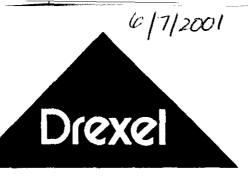
JUN - 7 2001

Under the Pedarul Insectionia, Pungicide, and Redactions Act, as amended, for the posticide

registered under 9713-50 BPA Reg. No.



Carbaryl 805

For Agricultural or Commercial Use Only

ACTIVE INGREDIENT:

Carbaryl (1-naphthyl N-methylcarbamate)..... OTHER INGREDIENTS:_ 20.0%

KEEP OUT OF REACH OF CHILDREN WARNING / AVISO

expique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

See FIRST AID Below

EPA Reg. No. 19713-50 EPA Est. No. 19713-GA-1

Net Contents:

FIRST AID

IF SWALLOWED:

- Call a poison control center or doctor immediately for treatment advice.
- Have person sip a glass of water if able to swallow
- Do not induce vomiting unless told to do so by a poison control center or doctor.
- Do not give anything by mouth to an unconscious person.

- Hold eye open and rinse slowly and gently with water for 15 to 20 minutes.
 Remove contact lenses, if present, after the first 5 minutes, then continue
- rinsing eye

IF ON SKIN OR CLOTHING:

- Take off contaminated clothing
- Rinse skin immediately with plenty of water for 15 to 20 minutes.

- Move person to fresh air.
- If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth if possible.

Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

Contact a physician immediately in all cases of suspected poisoning. Transport to a physician or hospital immediately and SHOW A COPY OF THIS LABEL TO THE PHYSICIAN. If poisoning is suspected in animals, contact a veterinarian.

ANTIDOTE STATEMENT

ATROPINE SULFATE IS HIGHLY EFFECTIVE AS AN ANTIDOTE. Narcotics and other sedatives should not be used. Further, drugs like 2-PAM (pyridine-2-aldoxime methiodide) are NOT recommended. See NOTE TO PHYSICIAN.

NOTE TO PHYSICIAN: Treat symptomatically. Overexposure to materials other than this product may have occurred.

Carbaryl is an N-methyl 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. Gastric lavage may be used if this product has been swallowed. Carbaryl poisoning may occur rapidly after ingestion and prompt removal of stomach contents is indicated.

(Continued)

NOTE TO PHYSICIAN (Cont.)

Specific treatment consists of parenteral atropine sulfate. Caution should be maintained to prevent over-atropinization, improve tissue oxygenation as much as possible before administering atropine to minimize the risk of ventricular fibrillation. Mild cases may be given 1 to 2 mg intramuscularly every 10 minutes until full atropinization has been achieved and repeated thereafter whenever symptoms reappear. Severe cases should be given 2 to 4 mg intravenously every 10 minutes until fully atropinized, then intramuscularly every 30 to 60 minutes as needed 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. Narcotics and other sedatives should not be used. Further, drugs like 2-PAM (pyridine-2-aidoxime methiodide) are NOT recommended. To aid in confirmation of diagnosis, urine sample should be obtained within 24 hours of exposure and immediately frozen,

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

WARNING: MAY BE FATAL IF SWALLOWED. HARMFUL IF ABSORBED THROUGH SKIN, INHALED, OR IF IN EYES. Do not breathe vapors, dust or spray mist. Do not get in eyes, on skin or on clothing. Keep out of reach of children and domestic animals.

OVEREXPOSURE MAY CAUSE: Salivation, watery eyes, pinpoint eye pupils, blurred vision, muscle tremors, difficult breathing, excessive sweating, abdominal cramps, nausea, vomiting, diarrhea, weakness and headaches. IN SEVERE CASES, CONVULSIONS, UN-CONSCIOUSNESS AND RESPIRATORY FAILURE MAY OCCUR. SIGNS AND SYMPTOMS OCCUR RAPIDLY FOLLOWING OVER-EXPOSURE TO THIS PRODUCT.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Applicators and other handlers must wear: Long-sleeved shirt and long pants, waterproof gloves, shoes plus socks and chemical-resistant headgear for overhead exposure.

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. Follow manufacturer's instructions for cleaning and maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

When handlers use closed systems, enclosed cabs or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d)(4-6)], the handler PPE requirements may be reduced or modified as specified in the WPS

USER SAFETY RECOMMENDATIONS

Users should: 1) Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. 2) Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

ENVIRONMENTAL HAZARDS

This product is extremely toxic to aquatic and estuarine invertebrates. For terrestrial uses, do not apply directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark. 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 by cleaning equipment or disposal of wastes. Do not contaminate water when disposing of equipment washwaters.



BEE CAUTION: MAY KILL HONEYBEES IN SUBSTANTIAL NUMBERS. This product is highly toxic to bees exposed to direct treatment or 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 manner inconsistent with its labeling. Read the entire label before using this product. Strictly observe label directions and precautions. Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application. For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

AGRICULTURAL USE REQUIREMENTS

Use this product only in accordance with its labeling and with the Worker Protection Standard (WPS), 40 CFR Part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, greenhouses and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE) and restricted entry interval (REI). The requirements in this box only apply to uses of this product that are covered by the WPS.

Do not enter or allow worker entry into treated areas during the REI of 12 hours.

PPE required for early entry to treated areas that is permitted under the WPS and that involves contact with anything that has been treated, such as plants, soil or water is: Coveralls, chemical-resistant gloves such as Barrier Laminate, Butyl Rubber, Nitrile Rubber, Neoprene Rubber, Polyvinyl Chloride (PVC) or Viton, shoes plus socks and chemical-resistant headgear for overhead exposure.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the WPS for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries or greenhouses. The area being treated must be vacated by unprotected persons, keep unprotected persons out of treated areas until sprays have dried.

GENERAL PRECAUTIONS AND RESTRICTIONS

CARBARYL 80S readily disperses in water to form a spray which may be applied by air or ground.

Plant Response Precautions: Application to wet foliage or during periods of high humidity may cause injury to tender foliage. Do not use on Boston ivy, Maidenhair fern and Virginia creeper as injury may result. Carbaryl may also injure Sand and Virginia pines. The use of adjuvants may increase the potential for crop injury to sensitive crops.

PRE-HARVEST AND GRAZING RESTRICTIONS AND LIMITATIONS Tolerances established under the Federal Food, Drug and Cosmetic Act permit the sale of labeled crops bearing probable carbaryl residues when this product is used in accordance with the label directions. If used as directed, treated forage may be grazed or used as feed for dairy and meat animals without causing illegal residues in meat or milk. Do not apply at greater rates or at more frequent intervals than stated on the label. To do so may result in illegal residues in crops, meat and milk. Do not use reclaimed irrigation water from crops treated with carbaryl on crops for which carbaryl tolerances are not established. Do not plant rotational food and feed crops not listed on this or other carbaryl labels in carbaryl treated soil.

APPLICATION STATEMENTS

Calibrate and adjust application equipment to ensure proper rate and accurate placement. To clean spray system after use, drain and flush with water and detergent mixture. Rinse thoroughly with clean water. Refer to the "STORAGE AND DISPOSAL" section for disposal instructions.

Note: Staining may occur on certain surfaces such as stucco, brick, cinder block and wood. Spray deposits on painted or stained surfaces or finishes (i.e., cars, houses, trailers, boats, etc.) should be immediately removed by washing to prevent discoloration. Avoid applications to surfaces where visible spray residues are objectionable.

RESISTANT SPECIES NOTICE: All references to Armyworms on the crops listed on this label refer to the species, *Pseudaletia unipuncta*, often called the "True armyworm". Except where indicated otherwise, this product is not registered for the control of other Armyworm species, Regional differences have been noted in the susceptibility of certain strains of Colorado potato beetles, Diamondback moths, Fall armyworms and Southern green stink bugs to carbaryl. If local experience indicates inadequate control, use an alternative pesticide.

MIXING, LOADING AND HANDLING INSTRUCTIONS

TO ASSURE A UNIFORM SUSPENSION, AGITATE, STIR OR RECIR-CULATE ALL CONTAINERS OF THIS PRODUCT PRIOR TO USE. Remove oil, rust, scale, pesticide residues and other foreign matter from mixtanks and entire spray system. Flush with clean water. Ell spray or mixtank with % to % the desired amount of water. Start mechanical or hydraulic agitation. Slowly add the required amount of this product and then the remaining volume of water. Include rinse water from container. 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 MIXTURE FOR PROLONGED PERIODS OR DEGRADATION OF CARBARYL MAY OCCUR. Local water conditions may also accelerate the degradation of spray mixtures containing carbaryl. See "COMPATIBILITY STATEMENT" below.

COMPATIBILITY STATEMENT

This product, when diluted with at least an equal volume of water, is compatible with a wide range of pesticides. It is not compatible with diesel fuel, kerosene, fuel oil or aromatic solvents. If compatibility with another product and the resulting crop response is unknown, the mixture should be tested on a small scale. Curdling, precipitation, greasing, layer formation or increased viscosity are symptoms of incompatibility. Incompatibility will reduce insect control and may cause application and handling difficulties or plant injury. Observe all precautions and limitations on labeling of all products used in mixtures. WHEN PREPARING COMBINATION SPRAYS, FIRST ADD THIS PRODUCT TO AT LEAST AN EQUAL VOLUME OF WATER, MIX THOROUGHLY AND THEN ADD COMBINATION PROJUCTS TO THE MIXTURE. DO NOT APPLY TANK MIX COMBINATIONS UNLESS YOUR PREVIOUS EXPERIENCE INDICATES THE MIXTURE IS EFFECTIVE AND WILL NOT RESULT IN APPLICATION PROBLEMS OR PLANT INJURY. Carbaryl is unstable under highly alkaline conditions and mixture with strong bases, such as Bordeaux, time-sulfur and casein-time spreaders, will result in chemical degradation of the insecticide. Do not use this product in water with pH values above 8.0 unless a buffer is added, if necessary, water should be buffered to neutral (pH = 7.0) before adding this product to the spray tank. Overhead irrigation with alkaline or muddy water after application will also accelerate chemical degradation and may result in reduced insect control.

APPLICATION PROCEDURES AND PRECAUTIONS

On all crops, use sufficient gallonage to obtain thorough and uniform coverage. Observe crop label instructions for specific directions regarding spray volume where they occur. Calibrate spray equipment to deliver the required volume. Use of 50-mesh slotted strainers in spray system and 25-mesh slotted strainers behind nozzles is recommended.

Ground Application: Apply in sufficient volume for adequate coverage on all crops and sites. To prepare small volumes of spray mixture, use 6.5 grams (approximately 1.2 tablespoons) of this product in an adequate amount of water and apply to 500 square feet, where rates of 1% pounds per acre are indicated.

Aerial Application: For adequate distribution, use at least 10 gallons of spray mixture per acre for application for tree and orchard crops or at least 2 gallons of spray mixture per acre for application to other crops. Sprinkler Irrigation Systems: Apply this product only through sprinkler irrigation systems including center pivot and solid set. Do not apply this product through any other type of irrigation system.

Spray Preparation: First prepare a suspension of this product in a mix tank. Fill tank with ½ to ¾ the desired amount of water. Start mechanical or hydraulic agitation. Add the required amount of this product 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 this product into the irrigation waterline so as to deliver the desired rate per acre. The suspension of this product should be injected with a positive displacement pump into the main line ahead of a right angle turn to ensure 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 with this product 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

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 calibration 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 pump 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 shut down. 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., diaphragm 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 dismantled and drained. Crop Injury, lack 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 system 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. SPECIFIC USE DIRECTIONS

Crop/Site Groupings: Asparagus, Brassica leafy vegetable crops, Cereal grain crops (Field and Popcorn, Grain sorghum, Rice, Sweet corn, Wheat and Proso militet); Cucurbit vegetables, Flax, Forage crops (Alfalfa, Birdsfoot trefoil, Clovers, Pasture and Grasses grown for seed, Rangeland), Fruiting vegetables, Leafy vegetables, Legume vegetables, Non-cropland (Conservation Reserve Program—Ditchbanks, Hedgerows, Right-of-ways, Roadsides, Wasteland), Okra, Peanuts, Prickly pear cactus, Root and Tuber crops, Sugar beets, Sweet potatoes, small Fruits and Berries, Sunflower, Tobacco, Tree fruit crops (Citrus fruits, Olives, Pome fruits, Stone fruits), Tree nut crops (Pistachios, Tree nuts), Forested areas and Rangeland trees, Trees and Ornamentals, Turfgrass, control of specific pests across multiple sites (adult Mosquito control, Grasshoppers, Imported fire ants, Ticks which vector lyme disease) and nuisance pests around buildings.

INSECT CONTROL

Begin application when insect populations reach recognized economic threshold levels. Consult the Cooperative Extension Service, consultants or other qualified authorities to determine appropriate threshold levels for treatment and specific use information in your area. Where a dosage range is indicated, use the lower rate on light to moderate infestations, young plants and early instars and use the higher rate on heavy infestations, mature plants, advanced instars and adults. Thorough and uniform spray coverage is essential for effective control.

ASPARAGUS

Pest	Lbs. of This Product Per Acre
Apache cicadas, Asparagus 1¼ to 2½ beetles, Cutworms	
necessary up to a total of 3 times total of 5 times per crop, but not every 3 days. For Cutworm contr	s prior to harvest, or a more often than once of, this product is
Apache cicadas, Asparagus beetles, Cutworms	21/2 to 5
SPECIFIC DIRECTIONS: Application to ferns or growth following harvest of spears: Repeat applications as necessary but not more often than once 7 days. Do not make more than a total of 5 applitions per year to spears and ferns combined.	
	Apache cicadas, Asparagus beetles, Cutworms SPECIFIC DIRECTIONS: Repea necessary up to a total of 3 times total of 5 times per crop, but not every 3 days. For Cutworm continuous effective against species wupper portions of the plant. Apache cicadas, Asparagus beetles, Cutworms SPECIFIC DIRECTIONS: Applic. growth following harvest of spear tions as necessary but not more 7 days. Do not make more than

BRASSICA LEAFY VEGETABLE CROPS

Repeat applications as needed up to a total of 4 times, but not more often than once every 7 days.

spears. Do not apply more than a total of 12½ lbs, per acre per year,

Сгор	Pest	Lbs. of This Product Per Acre
Broccoli, Brussels sprouts, Cabbage,	Flea beetles, Harlequin bugs, Leafhoppers	% to 11/4
Cauliflower, Chinese cabbage, Collards, Kale, Kohirabi, Mustard greens	Armyworms, Aster leafroppers, Com earworms, Diamondback moths, Fall armyworms, Imported cabbageworms, Lygus bugs, Spittlebugs, Stink bugs, Tarnished plant bugs	11/4 to 21/4

RESTRICTIONS AND PRECAUTIONS: For Broccoli, Brussels sprouts, Cabbage, Cauliflower and Kohlrabi, do not apply within 3 days of harvest. For Chinese cabbage, Collards, Kale and Mustard greens, do not apply within 14 days of harvest. Do not apply more than a total of 7½ lbs. per acre per crop.

CEREAL GRAIN CROPS

Repeat applications as needed up to a total of 4 times but not more often than once every 14 days. Optimum timing and good coverage are essential for effective control.

Crop	Pest	Lbs. of This Product Per Acre
Field com, Popcom	Armyworms, Chinch bugs, Com earworms, Com rootworm adults, Fall armyworms, Fiea beetles, Japanese beetles, Sap beetles, Southwestern com borers, Leafhoppers	11/4 to 21/2
	SPECIFIC DIRECTIONS: For opti- control, use ground equipment to a gals, of water per acre and direct provide thorough coverage.	ipply at least 20
	European com borers	1% to 21/2
	SPECIFIC DIRECTIONS: For optil borer control, do not apply in less per acre by air and 15 gals, of wa	than 3 gals, of water
	Cutworms, Western bean cutworms	21/2
	SPECIFIC DIRECTIONS: For opticontrol, apply in a 12-inch band of sufficient volume of water to obtain age. For broadcast application, as by ground or 5 gals, by air per acrontrol, this product is most effect which feed on the upper portions. Western bean cutworms, treat which averages 15% and at 90 to 100% Treatment after 100% silk emerge effectiveness.	er the row, using a thorough cover- ie at least 20 gals. e. For Cutworm we against species of the plant. For en infestation tassel emergence.

RESTRICTIONS AND PRECAUTIONS: Observe Bee Caution. Do not apply more than a total of 10 lbs. per acre per crop. Do not apply within 48 days of harvest of grain and fodder or within 14 days of harvest or grazing of forage or silage.

GRAIN SORGHUM

Repeat applications as necessary up to a total of 4 times, but not more often than once every 7 days. Direct spray into forming heads for optimum control of insects attacking heads.

Crop	Pest	Lbs. of This Product Per Acre
Grain sorghum	Armyworms, Chinch bugs, Com earworms, Fall armyworms, Stink bugs, Webworms	
	SPECIFIC DIRECTIONS: For opti- control, use high gallonage ground base of the plants.	
	Southwestern corn borers	11%
	Culworms	21/2
	SPECIFIC DIRECTIONS: For Cur product is most effective against s on the upper portions of the plant.	

RESTRICTIONS AND PRECAUTIONS: Do not apply within 21 days of harvest for grain or fodder or within 14 days of harvest or grazing of forage or silage. Do not apply more than a total of 7½ lbs. per acre per crop.

RICE

Crop	Pest	Lbs. of This Product Per Acre
Rice	Armyworms, Chinch bugs, Fall armyworms, Leafhoppers, Stink bugs	
	SPECIFIC DIRECTIONS: Up to 2 crop may be made, but not more 7 days.	
i	Tadpole shrimp (CA Only) 1%	
	SPECIFIC DIRECTIONS: For optimum Tadpole shrin control, apply to water when pest first appears.	

RESTRICTIONS AND PRECAUTIONS: Do not apply within 14 days of harvest for grain or straw. Do not apply more than a total of 5 bs. per acre per crop. May kill shrimp, crabs and crayfish. Do not apply proparil herbicides within 15 days before or after application of this product or plant injury may result.

SWEET CORN

Observe Bee Caution, Repeat applications as necessary up to a total of 8 times, but not more than once every 3 days. Optimum timing and good coverage are essential for effective control.

For insects attacking silks and ears, insecticide sprays should be applied starting when first silks appear and continuing until silks begin to dry. During silking, the minimum re-treatment interval (3 days) may not provide adequate-levels of protection under conditions of rapid growth or severe pest pressure. The use of an alternative product should be considered in conjunction with this product.

Crop	Pest	Lbs. of This Product Per Acre
Sweet com	Armyworms, Chinch bugs, Comeanworms, Cornicotworm adults, Fall armyworms, Flea beetles, Japanese beetles, Leafhoppers, Sap beetles, Southwestern comborers	11/4 to 21/2
	SPECIFIC DIRECTIONS. For opti control, use ground equipment to a gals, of water per acre and direct provide thorough coverage.	apply at least 20
	European com borers	1% to 21/2
	SPECIFIC DIRECTIONS: For opti borer control, do not apply in less per acre by air and 15 gals, of wa	than 3 gals, of water
	Cutworms, Western bean 2 cutworms	21/2
	SPECIFIC DIRECTIONS: For optimum Cutworm control, apply in a 12-inch band over the row, using sufficient volume of water to obtain thorough coverage. For broadcast application, use at least 20 gals, by ground or 5 gals, by air per acre. For Cutworm control, this product is most effective against species which feed on the upper portions of the plant. For Western bean cutworms, treat when infestation averages 15% and at 90 to 100% tassel emergence. Treatment after 100% silk emergence will reduce effectiveness.	

WHEAT AND PROSO MILLET

per crop.

Up to 2 applications per crop may be made, but not more often than once every 14 days.

days of harvest of fodder. Do not apply more than a total of 20 lbs. per acre

Сгор	Pest	Lbs. of This Product Per Acre
Wheat, Proso millet	Flea beetles	% to 11/4
(DO NOT	Cereal leaf beetles	11/4
USE N CA)	SPECIFIC DIRECTIONS: Application is effective against eggs, larvae and adults of the Cereal leaf beetles.	
	Armyworms, Fail armyworms	11/4 to 17/6
	SPECIFIC DIRECTIONS: Application for Armyworm control should be made when Armyworms are actively feeding on the upper foliage and night temperatures are not expected to drop below 55°F. If applied by air to fush growth, use a minimum spray volume of 5 gals, per acre to optimize coverage.	

CUCURBIT VEGETABLES

not apply more than a total of 3% lbs. per acre per crop.

Repeat applications as necessary up to a total of 6 times, but not more often than once every 7 days.

Crop	Pest	Lbs. of This Product Per Acre
Cucumbers,	Melorworms, Pickleworms	% to 11/4
Melons, Pumpkins, Squash	Cucumber beetles, Flea beetles, Leafhoppers, Squash bugs	11/4
	SPECIFIC DIRECTIONS: For optic Squash bugs, apply sufficient spra- ough coverage and time sprays for late afternoon.	y volume for thor-
	ND PRECAUTIONS: Do not apply y more than a total of 7½ lbs. per ac	

FLAX

Up to 2 applications per crop may be made, but not more than once every 14 days

Crop	Pest	Lbs. of This Product Per Acre
Flax (DO NOT USE IN CA	Armyworms	11/4 to 11/4

RESTRICTIONS AND PRECAUTIONS: Do not apply within 42 days of harvest for Seed or Straw. Do not apply more than a total of 3% lbs. per acre per crop.

FORAGE CROPS

On dense growth, use 25 to 40 gallons of water per acre with ground equipment to ensure adequate coverage.

Сгор	Pest	Lbs. of This Product Per Acre
Alfalfa, Birdsfoot trefoil, Clovers	Blister beetles, Mexican bean beetles	% to 11/4
	Alfalfa caterpillars, Bean leaf beetles, Cucumber beetles, Green cloverworms, Japanese beetles, Leafnoppers, Potato leafhoppers, Threecomered alfalfa hoppers, Thrips, Velvetbean caterpillars	11/4
	Affalfa blotch leafminers, Armyworms, Cloverhead weevils, Comearworms, Cutworms, Egyptian affalfa weevil larvae, Essex skippers, European affalfa beetles, Fall armyworms, Lygus bugs, Stink bugs, Webworms, Yellowstriped armyworms	11/4 to 15/4
	SPECIFIC DIRECTIONS: For Cutw product is most effective against sp the upper portions of the plant.	
	Alfalfa weevil larvae (West of the Rocky Mountains)	11/4 to 1%
,	SPECIFIC DIRECTIONS: For Alfalf pre-treatment damage is extensive, the stubble. This product is not effer Alfalfa weevils.	cut Affaifa and treat
	Alfalfa weevil larvae (East of the Rocky Mountains)	1%
	SPECIFIC DIRECTIONS: For Alfalf pre-treatment damage is extensive the stubble. This product is not effe Alfalfa weevils.	, cut Alfalfa and treat

RESTRICTIONS AND PRECAUTIONS: Observe Bee Caution. Observe plant response precautions. Do not apply more than once per cutting. Do not apply within 7 days of harvest or grazing. Do not exceed 11/h lbs. per acre per cutting. Carbaryl may cause a temporary bleaching of tender Alfalfa foliage.

PASTURE AND GRASSES GROWN FOR SEED

Up to 2 applications per year may be made, but not more often than once every 14 days.

Crop	Pest	Lbs. of This Product Per Acre
Pasture and Grasses grown for seed	Armyworms, Chinch bugs, Essex skippers, Fall armyworms, Striped grass loopers, Thrips, Range caterpillars, Range crane files, Ticks	11/4 to 17/6
	SPECIFIC DIRECTIONS: To contribute of the specific of the spec	essure to improve
	AND PRECAUTIONS: Do not apply Do not exceed a total of 3% lbs. per a	

RANGELAND

Do not make more than 1 application per year. Carefully mark swaths to avoid over-application.

Сгор	Pest	Lbs. of This Product Per Acre
Rangeland	Black grass bugs, Grasshop- pers, Mormon crickets, Range caterpillars, Range crane files	% to 11/4
	Ticks	11/4

FRUITING VEGETABLES

Repeat applications as necessary up to a total of 7 times, but not more often than once every 7 days. When disease transmission is suspected, monitor fields following application and re-treat if reinfestation occurs, but not more often than once every 7 days.

Сгор	Pest	Lbs. of This Product Per Acre
Eggplant, Peppers, Tomatoes	Colorado potato beetles, Euro- pean com borers, Fall army- worms, Lace bugs, Stirik bugs (suppression), Tarnished plant bugs, Thrips (suppression), Tomato fruitworms, Tornato hornworms, Tornato pinworms	1 1/4 to 21/4
	SPECIFIC DIRECTIONS: Thorough coverage is essential to effectively suppress Stink bugs.	
	Flea beetles, Leafhoppers	% to 11/4
	Cutworms	21/2
	SPECIFIC DIRECTIONS: For Culworm control, this product is most effective against species which feed on the upper portions of the plant.	

LEAFY VEGETABLES

Repeat applications as necessary up to a total of 5 times, but not more often than once every 7 days.

harvest. Do not apply more than a total of 10 lbs. per crop.

Сгор	Pest	Lbs. of This Product Per Acre
Celery, Dandellon, Endive, Lettuce (Head and Leaf), Parsley, Spinach, Swiss chard	Flea beetles, Harlequin bugs, Leafhoppers	% to 11/4
	Armyworms, Aster leafnoppers, Com earworms, Fall armyworms, Imported cabbageworms, Lygus bugs, Spittlebugs, Stink bugs, Tarnished plant bugs	1¼ to 2½
	ND PRECAUTIONS: Do not apply v ly more than a total of 7½ lbs, per ac	

LEGUME VEGETABLES

Repeat applications as necessary up to a total of 4 times, but not more often than once every 7 days. Use lower rates for light to moderate populations and smaller instars and to provide maximum survival of beneficial insects and spiders. Use the higher rates for heavy populations and larger instars.

Crop	Pest	Lbs. of This Product Per Acre
Cowpeas, Fresh and Dried bears (<i>Phaseolus</i> species including Kidney, Navy and Snep).	Bean leaf beetles, Bilster beetles, Cucumber beetles, Grape colaspis, Green cloverworms, Japanese beetles, Mexican bean beetles, Velvetbean caterpillars	% to 11/4
Fresh and Dried	Com earworms	% to 1%
peas (<i>Pisum</i> species), Lentils, Southern peas, Soybeans	Alfalfa caterpillars, Colorado potato beetles, Flea beetles, Leafroppers, Threecomered alfalfa hoppers, Thrips, Western bean cutworms	1%
(DO NOT USE ON LENTLS IN CA) Armyworms, Culworms, European com borers, Fall armyworms, Stink bugs, Tarnished plant bugs, Webworms SPECIFIC DIRECTIONS: For Culworm co product is most effective against species ithe upper portions of the plant. Alfalfa loopers (suppression), Cowpea curculios (suppression), Painted ladies (Thistle caterpillars), Pea leaf weevils, Pea weevils, Saltmarsh caterpillars, Woollybear caterpillars, Yellowstriped armyworms CA ONLY: Corn earworms (suppression), Ligus bugs (suppression), Stink bugs (suppression)	com borers, Fall armyworms, Stink bugs, Tamished plant bugs,	1¼ to 1¾
	product is most effective against spe	
	13%	
	pression), Limabean podborers	

RESTRICTIONS AND PRECAUTIONS: Do not apply within 14 days of grazing or harvest for forage or within 3 days of harvest of Fresh beans or peas or within 21 days of harvest of Dried beans or peas, seed or hay. Do not apply more than a total of 7½ bs. per acre per crop. Do not apply a combination of this product and 2,4-DB herbicides to Soybeans as crop injury may result. Observe plant response precautions.

NON-CROPLAND

Up to 2 applications per year may be made, but not more often than once every 14 days. Carefully mark swaths to avoid over-application,

Site	Pest	Lbs. of This Product Per Acre
Conservation Reserve Program Acreage, Set- Aside Program Acreage, Wasteland, Right-of- Ways, Hedge-rows, Ditchbanks, Roadsides	Black grass bugs	15 to 36
	Mormon crickets, Range caterpillars, Range crane files	% to 11/4
	Ticks	11/4 to 1%
RESTRICTIONS AND PL	RECALITIONS: Do not apply w	ithin 14 days of

RESTRICTIONS AND PRECAUTIONS: Do not apply within 14 days of grazing or harvest for forage or hay. Do not apply more than a total of 3¼ lbs. per acre per year.

OKRA

Apply using ground equipment in sufficient volume to ensure good coverage. For Grasshopper control, refer to "CONTROL OF SPECIFIC PESTS ACROSS MULTIPLE SITES" section.

Crop	Pest	Lbs. of This Product Per Acre
Okra	Com earworms, Stink bugs	11/4 to 17/6
	SPECIFIC DIRECTIONS: Treat on a 6 to 8-day interval as needed.	
DESTRICTION	CAMO DOCCALIZIONO, D	al contract of the contract

RESTRICTIONS AND PRECAUTIONS: Do not apply within 3 days of harvest. Do not apply more than a total of 7½ lbs. per acre per season.

PEANUTS

Repeat applications as necessary up to a total of 5 times, but not more often than once every 7 days.

Crop	Pest	Lbs. of This Product Per Acre
Peanuts	Blister beetles, Mexican bean beetles	% to 1%
·	Affaifa caterpillars, Bean leaf beetles, Cucumber beetles, Green cloverworms, Japanese beetles, Leafhoppers, Rednecked peanut-worms, Threecomered alfalfa hoppers, Thrips, Velvetbean caterpillars SPECIFIC DIRECTIONS: For optimuluse directed or banded sprays with mozzles. Ensure adequate coverage leaves.	follow cone spray
	Armyworms, Corn earworms, Fall armyworms, Stink bugs, Webworms	11/4 to 11/6
	Whitefringed beetle adults, Cutworms	21/2
	SPECIFIC DIRECTIONS: For Cutwo product is most effective against spe the upper portions of the plant.	

RESTRICTIONS AND PRECAUTIONS: Observe plant response precautions. Do not apply within 14 days of harvest. Do not apply more than a total of 10 fbs. per acre per crop.

PRICKLY PEAR CACTUS

Apply using ground equipment in sufficient volume to ensure good coverage. For Grasshopper control, refer to "CONTROL OF SPECIFIC PESTS ACROSS MULTIPLE SITES" section.

Site	Pest	Lbs. of This Product Per Acre
Prickly pear cactus	Cochineal scales (crawlers)	21/2
	SPECIFIC DIRECTIONS: Apply a day intervals.	as needed at 7- to 10-
	ND PRECAUTIONS: Do not apply more than 7½ lbs. per acre per s	

ROOT AND TUBER CROPS

(Except Sugar beets and Sweet potatoes)

Repeat applications as necessary up to a total of 6 times, but not more often than once every 7 days.

Crop	Pest	Lbs. of This Product Per Acre
Carrots, Garden	Flea beetles, Leafhoppers	% to 11/4
beets, Horseradish, Parsnips, Potatoes, Radishes, Ruta- bagas, Salsify	Armyworms, Aster leafhoppers, Colorado potato beetles, Com earworms, Cutworms, European com borers, Fall armyworms, Lace bugs, Lygus bugs, Spittlebugs, Sünk bugs, Tarnished plant bugs	11/4 to 21/2
	SPECIFIC DIRECTIONS: For Culworm control, this product is most effective against species which feed on the upper portions of the plant.	

RESTRICTIONS AND PRECAUTIONS: Do not apply within 7 days of harvest. Do not apply more than a total of 7½ bs. per acre per crop.

SUGAR BEETS

Repeat applications as necessary up to a total of 2 times, but not more often than once every 14 days.

Crop	Pest	Lbs. of This Product Per Acre
Sugar beets	Armyworms, Beet leaf beetles, Fall armyworms, Flea beetles, Leafhoppers, Webworms	1¼ to 1%
	Cutworms	1 7/8
	SPECIFIC DIRECTIONS: For Cutworm control, this product is most effective against species which feed on the upper portions of the plant.	

RESTRICTIONS AND PRECAUTIONS: Do not apply within 28 days of harvest for roots or forage. Do not apply more than a total of 5 lbs. per acre per crop.

SWEET POTATOES

For foliar sprays, repeat applications as necessary up to a total of 8 times, but no more often than once every 7 days.

Сгор	Pest	Lbs. of This Product Per Acre
Sweet potatoes	Com earworms, Cucumber beetles, Flea beetles, Sweet potato horrworms, Sweet potato weevils, Tortoise beetles, Whitefringed beetles	11/4 to 21/2
	SPECIFIC DIRECTIONS: Pre-plan Sweet potato weevils: Just prior to potato cuttings in a suspension co this product in 100 gals, of water (water).	planting, dip Sweet ntaining 10 lbs. of
	Yellowstriped armyworms	21/2

RESTRICTIONS AND PRECAUTIONS: Do not apply within 7 days of harvest. Do not apply more than a total of 10 lbs. per acre per crop with inseason sprays. Do not apply more than a total of 1½ lbs. per acre as a preplant dip treatment.

SMALL FRUITS AND BERRIES

Repeat applications as necessary up to a total of 5 times, but not more often than once every 7 days.

Сгор	Pest	Lbs. of This Product Per Acre
Blueberries, Caneberries, Cranberries, Grapes, Strawberries	caneberries, pean raspberry aphids, Fléa beetles, Grape leaffolders, Grape leaffolders, Grape leafrollers, Japanese beetles,	11/4 to 21/2
	SPECIFIC DIRECTIONS: In Grapes control, apply before the first brood k rolls.	
	Blueberry maggots, Cherry fruit- worms, Cranberry fireworms, Cranberry fruitworms, Cranberry twig girdlers, Elm spanworms, Gypsy moths, Sparganothis worms, Tamished plant bugs	1% to 2½
	Eightspotted foresters, Cutworms, Grape berry moths, June beetles, Omnivorous leafrollers, Orange tortrix, Raspberry fruitworms, Raspberry sawflies, Redbanded feafrollers, Saltmarsh caterpillars	21/2
	SPECIFIC DIRECTIONS: For Cutwo product is most effective against spot the upper portions of the plant.	

RESTRICTIONS AND PRECAUTIONS: Observe Bee Caution. Do not apply within 7 days of harvest. Do not apply more than a total of 12½ lbs. per acre per crop.

Note: Use in Cranberries may kill shrimp and crabs. Do not use in areas where these are important resources. Carbaryl may injure Early dawn and Sunrise varieties of Strawberries. In Grapes, do not concentrate spray on the bunch or visible residues may result.

SUNFLOWERS

Up to 2 applications may be made, but not more often than once every $7\ \mathrm{days}.$

Crop	Pest	Lbs. of This Product Per Acre
Sunflowers	Stem weevils, Sunflower beetles	11/4 to 17/4
(DO NOT USE N CA)	Armyworms, Cutworms, Fall armyworms, Sunflower moths	1%
	SPECIFIC DIRECTIONS: For Cutworm control, this product is most effective against species which feed on the upper portions of the plant.	

RESTRICTIONS AND PRECAUTIONS: Do not apply within 30 days of grazing or harvest for forage or within 60 days of harvest for seed. Do not apply more than a total of 314 lbs. per acre per crop.

TOBACCO

Plant bed and Fleld Treatment—Repeat treatments as necessary up to a total of 4 times per crop, but not more often than once every 7 days. Use lower rate on young plants (up to knee height). Use at least 10 gallons of prepared spray per acre. Begin treatments when worms are small.

Crop	Pest	Lbs. of This Product Per Acre
Tobacco	Budworms, Fall armyworms, Horrworms, Japanese beetles, June beetles, Suckflies, Tobacco flea beetles	11/4 to 21/2

RESTRICTIONS AND PRECAUTIONS: Tobacco may be harvested on the day of treatment. Do not apply more than a total of 10 lbs. per acre per crop. Observe plant response precautions.

TREE FRUIT CROPS

On all tree fruit crops, apply in sufficient volume for adequate coverage. This will vary depending on the pest and its severity, the tree condition, size, density and other factors. Repeat applications as necessary up to a total of 8 times, but not more often than once every 14 days.

Crop	Pest	Lbs. of This Product Per Acre
Citrus fruits	Avocado leafrollers, California orangedogs, Citrus cutworms, Fruittree leafrollers, Orange tortrix, Western tussock moths	21/2 to 33/4
	Citrus rust mites, Eriophyid mites, Plant bugs, Scale insects (Black scales, Brown soft scales, Cali- fomla red scales (except in CA), Citrus snow scales, Yellow scales (except in CA))	3¾ to 6¼
crawlers are present. mites, including Citrus populations are low. Apopka weevis (adults), Fulle	SPECIFIC DIRECTIONS: For Scale crawlers are present. For best continuities, including Citrus rust mites, appopulations are low.	rol of Erlophyid
	Apopka weevis (adult), Citrus root weevis (adults), Fuller rose beetles, Little leaf notchers (adult)	61/4 to 93/4
	CA Only: California red scales, Yellow scales	61/4 to 20
	SPECIFIC DIRECTIONS: Do not m application per season for Californi when crawlers are present.	
	AND PRECAUTIONS: Observe Bee ys of harvest. Do not apply more than a t	

OLIVES

Up to 2 applications per crop may be made, but not more often than once every 14 days.

-COPY Crop	Pest	Lbs. of This Product Per Acre
Olives	Scale insects (Black scales, Olive scales)	6¼ to 9¾
	AND PRECAUTIONS: Do not appliply more than a total of 18% lbs. per	

POME FRUITS

Repeat applications as necessary up to a total of 8 times per crop (including thinning sprays on Apples), but not more often than once every 14 days.

Crop	Pest	Lbs. of This Product Per Acre
Apples,	White apple leafhoppers	% to 1%
Crabapples, Pears,	Apple aphids, Codling moths	1¼ to 3¾
Loquats, Oriental	Apple aphids, Apple maggots,	1% to 3%
pears	Apple mealybugs, Apple rust mites, Bagworms, California	178 (0 374
	pearslugs (Pear sawflies), Euro-	[
	pean apple sawlies. Eyespotted	ł
	bud moths, Fruittree leafrollers,	
	Gypsy moths, Japanese beetles,	1
	Lesser appleworms, Lygus bugs, Orange tortrix, Pearleaf blister	1
	mites, Pear psyllas, Pear rust	İ
	mites, Periodical cicadas, Plum	ł
	curculios, Redbanded leafrollers,	
	Rosy apple aphids, Scale insects	1
	(Forbes scales, Lecanium scales,	J
	San Jose scales), Tamished plant	ł.
	hugs, Tertiform leafminors, Woolly apple aphids, Yellowheaded	i '
	fireworms	
	SPECIFIC DIRECTIONS: On Apple	S avoid use during
	the period from full bloom until 30 d	
	unless fruit thinning is desired. Use for pest control	
	during this period also may result in	
	Psylla control, apply when eggs hatch are present. For Scale control, appl	
	present	
Apples Only,	-	1¼ to 3¾
for fruit thinning	SPECIFIC DIRECTIONS: Observe I	
	easily thinned varieties: Apply % to	
	of spray mixture. For difficult-to-thin 13 lbs. per 100 gals, of spray mixtu	
	and 25 days after full bloom. Factor	
	variety, nutrition, previous crop, prur	
	degree of set favor excessive fruit the	hinning with this
	product. Exercise caution to avoid p	
	reduction. Rates may vary dependir	
	local orchard conditions. Consult will extension service or other experts for	
	proper use of this product.	or advice on the
	PRECAUTIONS: The use of this pro	oduct may result in
	fruit deformity under certain environ	mental conditions.
	Before using on any variety of Apple	
	weigh the risk versus benefits when	
	particularly when using between 80° fruit size. Red delicious are more si	n petal san and 6 mm ensitive to this need
	omenon and in particular, the varieti	
	and Vallee spur are very susceptible	
	ing fruit deformity. Precipitation and	temperatures below
	65°F increases the possibility of fru	
	with Summer spray oils and wetting increase the risk of fruit deformity a	
RESTRICTIONS A	ND PRECAUTIONS: Do not apply to	Quince. Do not use
on Pears between t	ne tight flower cluster up to the 20 mm	n fruit size. Use

RESTRICTIONS AND PRECAUTIONS: Do not apply to Quince. Do not use on Pears between the tight flower cluster up to the 20 mm fruit size. Use during this period may result in undesirable fruit thinning and/or deformed fruit. Do not apply within 3 days of harvest. Do not apply more than a total of 18% lbs. per acre per crop. Do not make more than a total of 8 applications per

crop.

FOR PROTECTION OF HONEYBEES: Remove all bee hives from orchard to be treated prior to application. Do not apply this product if bees are actively foraging in orchard. If weed bloom is present, mow the cover crop on the orchard floor prior to applying this product.

STONE FRUITS

Crop	Pest -	Lbs. of This Product Per Acre
Apricots, Chemes, Nectarines. Peaches, Plums, Prunes	Apple pandemis, Black cherry aphds, Cherry fruitworms, Cherry maggots (Cherry fruit flies), Codling moths, Cucumber beetles, Eastern lent caterpillars, Evespotted bud moths, European earwigs, Fruittree leafrollers, Green fruitworms, Gypsy moths, Japanese beetles, June beetles, Lesser peachtree borers, Mealy plum aphids. Orange tortrix, Oriental fruit moths, Peach twig borers, Periodical cicadas, Plum curculios, Prune leafhoppers, Redbanded leafrollers, Rose chafers, Scale insects (Brown soft scales, Forbes scales, Lecarium scales, Olive scales, Oystershell scales, San Jose scales), Tarnished plant bugs, Tussock moths, Variegated leafrollers	2½ to 3¾
	SPECIFIC DIRECTIONS: Observe E applications as necessary up to a to crop, but not more often than once e additional application at the domain timing may be made. For optimum swhen crawlers are present. For Lesborers, best results have been found spraying limbs and tree trunks at we moth flight. CA ONLY Black cherry aphids,	tal of 3 times per very 7 days. An t or delayed domnant Scale control, apply ser peachtree I by thoroughly
•	Cherry fruitworms, Cherry maggots (Cherry fruit files), Codling moths, Cucumber beetles, Eyespotted by Monoths, European earwigs, Fruitree leaffollers, Green fruitworms, Mealy plum aphids, Orange tortrix, Oriental fruit moths, Peach twig borers, Scale insects (Brown soft scales, Forbes scales, Lecanium scales, Olive scales, Cystershell scales, San Jose scales), Tarnished plant bugs, Tussock moths	
	SPECIFIC DIRECTIONS: Observe applications as necessary up to a to crop but not more often than once e additional application at the domain timing may be made. For optimum when crawlers are present.	otal of 3 times per very 14 days. An it or delayed dormant
	Peach twig borers, Scale insects (Brown soft scales, Forbes scales, Lecarium scales, Olive scales, Oystershell scales, San Jose scales)	5 to 61/4
:	SPECIFIC DIRECTIONS: For dorm dormant timing, apply in combinatio mended dormant oil. Refer to the do	n with a recom-

RESTRICTIONS AND PRECAUTIONS: Do not apply within 3 days of harvest, except in CA. In CA, do not apply within 1 day of harvest. Do not apply more than a total of 17½ lbs. per acre per crop. Do not apply more than a total of 6½ lbs. per acre at the dormant or delayed dormant timing. Do not apply more than a total of 11½ lbs. per acre during the production season.

label for additional use directions and restrictions.

TREE NUT CROPS

On all tree nut crops, apply in sufficient volume for adequate coverage. This will vary depending on the pest and its severity, the tree condition, size, density and other factors.

Crop	Pest	Lbs. of This Product Per Acre
Pistachios	Brown soft scales, Lecanium	3% to 61/4
	scales, Navel orangeworms SPECIFIC DIRECTIONS: Repeat an necessary up to a total of 4 times pearly applications at the dormant or timing), but not more often than once Scale control, apply when crawlers a	er crop (including elayed dormant e every 7 days. For
	Scale insects	5 to 61/4
	SPECFIC DIRECTIONS: For dormal dormant timing, apply in combination mended dormant oil. Refer to the dotabel for additional use directions and	n with a recom- ormant oil product
harvest. Do not app	ND PRECAUTIONS: Do not apply to by more than a total of 1834 lbs. per at ation at the dormant or detayed dorm	cre per crop,
Almonds, Chestnuts, Filberts, Pecans, Walnuts	Black margined aphids. Calico scales, Codling moths, European fruit lecaniums, Fall webworms, Filbert aphids, Filbert leafrollers, Filbertworms, Frosted scales, Fruittree leafrollers, Hickory shuckworms, Lesser webworms, Navel orangeworms, Peach twig borers, Pecan leaf phylloxeras, Pecan stem phylloxeras, Pecan nut casebearers, Pecan spittlebugs, Pecan weevils, San Jose scales, Twig girdlers, Walnut caterpillars	2½ to 6¼
	SPECIFIC DIRECTIONS: Observe applications as necessary up to a th crop (including any applications at delayed dormant timing), but not mevery 7 days. Use lower rates for pleaves. Use higher rates for pests a higher infestations. For Scale continuous workers are present. For Peach two results with foliar applications have making applications in popcom or the May brood begins to hatch. For in Almonds and Walnuts, best results have been found by my when eggs are hatching, repeating appearance of moths and again 3 Codling moths in Walnuts, best results have been found by my when eggs are hatching, repeating appearance of moths and again 3 Codling moths in Walnuts, best results have been found by my when eggs are hatching, repeating appearance of moths and again 3 Codling moths in Walnuts, best results my middle or late June as need Chestnut weevils, European earwids.	otal of 4 times per the dormant or one often than once ests attacking littacking fruit and for ol, apply when ig borers, best been found by betal fall stages when r Navel orangeworms is have been found pications to For Filbert leafroilers, aking applications application in first to 4 weeks later. For utts have been found ge cross-sectional 5 to 34 inch and again
	earwigs SPECIFIC DIRECTIONS: For Che results have been found with 4 app intervals beginning in late July. The should be made prior to shuck spi earwigs, thorough coverage of trur is needed for best results.	lications at weekly last application it. For European
Almonds Only	Peach twig borers, Scale insects SPECIFIC DIRECTIONS: For dorn dormant timing, apply in combinati mended dormant oil. Refer to the	on with a recom- dormant oil product
harvest. Do not ap	label for additional use directions AND PRECAUTIONS: Do not apply ply more than a total of 18% lbs. per cations at the dormant or delayed do	within 14 days of acre per crop,

FORESTED AREAS AND RANGELAND TREES

Apply in sufficient volume for adequate coverage. This will vary

Apply in sui depending o	fficient volume for adequate coveragon the tree size, density and stage of	e This will vary growth.
Crop	Pest	Lbs. of This Product Per Acre
Non-urban	Ants, Apple aphids, Armyworms, Ash	11/4
forests, Tree	whiteflies, Azalea leafminers, Bagworms,	
plantations.	Balsam twig aphids. Birch leafminers,	
Planted	Blister beetles, Boxelder bugs, Boxwood	
Christmas	leafminers, Browntail moths, Canker-	i
trees, Parks,	worms, Catalpa sphinx, Chiggers, Cooley	
Rural shelter	spruce gall adelgids, Culworms, Cypress)
belts.	tip moths, Douglas-fir tussock moths,	
Rangeland	Eastern spruce gall adelgids, Elim leaf	
trees	aphids, Elm leaf beetles, Elm spanworms,	
	Eriophyld mites, European pine shoot	
	moths, Fall armyworms, Flea beetles,	i
	Fuchia gall mites, Fuller rose beetles,	
1	Gall midges, Gall wasps, Greenstriped	j
	mapleworms, Grasshoppers, Hackberry	ĺ
	nipplegall makers, Holly bud moths, Holly	
	leafminers, Jackpine budworms, Japan-	1
	ese beetles, Jeffrey pine needlerniners,	!
•	June beetles, Lace bugs, Leafhoppers,]
1	Leafrollers, Locust borers, Maple leafcut-	<u> </u>
į.	ters, Mealybugs, Mirnosa webworms,	1
(Nantucket pine tip moths, Oak leafminers, Oak moths, Oak skeletonizers, Oakworm	(
1	complex, Oleander caterpillars, Olive ash	
	borers, Orangestriped oakworms,	ļ ļ
	Periodical cicadas, Pine loopers, Pine	1
	sawfies. Pine spittlebugs, Pitch pine tip	}
İ	moths, Plant bugs, Poinsettia hornworms,	1
	Psyllids, Puss caterpillars, Redhumped	
ļ	oakworms, Rose aphids, Rose chafers,	ļ
	Rose slugs, Saddled prominents, Saw-	
1	files (exposed), Scale insects (crawlers).	1
	Sowbugs, Spiney elm caterpillars, Spring-	
]	tails, Spruce budworms, Spruce needle-	
	miners, Subtropical pine tip moths, Tent	
	caterpillars, Thombugs, Thrips (exposed),	
1	Ticks, Walnut caterpillars, Webworms,	1
ĺ	Western hemlock loopers, Western spruce	1
	budworms, Willow leaf beetles, Woolly gall	
1	aphids, Yellow-poplar weevils	
Ļ	SPECIFIC DIRECTIONS: Observe plant re	sponse precautions.
1	Obtain thorough coverage of upper and lov	wer leaf surfaces.
1	The addition of a sticker may improve resi	idual control. To
	control Scale insects, treat trunks, stems a	nd twigs in addition
1	to plant foliage. For optimum Worm contro	il, treat when pests
	are small. Do not use on syrup-producing	Sugar maples where
1	sap is harvested. Applications for control of	of Maple leafculters
Į.	on Sugar maple should be made when lar	vae are in 2nd instar
	after mining and as cases are being formed	ed. Repeat
	treatments as necessary up to a total of 2	times per year, but
	not more often than once every 7 days.	
}	Gypsy moths	9/10 to 11/4
	SPECIFIC DIRECTIONS: For Gypsy moth higher rate for heavy infestations.	
1	Elm bark beetles, lps engraver beetles,	2% solution
1	Mountain pine beetes, Roundheaded pin	(3 ozs. per gal.)
1	beeties, Spruce beeties, Western pine	
1	beetes	<u> </u>
ł	SPECIFIC DIRECTIONS: Direct Trunk Tre	atment - Effective as
1	a preventative treatment only. Repeat ann	ually as required to
	prevent Beetle attacks, Apply 1 gal. of spi	ay per 50 sq. ft. of
1	bank prior to Beetle flight or host-tree atta-	ck. Treat tree trunk
	from ground level up, until trunk diameter	is less than 5 inches.
1	For Elm bank beetles; apply approximatel	y 20 to 30 gats, of
	spray mixture for each 50 ft. of Elm tree for	or thorough coverage
}	of all bank surfaces on trunks, limbs and t	wigs. Do not make
1	more than 2 applications per year or repe	at applications more
L	often than once every 6 months.	

RESTRICTIONS AND PRECAUTIONS: Do not make more than 2 applications per year. To prepare small volumes of spray mixture, use 6.5 grams (approx. 1.2 bsps.) of this product in an adequate amount of water and apply to 500 sq. ft. where rates of 1'4 bs. per acre are indicated. DO NOT ALLOW PUBLIC USE OF TREATED AREAS DURING APPLICATIONS OR UNTIL SPRAYS HAVE DRIED.

Note: All reference to Armyworms on the plants listed below refer to the species *Pseudaletia unipuncta*, often called the "True armyworm". Except where indicated otherwise, this product is not registered for control of other Armyworm species. Regional differences have been noted in the susceptibility of certain strains of Fall armyworms to carbaryl. If local experience indicates inadequate control, use an alternative pesticide.

TREES AND ORNAMENTALS

Apply in sufficient volume for adequate coverage. This will vary depending on the plant or tree size, density and stage of growth. Do not use on Boston ivy, Virginia creeper and Maidenhair fern, During early season it may also injure Virginia and Sand pines.

Crop Pest	bs. of This Product Per Acre
Trees, Ants, Apple aphids, Armyworms, Ash whitefies,	11/4
Omamentals: Azalea leafminers, Bagworms, Balsam twig	
Roses, aphids, Birch leafminers, Blister beetles, Box-	
lowers, Other elder bugs, Boxwood leafminers, Browntail	
lerbaceous moths, Cankerworms, Catalpa sphinx, Chig-	
tants), Woody gers, Cooley spruce gall adelgids, Cutworms,	
lants, Shrubs Cypress tip moths, Douglas-fir tussock moths.	
n commercial Eastern spruce gall adelgids, Elm leaf aphids	
nd residential Elm leaf beetles, Elm spanworms, Eriophyld	
reas and in mites, European pine shoot moths, Fall	
lursery pro- armyworms, Flea beetles, Fuchia gall mites,	
uction areas Fuller rose beetles, Gall midges, Gall wasps,	
Greenstriped mapleworms, Grasshoppers,	
Hackberry nipplegall makers, Holly bud moths,	
Holly leafminers, Jackpine budworms, Japan-	
ese beetles, Jeffrey pine needleminers, June	
beeties, Lace bugs, Leafhoppers, Leafrollers,	
Locust borers, Maple leafculters, Mealybugs,	
Mirmosa webworms, Nantucket pine tip moths,	
Oak leafminers, Oak moths, Oak skeletonizers,	
Oakworm complex, Oleander caterpillars, Olive	
ash borers, Orange-striped pakworms, Period-	
ical cicadas, Pine loopers, Pine sawflies, Pine	
spittlebugs, Pitch pine tip moths, Plant bugs,	
Poinsettia hornworms, Psyllids, Puss caterpil-	
lars, Redhumped oakworms, Rose aphids,	
Rose chafers, Rose slugs, Saddled prominents,	
Sawfie's (exposed), Scale insects (crawlers),	
Sowbugs, Spiney elm caterpillars, Springtails,	
Spruce budworms, Spruce needleminers, Sub- tropical pine tip moths, Tent caterpillars,	
Thombugs, Thrips (exposed), Ticks, Walnut cat-	
erpitars, Webworns, Western hemlock loopers,	
Western spruce budworms, Willow leaf beetles,	
Woolly gall aphids, Yellow-poplar weevils	
SPECIFIC DIRECTIONS: Observe plant response	
cautions. Obtain thorough coverage of upper and k	
surfaces. The addition of a sticker may improve res	
control. To control scale insects, treat trunks, stems in addition to plant foliage. For optimum Worm con	
when pests are small. Do not use on syrup-product	
maples where sap is harvested. Applications for co	
Maple leafcutiers on Sugar maple should be made	
larvae are in 2nd instar after mining and as cases:	
formed. Repeat treatments as necessary up to a to	
times per year, but not more often than once every	
	1/10 to 11/4
Gypsy moths	
SPECIFIC DIRECTIONS: For Gypsy moth control,	use the
higher rate for heavy infestations.	
Elm bark beetles, lps engraver beetles,	2% solutio
Mountain pine beetles, Roundheaded pine	(3 ozs.
beetles, Spruce beetles, Western pine beetles	per gal.)
SPECIFIC DIRECTIONS: Direct Trunk Treatment -	
,	
a preventative treatment only. Repeat annually as r	
a preventative treatment only. Repeat annually as r prevent Beetle attacks. Apply 1 gal. of spray per 5	trans to solve
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a preventative treatment only. Repeat annually as n prevent Beetle attacks. Apply 1 gal. of spray per 5 bank prior to Beetle flight or host-tree attack. Treat from ground level up, until trunk diameter is less the For Elm bank beetle; apply approximately 20 to 30 spray mixture for each 50 ft. of Elm tree for thoroug of all bank surfaces on trunks, limbs and twigs. Do	an 5 inche gals, of gh coverag not make
a preventative treatment only. Repeat annually as no prevent Beetle attacks. Apply 1 gal. of spray per 5 bank prior to Beetle flight or host-tree attack. Treat from ground level up, until trunk diameter is less the For Elm bank beetle; apply approximately 20 to 30 spray mixture for each 50 ft. of Elm tree for thorough	an 5 inches gals, of gh coverag not make

RESTRICTIONS AND PRECAUTIONS: Do not make more than a total of 6 foliar and 2 direct trunk treatments per year. To prepare small volumes of spray mixture, use 6.5 grams (approx. 1.2 tbsps.) of this product in an adequate amount of water and apply to 500 sq. ft. where rates of 1½ lbs. per acre are indicated. DO NOT ALLOW PUBLIC USE OF TREATED AREAS DURING APPLICATIONS OR UNTIL SPRAYS HAVE DRIED.

TURFGRASS

Apply the recommended rates using pressure-type equipment in sufficient spray volume for thorough coverage and thatch penetration

Crop	Pest	Lbs. of This Product Per Acre
Golf turf. Sports fields, Sod farms, Domestic and Commercial lawns, Ceme- teries, Parks, Campsites, Recreational areas	Ants, Armyworms, Centipedes, Chiggers, Cutworms, Earwigs, Essex skippers, European chafers, Fall armyworms, Fiery skippers, Grasshoppers, Green June beetle larvae, Leafroppers, Luceme moths, Millipedes, Mosquitoes (adults), Scărab beetle adults (May beetles, June beetles, Japanese beetles, Green June beetles), Sowbugs, Spittlebugs, Springtails, Ticks, Yellowstriped armyworms	2½ to 5
	SPECIFIC DIRECTIONS: For Armywo Fall armyworm control: Do not irrigate 24 hours following insecticide applicationate group (larvae) control: Make applicate feeding near the soil surface. Wate grass soon after treatment. Repeat application of a total of 4 times a year, but once every 7 days.	treated areas within on, For Green June lications when Grubs or or irrigate Turf- plications as neces-
	Chinch bugs, Sod webworms (Lawn moths)	7½ to 10
entire grass area rather than just dami gation prior to treatment will aid in per icide into Turfgrass. Do not irrigate tre hours following insecticide application tions as necessary up to 2 times per y often than once every 7 days. Bluegrass bifloug larvae, European crane flies, Fleas, White grubs (such as Japanese beetles, Chafer beetles and Phyllophaga spp. larvae), Black turfgrass ataenius beetle larvae,	SPECIFIC DIRECTIONS: For Chinch the entire grass area rather than just damagation prior to treatment will aid in pericide into Turfgrass. Do not irrigate treinours following insecticide application, tions as necessary up to 2 times per yloften than once every 7 days.	aged areas, im- etration of insect- ated areas within 24 Repeat applica-
	crane flies, Fleas, White grubs (such as Japanese beetles, Chafer beetles and <i>Phyllophaga</i> spp. larvae), Black turfgrass ataenius beetle larvae, Hyperodes weevils (Bluegrass weevil)	10
	Spring (April 1 to Agricultural igate Turfgrass soon : Applications should in the soil surface, or July through early cal Agricultural pate Turfgrass soon is necessary up to 2	

RESTRICTIONS AND PRECAUTIONS: DO NOT ALLOW PUBLIC USE OF TREATED AREAS DURING APPLICATIONS OR UNTIL SPRAYS HAVE DRIED.

CONTROL OF SPECIFIC PESTS ACROSS MULTIPLE SITES

Сгор	Pest	Lbs. of This Product Per Acre
All crops	Grasshoppers	% to 1%*
on this label	SPECIFIC DIRECTIONS: All this product for nymphs on sivegetation. Apply 14 to 1% Grasshoppers or application extended residual control is volumes are appropriate to	mall plants or sparse lbs. per acre for mature ns to dense foliage or if desired. Be certain spray

*Note: Refer to individual site listing elsewhere on this label for use limitations and restrictions. Do not use rates higher than listed for the site or exceed other use restrictions.

CONTROL OF TICKS WHICH VECTOR LYME DISEASE

For control of juvenile and adult Ticks which vector lyme disease, apply the recommended amount in sufficient volume for thorough coverage.

Сгор	Pest	Lbs. of This Product Per Acre
All crops on this labet Pastures, Forested areas, Wasteland, Right-of-Ways, Hedgerows, Ditchbanks, Roadsides, Setaside and Conservation Reserve	Ixodes spp. (Deer ticks, Bear ticks, Black legged ticks), Amblyomma spp. (Lone star ticks)	1% to 21/2"
Program acreage, Trees and Oma- mentals, Turfgrass, Lawns and Recre- ational Turfgrasses (including Lawns and Perimeters, Golf courses, Sports fields, Cemeteries, Parks and Pastures, Shrubs, Wooded areas, (including: Military posts, Logging camps and Campsites)	SPECIFIC DIRECTIONS: Use the rack infestations. Use higher spray ground cover or heavy leaf litter. Tar nymphai control in late Spring or ea of adult Ticks can be obtained with Fall applications. Do not use spot trentire area and perimeter areas with Ticks may occur. Ticks may be rein surrounding areas on host animals, necessary to maintain adequate co	volumes for dense get applications for rhy Summer. Control late Summer and reatments. Treat there exposure to troduced from Re-treat as

RESTRICTIONS AND PRECAUTIONS

**Note: For control of Ticks which vector lyme disease: Refer to individual site listings elsewhere on this tabel for use limitations and restrictions. Do not use rates higher than listed for the site or exceed other use restrictions. DO NOT ALLOW PUBLIC USE OF TREATED AREAS DURING APPLICATION OR UNTIL SPRAYS HAVE DRIED.

IMPORTED FIRE ANTS

Crop/Site	Pest	Lbs. of This Product Per Volume of Water
Pastures, Range-	Imported fire ants	8.4 grams per gal.
lands, Forested areas, Trees and Ornamentals, Turf- grass, Wastelands, Lawns, Cemeteries, Recreational areas (including Turf, Golf courses and Parks)	SPECIFIC DIRECTIONS: Drench Applicated of 2 gals, of the diluted solution ceach mound or at least 1 qt, per 6 incidiameter using a bucket, can or other equipment. Thoroughly wet mound an areas to a 4-ft, diameter (12 sq. ft). Emound prior to treatment. Pour solution about 3 ft, to give sufficient force to be and flow into Antitunnets. For best resweather (65 to 80°F) or in early morn hours. Repeat application if mound ac	over the surface of thes of mound appropriate di surrounding to not disturb on from a height of reak mound apex tults apply in cooling or late evening citivity resumes after
	7 days. Treat new mounds as they ap sprays may disturb the Ants and caus reducing product effectiveness.	
Nursery stock, Vegetable trans-	sprays may disturb the Ants and caus	
	sprays may disturb the Ants and caus reducing product effectiveness.	e migration. 1% lbs. per 100 gals. act with foliage and ing on bedding pplication, either a:

To prepare small amounts, use 8.4 grams (approx. 1% tosps.) of this product

*Note: DO NOT USE ON ANY FOOD CROP NOT LISTED ON THIS LABEL. Refer to specific crop section for additional restrictions and precautions.

per each gal, of mix where 1% lbs. per 100 gals, are indicated,

ADULT MOSQUITO CONTROL

Apply in sufficient gallonage for thorough coverage.

Сгор	Pest	Lbs. of This Product Per Acre
Pastures, Rangeland, Forested lands, Trees and Ornamentals, Turfgrass, Wastelands	Mosquitoes (adults)	15 to 11/4"
	SPECIFIC DIRECTIONS: Observe Bee Caution, Treat shrubbery and areas where adult Mosquitoes congregate. Treat when adult Mosquitoes are active in early mornings or late evenings. Repeat applications as necessary*. Use ½ to ½ lbs. per 100 gals, in mistblowers, 1½ lbs. per acre in low pressure ground sprayers, or ½ to 1½ lbs. per acre in aerial sprays.	

RESTRICTIONS AND PRECAUTIONS: DO NOT ALLOW PUBLIC USE OF TREATED AREAS DURING APPLICATION OR UNTIL SPRAYS HAVE DRIED. May kill shrimp and crabs. Do not use in areas where these are important resources. To prepare small volumes of spray mixture, use 6.5 grams (approx. 1.2 tbsps.) of this product in an adequate amount of water and apply to 500 sq. ft. where rates of 1½ fbs. per acre are indicated. Note: Refer to individual site listing elsewhere on this label for use limitations and restrictions. Do not use rates higher than listed for the site or exceed other use instructions.

NUISANCE PEST CONTROL

For use as a perimeter treatment to prevent infestations of buildings, apply the specified dosage in a band 6 to 10 feet wide around the outside perimeter of the structure.

Pest	Rate of This Product
Ants, Bees, Brown dog ticks, Centipedes, Cockroaches, Crickets, Darkling beetles (Lesser mealworms or Litter beetles), Earwigs, Firebrats, Fleas, Millipedes, Scorpions, Silvertish, Spiders, Wasps	1% solution or 1½ ozs. per gal.

SPECIFIC DIRECTIONS: Observe plant response precautions. Apply as a coarse, wet spray in a band 6 to 10 ft wide around the outside perimeter of buildings. Confine applications to areas immediately adjacent to the building. Direct application to the structure should be minimal and restricted to cracks, crevices and areas where insects tend to congregate. For use in and around flower beds and ornamental plantings, apply as a coarse, wet spray in and around plant beds. May be applied to outdoor sleeping quarters of pets. Do not treat animals. Do not allow animals to use treated area until sprays have idried.

RESTRICTIONS AND PRECAUTIONS: DO NOT ALLOW PUBLIC USE OF TREATED AREAS DURING APPLICATIONS OR UNTIL SPRAYS HAVE DRIED.

Note: Staining may occur on certain surfaces such as stucco, brick, cinder block, wood, fabrics and carpet. Spray deposits on painted or stained surfaces of finishes (e.g., cars, house trailers, boats, etc.) should be removed immediately by washing to prevent discoloration. Avoid application to surfaces where visible spray residues are objectionable. Staining of fabrics and carpet may be permanent.

POULTRY INSECT CONTROL

Site	Pest	Lbs. of This Product Per 100 Gals. of Water
Direct spray on Chickens, Ducks, Geese, Game Birds, Pigeons, Turkeys	Chicken mites, Fleas, Lice, Northern fowl mites	-
	SPECIFIC DIRECTIONS: For use as a direct spray on birds by: (1) Misting with Electric Fog Machine - Mix % b. (6.4 ozs.) of this product in 1 gal. of spray. Use 1½ gals, per 1,000 Hens in cages, on litter or on slatted floors. Repeat in 4 weeks if necessary. (2) Spraying with knapsack or cylinder type compressed air sprayers-Mix ¼ b. (4 ozs.) of this product in 5 gals, of spray. Use 1 gal. per 100 Hens in cage, on litter or on slatted floors. Repeat in 4 weeks if necessary. For Northern flow mite control, ensure pressured spray penetrates feathers or vent area on birds. Direct spray misting for Chicken mites and Fleas is a supplement to spraying rooms and buildings for control of these pests.	
Poultry quarters	Bedbugs, Chicken mites, Fleas, Lice, Northern fowl mites	5 (415 tbsps. per gal.)
	SPECIFIC DIRECTIONS: Apply 1 to 2 gals, of spray mixture with conventional power spray or knapsack equipment per 1,000 sq. ft. of wall, litter or roost surface. Force spray into cracks. Repeat as needed. Avoid spraying nests, eggs and feeding and water troughs.	
	Fowl ticks	20 (17 tbsps. per gal.)
	SPECIFIC DIRECTIONS: Ventilate while spraying.	

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POULTRY INSECT CONTROL

Darkling beetles (Lesser mealworms or Litter beetles)

Site	Pest	Lbs. of This Product
Poultry quarters	Darkling beetles (Lesser meal- worms or Litter beetles)	0.625 to 1.25 lbs. per 1,000 sq. ft.
	SPECIFIC DIRECTIONS: Apply as a dilute spray to floor surface, walls, cracks, posts and crevices with sufficient volume of finished spray to wet all surfaces thoroughly. Optimum application timing is immediately after removing old flock from, or before placing new flock into the house when Beetles are most active. Vertilate during application. Avoid contamination of feeding and watering units.	

RESTRICTIONS AND PRECAUTIONS: Do not treat Birds or premises within 7 days of slaughter.

WARRANTY—CONDITION OF SALE

OUR RECOMMENDATIONS FOR USE of this product are based upon tests believed reliable. Follow directions carefully. Timing and method of application, weather and crop conditions, mixtures with other chemicals not specifically recommended and other influencing factors in the use of this product are beyond the control of the Seller. Buyer assumes all risks of use, storage and handling of this material not in strict accordance with directions given herewith.

In no case shall the Manufacturer or the Seller be liable for consequential, special or indirect damages resulting from the use or handling of this product when such use and/or handling is not in strict accordance with directions given herewith. The foregoing is a condition of sale by the Seller and is accepted as such by the Buyer.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal. Open dumping is prohibited.

PESTICIDE STORAGE: Storage should be under lock and key and secure from access by unauthorized persons and children. Storage should be in a cool, dry area away from any heat or ignition source. Do not allow storage in a damp or humid area. Do not stack over 2 patiets high. Move bags carefully so as not to tear or puncture. Do not move from one area to another unless they are securely sealed to prevent dust from escaping. Keep container tightly sealed when not in use. Keep away from any puncture source. Avoid storage near water supplies, food, feed and fertilizer to avoid contamination. Avoid contamination with acids and alkaties. Store in original containers only. If the contents are leaking or material is spilled, follow these steps while wearing protective equipment.

- 1. Collect and place in suitable containers for disposal.
- 2. Wash area with soap and water to remove remaining pesticides.
- 3. Follow washing with clear water rinse.
- 4. Do not allow runoff to enter sewer or contaminate water supplies.
- 5. Dispose of waste as indicated below:

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed 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 burned, stay out of smoke.