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Systems Integration Group, Inc.



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

Mr Lawrence A. Miller GHARDA (SA Inc. P.O. BOX 5068 Brookfield, CT 06804

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

JUN 10 1999

Subject:

PILOT 4E Agricultural Insecticide, revised formulation

EPA Reg No.: 70907-4

Submission Dated: Apr 7, 1999

Dear Mr Miller:

The revised labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, is accepted provided that the following change is made to the label.

1. The label must have the following statement just below the ingredient statement:

"Contains petroleum distillate"

The Confidential Statement of Formula (CSF), dated April 7, 1999, is acceptable and has been added to the file for this product. This basic formulation replaces a CSF dated, 7/14/97. You must submit one copy of your final, printed labeling prior to releasing the product for shipment. If you have questions, please contact me at (703) 305-5404 or electronically at McNeilly.Dennis@EPA.gov.

Sincerely,

Dennis McNeilly, Chemist

Insecticide-Rodenticide Branch Registration Division (7505C)

Enclosure: Stamped label

# PILOT® 4E

# Chlorpyrifos Agricultural Insecticide

# Low Odor Formula

For control of various insects infesting certain field, fruit, nut, and vegetable crops.

Active Ingredient:

-Chlorpyrifes: 0,0 diethyl 0 (3,5,6 trichlere 2 pyridinyl)

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-priosprioro crito a co	***************	***************	 42.0 /0
-Inert Ingredients:			 E 9 A 9/
- Met Cuidicaione.	************	**********	 <u>55.0 /6</u> -
Total			 100.00/

Active Ingredient:

Chlorpyrifos: O, O-diethyl O-(3,5,6-trichloro-2-pyridinyl)

phosphorothicate	45.0%
Inert Ingredients:	
Total	

Contains 4 pounds of Chlorpyrifos per gallon.

KEEP OUT OF REACH OF CHILDREN

# WARNING

**AVISO** 

Si usted on 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.)

#### Statement of Practical Treatment

# Organophosphate

If Swallowed: Call a physician or Poison Control Center immediately. Do not induce vomiting. Contains aromatic petroleum solvent. Do not give anything by mouth to an unconscious person.

If in eyes: Flush with plenty of water for at least 15 minutes. Get medical attention.

If on skin: Wash with plenty of soap and water. Get medical attention.

If inhaled: Remove to fresh air if symptoms of cholinesterase inhibition appear and get medical attention immediately.

Note to physician: Chlorpyrifos is a cholinesterase inhibitor. Treat symptomatically. If exposed, plasma and red blood cell cholinesterase tests may indicate significance of exposure (baseline data are useful). Atropine, only by injection, is the preferable antidote. Oximes, such as 2-PAM/protopam, may be therapeutic if used early; however, use only in conjunction with atropine. In case of severe acute poisoning, use antidote immediately after establishing an open airway and respiration

See side panel for additional place there's statements. In EPA Letter Dated:

MFG. BY:

EPA Registration No.: Net Contents:

JUN 10 133 Gharda USA, Inc. EPA Establishment No.: Under the Federal Insecticide 39578-TX-1 Fungicide, and Rodenticide Act, 39578-TX-1 as amended, for the pesticide 2.5 gallons

registered under EPA Reg. No. Pilot is a registered trademark of Gharda USA, Inc.

70907-4

# PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

# WARNING

**AVISO** 

May Be Fatal If Swallowed. Harmful If Absorbed Through The Skin. Causes Moderate Eye And Skin Irritation. Prolonged Or Frequently Repeated Skin Contact May Cause Allergic Reactions In Some Individuals.

Avoid breathing vapor or spray mist. Do not get in eyes, on skin, or on clothing.

# Personal Protective Equipment (PPE)

Some materials that are chemical-resistant to this product are listed below. If you want more options, follow the instructions for category G on an EPA chemical resistance category selections chart.

#### Applicators and other handlers must wear:

- · Coveralls over short-sleeved shirt and short pants
- Chemical-resistant gloves such as Barrier Laminate or Viton
- · Chemical-resistant shoes plus socks
- · Protective eyewear
- Chemical-resistant headgear for overhead exposure
- · Chemical-resistant apron when cleaning equipment and mixing or

Discard clothing and other absorbent materials that have been drenched or heavily conteminated with this product's 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.

# User Safety Recommendations

Users 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 toxic to birds and wildlife, and extremely toxic to fish and aquatic organisms. Do not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Drift and runoff from treated areas may be hazardous to aquatic organisms in adjacent aquatic sites. Cover or incorporate spills. Do not contaminate water when disposing of equipment washwaters. This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds if bees are visiting the treatment area. Protective information may be obtained from your cooperative agricultural extension service.

# Physical or Chemical Hazards

Do not use or store near heat or copen flame. Do not cut or weld container. 

Then puncture and dispose in a

# Directions for Use

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Read all Directions for Use carefully before applying.

This product cannot be reformulated or repackaged into other enduse products.

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) of 24 hours.

Exception: If the product is soil-injected or soil-incorporated, the Worker Protection Standard, under certain circumstances, allows workers to enter the treated area if there will be no contact with anything that has been treated.

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 short-sleeved shirt and short pants
- · Chemical-resistant gloves such as Barrier Laminate or Viton
- · Chemical-resistant shoes plus socks
- · Protective eyewear
- · Chemical-resistant headgear for overhead exposure

## Storage and Disposal

Storage: Store in original container in secured dry storage area. Prevent cross-contamination with other pesticides and fertilizers. Do not store above 100°F for extended periods of time. Storage below 20°F may result in formation of crystals. If product crystallizes, store at 50°F to 70°F and agitate to redissolve crystals. If container is damaged or spill occurs, use product immediately or dispose of product and damaged container as indicated below.

Pesticide Disposal: Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited. Pesticide wastes are toxic. 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 auidance.

Container Disposal for Refillable Containers: Replace the dry disconnect cap, if applicable, and seal all openings which have been opened during use.

Container Disposal for Non-Refillable Containers: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

Pilot 4E may also be used in tank mixtures with certain herbicides

application to ensure uniformity of the spray mixture.

Triple rinse (or equivalent).

timing of applications.

and/or with non-pressure fertilizer solutions as recommended under specific crop use directions. Prepare tank mixtures in the same manner as recommended above for use of Pilot 4E alone. When tank mixtures of Pilot 4E and herbicides are involved, add wettable powders first, flowables second, and emulsifiable concentrates Where a fertilizer solution is involved, it is strongly recommended that a fertilizer pesticide compatibility agent such as Unite or Compex be used. Maintain constant agitation during both

sanitary landfill, or by incineration, or, if allowed by state and local

General Information

Pilot 4E insecticide forms an emulsion when diluted with water

and is suitable for use in all conventional spray equipment. Consult

your State Experiment Station or State Extension Service for proper

Mixing Directions

To prepare the spray, add a portion of the required amount of

water to the spray tank and with the spray tank agitator operating

add the Pilot 4E. Complete filling the tank with the balance of

water needed. Maintain sufficient agitation during both mixing and

authorities, by burning. If burned, stay out of smoke.

Do not allow spray mixtures to stand overnight.

Note: Test compatibility of the intended tank mixture before adding Pilot 4E to the spray or mix tank. Add proportionate amounts of each ingredient to a pint or quart jar, cap, shake, and let set 15 minutes. Formation of precipitates that do not readily redispense indicates an incompatible mixture that should not be used.

mixing and application to ensure uniformity of the spray mixture.

# Sprinkler Irrigation

Pilot 4E may be applied by sprinkler irrigation for the following crop uses: alfalfa, citrus, almond and walnut orchard floors, field corn, mint, sweet corn, cotton, cranberries, sorghum, and sovbeans.

See the use sections for the individual crops for further application information. Do not apply this product to the above listed crops through any other type of irrigation system.

# Special Use Directions

The following use directions are to be followed when Pilot 4E is applied through sprinkler irrigation systems. Thoroughly clean the injection system and tank of any fertilizer or chemical residues, and dispose of the residues according to state and federal laws. Flush the injector with soap and water. Determine the amount of insecticide needed to cover the desired acreage. Pump the required Pilot 4E into a steel tank, start mechanical or hydraulic agitation, and add in order the non-emulsifiable oil and/or water. Continually agitate the mixture containing Pilot 4E. Set the sprinkler system to deliver the desired inches of water per acre. Start the water pump and sprinkler, and let the system achieve the desired pressure and speed belore starting the injector. Start the injector and calibrate the injector system according to number 14 in "Special Use Precautions", an page (to be assigned). The mixture containing Pilot 4E must be injected continuously and uniformly into the irrigation water line as the sprinkler is moving. This procedure is necessary to deliver the desired rate per acre in a uniform manner. When the application is finished, allow the entire

or

irrigation and injector system to be thoroughly flushed clean before stopping the system.

### Special Use Precautions

The following use precautions will result in a safe and successful application of mixtures containing Pilot 4E.

- 1. Apply this product only through sprinkler irrigation systems including center pivot, lateral move, and tow, side (wheel) roll, traveler, big gun, solid set, micro sprinkler, or hand move. Do not apply this product through any other type of irrigation system.
- 2. Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result from nonuniform distribution of treated water.
- If you have questions about calibration, you should contact state extension service specialists, equipment manufacturers, or other experts.
- 4. Do not connect an irrigation system (including greenhouse systems) used for pesticide application to a public water system.
- 5. A person knowledgeable of the chemigation system and responsible for its operation, or under the supervision of the responsible person, shall shut the system down and make necessary adjustments should the need grise.
- 6. 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 back flow. Refer to the American Society of Agricultural Engineer's Engineering Practice 409 for more information.
- 7. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- 8. 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.
- 10. 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.
- 11. 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. The metering pump must provide a greater pressure than that of the irrigation system at the point of injection. The pump must meet Section 675 for Electrically Driven or Controlled Irrigation Machines NEC 70 and must contain Viton or Teflon seals.
- 12. To insure uniform mixing of the insecticide into the water line, inject the mixture through a nozzle placed in the fertilizer injection port or just ahead of an elbow or tee in the irrigation line so that the turbulence created at those points will assist in mixing. It is suggested that the injection point be higher than the insecticide tank to prevent siphoning.

- 13. The steel tank holding the insecticide mixture should be large enough to allow the system to complete a revolution with 1 filling. It should be free of rust, fertilizer, sediment, and foreign material, and equipped with an in-line strainer situated between the tank and the injector pump.
- 14. In order to calibrate the irrigation system and injector to apply the mixture containing Pilot 4E, determine the following: 1) Calculate the number of acres irrigated by the system; 2) Set the irrigation rate and determine the number of minutes for the system to cover the intended treatment area; 3) Calculate the total gallons of insecticide mixture needed to cover the desired acreage. Divide the total gallons of insecticide mixture needed by the number of minutes to cover the treatment area. This value equals the gallons per minute to milliliters or ounces per minute. Calibrate the injector pump with the system in operation at the desired irrigation rate. It is suggested that the injector pump be calibrated at least twice before operation, and the system should be monitored during operation.
- 15. Do not apply when wind speed favors drift beyond the area intended for treatment. End guns must be turned off during the application, if they irrigate nontarget areas.
- 16. Do not allow irrigation water to collect or runoff and pose a hazard to livestock, wells, or adjoining crops.
- 17. Allow foliage to dry before reentering the field.
- 18. Do not apply through sprinkler systems which deliver a low coefficient of uniformity such as certain water drive units.

# Approved Crops

### Alfalfa

Use Pilot 4E to control the following pests at the dosages indicated by application as a broadcast, foliar spray:

Pilot 4E
1/2 - 1 pt/acre
1 - 2 pt/acre

Note: Use higher rates to control spotted alfalia aphid in Nevada. Stubble spray may be applied to control teafhopper in the Northeast.

Mix the required dosage with enough water to ensure thorough coverage of crop foliage and apply using aerial (fixed-wing or helicopter) or power operated ground spray equipment. For aerial application use 2 to 5 gallons of Water per acre. For best coverage when using ground application, a minimum of 20 gallons of water per acre with hollow cone nozzlabilis recommended. Control may be reduced at low spray volumes under high temperature and wind conditions. Treat when field counts or crop injury indicates that damaging pest populations are developing or present; however, do

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not apply more than once per drop cutting. Some reduction in insect control may be evident under excessively cool conditions. For Egyptian alfalfa weevil control in California, apply the specified dosage in a minimum of 5 gallons of water per acre when larvae are actively feeding and populations reach 15 to 20 larvae per 180° sweep with a 15-inch diameter net.

Pilot 4E may also be applied through sprinkler irrigation systems as a postemergence broadcast application to control the above listed foliar pests. For best results, use the recommended rate of Pilot 4E per acre. Maintain vigorous tank agitation to assure uniformity of the application throughout the injection period. See "Sprinkler Irrigation" on page (to be assigned) for further information.

Pilot 4E should not be tank mixed with pesticides, surfactants, or fertilizer formulations unless prior use has shown the combination noninjurious under your current conditions of use. Some phytotoxic symptoms may be observed on young, tender, rapidly growing alfalfa when treated with Pilot 4E. Alfalfa will outgrow the symptoms and no yield loss should be expected.

This product is highly toxic to bees exposed to direct treatment on alfalfa. Do not apply if nearby bees are clustered outside of hives and bees are foraging. Protective information may be obtained from your Agricultural Extension Service.

Restrictions: Do not cut or graze treated alfalfa within 7 days after application of 1/2 pint of Pilot 4E per acre, within 14 days after application of 1 pint per acre, or within 21 days after application of rates above 1 pint per acre. Do not make more than 4 applications per year or apply more than once per crop outing.

#### Asparagus

Use Pilot 4E to control cutworms, asparagus aphids, and asparagus beetles by application at the rate of 2 pints per acre. Mix the specified dosage in sufficient water to ensure thorough coverage of treated plants and apply as a broadcast, foliar spray. For cutworms, it is preferable to apply Pilot 4E when the soil is moist and worms are active on or near the soil surface. Applications may be made during the fern stage for control of asparagus beetles and asparagus aphids when field counts or crop injury indicates that damaging pest populations are developing or present.

Restrictions: Do not make more than 1 preharvest application per season or apply within 1 day of harvest. Do not make more than 2 postharvest applications during the fern stage. Based on available residue data, the use of Pilot 4E on asparagus is limited to the Midwest and Pacific Northwest.

# Cherries

Use Pilot 4E for the control of lesser peach tree borer, and American plum borer by application as a trunk spray. Mix 1 1/2 to 3 quarts of Pilot 4E with 100 gallons of water and apply as a course, low pressure spray to give uniform coverage of tree trunks and lower limbs. Make a second application 2 weeks after the first one and a third application after harvest. Avoid contact with foliage in sweet cherries as premature leaf drop may result. Consult your State Agricultural Experiment Station or Extension Service Specialist for proper time to treat in your area.

In addition, 1 of the 3 allowable applications per year may be applied as a dormant spray of San Jose scale, peach twig borer, and climbing cutworms. For control of these pests, tank mix 1/2 to 1 pint of Pilot 4E with 1 to 2 gallons of a petroleum oil recommended for dormant use in 100 gallons of water and spray the entire tree by application to runoff using ground spray equipment. For low volume (concentrate) sprays (40 to 100 gallons of spray mixture per acre) use the same amounts of Pilot 4E and spray oil per acre required for application as a dilute spray

and apply in a manner that will ensure thorough coverage of the trees. Use the higher dosage of Pilot 4E for severe infestations. Use oil as recommended by your State Agricultural Experiment Station or Extension Service Specialist.

Restrictions: Make only 3 applications per year. Do not apply within 6 days before harvest. Do not allow meat or dairy animals to graze in treated orchards.

# Christmas Trees (Nurseries and Plantations)

Use Pilot 4E at the rate indicated to control the following insects on the tree varieties listed.

Do not allow livestock to graze in treated areas.

balsam fir ant blue spruce applications of the concolor fir additional concolor fir additional concolor fir additional concolor fir additional concolor fir and fir anoble fir scotch pine white spruce gray gyrmin (Ec.	entrolled ts hids elgids cooley) astern ruce gal) ropean pine sawfly ropean pine hoot moth asshoppers psy moth tes	4E 1 qt/acre	Do not treat plants under extreme heat and drought stress.  Apply to foliage in sufficient water to ensure adequate
ttv spi [ex or pal fac pir n Do n pit sp sp sp sp	uropean red ider)		coverage.  1 For effective control of adult spider mites if large numbers of eggs are present, apply a second spray 7 to 10 days after initial treatment to control newly hatched nymphs.  2 For scale control apply when scale crawlers are active.
(st	lack Pine) triped pine) ales weevil	3 qt/100 gal	Apply as a cut stump drench.

# . Citrus Fruits

•Use Pilot 4E at the rates indicated according to the designated geographic area to control the following pests. Use the lower rates for light infestations and increase the dosage for heavier infestations.

A petroleum spray oil recommended for use on citrus trees may be added to dilute spray mixtures only at a rate of up to 1.8 gallons per 100 gallons of water to improve control of aphids, Mealybugs, scale insects, and thrips. Treat when insects become a problem or in accordance with the local spray schedule recommended by your State Extension Service Specialist.

Pilot 4E may be in tank mixtures with ethion, dicofol, Agri-Mek, or Vendex. See "Mixing Directions" on page (to be assigned) for further instructions. Read and carefully follow all applicable directions, restrictions, and precautions on labeling for the other products used in combination with Pilot 4E.

Precautions: Observe local use directions for tank mix combinations especially in regard to applications of Pilot 4E plus spray oil. Consult with a county farm advisor, county agency, extension service personnel, agricultural commissioner, or pest control advisor for such information regarding a given locality.

Do not apply when trees are stressed by drought or high temperatures.

Pilot 4E should not be tank mixed with Difolatan 80 Sprills as crop injury may occur.

Pilot 4E is highly toxic to bees exposed to direct treatment and should not be applied when bees are actively visiting the area. During the bloom period in California, apply from 1 hour after sunset until 2 hours before sunrise.

Restrictions: Do not apply more than 2 applications or more than 15 pints of Pilot 4E per acre per year. Do not make second foliar application within 30 days of the first application. Do not treat within 21 days of harvest for applications of up to 7 pints of Pilot 4E per acre nor within 35 days for application of rates above 7 pints per acre. Do not do any work involving contact with trees within 2 days after treatment. Do not allow livestock to graze in treated areas.

Geographic Location	Pest	Dosage of Pilot 4E	Spray Volume (gal/acre)
L		(pt/acre)	
Crop: Grapefruit	, Lemons, Orange	s and Other Citrus	Fruit
California	Aphids	2 - 7	ground:
Arizona	katydids		100-750
	Lepidopterous		
{	larvae		
1	avocado		
	leafroller		aerial:
	cutworms		Min. of 15
	fruit tree		
	leafroller		
	orange	}	į
	tortrix		
1	western		
ļ	tussock		
	moth		
	scale insects	8 - 12	100-2400
	black scale		
	brown soft		
	scale		
	California red		
L	scale	L	L

	<del></del>		
	thrips	6 - 12	100-750
	(suppression)		i
	mealybugs		
		centration of Pilot	4E of less
	gal of total volum		
		ia and Arizona: Pi	
not be used in c	ombination with s	pray oil when tem	peratures are
expected to exc	eed 95°F the day	of application or fo	or several
consecutive day	s thereafter,		1
Do not apply du	ring the months of	December, Janua	ary or February.
Florida	aphids	2 - 7	ground:
	brown citrus	i	100-1400
	aphid	ľ	j
	grasshoppers*		eerial:
	orange dogs		Min. of 20
	mealybugs		
	scale insects		1
	snow scale		
	Florida red		
	scale		
	purple scale		
	long scale		
	chaff scale		
	black scale		
	brown soft		
	scale		
Remarks: Do no	<del></del>	centration of Pilot	AE of lace
than 1/2 nt/100	gal of water per	ore	1 76 01 1095
(nai: 1)2 pt/100	citrus rust	4 - 7	100 700
	mites	4 - /	100-700
Paradia Do B	<del></del>		45 ()
		centration of Pilot	45 of less than
1 pt/100 gal of		<del></del>	
		ntrolled when the	y are small (less
	ngth) by direct co		
Texas	aphids	4 - 7	200-700
	brown citrus		1
	aphid	i	[
	cutworms		
	katydids	ļ	ļ
	mealybugs	[	
	scale insects		
	brown soft		
l Y	scale	Į.	[
	California	<u> </u>	
	red scale		
	chaff scale		
Texas (cont'd)	citrus rust	4-7	200-700
	mites	ļ	
	(suppression)		L i
Remarks: Do n	ot use less than 1	/2 pt of Pilot 4E p	er 100 gallons
of water in dilut			-
		uit, Orange and O	ther Citrus
Trees	· - F - · ·	,	
Texas	aphids	Max. of 7	
	brown citrus	1	{
	aphid	1	1
	cutworms		[
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ļ	katydids	, , , ,	
	katydids mealybugs		
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	katydids mealybugs scale insects brown soft scale California zed		
	katydids mealybugs scale insects brown soft scale California red scale		
Ramarka: April	katydids mealybugs scale insects brown soft scale California red scale chaff scale		
Remarks: Appl	katydids mealybugs scale insects brown soft scale California red scale chaff scale	o of 1 floz(1 क्वा c	f water with a

# Citrus Orchard Floors

## Imported Fire Ants and other Ant Species

Use Pilot 4E to control red imported fire ants and other ant species by applying the specified dose in 25 or more gallons of water with ground application equipment that will uniformly apply the spray to the orchard floor. To control foraging ants and suppress mounds, apply Pilot 4E to the orchard floor at the rate of 3/4 to 1 quart per acre. Re-treat as needed. For best insect control, uniform coverage of the orchard floor is necessary. Do not apply where weed growth or other obstructions would impede uniform coverage of the orchard floor. Do not apply in tank mixtures with Evik herbicide. Foliar applications of Pilot 4E may be made in addition to the orchard floor treatments.

Pilot 4E may also be applied to citrus orchard floors through sprinkler irrigation systems only if the system uniformly covers the soil surface at the base of the tree. For best results, use the recommended amount of Pilot 4E per acre. See "Sprinkler Irrigation" on page (to be assigned) for further information.

Application With Dry Bulk Fertilizer: For impregnating Pilot 4E on dry fertilizers, use a closed rotary drum mixer equipped with suitable spraying equipment. The spray nozzle should be positioned inside the mixer to provide uniform spray coverage of the tumbling fertilizer. Apply Pilot 4E at the rate of 1 1/2 to 2 pints per acre to control ants in citrus orchard floors. The maximum concentration of Pilot 4E to be added is 2 pints per 200 pounds of fertilizer. At the higher concentration of Pilot 4E, the fertilizer may not readily absorb all of the liquid. For a suitable freefloating mixture, an absorptive powder such as Micro-Cel E should be added separately and uniformly to the fertilizer blend following addition of Pilot 4E. Bulk fertilizers impregnated with Pilot 4E should be applied immediately, not stored. All bulk containers should be tightly covered while the products are being transported and applied to reduce the chance of loss of Pilot 4E via volatilization. Foliar applications of Pilot 4E may be made in addition to the orchard floor treatments.

Compliance with any and all federal and state laws and regulations relating to the Pilot 4E and fertilizer mixture is the responsibility of the person offering such mixture for sale of distribution.

Restrictions: Do not apply more than 10 quarts of Pilot 4E per acre per season. Do not apply last treatment within 28 days before harvest for seasonal rates of more than 3 quarts per acre of Pilot 4E or 14 days before harvest for seasonal rates of 3 quarts per acre or less of Pilot 4E. Do not allow livestock to graze in treated areas. In Florida, do not apply more than 3 quarts per season.

### Cranberries

Use Pilot 4E by application as a broadcast, foliar spray to control brown spanworm, cranberry fruitworm, cranberry weevil, cutworms, fireworms, and Sparganothis fruitworms at the rate of 3 pints per acre. Mix the specified dosage in enough water to ensure thorough coverage and apply no less than 5 gallons of spray per acre when using ground equipment. For weevil control, apply once at flower bud development (late May, early June) and, if weevils are present, once after 100% bloom (early to mid July). For other insects, treat when field counts indicate damaging insect populations are developing or present. Apply only after the winter flood has been removed. To avoid pesticide contamination of flood waters, make no applications while bogs are flooded.

Pilot 4E may also be applied through sprinkler irrigation systems to control the above listed pests. For best results, use the recommended rate of Pilot 4E per acre. Maintain vigorous tank agitation to assure uniformity of the application throughout the injection period. See "Sprinkler Irrigation" on page (to be assigned) for further information.

Restrictions: Do not make more than 2 applications per year or apply within 60 days before harvest.

# Field Corn, Sweet Corn (Including Corn Grown For Seed)

For use to control cutworms, armyworms, corn earworm, corn rootworm adults, chinch bugs, grasshoppers, wireworms, flea beetle larvae and adults, aphids, billbugs, grubs, western bean cutworm, corn borers, symphylans, common stalk borer, and lesser cornstalk borer.

#### Preplant Incorporation Treatment

Use Pilot 4E at the following rates by application in sufficient water to the soil surface and incorporate into the soil:

Pests	Pilot 4E	
cutworms symphylans	2-4 pt/acre	
wireworms billbugs flea beetle larvae grubs seed corn maggot seed corn beetle	4 pt/acre	
lesser cornstalk borer corn rootworm larvae	6 pt/acre	

Use recommended rate in not less than 10 gallons of water per acre and apply as a broadcast spray to the soil surface using suitable power operated ground spray equipment. On the same day of treatment, incorporate the insecticide into the top 2 to 4 inches of soil using a disc, field cultivator, or equivalent equipment.

Pilot 4E may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with Bladex, Eradicane, Sutan, Lasso, Dual, and atrazine herbicides. See "Mixing Directions" on page (to be assigned) for further information. Read and carefully follow all applicable directions, restrictions, and precautions on labeling for the other products used in combination with Pilot 4E.

# Preplant, At-Plant, or Preemergence Treatment in Conservation Tillage

Use Pilot 4E at the following rated by application in sufficient water to surface trash and exposed soil:

Pests	Pilot 4E
cutworms	1-2 pt/acre
armyworms	

Use recommended rate in not less than 20 gallons of water per acre and apply as a broadcast spray using suitable power operated ground spray equipment. Use higher rates for residual control.

Pilot 4E may also be applied in tank mixtures with non-pressure fertilizer solutions and/or with paraquat and Roundup herbicide. See "Mixing Directions" on page (to be assigned) for further information. Read and carefully follow all applicable directions, restrictions, and precautions, on labeling for the other products used in combination with Pilot 4E.

# T-Band At Plant Treatment

Pilot 4E insecticide may be applied as a liquid T-Band in fields with no more than 30 percent cover of crop residue remaining on the soil surface. Apply Pilot 4E as a liquid T-Band over an open seed furrow and incorporate into the top one inch of soil using tines, chains or other suitable equipment. Position a flat fan nozzle behind the planter shoe, in fruit of the press wheel adjusted to provide a 5 to 6 inch band width centered over the row. Apply

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Pilot 4E at a rate of 2.4 fluid ounces per 1,000 linear feet of row (2 pints per acre with 40 inch row spacing) in a minimum spray volume of 5 gallons per acre. The table below provides equivalent application rates for various row spacings.

	Amount of Pilot 4E Required	
Pests	Row Spacing (inches)	Pints per acre
corn rootworm larvae cutworms grubs seed corn beetle seed corn maggot	30 36 38 40	2.6 2.2 2.1 2.0

# **Cultivation Time Treatment**

Use Pilot 4E at the rate of 2 pints per acre to control corn rootworm larvae. Apply Pilot 4E as a water emulsion on both sides of the row at the base of the plants just ahead of the cultivator shovels. Cover the insecticide with soil around the brace roots. The best time to apply a basal treatment of a soil insecticide with cultivation is near the beginning of egg hatch. A cultivation application of Pilot 4E may be made in addition to an at planting application of Pilot 15G insecticide.

#### Postemergence Treatment

Use Pilot 4E at the following rate by application in sufficient water to ensure thorough coverage of treated plants:

Pests	Pilot 4E
grasshoppers	1/2-1 pt/acre
armyworms	
chinch bugs	
aphids	1-2 pt/acre
corn rootworm adults	
cutworms	į
webworms	
western bean cutworm	
European corn borer (see note)	
southwestern corn borer	1 1/2 to 2 pt/acre
corn earworm	
billbugs	1
lesser cornstalk borer	2-3 pt/acre
flea beetle adults	
common stalk borer	<u> </u>

Note: The recommended dosage will control silk clipping by corn botworm adults. For European corn borer control, use 1 1/2 to 2 pints per acre when application is made with power-operated ground and aerial equipment and 1 to 2 pints per acre when application is made through a sprinkler irrigation system. See text below for generation specific treatment information.

Treat when field counts indicate that pests are or may become a problem. For best billbug, chinch bug, and flea beetle control, apply with sufficient water to ensure a minimum spray volume of 20 to 40 gallons per acre and 40 psi using ground spray equipment. On corn less than 6 inches tall, apply the insecticide spray in a 9 to 12 inch wide band over the row. On corn greater than 6 inches tall, apply the insecticide spray using drop nozzles directed to the base of the plant. Do not reduce the dosage for banded or directed applications. Concentrate the full labeled dosage rate in the treated zone. When chinch bugs continue to immigrate to corn over a prolonged period or under extreme pressure, a second application of Pilot 4E may be needed.

For cutworm, webworm, western bean cutworm, armyworm, aphid, European and southwestern corn borer, grasshooper, lesser cornstalk borer, corn rootworm adult, corn earworm, and common

stalk borer control, apply as a broadcast spray using either aerial (fixed-wing or helicopter) or power operated ground spray equipment. For aerial application use 2 to 5 gallons of spray per acre. Control may be reduced at low spray volumes under high temperature and wind conditions. For cutworms, it is preferable to apply Pilot 4E when soil is moist and worms are active on or near the soil surface. If ground is dry, cloddy, or crusty at time of treatment, worms may be protected from the spray and effectiveness will be reduced. If such conditions exist, shallow incorporation using a rotary hoe or other suitable equipment immediately before or soon after treatment may improve control. Apply as needed to maintain control. Use higher rates for larger worms or when heavy cutworm infestations are expected or present. Fields should be monitored for cutworm presence or damage. A second application may be monitored for cutworm presence or damage. A second application may be required if damage of density levels exceed economic thresholds established for your area. Consult your Agricultural Experiment Station or Extension Service Specialist for additional information concerning control practices in your area. For webworm control, shallow incorporation using a rotary hoe or other suitable equipment immediately before or soon after treatment is necessary. For firstgeneration European corn borer control, treat when 25% to 50% of the corn plants show pinhole feeding or leaf-feeding scars. For maximum control potential, ground applications of Pilot 4E should be directed into the corn leaf whorls. Scout fields within 5 days after application to determine if a second application is needed. University research indicates that achieving greater than 50% control of first-generation European borer with a single liquid insecticide treatment is highly dependent on timing, insecticide placement, and weather conditions. Treatment for control of second-generation European corn borer should be applied when field counts of egg masses indicate an infestation is present or about to develop. For southwestern corn borer control, treat when field counts of egg masses indicate pests are or may become a problem. A second application may be applied 10 to 14 days later, if needed due to reinfestation. For common stalk borer control, treat approximately 11 days after application of Roundup herbicide or after complete burndown with paraquat herbicide (3 to 5 days). Do not use Pilot 4E in combination with the burndown herbicide for control of common stalk borer.

Pilot 4E may also be applied through sprinkler irrigation systems as a postemergence broadcast application to control the above listed foliar insects. For best results, use the recommended rate of Pilot 4E in a tank mix with 2 pints per acre of non-emulsifiable oil. Maintain vigorous tank agitation to assure uniformity of the Pilot 4E plus oil mixture throughout the injection period. Pilot 4E may also be applied through sprinkler irrigation systems at the rate of 2 to 3 pints per acre to control corn rootworm larvae. Time application to coincide with the appearance of the second instar larvae. Maintain vigorous tank agitation to assure uniformity of the application throughout the injection period. Apply with enough water to wet the root zone to the depth control is needed. Under saturated soil conditions, allow enough soil drying to occur so that an application using a minimum water rate will not produce runoff. Consult university extension personnel or other experienced consultants to determine the need to treat and to aid in application timing. See "Sprinkler Irrigation" on page (to be assigned) for further information.

Restrictions: Do not apply within 35 days before narvest of grain. Do not apply more than a total of 15 pints of Pilot 4E per acre per season. Do not allow livestock to graze in treated areas nor harvest treated corn silage as feed for meat or dairy animals within 14 days after last treatment. Do not feed treated corn fodder to meat or dairy animals within 35 days after last treatment.

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## Sweet Corn Grown Only in Florida and Georgia

Use Pilot 4E to control infestations of beet armyworm, fall armyworm, and corn earworm by application as a broadcast, foliar spray at the rate of 1 to 2 pints per acre. Mix the specified dosage in enough water to ensure thorough coverage and apply using suitable aerial or ground spray equipment. For aerial application, use at least 2 gallons of spray per acre. Treat when field counts indicate damaging pest populations are developing or present. Retreat as necessary to maintain control but do not apply more than 22 one-pint or 11 two-pint treatments per season.

Pilot 4E may also be applied through sprinkler irrigation systems as a postemergence broadcast application to control the above listed foliar insects. For best results, use the recommended rate of Pilot 4E in a tank mix with 2 pints per acre of non-emulsifiable oil. Maintain vigorous tank agitation to assure uniformity of the Pilot 4E plus oil mixture throughout the injection period. See "Sprinkler irrigation" on page (to be assigned) for further information.

Restrictions: Do not apply more than 22 pints of Pilot 4E per acre per season. Do not harvest corn ears, allow livestock to graze in treated areas, or feed treated silage, fodder, or grain to meat or hairy animals within 21 days after treatment. Do not use in conjunction with postplant broadcast, foliar applications of Pilot 4E.

#### Cotton

Use Pilot 4E for control of the following pests in all states except Ariza and California at the dosages indicated:

Pasts	Pilot 4E	
Cotton fleahopper Plant bugs (Lygus, Mirids)	3/8 - 1 pt/acre	
fall armyworm grasshoppers Hrips Yellowstriped armyworm	1/2 - 1 pt/acre	
Cotton aphid	1/2 - 2 pt/acre	
Spider mites	1 pt/acre	
beet armyworm  cetton bollworm  tabacco budworm  cutworms  yink bollworm  shit marsh caterpillar	1 1/2 - 2 pt/acre	i

Note: The recommended dosage rate of 3/8 pint per acre will not achieve the high degree of control of the higher label rate, but will minimize the damage done by plant bugs and cotton fleahopper and allow the beneficial insects to survive, build up, and be available to add in the control of bollworms infesting cotton. Use a higher degree within the indicated rate range.

Use Pilot 4E for control of the following pests in Arizona and  $\Delta h$  ifornia at the dosages indicated:

Pests	Pilot 4E Gharda 4E
armyworms cotton aphid cotton fleahopper Lygus salt marsh caterpillar silverleaf whitfly thrips	1 - 2 pt/acre
cattan bollworm cotton leaf perforator (suppression) tobacco budworm boll weevil cutworms pink bollworm spider mites (suppression)	2 pt/acre

<sup>&</sup>lt;sup>1</sup> For control of silverleaf whitefly, apply in tank mix combination with the recommended rate of a pyrethroid insecticide labeled for control or suppression of whitefly. Re-treat as necessary to maintain control.

Mix the required dosage with sufficient water to ensure thorough coverage of plants and apply using aerial or power operated ground spray equipment. For aerial application, use at least 1 gallon of spray per acre. Treat when field counts indicate damaging insect populations are developing or present. Re-treat as necessary to maintain control.

Pilot 4E may also be applied through sprinkler irrigation systems as a posternergence broadcast application to control the above listed foliar pests. For best results, use the recommended rate of Pilot 4E per acre. Maintain vigorous tank agitation to assure uniformity of the application throughout the injection period. See "Sprinkler Irrigation" on page (to be assigned) for further information.

For effective control of spider mites when large numbers of eggs are present, apply a second spray 3 to 5 days after initial treatment to control newly hatched nymphs.

For best results on bollworms and budworms, it is suggested that fields be scouted twice per week and treatments made when worms are 1/4 inch or less in length. The following table illustrates the size of worms in relation to age and stage of development (instar) as a guide to timing of treatments for best control.

From the table it can be seen that a scouting schedule of only once per week will not be satisfactory since the worms may be too big to control effectively by the seventh or eighth day.

# Timing for the Best Worm Control

	Age (Days)	Average Size	Instar
Get the worms	Hatch	1/16"	Hatch
at this stage	3	3/32"	1
	5	9/32"	11
	6	7/16"	111
	8	11/16"	IV

1/16" = --3/32" = ---9/32" = ---7/16" = ----

11/16" = ----- (approximately the size of a dime)

Proper application techniques help to ensure thorough spray coverage and correct dosage and are thus important in obtaining good control of pests. Consider these suggestions when applying Pilot 4E on cotton.

# . Aerial Application

Shorten boom length to avoid spray entering the vortices at the wing tips. Swath width should be reduced when wind direction is the same as direction of spraying.

The proper nozzle arrangement and swath width to avoid skips and vortices effect can be checked out by flying over a paper tape (adding machine paper) using water with or without soluble dye. (The dye gives a permanent record.)

Flying at a height of 5 to 15 feet above the target results in the best coverage.

Nozzle orientation of the boom is important. More break-up occurs when nozzles are pointed straight down versus the straight back position. Desired droplet size (100 to 200 microns) can be obtained by angling the nozzles somewhere in this range.

Marking of swath by flagging or permanent markers is essential.

#### **Ground Application**

Orient the boom and nozzles so that uniform coverage is obtained. The swath width should not be wider than the boom; drift spray is wasted spray so do not depend on it. Use flat fan or disc-core hollow cone nozzles with maximum spacing of 20 inches and a spray pressure of 40 to 60 psi with a droplet size of 100 to 200 microns.

#### Restrictions

Do not apply within 14 days before harvest or make more than 6 applications per season. Do not allow livestock to graze in treated areas. Do not feed gin trash or treated forage to livestock.

## Figs

Use Pilot 4E at the rate of 2 quarts per acre for control of dried fruit beetle by application in sufficient water to the soil surface followed by incorporation into the top 3 inches of soil. Apply to fig orchard soil as a dormant application in late winter prior to beetle emergence and prior to leaf formation.

Restrictions: Make only 1 application per year. Do not apply within 7 months of harvest. Based on available residue data, use of Pilot 4E on figs is restricted to California.

#### Grapes

Use Pilot 4E for control of grape root borer by application just before the pest emerges from the soil. Mix 4 1/2 pints of Pilot 4E with 100 gallons of water and apply 2 quarts of the diluted spray mixture to the soil surface on a 15-square foot area around the base of each vine. Do not allow spray to contact fruit or foliage.

Restrictions: Do not make more than 1 application per season or apply within 35 days before harvest. Based upon available residue data, the use of Pilot 4E in grapes is restricted to states east of the Rocky Mountains.

## Mint

Use Pilot 4E by application as a broadcast, foliar spray to control cutworms at the rate of 2 to 4 pints per acre and mint root borer at the rate of 4 pints per acre. Mix the specified dosage in water to give no less than 10 gallons of spray per acre and apply using ground spray equipment. For cutworm control, treat during May and June when field counts indicate damaging insect populations are developing or present. When larvae are less than 3/4 inch in length, use the 2-pint rate. When larvae are 3/4 inch or more in length, use the higher rate. Make only 1 application during the growing season. Do not apply within 90 days before harvest. For

mint root borer control, apply postharvest when field counts indicate damaging insect populations are developing or present. Follow treatment with approximately 1 acre inch of sprinkler irrigation immediately after application to incorporate the insecticide into the soil. Make only 1 postharvest application per season.

Pilot 4E may also be applied through sprinkler irrigation systems as a postemergence broadcast application to control the above listed pests. For best results, use the recommended rate of Pilot 4E per acre. Maintain vigorous tank agitation to assure uniformity of the application throughout the injection period. See "Sprinkler Irrigation" on page (to be assigned) for further information.

## Nectarines, Peaches

Use Pilot 4E for the control of peach tree borers by application as a trunk spray before newly hatched borers enter the trees. Mix 3 quarts of Pilot 4E with 100 gallons of water and apply as a course, low-pressure spray to give uniform coverage of tree trunks. Thoroughly wet all bark areas from ground level to scaffold limbs. Do not allow spray to contact fruit. Consult your State Agricultural Experiment Station's or Extension Service Specialist's written recommendations for proper time to treat in your area.

Pilot 4E may also be used as a preplant dip application for nonbearing peach trees at the equivalent application rate of 3 quarts per 100 gallons of water for control of peach tree borer. Dip trees several inches above the grafting bud scar and plant immediately or allow to dry before returning to storage. Do not allow peach trees to remain in contact with the dip solution.

Restrictions: Make only 1 application per season. Do not apply within 14 days before harvest. Do not allow meat or dairy animals to graze in treated orchards.

## Onions (Dry Bulb)

Use Pilot 4E to control onion magget by application as an infurrow drench. Apply Pilot 4E at the rate of 1.1 fluid cunce per 1,000 linear feet of row at an 18-inch row spacing. Use a minimum of 40 gallons of total drench per acre. Incorporate to a depth of 1 to 2 inches.

Restrictions: Do not make more than 1 application per year.

## **Peanuts**

For suppression of wireworms, apply Pilot 4E at a rate of 4 pints per acre as a preplant broadcast spray to the soil surface followed by immediate soil incorporation to a depth of 3 to 4 inches. Use a minimum of 10 gallons of total spray per acre.

Restrictions: The combined total of preplant and postplant applications of Pilot 4E and Pilot 15G must not exceed 4 pounds active ingredient per acre per season. Do not make more than one application per season. Do not harvest within 21 days after treatment. Do not feed treated peanut forege or hay to meat or dairy animals.

# Sorghum - Grain Sorghum (Milo)

Use Pilot 4E insecticide for control of the following pests at the dosages indicated:

Pests	Pilot 4E	Specific Directions
sorghum midge	1/2 pt/acre	Apply when 30% to 50% of the seed heads are in bloom. Repeat at 3-day intervals if necessary.
grasshoppers yellow sugar cane aphid and other aphids	1/2 - 1 pt/acre	
greenbug	1/2 - 2 pt/acre	For infestations of greenbug that are difficult to control, use a higher dose within the indicated dose range.
chinch bugs lesser cornstalk borer	1 - 2 pt/ecre	Apply as a directed spray toward the base of the plant using power-operated ground spray equipment with sufficient water to ensure coverage of an 8-12 inch band centered in the row. On plants less than 6 inches high, apply a 8-12 inch band over the row. Do not reduce the dosage for banded or directed applications. Concentrate the full labeled dosage rate in the treated zone.
webworms	1 pt/acre	
armyworms	1 - 2 pt/acre	
cutworms		<del> </del>
European and southwestern corn borer	1 1/2 - 2 pt/acre	
corn earworm	2 pt/acre	

Mix the specified dosage in enough water to ensure thorough coverage and apply using suitable aerial or ground spray equipment.

To minimize chemical injury, do not apply Pilot 4E to drought stressed grain sorghum within 3 days following irrigation or rain except where the product is applied in irrigation water.

Pilot 4E may also be applied through sprinkler irrigation systems as a post emergence broadcast application to control the above listed foliar pests. For best results, use the recommended rate of Pilot 4E per acre. Maintain vigorous tank agitation to assure uniformity of the application throughout the injection period. See "Sprinkler Irrigation" on page (to be assigned) for further information.

Precaution: Be aware that sorghum lines used in seed production fields may be more sensitive to chemical injury. Susceptible inbred

lines or hybrids are likely to be at greater risk of yield-reducing chemical injury when sprayed at the higher rates of application. Do not apply more than 1 pint per acre of Pilot 4E to seed sorghum if the additional risk of crop injury is unacceptable.

Restrictions: The treated crop is not to be used for grain, forage, fodder, hay or silege within 30 days after application of 1 pint of Pilot 4E per acre or within 60 days after application of rates above 1 pint per acre. Do not treat sweet varieties of sorghum. Do not apply more than 3 pints of Pilot 4E per acre per season.

## Soybeans

For use to control armyworms, bean leaf beetle, corn earworm, cutworms, European corn borer, grasshoppers, green cloverworm, lesser cornstalk borer, Mexican bean beetle, saltmarsh caterpillar and other woollybears, southern green stink bug, spider mites, and velvetbean caterpillar.

#### Soil Treatment

Use Pilot 4E at the rate of 1 to 2 pints per acre to control cutworms and lesser cornstalk borer. Mix the specified dosage in a minimum of 10 gallons of spray per acre and apply to the soil surface using suitable ground spray equipment. Equivalent rates of insecticide spray required per 100 feet of row for various row spacing are given in the accompanying table. For at-plant treatments apply the insecticide over the row in a 4 to 6 inch band in front of the planter shoe or press wheel or after the press wheel followed by a drag chain for light incorporation. Do not apply as an in-furrow treatment. For postemergence rescue treatments, apply as a directed spray in a 9 to 12 inch band at the base of the plant. To plants under 6 inches high apply over the top in a 6 to 12 inch band. Treat when field counts or conditions indicate that pests are or may become a problem.

	Fluid Ounce:	of Spray Req for various R	uired Per 100 ow Spacings	Feet of Row
Volume of Spray per Acre	36″	32"	28"	24"
10 gallons	8.8	7.9	6.9	5.9
15 gallons	13,2	11.8	10.3	8.8
20 gallons	17.6	15.7	13.7	11.8

# Foliar Treatment

Use Pilot 4E at the following rate by application in sufficient water to ensure thorough coverage of treated plants:

Pests	Pilot 4E
European corn borer southern green stink bug	2 pt/acre
bean leaf beetle cutworms corn earworm saltmarsh caterpillar and other woolly bears	1 - 2 pt/acre
Mexican bean beetle armyworms	1 - 1 1/2 pt/acre
velvetbean caterpillar grasshoppers green cloverworm spider mites	1/2 - 1 pt/acre

Apply as a broadcast spray using either aerial or ground equipment when field counts indicate damaging insect populations are developing or present; re-treat as necessary to maintain control. For effective control of spider mites when large numbers of eggs are present, apply a second spray 3 to 5 days after initial treatment to control newly-hatched nymphs. On determinate soybeans do not apply more than 1 application after pod set.

Pilot 4E may also be applied through sprinkler irrigation systems as a postemergence broadcast application to control the above listed foliar pests. For best results, use the recommended rate of Pilot 4E per acre. Maintain vigorous tank agitation to assure uniformity of the application throughout the injection period. See "Sprinkler Irrigation" on page (to be assigned) for further information.

Restrictions: Do not apply more than 6 pints of Pilot 4E per acre or 3 pounds of chlorpyrifos (active ingredient) per acre per season. Do not apply last treatment within 28 days before harvest nor apply last 2 treatments closer than 14 days apart. Do not allow livestock to graze in treated areas or otherwise feed treated soybean forage, hay, and straw to meat or dairy animals.

#### Strawberries

Use Pilot 4E by application as a broadcast foliar spray to control strawberry bud weevil at the rate of 1 quart per acre. Apply in a minimum of 40 gallons of spray per acre when buds first appear and 10 to 14 days later. Do not apply after berries start to form or when berries are present. Pilot 4E should not be tank mixed with pesticides, surfactants, or fertilizer formulations unless prior use has shown the combination noninjurious under your current conditions of use. Phytotoxicity may occur when Pilot 4E is applied to strawberries experiencing high temperature and drought stress.

Restrictions: For pre-bloom use only. Do not make more than 2 applications per season or apply within 21 days before harvest.

### Sunflowers

For use to control cutworms, sunflower beetle larvae and adults, stem weevil, sunflower moth, woolly bears, seed weevil, and grasshoppers.

# Preplant Incorporation Treatment

Use Pilot 4E at the following rates by application in sufficient water to the soil surface and incorporate into the soil:

Pests	Pilot 4E
cutworms	2 - 4 pt/acre

Use recommended rate in not less than 10 gallons of water per acre and apply as a broadcast spray to the soil surface using suitable power operated ground spray equipment. On the same day of treatment, incorporate the insecticide into the top 2 to 4 inches of soil using a disc, field cultivator, or equivalent equipment.

# Postemergence Treatment

Use Pilot 4E for control of the following pests at the dosage indicated by application in sufficient water to ensure thorough coverage of treated plants:

Pests	Pilot 4E
cutworms	2 - 3 pt/acre
sunflower beetle larvae and adults stem weevil sunflower moth banded sunflower moth woolly bears seed weevil	1 - 1 1/2 pt/acre
grasshoppers	1 pt/acre

Apply as a broadcast spray using either aerial (fixed-wing or helicopter) or power-operated ground spray equipment when field counts indicate that pests are or may become a problem. For cutworm control, a second treatment may be made 7 to 10 days later, if needed. For stem weevil control, optimal treatment time is within 5 to 7 days after adult weevils begin to appear. For sunflower moth control, make first application during early 1% to 5% bloom stage. A second treatment may be made 7 days later, if needed. For seed weevil control, treat when field counts indicate there are 10 to 12 adults per plant for oil crops and 1 to 3 adults per plant on confectionery crops. Additional treatments should be made at successive 7 to 10 day intervals if field counts indicate need to re-treat. For sunflower beetle larvae or adult control, treat when field counts indicate there are 10 larvae or 1 to 2 adults per seedling. Additional treatments may be made at successive 7-to-10-day intervals if field counts indicate need to re-treat.

Restrictions: Do not apply more than 9 pints of Pilot 4E per acre per season. Do not apply within 42 days before harvest. Do not allow livestock to graze in treated areas.

# Sugar Beets

## Soil Treatment (At Planting or Preplant Incorporated)

To reduce feeding damage from early season insects such as cutworms, use Pilot 4E at planting or as a preplant treatment and incorporate to a depth of 1 to 2 inches. Do not apply as an infurrow treatment. Apply 1 pint of Pilot 4E per planted acre to a 10 inch wide band centered on the row for furrows 30 inches apart. (For rows 30 inches apart, this is equivalent to 9.2 fluid ounces of Pilot 4E per 10,000 feet of row). For other row widths, adjust the spray volume per planted acre in proportion to the area actually treated.

## Postemergence Treatment

Apply Pilot 4E as a broadcast or banded foliar spray. Treat when field counts indicate that damaging insect populations are developing or present. Re-treat as necessary to maintain control of target insects.

Broadcast Application: Apply the specified dosage in water using 2 to 5 gallons of finished spray per acre when using aerial spray equipment or 10 to 30 gallons per acre when using ground spray equipment.

Band Application: Apply the specified dosage within the band using a minimum of 6 1/2 gallons of finished spray per acre. Apply the spray in a 5 to 7 inch wide band over the row. Do not reduce the dosage for band applications. Doncentrate the full labeled dosage rate in the treated zone. For best results, bard-applied treatments should be lightly incorporated either mechanically or with irrigation.

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Use Pilot 4E at the rates indicated to control the listed pests.

	Pilo	t 4E	T
Pests	Broadcast	Band	Timing/Special Directions
grasshoppers	1/2 - 1 pt/acre	-	Low rate will control small nymphs (1st through 3rd instar)
spider mites fall armyworm yellowstriped armyworm	1 pt/acre 1 - 2 pt/acre	2/3 pt/acre 2/3 - 1 1/3 pt/acre	
webworms	10		\
beet armyworm	1 1/2 - 2 pt/acre	1 - 1 1/3 pt/acre	
cutworms flea beetle adults	2 pt/acre	1 1/3 pt/acre	
sugar beet maggots adult	1/2 - 1 pt/acre	<u>-</u>	To target adults present at the time of application based on local field trap monitoring, apply anytime from 7 days before until 3 days after peak adult emergence.
sugar beet root maggot larvae	2 pt/acre	2/3 - 1 1/3 pt/acre	Use as supplemental treatment following an at-plant insecticide treatment for control of root maggot. Application timing should be based on local field trap monitoring. Apply anytime from 7 days before until 3 days after peak adult emergence.
sugar beet root maggot larvae <sup>1</sup>	<u>-</u>	1 1/3 - 2 pt/acre	Use as primary treatment to control root maggot. Application timing should be based on local field trap monitoring. Apply anytime from 7 days before until 3 days after peak adult emergence.

<sup>1</sup> To prevent potential development of insecticide resistance in sugar beet root maggot, producers are encouraged to take the following steps: 1) avoid applying more than 2 applications of Pilot 4E per season when adults are active; 2) if an organophosphate insecticide was applied at planting, make no more than 1 postemergence application of Pilot 4E when adults are active.

Restrictions: Do not apply within 30 days of harvest of beet roots and tops. Do not apply more than a total of 8 pints per acre of Pilot 4E on a broadcast basis, or make more than 4 applications per season. Do not allow livestock to graze in treated areas or harvest treated beet tops as feed for meat or dairy animals within 30 days of last treatment.

# **Sweet Potatoes**

Use Pilot 4E to reduce the feeding damage caused by populations of *Conderus* wireworm, *Systena* flea beetle, and the sweet potato flea beetle. Apply at the rate of 4 pints per acre as a broadcast (overall) spray to the soil surface followed by incorporation. Mix the specified dosage with enough water to obtain uniform coverage and apply as a coarse spray using suitable ground spray equipment. Incorporate the insecticide to a depth of 4 to 6 inches as soon as possible after application by using a rotary hoe, disc cultivator, or other suitable incorporation equipment. Plant the crop in the usual manner no later than 14 days after treatment (any delay in planting will reduce the length of time that Pilot 4E will protect against feeding damage). Pilot 4E will not control false wireworms or white fringe beetle or other grubs that attack sweet potatoes.

Restrictions: Do not make more than 1 application per season. Do not harvest within 125 days of treatment.

#### Tobacco

Use Pilot 4E for preplant treatment to control larvae of cutworms, flea beetles, mole crickets, root maggots, and wireworms. Apply 2 to 3 quarts of Pilot 4E per acre in not less than 10 gallons of water as a broadcast (overall) spray to the soil surface 24 to 48 hours before bedding and transplanting. Immediately following application, incorporate the insecticide into the soil to a depth of 2 to 4 inches using suitable equipment. The application of Pilot 4E will also suppress the movement of imported fire ants into treated fields.

To control the above insects and low to moderate populations of rootknot nematodes in North Carolina, South Carolina, and Virginia, use Pilot 4E at the rate of 5 quarts per acre. To control the above insects and moderate populations of rootknot nematodes in all tobacco growing regions, use Pilot 4E in a tank mix with Nemacur 3 at the rate of 2 quarts of Pilot 4E plus 4 quarts of Nemacur 3 nematicide per acre. Read and carefully follow all applicable directions, restrictions, and precautions on labeling for Nemacur 3 used in combination with Pilot 4E. Apply the specified dosage in not less than 10 gallons of water as a broadcast (overall) spray to the soil surface 24 to 48 hours before bedding and transplanting. Immediately following application, incorporate into the soil to a depth of at least 4 inches using suitable equipment. Where the nematode species Meloidogyne arenaria or M.javanica are present or high populations of M.incognita, apply Telona II soil furnigant at the recommended label rate.

Before broadcast application of Fibyt 4E onto existing beds, knock down beds to final shape for transplanting. Use of PTO-driven implements that will incorporate Pilot 4E to a depth of 4 inches is recommended.

Restrictions: Do not make more than 1 application per season.

#### Tree Fruits

Use Pilot 4E as a dormant or delayed dormant spray at the rates indicated to control the following insects on the crops listed. While Pilot 4E may be used without oil, oil is recommended to control additional pests such as European red mite.

Use Pilot 4E at the rates indicated to control the listed pests.

Crop	Insect	Pilot 4E per 100 Gallons of Spray <sup>1</sup>
apples	rosy apple aphid San Jose scale Lygus pandemis leafroller climbing cutworms oblique banded leafroller	1/2 - 1 pt {Use a minimum of 1 1/2 pt/acre}
pears	San Jose scale climbing cutworms pear psylla adults	1/2 - 1 pt (Use a minimum of 1 1/2 pt/acre)
plums prunes	San Jose scale mealy plum aphid climbing cutworms peach twig borer	1/2 - 1 pt (Use a minimum of 1 1/2 pt/acre)
peaches nectarines	San Jose scale peach twig borer climbing cutworms	1/2 - 1 pt (Use a minimum of 1 1/2 pt/acre)

<sup>&</sup>lt;sup>1</sup> Based on 200 to 600 gallons per acre as a dilute spray.

For dilute sprays, tank mix the specified dosage with 1 to 2 gallons of a petroleum spray oil recommended for dormant use in 100 gallons of water and spray the entire tree by application to runoff using suitable ground spray equipment. (See "Additional Precautions Specific to California" (below) for use in California).

For low volume (concentrate) sprays, less than 200 gallons of spray mixture per acre, use the same amount of Pilot 4E as for a dilute spray and apply in a manner that will ensure thorough coverage of the trees. Use the higher dosage of Pilot 4E for severe infestations. Use oil as recommended by your State Agricultural Experiment Station or Extension Service Specialist.

#### Precautions

Because cold or dry conditions may cause Pilot 4E plus oil sprays to infuse trees resulting in bud damage or drop, do not apply until winter rains or irrigation has replenished soil moisture such that bark and twigs are not desiccated. Do not use more than 4 pints of Pilot 4E per acre.

Additional Precautions Specific to California: Use a minimum of 250 gallons of total spray volume per acre. Do not use more than 4 gallons of spray oil per acre on almonds, peaches, or nectarines. Do not use any adjuvants or surfactants in addition to or as a substitute for a petroleum spray oil in a tank mix with Pilot 4E. Do not apply on almonds in the following counties in California: Butte, Colusa, Glenn, Solano, Sutter, Tehama, Yolo, and Yuba.

Restrictions: Make only 1 application during the dormant season. Do not allow meat or dairy animals to graze in treated orchards.

#### Tree Nuts

Use <u>Pilot 4E</u> Gharda 4E at the dosages indicated by application as a foliar spray to control pests listed in the following table. Mix the required dosage in sufficient water to ensure thorough and complete coverage of the foliage and crop and apply as a concentrate or dilute spray using conventional, power-operated spray equipment. For dilute sprays applied to tree nut crops, mix the required dosage in sufficient water to allow for spray to runoff. For concentrate sprays, apply an equivalent amount of Pilot 4E per acre. Treat when pests appear or in accordance with local conditions. Insect control by aerial application may be less than control by ground application because of less coverage. Consult your State Agricultural Experiment Station, certified Pest Control Advisor, or Extension Service Specialist for specific use information in your area.

# Almonds, Filberts, Walnuts

Use Pilot 4E at the rates indicated to control the listed pests.

Crop	Insects Controlled	Dosage Pilot 4E
almonds	navel orangeworm peach twig borer San Jose scele	4 pt/acre
filberts	eye-spotted bud moth filbert aphid filbert leafroller filbert worm oblique-banded leafroller omniverous leaftier winter moth	3 - 4 pt/acre
wainuts	codling moth walnut husk fly walnut scale	4 pt/acre

Restrictions: Make no more than 3 foliar applications per season on almonds and filberts and no more than 2 applications per season on walnuts. Do not apply within 14 days of harvest. Do not allow livestock to graze in treated orchards.

Pecans
Use Pilot 4E at the rates indicated to control the listed pests.

	5 (5)	<del></del>
Insects Controlled	Dosege of Pilot 4E (Dilute or Concentrate)	Remarks
spittlebugs	1 - 4 pt/acre	Use a dosage of 2 to 4 pints per acre for concentrate sprays.
pecan nut casebearer fall webworm	1 1/2 - 4 pt/acre	
Phylloxera spp. black pecan aphid hickory shuckworm <sup>2</sup> pecan leaf scorch mite (suppression) <sup>3</sup> fire ants and other ant species <sup>4</sup>	2 - 4 pt/acre	For best Phylloveres spp. control, make 2 applications at a 7 to 10 day interval using a minimum of 1.0 pint of Pilot 4E per acrestarting at bud swell. For best results make 2 applications 10 to 14 days apart. To suppress pecan leaf scorch mite, use a preventative program. For ant control, apply as an orchard floor spray. Do not apply where weed growth or other obstructions prevent uniform coverage of the orchard floor
yellow pecan aphid black margined aphid	1 -4 pints of Pilot 4E plus: 5.33 fl. oz. of Pydrin 2.4E, or 1.70 fl. oz. of Asana 1.9EC, or 3.00 fl. oz. of Ammo 2.5EC, or 2.56 fl. oz. of	the orenard news

Restrictions: Make no more than 5 applications per year. Do not apply within 28 days of harvest. Do not allow livestock to graze in treated orchards. Make no applications of tank mixtures closer to harvest than the longest preharvest interval shown for any of the products in the tank mixture. For dilute applications with ground equipment use at least the minimum rate of Pilot 4E listed for the pest. Apply in 100 to 600 gallons of water per acre. For aerial applications use 5 to 15 gallons of water per acre. Note: With aerial application, control may be reduced due to poor coverage. Up to 10 pints of Pilot 4E may be applied per acre per year.

## Almond and Walnut Orchard Floors

Use Pilot 4E to control Southern fire ant and pavement ant by applying the specified dose with ground application equipment that will uniformly apply the spray to the orchard floor. Use when ant activity becomes evident within the orchard. Since worker ants cease most of their foraging activity at temperatures above 90°F, best results will be achieved with applications made at temperatures below 90°F at the time of application. Pilot 4E may also be applied to almond and walnut orchard floors through sprinkler irrigation systems only if the system uniformly covers the soil surface. Dosage of Pilot 4E and spray volume may vary depending on the irrigation method employed in the orchard as follows:

#### Ant Control in Sprinkler-or Drip-Irrigated Orchards

Apply Pilot 4E as a broadcast spray to the entire orchard floor using ground spray equipment at 4 to 8 pints per acre in 25 or more gallons of water. Use the high rate for heavy infestations and the low rate for light infestations. In orchards where ant activity is concentrated around the irrigation emitters, apply the high rate to a 6 to 8 foot band along the drip irrigation line and the low rate to the rest of the orchard.

#### Ant Control in Flood-Irrigated Orchards

Apply Pilot 4E at 4 to 8 pints per acre in 25 or more gallons of water to the entire orchard floor using ground spray equipment. Apply the high rate to heavily infested areas and the low rate to lightly infested areas. Where ant colonies are abundant only in the berm areas, apply Pilot 4E at 8 pints per treated acre in 50 or more gallons of water to a 6 to 10 foot band along the tree line (berm).

Do not apply where weed growth or other obstructions would impede uniform coverage of the orchard floor. Mow or chemically control weeds before the application of Pilot 4E. Foliar applications of Pilot 4E may be made in addition to the orchard floor treatment.

Restrictions: Do not apply more than 16 pints of Pilot 4E per year to the orchard floor. Do not apply the last treatment within 14 days of harvest. Do not allow livestock to graze in treated orchards.

# Vegetables

Use Pilot 4E at the dosages indicated to control the pests listed in the following table. To avoid phytotoxicity in vegetables, except Brussels sprouts, do not mix with other pesticide products or treat plants that are under extreme heat and drought stress.

C	1	Danage Bit :	U. Biss di
Crop	Insects Controlled	Dosage Pilot 4F	Use Directions
<del></del>	<del></del>	<del></del>	
cauliflower	root magget	1.6-2.4 fl oz/	For direct seeded
}	ł	1,000 linear ft	crops apply the
	<b>\</b>	of row	specified dosage
			in a water-based
	Ì		spray as a 4-inch
<b>(</b>	<b>{</b>	{	wide band over
	]		the row at planting
			time. Shallow
i	l		incorporation is
}			necessary.
1			Placement behind
broccoli	root maggot	1.6-2.75 fl oz/	the planter shoe
Brussels	1	1,000 linear ft	and in front of the
sprouts		of row	press wheel is
cabbage			recommended.
Chinese	1		For transplanted
cabbage			crops, apply Pilot
collards			4E as a water-
kale	İ		based spray
kohirabi	ļ		directed to the
turnips	•		base of the plants
	ł	ļ	immediately after
	ļ.		setting. Use a
	İ		minimum of 40
Į.	1	Į	gallons of total
1	ĺ	[	spray per acre.
İ			Do not add any
1	•		additional
	1		adjuvants.
			surfactants or
	•		
i	}	1	spreader stickers.
			Do not apply as a
Pastriotional	<u> </u>		foliage application.

Restrictions: Do not apply more than 2 pints of Pilot 4E to cauliflower planted in 40 inch rows.

Use proportional amounts for other row spacings not to exceed 4 pints of Pilot 4E per acre.

Do not apply more than 2.6 pints of Pilot 4E per acre to broccoli, Brussels sprouts, cabbage, Chinese cabbage, collards, kale, kohlrabi, and turnips planted in 40 inch rows.

Do not apply more than 4 1/2 pints of Pilot 4E per acre to these crops in 20 inch rows (or 2 rows per bed). Use proportional amounts for other row spacings not to exceed 4 1/2 pints of Pilot 4E per acre.

broccoli cabbage  root aphid linear feet of row for single row plantings, and 2.4 fl oz/ 1,000 linear ft of row for double row plantings.  Apply Pilot 4E in a water emulsion or with liquid fertilizer injected as a sidedress on each side of the row after plants are established. Avoid mechanical damage to crop roots. Use a minimum of 15 gallons of total spray volume per
l lacre.

Restrictions: Do not make more than 1 application per season or apply within 30 days before harvest.

	· · · · · · · · · · · · · · · · · · ·		
Brussels	armyworms	1-2 pt/acre	Apply Pilot 4E
sprouts	cabbage		with conventional
	aphid		power-operated
	cutworms		spray equipment in
<b>!</b>	imported		20 to 150 gallons
[	cabbage-		of water per acre.
	worm		Apply when
	striped flea		insects appear on
ļ	beetle		foliage and at 7 to
ļ	(adult)		14 day intervals
l			thereafter as
Į.	ļ		needed. Consult
			your State
1			Agricultural
}	ļ		Experiment
			Station, Extension
			Service Specialist
İ			or Integrated Pest
]			Control Advisor for
!			proper time to
<u> </u>	<u> </u>		treat your area.
Restrictions: Do not make more than 6 applications per season.			
Do not apply within 21 days before harvest.			
radishes	root maggot	1.0 fl oz/1,000	Apply the
]		linear ft of row	specified dosage
İ			as a water-based
			drench in the seed
<u> </u>			furrows, with the
	[		seed at planting
			time. Use a
}	1		minimum of 40
			galions of total
Dantaine	D		drench per acre.
Restrictions: Do not apply more than 5 1/2 pints of Pilot 4E per acre or make more than 1 application per season.			
rutabagas	root maggot	1.6-3.3 fl oz/	Apply the
		1,000 linear ft	specified dosage in
		of row	a water-based
1			spray as a 4 inch
			wide band over
			the row at planting
			time, behind the
ļ	Į .		planter shoe and in
(	[		front of the press
			wheel to achieve
			shallow
			incorporation. Use
	į		a minimum of 40
[			gallons of total
]			spray volume per
<u></u>	L		acre.

Restrictions: Do not apply more than 4 1/2 pints of Pilot 4E per acre or make more than 1 application per season. Do not use rutabaga tops for food or feed purpose.

#### Notice of Warranty and Disclaimer

Seller warrants that at the time of delivery the product in this container conforms to its chemical description contained hereon and is reasonably fit for its intended purpose under normal conditions of use. This is the only warranty made on this product. Seller expressly disclaims any implied warranties of merchantability or fitness for any particular purpose and, except as set forth above, any other express or implied warranties. Any damages arising from breach of warranty or negligence shall be limited to direct damages not exceeding the purchase price paid for this product by Buyer, and shall not include incidental or consequential damages such as, but not limited to, loss of profits or values. It is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness, or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of the Seller. In no case shall Seller be liable for the consequential, special or indirect damages resulting from the use or handling of this product. All such risks shall be assumed by the Buyer. Buyer acknowledges the use of its own independent skill and expertise in the selection and use of the product and does not rely on any oral or written statements or representations.