GALLONS	100 GALLONS	SPECIFIC DIRECTIONS	
Pastures, Range- land, Yards, Parks, Recreationa; Areas, Logging Camps, Military Posts and Adjacent Forested Lands or Waste- lands,	2 oz.	1 1/4 lbs.	ADULT MOSQUITOES CAUTION! May kill shrimp and crabs. Do not use in areas where these are important resources. CBSERVE BEE CAUTION Apply in sufficient spray gallonage to effectively cover areas to be treated. For optimum control apply in early morning or evening when alt is calm and adult mosquitoes are active. Thoroughly cover lower shade tree foliage, shrubbery, flower beds, grass and shaded areas around buildings where adult mosquitoes congregate. Repeat at 7 to 10 day intervals or as necessary. Carbaryl injures Boston ity.	
	11/4 lbs.	25 lbs.	For residual control in subtropilial regions apply 4 gallions of prepared sprily per 2000 square feet of surface areas. Religious to 6 months or when necessary.	



### PEST CONTROL IN AND AROUND BUILDINGS General Information

NOTE: Staining may occur on certain surfaces such as stucco, brick, cinder block and wood. Therefore, applications of this product to surfaces where noticeable residue or discoloration is objectionable should be avoided. Do not apply to carpets or draperies as staining may occur. Care should be exercised to avoid spotting of waitpaper and fabrics.

Do not use this product in commercial 'cod areas of food handling establishments, restaurants, or other places where food is prepared or processed. Do not use in serving areas while food is exposed.

CRICKETS, FIREBRATS, SILVERFISH: Mix 1-/s oz. of this product per gallon of water and apply as a fine, low pressure (20 pai) apot apray or as crack and crevice application to areas where these peats hide, such as baseboards, storage areas, closets, around water pipes, doors and windows, belind and under retrigerators, cabinets, sinks, stoves, dishwashers, hot water heaters, the underside of shelves, drawers, and similar areas. ANTS: Mix 4 oz. this product per gallon of water. Apply to ant trails, around doors and windows and other places where ants enter negrosses.

COCKROACHES: Efficacy varies with species sensitivity. This product is generally not highly effective in controlling German cockroaches. However, the following may be controlled with the rates as stated. American roach, Australian roach, Brown roach. Smorky brown roach, and others. Mix 4 oz. this product per gallon of water and apply as a fine, low pressure (20 psl) spot spray or as crack and crevice application to areas where these pests hide, such as baseboards, storage areas, closets, around water pipes, doors and windows, behind and under refrigerators, cabinets, sinks, stoves, dishwashers, hot water heaters, the underside of shelves, drawers, and similar areas.

BROWN DOG TICKS AND FLEAS: Mix 12/s oz. this product per gallon of water and thoroughly spray intested areas such as pet beds and resting quariers, nearby cracks and cervices, between and under cushions and upholstered furniture, along and behind baseboards, window and door frames and other areas where these pests may be present.

CENTIPEDES, EARWIGS, MILLIPEDES, AND SCORPIONS; Mix 12/3 oz. this product per gallon of water and apply around water pipes, doors and windows, and other places where these pests may enter premises. Spray baseboards, storage areas, garages, carports, base-

ments and other areas where these pests are found.

BEES AND WASPS: Mix 3 oz. this product per gallon of water and thoroughly spray nest and entrance and surrounding areas where insects alight. It is generally advisable to spray the nests in the evening when insects are less active and have returned to the nest. For best results, check nest carefully one or two days after spraying to ensure complete kill, then remove and destroy nest to prevent emergence of newly hatched insects.

CARPENTEF ANTS: Mix 12/3 oz. this product per gallon of water and apply to ant tralls, around doors and windows and other places where ants enter premises. Where possible, apply this product directly to ant nest or intested wood.

SPIDERS: Mix 12/3 oz. this product per gallon of water and apply to intested baseboards, window and door frames, corners, pipes, storage areas, attics and under eaves. Make spot applications to other areas which these pests may crawl.

Outdoors
PERIMETER TREATMENT: Residual spray for control of ants, bees and wasps, brown dog ticks, carpenter ants, centipedes, cockroaches, crickets, earwigs, firebrats and silverfish, fleas, millipedes, scorpions, and spiders. Mix 9 oz. this product per 50 gallons of water (1 oz. per 5½ gallons), and apply via power spray or other spray method.

To help prevent intestations of buildings by the above pests, outside perimeter treatment should be in a band 6 to 10 feet wide and confined to shrub beds, foundation plantings and lawn or soil areas immediately adjacent to the structure. Direct application to structures should be minimal and restricted to cracks and crevices and other areas where insects tend to congregate.

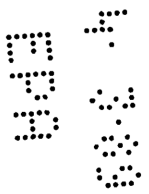
#### NOTICE

Manufacturer and Seller warrant that this product conforms to the chemical description on the label thereof and is reasonably fit for the purposes stated on such label only when used in accordance with the directions under normal use conditions, it is impossible to eliminate all risks inherently associated with the rise of this product. Crop injury, ineffectiveness, or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Manufacturer and Seller. In no case shall Manufacturer and Seller be liable for consequential, special or indirect damages resulting from the use or handling of this product. All such risks shall be assumed by the buyer, Manufacturer and Seller make no warranties of

38

36

Merchantability or fitness for a particular purpose nor any other express or implied warranty except as stated above.



FORMULATED FOR
PLATTE CHEMICAL COMPANY, INC.
150 SO. MAIN STREET FREMONT, NEBRASKA 68025

23100

EXP-1Y