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3125-301

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

John S. Thornton Bayer Corporation 8400 Hawthorn Road P.O. Box 4913 Kansas City, MO 64120-0013

AUG 23 1999

Subject: Guthign Solupak 50% Wettable Powder Crop Insecticide EPA Registration No. 3125-301 Amendment dated August 13, 1999 Amended label as per MOA dated August 2, 1999.

Dear Mr. Thornton:

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The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, is acceptable, provided that you make the labeling changes indicated below before you release the product for shipment bearing the amended labeling:

1. On page 2 under the heading "Mixers and loaders must wear" the first statement must be corrected to read "Coveralls over long-sleeved shirt and long pants".

2. On page 3 in the "Agricultural Use Requirements" heading the spelling of the Word "thining" should be corrected to "thinning" in the tree crops and citrus sections.

3. On page 3 in the statement "This product must not be reformulated or used.....or forest trees" must have the crop sugarcane added to the other crops.

4. On page 6 under the crop heading for "Blackberries, Boysenberries, Loganberries, Raspberries" the statement "Do not make applications within 3 days of harvest" must be changed to be at least 4 days of harvest because of the RET change. Submit two copies of your final printed labeling before you release the product for shipment. A stamped copy of the labeling is enclosed for your records.

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Sincerely, George Tompkins, Ph.D., Entomologist Insecticide-Rodenticide Branch Registration Division (7505C)

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RESTRICTED USE PESTICIDE

Due to Acute Toxicity

For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's certification.

Guthion® Solupak

50% WETTABLE POWDER CROP INSECTICIDE IN WATER SOLUBLE PACKETS

For effective economical insect control.

ACTIVE INGREDIENT:

O,O-Dimethyl S-[(4-oxo-1,2,3-benzotriazin-	
-3(4 <i>H</i>)-yl)methyl]phosphorodithioate	50%
INERT INGREDIENTS:	<u>50%</u>

100%

Keep water soluble packets in this container and store in a cool dry place, but not below freezing (32F). Protect from heat. Keep away from open flame. Do not heat. Entire inner packets dissolve in water. After opening outer bag, drop the required unopened inner packets into spray tank as directed. Do not excessively handle water soluble packet or expose it to moisture, since this may cause breakage.

DEALERS SHOULD SELL IN ORIGINAL PACKETS ONLY

CONTAINS 5 ONE-POUND WATER SOLUBLE PACKETS

EPA Reg. No. 3125-301 TOTAL NET CONTENTS: 5 Pounds

> STOP - Read the label before use. Keep out of reach of children.





Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle.

(If you do not understand the label, find someone to explain it to you in detail.)

ACCEPTED with COMMENTS In EPA Letter Dated: AUG 2 3 1999

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as smended, for the posticide registered under EPA Reg. No. 3/25-30[

STATEMENTS OF PRACTICAL TREATMENT

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Organophosphate

In case of poisoning, call a physician immediately. Have patient lie down and keep quiet. **If swallowed:** Vomiting should be induced. Administer water freely and induce vomiting by giving one dose (½ oz. or 15 mL) of syrup of ipecac. If vomiting does not occur within 10 to 20 minutes, administer second dose. If syrup of ipecac is not available, induce vomiting by sticking finger down throat. Repeat until vomit fluid is clear. Never give anything by mouth to an unconscious person. Professional medical assistance should be secured immediately. **If on skin:** Remove contaminated clothing and wash skin immediately with soap and warm water. **If eyes are contaminated:** Wash with flowing water for at least 15 minutes.

To Physician: ANTIDOTE - Administer atropine sulfate in large therapeutic doses. Repeat as necessary to the point of tolerance. 2-PAM is also antidotal and may be administered in conjunction with atropine.

Compound inhibits cholinesterase resulting in stimulation of the central nervous system, the parasympathetic nervous system, and the somatic motor nerves. Do not give morphine. Watch for pulmonary edema, which may develop in serious cases of poisoning even after 12 hours. At first sign of pulmonary edema, the patient should be placed in an oxygen tent and treated symptomatically.

SYMPTOMS OF POISONING: A sense of "tightness" in the chest. Sweating. Contracted pupils. Stomach pains. Vomiting and diarrhea.

PRECAUTIONARY STATEMENTS. HAZARDS TO HUMANS

DANGER: Fatal if swallowed, inhtiett of absorbed through the skin. Do not get in eyes or on skin. Do not preathe spray mist. Spray operator should work to windward to stay out of drift or mist. Do not contaminate feed or foodstuffs. Keep out of reach of children and domestic animals.

Personal Protective Equipment

Airblast applicators must be in fully enclosed cabs or if not in fully enclosed cabs, applicators must wear:

- Chemical resistant suit over long-sleeved shirt and long-legged pants
- · Chemical-resistant hood

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- Full-face respirator or half-faced respirator with a face shield
- Chemical-resistant footwear plus socks

Applicators (other than airblast) and other handlers (other than mixers and loaders) must wear:

- Coveralls over long-sleeved shirt and long-legged pants
- Water-proof gloves
- · Chemical-resistant footwear plus socks
- · Protective eyewear
- · Chemical-resistant headgear for overhead exposure
- Dust/mist filtering respirator (MSHA/NIOSH approval number prefix TC-21C)

Mixers and loaders must wear:

- · Coveralls over short-sleeved shirt and short pants
- Waterproof gloves
- · Chemical-resistant footwear plus socks
- Protective eyewear
- · Chemical-resistant apron when mixing or loading
- For exposures in enclosed areas, a respirator with either an organic vapor-removing cartridge with a prefilter approved for pesticides(MSHA/NIOSH) approval number prefix TC-23C), or a canister approved for pesticides (MSHA/NIOSH approval number prefix TC-14G)
- For exposures outdoors, dust/mist filtering respirator (MSHA/NIOSH approval number prefix TC-21C)

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

Engineering controls statements:

Human flagging is prohibited.

- When handlers use 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. Watersoluble packets, when used correctly, qualify as a closed loading system under the WPS.
- The enclosed cabs must be used 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:

User should:

- Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.
- Remove clothing immediately if pesticide gets inside.
 Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product.
 Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is extremely toxic to fish and wildlife.

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. Do not contaminate water by cleaning of equipment or disposal of wastes. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas.

This product is highly toxic to bees $ex\mu$ osed 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. Protective information may be obtained from your Cooperative Agricultural Extension Service.

RESTRICTIONS

Do not use on other crops used for food or forage. Use only according to label directions. Application at rates above those shown may result in illegal crop residues. Do not graze livestock in treated orchards or groves for 21 days after treatment

ROTATIONAL CROPS

Do not plant root crops other than those with registered azinphos-methyl uses in azinphos-methyl treated soil sooner than 6 months after the last application. Do not plant any other crop other than those with registered azinphos-methyl uses in treated soil sooner than 30 days after last application.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. 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, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and 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. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) listed in the chart below.

CROP	ACTIVITY	REI
Tree Crops	Hand Thining	14 days
(except citrus)	Hand Harvesting	14 days
	Propping	48 hours
1	Mowing	48 hours
[Irrigating	43 hours
	Scouting	48 hours
	Other activities	48 hours
Citrus	Hand Thining	30 days
	Hand Harvesting	30 days
	Propping	48 hours
	Mowing	48 hours
	Irrigating	48 hours
	Scouting	48 hours
	Other activities	48 hours
Grapes	Girdling	21 days
	Cane throwing	21 days
	Leaf pulling	21 days
	Cane cutting	21 days
	Bunch thinning	21 days
	Hand harvesting	21 days
	Other activities	48 hours
All other crops	Mowing	48 hours
	Irrigating	48 hours
	Scouting	48 hours
	All other activities	4 days

Any REI listed as 48 hours is increased to 72 hours in outdoor areas where average rainfall is less than 25 inches a year.

Any REI listed as 4 days is increased to 5 days in outdoor areas where average rainfall is less than 25 inches a year.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, is:

- · Coveralls over long-sleeved shirt and long pants
- Waterproof gloves
- Chemical-resistant footwear plus socks
- Protective eyewear
- Chemical-resistant headgear for overhead exposure

IMPORTANT: Read these entire Directions and Conditions of Sale before using GUTHION SOLUPAK 50% Wettable Powder crop insecticide.

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CONDITIONS OF SALE: THE DIRECTIONS ON THIS LABEL WERE DETERMINED THROUGH RESEARCH TO BE THE DIRECTIONS FOR CORRECT USE OF THIS PRODUCT. THIS PRODUCT HAS BEEN TESTED FOR A RANGE OF WEATHER CONDITIONS SIMILAR TO THOSE WEATHER CONDITIONS THAT ARE ORDINARY AND CUSTOMARY IN THE GEOGRAPHIC AREA WHERE THE PRODUCT IS USED. INSUFFICIENT CONTROL OF PESTS AND/OR INJURY TO THE CROP TO WHICH THE PRODUCT IS APPLIED MAY RESULT FROM THE OCCURRENCE OF EXTRAORDINARY OR UNUSUAL WEATHER, OR FROM FAILURE TO FOLLOW LABEL DIRECTIONS. IN ADDITION, FAILURE TO FOLLOW LABEL DIRECTIONS MAY CAUSE INJURY TO OTHER CROPS, ANIMALS, MAN, OR THE ENVIRONMENT. BAYER OFFERS, AND THE BUYER ACCEPTS AND USES, THIS PRODUCT SUBJECT TO THE CONDITIONS THAT EXTRAORDINARY OR UNUSUAL WEATHER, OR FAILURE TO FOLLOW LABEL DIRECTIONS ARE BEYOND THE CONTROL OF BAYER AND ARE, THEREFORE, THE RESPONSIBILITY OF THE BUYER.

This product may not be reformulated or used under State Special Local Need Registrations for use on ornamentals, christmas trees, shade trees, or forest trees.

MIXING: The enclosed packets containing GUTHION SOLUPAK insecticide are water soluble. Do not allow packet to become wet prior to adding to the spray tank. Do not handle with wet hands. Reseal outer bag to protect remaining packets.

To prepare the spray mixture, drop the required number of unopened packets, as determined under "Recommended Application", into the spray tank while filling with water to the desired level. Operate the agitator while mixing. Depending on the water temperature and the degree of agitation, the packets should be completely dissolved within approximately 5 minutes from the time they were added to the water.

COMPATIBILITY: GUTHION SOLUPAK is physically compatible with many registered pesticides and liquid fertilizers. When considering mixing GUTHION SOLUPAK with other pesticides or with liquid fertilizer, first contact your supplier. For further information, contact your local Bayer representative. If your supplier and Bayer representative have no experience with the combination you are considering, you should conduct tests to determine physical compatibility.

To determine physical compatibility, pour the recommended proportions of each chemical with the same proportion of water as will be present in the chemical supply tank into a suitable container, mix thoroughly and allow to stand for five minutes. If the combination remains mixed, or can be remixed readily, the mixture is considered physically compatible. When mixing wettable powder or dry fldwable formulations, add and disperse these first, then add liquid pesticides. Conduct another compatibility test at concentrations which will be present in the irrigation lines. If there is any separation which cannot be remixed readily, Bayer recommends that the combination not be Used.

Combination should be kept agitated and should be applied immediately. Do not allow combination to sit for prolonged periods in the chemical supply tank or irrigation lines. **DOSAGE:** Use specified dosage of GUTHION SOLUPAK in the amount of water necessary to give complete coverage of foliage. Determine the **total amount** of wettable powder to be added to the spray tank based on the rates under "Recommended Application". For each **one pound** of wettable powder to be added to the spray tank use one 1 pound packet. For example, if it is determined that 2 pounds of GUTHION SOLUPAK should be added to the spray tank, add two 1-pound packets. The type of equipment used will determine the concentration required; however, use of these packets is not recommended for making highly concentrated mixtures such as used in aircraft spraying.

SPRAYING: Backpack or hand wand spraying is prohibited. Work to windward. When low volumes of spray are applied complete coverage and thorough application are essential for most effective results. Schedule applications in accordance with local conditions. Consult your State Agricultural Experiment Station or Extension Service for specific use information in your area.

USE OF THIS PRODUCT IN GREENHOUSES OR ENCLOSED AREAS IS PROHIBITED.

CLOSED COCKPITS ARE REQUIRED FOR ALL AERIAL APPLICATIONS.

CHEMIGATION

GUTHION SOLUPAK may be applied through recommended types of irrigation systems to many crops. The REMARKS section for each crop lists the types of applications allowed. If application through irrigation systems is not listed in the REMARKS section for a crop, GUTHION SOLUPAK may not be applied to that crop through irrigation systems.

Type of Irrigation Systems: Apply GUTHION SOLUPAK only through sprinkler, including center pivot, lateral move, side roll, overhead solid set, or low pressure sprinkler irrigation systems. For control of foliage-feeding pests, use GUTHION only in systems which provide uniform wetting of the foliage. Do not apply GUTHION SOLUPAK through any other type of irrigation system or systems which wet <u>only</u> the soil.

GENERAL DIRECTIONS FOR ALL RECOMMENDED TYPES OF IRRIGATION SYSTEMS

Uniform Water Distribution and System Calibration: The irrigation system must provide uniform distribution of treated water. Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from nonuniform distribution of treated water.

The system must be calibrated to uniformly apply the rates specified for chemigation application for specific crops. If you have questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other experts.

Chemigation Monitoring: A person knowledgeable of the chemigation system and responsible for its operations, or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need arise.

Drift: Do not apply when wind speed favors drift beyond the area intended for treatment.

Required System Safety Devices: 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.

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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 when 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.

Using Water from Public Water Systems: DO NOT APPLY GUTHION SOLUPAK THROUGH ANY IRRIGATION SYSTEM PHYSICALLY CONNECTED TO A PUBLIC WATER SYSTEM. Public water system means a system for the provision to the public of piped water for human consumption if such system has at least 15 service connections or regularly services an average of at least 25 individuals daily at least 60 days out of the year.

GUTHION SOLUPAK may be applied through any of the recommended types of irrigation systems which may be **supplied** by a public water system **only if** the water from the public water system is discharged into a reservoir tank prior to pesticide introduction. There shall be a complete physical break (air gap) between the outlet end of the fill pipe and the top or overflow rim of the reservoir tank of at least twice the inside diameter of the fill pipe. Before beginning chemigation, always make sure that the air gap exists and that there is no blockage of the overflow of the reservoir tank.

Any irrigation system using water supplied from a public water system must also meet the following requirements:

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 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 or in cases where there is no water pump, 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.

Posting Requirements: This sign is in addition to any sign posted to comply with the Worker Protection Standard. Posting of areas to be chemigated is required when 1) any part of a treated area is within 300 feet of sensitive areas such as residential areas, labor camps, businesses, day care centers, hospitals, in-patient clinics, nursing homes or any public areas such as schools, parks, playgrounds, or other public facilities not including public roads, or 2) when the chemigated area is open to the public such as golf courses or retail greenhouses.

Posting must conform to the following requirements: Treated areas shall be posted with signs at all usual points of entry and along likely routes of approach from the listed sensitive areas. When there are no usual points of entry, signs must be posted in the corners of the treated areas and in any other location affording maximum visibility to sensitive areas. The printed side of the sign should face away from the treated area towards the sensitive areas. The signs shall be printed in English.

Signs must be posted prior to application and must remain posted until foliage has dried and soil surface water has disappeared. Signs may remain in place indefinitely as long as they are composed of materials to prevent deterioration and maintain legibility for the duration of the posting period.

All words shall consist of letters at least 2-1/2 inches tall, and all letters and the symbol shall be a color which sharply contrasts with their immediate background. At the top of the sign shall be the words KEEP OUT, followed by an octagonal stop sign symbol at least 8 inches in diameter containing the word STOP. Below the symbol shall be the words PESTICIDES IN IRRIGATION WATER.

Posting required for chemigation does not replace other posting and reentry interval requirements for farm worker safety.

Compatibility: When mixing with other chemicals refer to Compatibility section elsewhere on this label.

Agitation: For application of GUTHION SOLUPAK alone, a chemical supply tank is necessary for pre- mixing. For application of GUTHION SOLUPAK alone or in combination with liquid fertilizer or other chemicals, constant strong mechanical or hydraulic agitation must be maintained in the chemical supply tank during the entire period of application.

Chemical Supply Tank Dilution: When a chemical supply tank is used, you must determine the required amounts of GUTHION SOLUPAK to mix in the tank.

The amount of GUTHION SOLUPAK needed equals the number of pounds of GUTHION SOLUPAK to be applied per acre multiplied by the number of acres to be chemigated.

The amount of solution needed equals the gallons of solution delivered per hour by the injection pump multiplied by the number of hours chemigation will take place.

For example, if you want to apply 2 pounds of GUTHION SOLUPAK per acre to 130 acres in 20 hours and your injection pump delivers 15 gallons per hour, you need: 2 pounds GUTHION SOLUPAK per acre X 130 acres = 260 pounds of GUTHION SOLUPAK. And, you need: 15 gallons per hour X 20 hours = 300 gallons of suspension = 300 gallons of water. **Cleaning the Chemical Injection System:** In order to accurately apply pesticides, the chemical injection system must be kept clean; free of chemical or fertilizer residues and sediments. Refer to your owners manual or ask your equipment supplier for cleaning procedure for your injection system.

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Flushing the Irrigation System: At the end of the application period, allow time for all lines to flush the pesticide through all nozzles or emitters before turning off irrigation water. To ensure the lines are flushed and free of pesticides, a dye indicator may be injected into the lines to mark the end of the application period.

SPRINKLER IRRIGATION SYSTEMS

All directions and requirements under the GENERAL DIRECTIONS AND REQUIREMENTS FOR ALL RECOMMENDED TYPES OF IRRIGATION SYSTEMS section of this label must be followed for sprinkler irrigation systems.

In addition, the following directions apply to sprinkler irrigation systems:

Do not apply when wind speed favors drift beyond the area intended for treatment.

It is recommended that nozzles in the immediate area of control panels, chemical supply tanks, pumps and system safety devices be plugged to prevent chemical contamination of these areas.

Center-Pivot and Automatic-Move Linear Systems: Inject the specified dosage per acre continuously for one complete revolution or move of the system. DO NOT USE END GUNS. For a foliar application, the system should be run at maximum speed. For a soil application, the system should be run at a slower speed with application in at least 1/4 inch of water.

Solid Set and Manually Controlled Linear Systems: For foliar application, injection should be during the last 30 to 60 minutes of regular irrigation period **or** as a separate 30 to 60 minute application not associated with a regular irrigation. For soil treatment, application should be in at least 1/4 inch of water. DO NOT USE END GUNS.

REQUIREMENTS FOR REDUCING SPRAY DRIFT

Do not apply under conditions where possible drift to unprotected persons or to food, forage, or other plantings that might be damaged or the crops thereof rendered unfit for sale, use or consumption can occur.

- 1. For aerial applications, the spray boom should be mounted on the aircraft so as to minimize drift caused by wing tip vortices. The minimum practical boom length should be used and must not exceed 75% of the wing span or rotor diameter.
- 2. Use the largest droplet size consistent with acceptable efficacy. Formation of very small droplets may be minimized by appropriate nozzle selection, by orienting nozzles away from the air stream as much as possible and by avoiding excessive spray boom pressure.
- 3. For aerial applications, spray should be released at the lowest height consistent with efficacy and flight safety. Applications more than 10 feet above the crep canepy should be avoided.
- Make aerial or ground applications when the wind velocity favors on-target product deposition (approximately 3 to 10

mph). Do not apply when wind velocity exceeds 15 mph. Avoid applications when wind gusts approach 15 mph.

- 5. Do not make aerial or ground applications during temperature inversions. Inversions are characterized by stable air and increasing temperatures with increasing distance above the ground. Mist or fog may indicate the presence of an inversion in humid areas. The applicator may detect the presence of an inversion by producing smoke and observing a smoke layer near the ground surface.
- 6. Low humidity and high temperatures increase the evaporation rate of spray droplets and therefore the likelihood of increased spray drift. Avoid spraying during conditions of low humidity and/or high temperature.
- 7. Avoid spraying under any conditions that may result in drift on an unprotected person(s) or occupied dwelling.
- 8. All aerial and ground application equipment must be properly maintained and calibrated using appropriate carriers.

To address Integrated Pest Management Issues: Local integrated management systems are available for controlling the pests on this label. Such systems include the use of biological control agents, alternative chemicals and scouting. Consult your local Extension specialist or other consultant for further details.

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CROP	INSECT	LB GUTHION SOLUPAK
FIELD CROPS	Leafhoppers	1/2 to 1
Alfalfa	Alfalfa weevil	3/4 to 1
Birdsfoot trefoil	Egyptian alfalfa weevil	
(East of the	Alfalfa plant bug	1
Mississippi River	Fleahopper	
Only)	Grasshoppers	
	Lygus bugs	
	Spittlebugs	

Apply specified dosage per acre by air or ground equipment. Use at least 10 gallons of water per acre with ground equipment and at least 1 gallon of water per acre for aerial application. It may be necessary to use 20 to 25 gallons of water per acre on heavy growth for control of alfalfa weevil or Egyptian alfalfa weevil with ground equipment. For application by irrigation systems: Apply specified dosage per acre. Follow all directions given under the CHEMIGATION section of this label.

Only one application per cutting may be made regardlessof rate, formulation or method of application used. Not for use on alfalfa grown for seed. Do not apply within 14 days of harvest at the rates of 1/2 to 3/4 pounds per acre or within 16 days of harvest at the rate of 1 pound per acre.

Restricted-entry interval -- The REI is specific by crop and activity, see the Table in the Agricultural Use Requirements.

RECOMMENDED APPLICATIONS

CROP	INSECT	LB GUTHION SOLUPAK
during the bloom	It is suggested that when tro period, bee keepers should o remove hives a safe distar eated.	be warned
FRUIT	Aphids*	2 to 3
Apples	Apple maggot	
Crab apples	Codling moth	[1/2 to 3/4 lb
Pears	European apple sawfly	per 100 gailons]
Quince	Eye-spotted bud moth	yanonsj
	Forbes scale	
	Fruittree leaf roller	
	Green fruitworm*	
	Leafhoppers*	
	Mealybug*	
	Orange tortrix	
	Pear midge	
	Plum curculio	
	Putnam scale	
	Red-banded leaf roller	
	San Jose scale*	
	Stink bug	
	Tarnished plant bug*	

Apply specified dosage per acre by air or ground equipment in sufficient water for good coverage. Up to 9 pounds GUTHION SOLUPAK may be applied per crop season.

Allow at least 7 days between applications and 14 days between last application and harvest.

For apples, if last application is greater than 2 pounds per acre (1/2 pound per 100 gallons), allow 21 days between last application and harvest. Applications made at rates above 2 pounds per acre can only be made in conjunction with an Integrated Pest Management (IPM) program.

GUTHION SOLUPAK is compatible with dormant and summer oils which may be added to apple and pear sprays in accordance with local recommendations.

Application by chemigation or "fixed-wing" aircraft is prohibited. Restricted-entry interval (REI) – The REI is specific by crop and activity, see the Table in the Agricultural Use Requirements.

	Ŷ	•
Cherries	Eye-spotted bud moth	1-1/2
	Forbes scale	
	Fruit flies	[1/2 pound
	Fruittree leaf roller	per 100
	Lesser peach tree borer	gallons]
	Plum curculio	
	San Jose scale*	****
	Cherry leaf miner	····
	Mineola moth	

Apply specified dosage per acre as a full coverage spray. Up to 6 pounds of GUTHION SOLUPAK may be applied ger acre per crop season.

Allow at least 14 days between applications and 15 days , ; between last application and harvest.

California: Apply post-harvest only.

Restricted-entry interval (REI) – The REI is specific by crop and activity, see the Table in the Agricultural Use Requirements.

CROP	INSECT	LB GUTHION
		SOLUPAK
FRUIT	Aphids*	1-3/4 to 2-1/4
continued	Cottony peach scale	
Nectarines	European fruit lecanium	[1/2 to 5/8 lb
Peaches	Forbes scale	per 100
(Eastern U.S.)	Lesser peach tree borer	gallons]
	Oriental fruit moth)
	Peach twig borer	
	Peach tree borer	
	Platynota flavidana leaf roller	
	Plum curculio	
	Redbanded leaf roller	
	San Jose scale*	
	Stink bug	
	Thrips	
	Tarnished plant bug	1
	Terrapin scale	
	Walnut scale	
	White peach scale	
at least 14 days be A total of 6-3/4 pou	age per acre as a full coverage tween applications. nds per acre per crop season	
applied to nectarine	•	
	iys between last application a	
rom ground to scat	h tree borer, apply 2 or 3 spra fold limbs, timed with moth fli	ght.
	, apply when crawlers are pre	
	AK is compatible with dorman idded to peach sprays in acco ions.	
Application by chem	nigation or "fixed-wing" aircraf	t is prohibited.
	erval (REI) – The REI is speci ble in the Agricultural Use Rec	
Nectarines	Lesser peach tree borer	3 to 4
'eaches	Oriental fruit moth	
(West of the	Peach twig borer	
Rocky Mountains)	Peach tree borer	
(Platynota flavidana leaf	
	roller	
	Plum curculio	
1	Redbanded leaf roller	
ľ	Stink bug	
	Thrips	
	Tarnished plant bug	
	age per acre. Allow at least ' s. A total of 6-3/4 pounds pe	

Allow at least 21 days between last application and harvest.

For control of peach tree borer, apply 2 sprays to trunk from ground to scaffold limbs, timed with moth flight.

Application by chemigation or "fixed-wing" aircraft is prohibited

Restricted-entry interval (REI) - The REI is specific by crop and activity, see the Table in the Agricultural Use Requirements.

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RECOMMENDED		
CROP	INSECT	LB GUTHION SOLUPAK
FRUIT	Aphids*	1-3/4 to 2-1/2
continued	Codling moth	
Plums	Eye-spotted bud moth	[1/2 to 5/8 lb
Prunes	Forbes scale	per 100
(Eastern U.S.)	Fruittree leaf roller	gallons]
	Lesser peach tree borer	{
	Orange tortrix	
	Peach tree borer	
	Peach twig borer	
	Plum curculio	
	Redbanded leaf roller	
	San Jose scale*	
	Stink bug	
	Tarnished plant bug*	
	Tussock moth	
	American plum borer	3
total of 6-3/4 pound to plums and prune Allow at least 10 da	ays between applications. Al	nay be applied
•	application and harvest.	ncont
	 apply when crawlers are pro AK is compatible with dormar 	
	added to prune sprays in acco	
	erval (REI) – The REI is spec ble in the Agricultural Use Re	
Plums	Codling moth	2 to 4
Prunes	Eye-spotted bud moth	
	Fruittree leaf roller	
(West of the	Lesser peach tree borer	
Rocky Mountains)	Orange tortrix	
aloundits)	Peach tree borer	
	Peach twig borer	
	Plum curculio	
	Redbanded leaf roller	ļ
	Stink bug	

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Tarnished plant bug* Tussock moth American plum borer 3 to 4 Apply specified dosage per acre. A total of 6-3/4 pounds per

acre per crop season may be applied to plums and prunes. Allow at least 10 days between applications. Allow at least 15

days between last application and harvest. .. .

Restricted-entry interval (REI) - The REI is specific by crop and activity, see the Table in the Agricultural Use Requirements. ÷

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INSECT	LB GUTHIOI SOLUPAK
Leafhoppers	1/2
Leaf rollers	ł
Leaf miners	5/8
Aphids*	5/8 to 1
Apply specified dosage per using approximately 200 ga for good coverage. Do not than twice per season, nor of harvest. Restricted-entry interval T specific by crop and activity in the Agricultural Use Requ	Ilons of water apply more within 14 days The REI is , see the Table
Obscure root weevil	1
For control of root weevil pri apply specified dosage per portion of canes and to the plants using approximately a water. Do not apply more the season. Do not make applied days of harvest.	acre to lower soil beneath the 200 gallons of nan twice per cations within 3
Restricted-entry interval T specific by crop and activity, in the Agricultural Use Requ	see the Table
Blueberry maggot	1 to 1-1/2
Fruitworms	
Lecanium scale	
Plum curculio	
Apply specified dosage per a or ground equipment using s for good coverage. A total of may be made per crop seas of rate or formulation used. 10 days between application 7 days between last applicat harvest. Restricted-entry interval T specific by crop and activity, in the Agricultural Use Requ	sufficient water of 3 applications on regardless Allow at least is and at least ion and he REI is see the Table
	1 to 2
Sparganothis sulfureana	
Tipworm	
Fireworms	2
Apply specified dosage per a using sufficient water for goo For application by irrigation s Apply specified dosage per a directions given under the Cl section of this label. A total of applications may be made per regardless of rate or formula Allow at least 14 days betwee applications and at least 21 of last application and harvest. Restricted-entry interval Th specific by crop and activity,	ed coverage. systems: acre. Follow all HEMIGATION of 3 er crop season tion used. en days between ne REI is
	Leaf rollers Leaf miners Aphids* Apply specified dosage per using approximately 200 ga for good coverage. Do not than twice per season, nor of harvest. Restricted-entry interval T specific by crop and activity in the Agricultural Use Requ Obscure root weevil For control of root weevil pr apply specified dosage per portion of canes and to the plants using approximately water. Do not apply more th season. Do not make applid days of harvest. Restricted-entry interval T specific by crop and activity, in the Agricultural Use Requ Blueberry maggot Fruitworms Lecanium scale Plum curculio Apply specified dosage per or good coverage. A total c may be made per crop seas of rate or formulation used. 10 days between application 7 days between last applicat harvest. Restricted-entry interval T specific by crop and activity, in the Agricultural Use Requ Cranberry fruitworm Sparganothis sutfureana Tipworm Fireworms Apply specified dosage per a using sufficient water for good For application by irrigation s Apply specified dosage per a using sufficient water for good For application by irrigation s Apply specified dosage per a using sufficient water for good For application suffureana Tipworm Fireworms Apply specified dosage per a using sufficient water for good For application by irrigation s Apply specified dosage per a using sufficient water for good For application by irrigation s Apply specified dosage per a using sufficient water for good For application s and at least 21 c ast applications and at least 21 c ast applications and at least 21 c ast application and harvest. Restricted-entry interval T

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10 7 14 **RECOMMENDED APPLICATIONS** LB GUTHION SOLUPAK INSECT Aphids* 2-1/2 to 4

CROP

FRUIT

	Aphids*	2-1/2 to 4
continued	Black scale	1
Citrus fruits	Brown soft scale	
	Chaff scale	
	Citrícola scale	
	Citrus mealybug	
	Citrus root weevil complex	
	Citrus thrips	
	Cottony-cushion scale	
	European brown snail	
	Florida red scale	
	Fruittree leaf roller]
	Fuller rose beetle	
	Glover scale	ľ
	Orange tortrix	
	Purple scale	
	Snow scale	
	Western tussock moth	
	Whiteflies	
	California red scale	4
	Yellow scale	l
30 days between	osage per acre as a full covera last application and harvest.	
	ations may be applied per fruit	year regardless
of rate or formulat	tion used.	
	evil complex includes sugarca	
	evil), fuller rose beetle, little lea	at notcher, and
	e green citrus root weevil.	
	nterval (REI) The REI is spec able in the Agricultural Use Re	
Grapes	Grape berry moth	1-1/2 to 2
	Grape can girdlers	
	Grape mealybug	
	Leafhoppers*	
	Redbanded leaf roller	1
	Thrips	
	Grape leaf skeletonizer	
A - to a - a to the state	sado ner arre as a tilli rovera	desprav. A
of rate or formulat applications. Allow and harvest.	ons may be made per crop sea ion used. Allow at least 14 da w at least 21 days between las	ason regardless ys between it application
total of 3 application of rate or formulat applications. Allow and harvest. Restricted-entry in	ons may be made per crop sea ion used. Allow at least 14 da	ason regardless ys between it application
total of 3 application of rate or formulat applications. Allow and harvest. Restricted-entry in	ons may be made per crop sea ion used. Allow at least 14 da w at least 21 days between las aterval (REI) The REI is spec	ason regardless ys between it application
total of 3 application of rate or formulat applications. Allow and harvest. Restricted-entry in activity, see the Ti	ons may be made per crop sea ion used. Allow at least 14 da w at least 21 days between las aterval (REI) – The REI is spec able in the Agricultural Use Re Aphids* Meadow spittlebug	ason regardless ys between it application
total of 3 application of rate or formulat applications. Allow and harvest. Restricted-entry in activity, see the Ti	ons may be made per crop sea ion used. Allow at least 14 da w at least 21 days between las atterval (REI) – The REI is spec able in the Agricultural Use Re Aphids*	ason regardless ys between it application
total of 3 application of rate or formulat applications. Allow and harvest. Restricted-entry in activity, see the Ti	ons may be made per crop sea ion used. Allow at least 14 da w at least 21 days between las aterval (REI) – The REI is spec able in the Agricultural Use Re Aphids* Meadow spittlebug	ason regardless ys between it application
total of 3 application of rate or formulat applications. Allow and harvest. Restricted-entry in activity, see the Ti	ons may be made per crop sea ion used. Allow at least 14 daw w at least 21 days between las aterval (REI) – The REI is spec able in the Agricultural Use Re Aphids* Meadow spittlebug Oblique-banded leaf	ason regardless ys between it application
total of 3 application of rate or formulat applications. Allow and harvest. Restricted-entry in activity, see the Ti	ons may be made per crop sea ion used. Allow at least 14 daw w at least 21 days between las atterval (REI) – The REI is spec able in the Agricultural Use Re Aphids* Meadow spittlebug Oblique-banded leaf Obscure root weevil	ason regardless ys between it application
total of 3 application of rate or formulat applications. Allow and harvest. Restricted-entry in activity, see the Ti	ons may be made per crop sea ion used. Allow at least 14 daw w at least 21 days between las atterval (REI) – The REI is spec able in the Agricultural Use Re Aphids* Meadow spittlebug Oblique-banded leaf Obscure root weevil Omnivorous leaf tier	ason regardless ys between it application
total of 3 application of rate or formulat applications. Allow and harvest. Restricted-entry in activity, see the Ti	ons may be made per crop sea ion used. Allow at least 14 daw w at least 21 days between las atterval (REI) – The REI is spec able in the Agricultural Use Re Aphids* Meadow spittlebug Oblique-banded leaf Obscure root weevil Omnivorous leaf tier Pea leaf weevil	ason regardless ys between it application
total of 3 application of rate or formulat applications. Allow and harvest. Restricted-entry in activity, see the Ta Strawberries	ons may be made per crop sea ion used. Allow at least 14 daw w at least 21 days between las atterval (REI) – The REI is spec able in the Agricultural Use Re Aphids* Meadow spittlebug Oblique-banded leaf Obscure root weevil Omnivorous leaf tier Pea leaf weevil Small black (grass) weevil Strawberry leaf roller Whitefly	son regardless ys between it application ific by crop and quirements.
total of 3 applications total of 3 applications of rate or formulat applications. Allow and harvest. Restricted-entry ir activity, see the Tastria Strawberries Strawberries Apply specified do sufficient water for systems: Apply sp given under the Cl A total of 4 application regardless of rate between application of the specified of the set	ons may be made per crop sea ion used. Allow at least 14 day wat least 21 days between las atterval (REI) – The REI is spect able in the Agricultural Use Re Aphids* Meadow spittlebug Oblique-banded leaf Obscure root weevil Omnivorous leaf tier Pea leaf weevil Small black (grass) weevil Strawberry leaf roller Whitefly esage per acre as a full coverag good coverage. For applicati- becified dosage per acre. Folk HEMIGATION section of this la tions may be made per crop s or formulation used. Allow at l ons and at least 5 days between	son regardless ys between it application ific by crop and quirements. 1 ge spray using on by intigation ow all directions abel. (eason east 5 days
total of 3 applications total of 3 applications of rate or formulat applications. Allow and harvest. Restricted-entry ir activity, see the Tastricted-entry is activity, see the Tastrawberries Strawberries Strawberries Apply specified do sufficient water for systems: Apply specified to a total of 4 application application and has application application and has applicated application and has applicated application applicati	ons may be made per crop sea ion used. Allow at least 14 day wat least 21 days between las atterval (REI) – The REI is spect able in the Agricultural Use Re Aphids* Meadow spittlebug Oblique-banded leaf Obscure root weevil Omnivorous leaf tier Pea leaf weevil Small black (grass) weevil Strawberry leaf roller Whitefly Strawberry leaf roller Whitefly Strawberry leaf roller Whitefly Strawberry leaf roller Whitefly Strawberry leaf roller Whitefly Strawberry leaf roller Whitefly Strawberry leaf roller Coverage. For application occified dosage per acre. Follo HEMIGATION section of this lat tions may be made per crop s or formulation used. Allow at l ons and at least 5 days betwee rvest.	sson regardless ys between it application ific by crop and quirements.
total of 3 applications total of 3 applications of rate or formulat applications. Allow and harvest. Restricted-entry ir activity, see the Tastria Strawberries Strawberries Apply specified do sufficient water for systems: Apply sp given under the Cl A total of 4 application and ha Restricted-entry in Restricted-entry in Restricted-entry in the strain of the strain	ons may be made per crop sea ion used. Allow at least 14 day wat least 21 days between las atterval (REI) – The REI is spect able in the Agricultural Use Re Aphids* Meadow spittlebug Oblique-banded leaf Obscure root weevil Omnivorous leaf tier Pea leaf weevil Small black (grass) weevil Strawberry leaf roller Whitefly esage per acre as a full coverag good coverage. For applicati- becified dosage per acre. Folk HEMIGATION section of this la tions may be made per crop s or formulation used. Allow at l ons and at least 5 days between	son regardless ys between it application ific by crop and quirements 1 ge spray using on by initiation ow all directions abel. (eason east 5 days n (as)

	DED APPLICATIONS	
CROP	INSECT	LB GUTHION SOLUPAK
UTS	Peach twig borer	3 to 4
monds	Navel orangeworm	
	Apply specified dosage per aerial, ground concentrate application. Use at least 21 acre by aircraft and up to 4 acre by ground equipment. are limited to two post-bloo season.	or dilute) gallons per 00 gallons per Applications
	Alternate Row Spraying: may be sprayed. However, presence of untreated area control may not be obtained of pest numbers to occur, a treated within 10 days or le	, due to the s, satisfactory d. For reduction II rows must be ss.
	Restricted-entry interval (RI specific by crop and activity in the Agricultural Use Requ	, see the Table
	Peach twig borer	2+2
	Navel orangeworm	
	coverage is difficult to obtain, an aerial application followed by a ground application may be made. In order to achieve control at this rate, two applications must be made within 10 days. Restricted-entry interval (REI) – The REI is specific by crop and activity, see the Table in the Agricultural Use Requirements.	
rays at 3 to 4 lbs plication. The la fore harvest. Do ys after treatmen it of an aquatic s	Allow at least 28 days between per acre or the first spray of a st application may be made u o not graze livestock in treated it. Applications may not be m ite (lakes, reservoirs, rivers, p estuaries, natural ponds, or p	a split p to 28 days groves for 21 ade within 25 ermanent
acific	Filbert worm	
rthwest only)	Filbert aphid	
	Filbert leaf roller	
	Apply specified dosage per acre as a full coverage spray. A total of 3 applications may be made per crop season regardless of rate or formulation used. Allow at least 14 days between applications and at least 45 days between last application and harvest. Do not graze livestock in treated groves for 21 days after treatment	
		ock in treated

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CROP	INSECT	LB GUTHION
		SOLUPAK
NUTS	Aphids*	3 to 4
continued	Fall webworm	
Pecans	Hickory shuckworm	1
	Leaf miners	
	May beetles	
	Pecan casebearer	
	Southern green stinkbug	ĺ
	Spittlebugs	1
	Twig girdlers	
	Walnut caterpillars	l
	Apply specified dosage per coverage spray. A total of :	
	may be made per crop sea	
	of rate or formulation used.	
	days between applications. 45 days between last applic	
	harvest. Livestock may be	grazed in
	treated groves after a 21-da treatment interval.	ay post-
	Restricted-entry interval (RE	EI) – The RELis
	specific by crop and activity	see the Table
	in the Agricultural Use Requ	
Walnuts	Coding moth	3 to 4
	Filbertworm	
	Navel orangeworm	
	Walnut husk fly	
	Red-humped caterpillar	*********
	Apply specified dosage per coverage spray by air or gro	
	3 applications may be made	e per crop
	 season regardless of dosag used. Allow at least 14 days 	
	applications except in the ca	
	application described below	
	21 days between last applic harvest. Do not graze livest	
	groves for 21 days after trea	itment.
	Restricted-entry interval (RE	I) – The REI is
	 specific by crop and activity, in the Agricultural Use Requ 	
	Coding moth	2+2
	Filbertworm	
	Navel orangeworm	
	Walnut husk fly	
	Red-humped caterpillar	
	Split Application: On large	trees where
coverage is difficult to o application followed by	coverage is difficult to obtain	i, an aerial
	application followed by a gro application may be made. In	
	achieve control at this rate, t	he two.
	Allow 21 days from the last a	
	harvest.	approversits until
	Restricted-entry interval (RE	I) - The REI is
	specific by crop and activity,	see the Table
	in the Agricultural Use Requi	irements.

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CROP	DED APPLICATIONS	LB GUTHION
UNUF	INSECT	SOLUPAK
VEGETABLES	Aphids*	1 to 1-1/2
Broccoli	Cabbage looper	
Brussels	Diamondback moth	
sprouts	Imported cabbageworm	
Cabbage (Includes tight-heading varieties of Chinese cabbage) Cauliflower	Apply specified dosage per acre in sufficient water for complete coverage. Do not apply within 7 days of harvest for brussels sprouts, 15 days of harvest for broccoli and cauliflower, nor within 21 days of harvest for cabbage. Do not exceed more than 3 applications per season. Restricted-entry interval The REI is specific by crop and activity, see the Table in the Agricultural Use Requirements.	
	Cabbage maggot	1/4 to 3/8
	Mix specified dosage in 50 g water. Apply 4 to 6 ounces o per plant at or immediately a transplanting.	of this emulsion
	Restricted-entry interval T specific by crop and activity, in the Agricultural Use Requ	see the Table
	Cabbage maggot	1-1/2
	(Direct seeded fields in California only)	
Apply specified dosag sufficient water for uni in upper 2 inches of so spray in the seed row Usually 2 additional sp during the growing set time of year and mag not apply within 21 da exceed more than 3 a season.		listribution. Mix r to seeding or hting time. are necessary depending on bulations. Do narvest. Do not
	Restricted-entry interval T specific by crop and activity, in the Agricultural Use Requ	see the Table
	Cabbage maggot	1-1/2
	(Transplant fields in California only)	
Apply specified dosage in 3 gallons of water per acre as in rows when damage first a Additional applications may Do not apply within 21 days		a soil drench ppears. pe necessary.
	Do not exceed more than 3 a per season.	applications
-	Restricted-entry interval The specific by crop and activity, in the Agricultural Use Requi	see the Table

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	INSECT	LB GUTHION
		SOLUPAK
VEGETABLES	Aphids*	1
continued	Leaf miners	
Celery	Leafhoppers	
	Spittlebugs	İ
	Tarnished plant bug	
	Apply specified dosage in 100 gallons of water as a full coverage spray using not more than 200 gallons of finished spray pe acre. (This concentration is calculated for conventional hydraulic-type sprayers. When lower volumes of spray are applied per acre with concentrate sprayers, increase the concentration of GUTHION SOLUPAK insecticide in the spray mixture in order to apply amount of GUTHION SOLUPAK Insecticide per acre equivalent to a full coverage spray.) Do not apply within 14 days of harvest.	
	Do not exceed more than 3 per season.	
	Restricted-entry interval The REI is specific by crop and activity, see the Table in the Agricultural Use Requirements.	
Cucumbers	Spotted cucumber beetle	1
	Striped cucumber beetle	
	Western-striped	
	cucumber beetle	
	Apply specified dosage per acre in sufficient water for complete coverage, application by irrigation systems: Appl specified dosage per acre. Follow all directions given under the CHEMIGAT section of this label. A total of 3 applications may be made per crop sec regardless of rate, formulation or meth- application used. Allow at least 7 days between applications and at least 4 da between last application and harvest.	
	Restricted-entry interval T specific by crop and activity, in the Agricultural Use Requ	see the Table
Onions (Green and Dry)	Thrips	1 to 1-1/2
sufficient water for irrigation systems: directions given un A total of 3 applica regardless of rate, Allow at least 7 day Allow at least 10 di For dry onions, allo and harvest. For g last application and	sage per acre by air or ground complete coverage. For appli Apply specified dosage per ac der the CHEMIGATION sectio tions may be made per crop se formulation or method of appli ys between applications for dry ays between applicati	cation by cre. Follow all n of this label. eason built onlons. reent onlons. st application days between

Guthion Solupak 10

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RECOMMENDED APPLICATIONS			
CROP	INSECT	LB GUTHION SOLUPAK	
VEGETABLES continued Potatoes	Colorado potato beetle	3/4	
	Banded cucumber beetle Leaf miners	3/4 to 1	
	European com borer Flea beetle Leafhoppers Spittlebugs Tarnished plant bug	1 to 1-1/2	
	Tuberworm	1-1/8 to 1-1/2	
Apply aposition deepers per sore in sufficient water for complete			

Apply specified dosage per acre in sufficient water for complete coverage. For application by irrigation systems: Apply specified dosage per acre. Follow all directions given under the CHEMIGATION section of this label. A total of 3 applications may be made per crop season regardless of rate, formulation or method of application used. Allow at least 7 days between applications and 7 days between last application and harvest. Restricted-entry interval -- The REI is specific by crop and

activity, see the Table in the Agricultural Use Requirements.

NOTE: Resistance of Colorado potato beetle has occurred in some areas. Consult your local Extension Service or Bayer Sales Representative for details.

Tomatoes	Colorado potato beetle	3/4
	Banded cucumber beetle	3/4 to 1
	Drosophila	
	Green stink bug	
	Leaf miners	
	Whitefly	
	Aphids*	1 to 1-1/2
	European com borer	[
	Flea beetles	
	Grasshoppers	
	Leafhoppers	-
	Thrips	
	Tuberworm	1-1/8 to 1-1/2
	Fruitworm	1-1/2 to 3
	Hornworm	}
	Pinworm	
	Yellow-striped armyworm	

Apply specified dosage per acre by air or ground equipment in sufficient water for complete coverage. For application by irrigation systems: Apply specified dosage per acre. Follow all directions given under the CHEMIGATION section of this label. A total of 4 applications may be made per crop season regardless of rate, formulation or method of application used. The high rates should be used where heavy infestations of late instar lepidopterous larvae (large worms) and pinworms are present.

Allow at least 7 days between applications. Rate of 1-1/2 pounds per acre or less may be applied up to 4 days prior to harvest. Rates above 1-1/2 pounds require an interval of 14 days between last application and harvest.

Restricted-entry interval -- The REI is specific by crop and activity, see the Table in the Agricultural Use Requirements.

NOTE: Resistance of Colorado potato beetle has occurred in some areas. Consult your local Extension Service or Bayer Sales Representative for details.

RECOMMENDED APPLICATIONS			
CROP	INSECT	LB GUTHION SOLUPAK	
MELONS	Leafhoppers	3/4 to 1	
Honeydew Melons	Leaf miners		
	Rindworms	1	
Muskmelon	Spotted cucumber beetle		
(Cantaloupe)	Striped cucumber beetle		
Watermelons	Western-striped		
Other Melons	cucumber beetle		

Apply specified dosage per acre in sufficient water to give complete coverage. For application by irrigation systems: Apply specified dosage per acre. Follow all directions given under the CHEMIGATION section of this label. A total of 3 applications may be made per crop season regardless of rate, formulation or method of application used. Allow at least 5 days between applications and at least 7 days between last application and harvest.

Restricted-entry interval -- The REI is specific by crop and activity, see the Table in the Agricultural Use Requirements.

RECOMMENDED APPLICATIONS			
CROP	INSECT	LB GUTHION SOLUPAK	
Southern Pine Seed Orchards	Coneworm Seed worm	See Remarks	
	Apply by aerial application only; apply specified dosage in not less than one gallon of water per acre. A maximum of 3 applications at a maximum rate of 3 pounds per acre per application can be made per year. The total product use can not exceed 9 pounds per acre annually.		
	Thorough coverage of cones is necessary for maximum control.		
	Restricted-entry interval The REI is specific by crop and activity, see the Table in the Agricultural Use Requiremen		



STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Pesticide Storage: Store in a cool, dry place and in such a manner as to prevent cross contamination with other pesticides, fertilizers, food and feed. Do not store below freezing (32F). Exposure to moisture or excessive handling of water soluble packets may cause breakage. Store packets in original container and out of the reach of children, preferably in a locked storage area.

Handle and open container in a manner as to prevent spillage. If the container is leaking or material spilled for any reason or cause, carefully sweep material into a pile. Refer to Precautionary Statements on label for hazards associated with the handling of this material. Do not walk through spilled material. Dispose of pesticide as directed below. In spill or leak incidents, keep unauthorized people away. You may contact the Bayer Emergency Response Team for decontamination procedures or any other assistance that may be necessary. The Bayer Kansas City Emergency Response Telephone No. is 800-414-0244 or contact Chemtrec at 800-424-9300.

Pesticide Disposal: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

Container Disposal: Do not use container in connection with food, feed, or drinking water. Completely empty container into application equipment. Then dispose of empty container in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

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LABELING FOR ONE POUND PACKET

Guthion Solupak

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50% Wettable Powder Crop Insecticide

ACTIVE INGREDIENT:

EPA Reg. No. 3125-301

Keep out of reach of children.

DANGER POISON

(See Outer Package for Complete Use and Handling Directions and Precautions Including Antidote Statement)

SPECIAL LABELING REQUIRED FOR BAGS CONTAINING WATER SOLUBLE PACKETS



