



UNITED STATES ENVIRONMENTAL PROTECTION AGENCS WASHINGTON, D.C. 20460

NEPOLET HIN PRIVENIEN

Ms. Sharon M. Johnston Prentiss, Inc. 3600 Mansell Road, Suite 350 Alpharetta, GA 30022

FEB 1 8 2011

Subject: Label Notification(s) for Pesticide Registration Notice 2007-4

Dear Ms. Johnson:

The Agency is in receipt of your Application(s) for Pesticide Notification under Pesticide Registration Notice (PRN) 2007-4 dated January 25, 2011 for the following product(s):

Prentox Pyronyl Crop Spray Reg. No. 655-489

The Registration Division (RD) has conducted a review of this request for applicability under PR Notice 98-10 and finds that the label change(s) requested falls within the scope of PRN 2007-4. The label has been datestamped "Notification" and will be placed in our records.

If you have any questions, please contact Linda A. DeLuise at 703-305-5428.

Sincerely,

Richard J. Gebken Product Manager

Insecticide Branch

Registration Division (7504P)

Please read instructions on rev	erse before com:	olei orm.		Form Approved	d. 100. i	2070-0060	Approval expires 2-28-95
≎EPA ■	1	United States Vironmental Protection Agency Washington, DC 20460			Registra Amendr Other		OPP Identifier Number
		Application	n for Pesticid	e - Section	1		<u> </u>
1. Company/Product Number	655-489		2. EPA P	roduct Manager Richard Gebk	en	3. Pro	posed Classification
4. Company/Product (Name) Prentox Pyrony	Crop Spray		PM#	10			
5. Name and Address of Applic Prentiss, Inc. 3600 Mansell Road, Sui Alpharetta, GA 30022		Code)	(b)(i), motors to: EPA Ro	y product is simeg. No	nilar or identi NOT		FIFRA Section 3(c)(3) mposition and labeling ION
<u> </u>	 		Section - II				
Amendment - Explain be Resubmission in respons Notification - Explain be	se to Agency lett	ter dated		Final printed labe Agency letter dat "Me Too" Applic Other - Explain be	ted ation.	• to	
Explanation: Use additional Notification of label change per regulations at 40 CFR Sections Statement of Formula for this pr understand that if the amended may be in violation of FIFRA and	PR Notice 2007-4 156.10, 156.140, roduct. I understar label is not consis	 This notification is 156.144, 156.146 a and that it is a violation stent with the require 	is consistent with the and 156.156. No oth ion of 18 U.S.C. Sec rements of 40 CFR S ction and penalties u	ner changes have l 1001 to willfully r Sections 156.10, 15 nder sections 12 a	been made to make any false 56.140, 156.14	the labeling statement 44, 156.146	or the Confidential to EPA. I further
			Section - III				
1. Material This Product Will Be	e Packaged In:		T				
Yes √ No	Jnit Packaging Yes No f "Yes"	No. per	Water Soluble Pa Yes ✓ No If "Yes"	No. per	2. Type of	Metal Plastic Glass Paper	Metal Plastic Glass
be submitted	Jnit Packaging w	gt. container	Package wgt	container	L) Other (5)	pecify)
3. Location of Net Contents Inf	formation ntainer	4. Size(s) Reta	ail Container 1 - 5 gallons	5. Lo	On label		ns
6. Manner in Which Label is Af	fixed to Product	Lithogra Paper g Stencile	glued ed	Other			((((
			Section - IV	<u></u>			(((((((((((((((((((
1. Contact Point (Complete ite	ms directly belov	w for identification	of individual to be	contacted, if ned	essary, to pro	ocess this	application.)
Name Sharon M. Johnston			Title Agent for Prentiss, Inc. Telephone No. (10c) (1		(10) (Include Area Code)		
i certify that the stateme i acknowledge that any k both under applicable lav	knowlingly false		all attachments the				6. Date Application Received (Stamped)
2. Signature		-	3. Title Agent for Prentiss, Inc.			e e e e e e e e e e e e e e e e e e e	
4. Typed Name Sharon M. Johnston		5	January 26, 2011				



PYRONYL[™] CROP SPRAY

*Contains 0.5 pounds of pyrethrins per gallon *Contains 5.0 pounds of piperonyl butoxide per gallon *Designed for use on minor crops *Can be used up to and including the day of harvest *Can be used as a tank-mixed exciter

ACTIVE INGREDIENTS:

Pyrethrins 6.0% OTHER INGREDIENTS**: 34.0%

*Equivalent to 48.0% (butylcarbityl)(6-propylpiperonyl) ether and 12.0% related compounds. **Contains Petroleum Distillates

PRENTOX® - Registered Trademark of Prentiss Incorporated PYRONYL™ - Trademark of Prentiss Incorporated

NOTIFICATION FEB 1 8 2011

KEEP OUT OF REACH OF CHILDREN **CAUTION**

See inside booklet for additional Precautionary Statements, First Aid Statements and Directions for Use

EPA Reg. NO. 655-489

EPA Est. NO.

Manufactured by:

PRENTISS INCORPORATED

Plant: Kaolin Road, Sandersville, GA 31082 Office: 3600 Mansell Road, Suite 350, Alpharetta, GA 30022

	KEEP OUT OF REACH OF CHILDREN
	CAUTION
	FIRST AID
Hav	e the product container or label with you when calling a poison control center or physician, or going for treatment
70 11 1	 Immediately call a Poison Control Center, physician, or the National Pesticide Information Center at 1-800-858-7378. Do not induce vomiting unless told to do so by the Poison Control Center or physician.
If swallowed	Do not give any liquid to the person.
	Do not give anything by mouth to an unconscious or convulsing person.
If on skin or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a Poison Control Center, physician, or the National Pesticide Information Center at 1-800-858-7378 for treatment advice.
If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a Poison Control Center, physician, or the National Pesticide Information Center at 1-800-858-7378 for treatment advice.
If inhaled	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible. Call a Poison Control Center, physician, or the National Pesticide Information Center at 1-800-858-7378 for treatment advice.
NOTE TO PHY	SICIAN: Contains petroleum distillate – vomiting may cause aspiration pneumonia.
For information	on this pesticide product (including health concerns, medical emergencies, or pesticide incidents), call the National Pesticide ter at 1-800-858-7378.
	NSIDE BOOKLET FOR ADDITIONAL PRECAUTIONARY STATEMENTS AND DIRECTIONS FOR USE

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION: Harmful if swallowed or inhaled. Avoid breathing spray mist. Do not get in eyes. Avoid contact with skin or clothing. Wash thoroughly with soap and water after handling.

Personal Protective Equipment:

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

Applicators and other handlers must wear long-sleeved shirt and long pants, chemical-resistant gloves such as barrier laminate, nitrile rubber, neoprene rubber, or viton, and shoes plus socks. 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:

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides [40 CFR 170.240 (d)(4-6)] the handler PPE requirements may be reduced or modified as specified in the WPS. When using in an enclosed area, do not remain in treated area. Ventilate the area after treatment is completed. Food should be removed or covered during treatments. All food processing surfaces should be covered during treatment or thoroughly cleaned with an effective cleaning compound followed by potable water rinse before use. When using this product in these areas, apply only when facility is not in operation. Do not apply as a space spray while food processing is underway. Except in Federally inspected meat and poultry plants, food processing operations may continue when this product is applied as a surface spray with care and in accordance with the directions and precautions given above.

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 gleves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. 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 when disposing of equipment wash-waters. Do not apply directly to water except as indicated in the Directions for use.

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame. Do not use in undiluted form.

DIRECTIONS FOR USE

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

Pyronyl Crop Spray is relatively non-toxic to Honey Bees. To maximize this benefit, apply early in the morning or late in the evening.

For any requirements specific to your State or Tribe, consult the agency responsible for pesticide regulation.

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.

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 the 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 12 hours.

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, chemical-resistant gloves, such as barrier laminate, nitrile rubber, neoprene rubber or viton and shoes plus socks.

NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses.

Do not allow children or pets to contact treated surfaces until spray has dried.

<u>USE THROUGH IRRIGATION SYSTEM (CHEMIGATION):</u> Refer to supplemental labeling entitled "DIRECTIONS FOR APPLICATION THROUGH IRRIGATION SYSTEMS" (available through your Prentiss Incorporated distributor) for use directions for chemigation. Do not apply this product through any irrigation system unless the supplemental labeling on chemigation is followed.

Pyronyl Crop Spray may be used on most crops because its active ingredients are exempt from tolerances when applied to growing crops. The crop grouping scheme used on this label was devised by the Environmental Protection Agency to expedite minor use pesticide registration. Each crop grouping on this label contains the phrase "including, but not limited to," and then lists a number of crops in each group. This wording allows the use of Pyronyl Crop Spray on crops that may not be specifically listed on this label (providing that the group to which the crop belongs is listed).

Pyronyl Crop Spray may be applied to the following crops:

ROOT AND TUBER VEGETABLES: Including, but not limited to, Arracacha; arrowroot, arrowroot, purple, artichoke, Japanese; artichoke, Jerusalem; beet; beet, sugar; burdock, edible; carrot; cassava, bitter or sweet; celeriac (celery root); chervil, turnip-rooted; chicory; chica; dasheen (taro); ginger; ginseng; horseradish; leren; parsley, turnip-rooted; parsnip; potato; radish; Japanese (Daikon); rutabaga; salsify (Oyster plant); salsify, black; salsify, Spanish; skirret; sweet potato; tanier (cocoyam); turnerie; turnip; yam, true; yam bean.

LEAVES OF ROOT AND TUBER VEGETABLES: Including, but not limited to, beet; beet, sugar; burdock, edible; carrot; cassava, bitter or sweet; celeriac; chervil, turnip-rooted; chicory; dasheen; parsnip, radish; radish, Japanese; rutabaga; salsify, black; sweet potato; tanier; turnip; yam, true.

BULB VEGETABLES (allium spp.): Including, but not limited to, garlic; leek; onion; shallot.

LEAFY VEGETABLES: Including, but not limited to, Amaranth, (leafy amaranth, Chinese spinach, tampala); arrugula (Roquette); celery; cletuce; chervil; corn salad; chrysanthemum, edible leaved; chrysanthemum, garland; cress, upland (yellow rockets, winter cress); dandelion; dock (sorrel); endive (escarole); fennel; Florence; lettuce; orach; parsley; purslane, garden; purslane, winter; rhubarb, spinach, fine (Malabar, Ceylon); spinach, New Zealand; Swiss chard.

BRASSICA (COLE) LEAFY VEGETABLES: Including, but not limited to, Broccoli; broccoli, Chinese (gai lon); broccoli raab (rapini); Brussels sprouts; cabbage; cabbage, Chinese (bok choy); cabbage; Chinese mustard (gai choy); cauliflower, collards; kale; kohlrabi; mustard greens; rape greens.

LEGUME VEGETABLES: Including, but not limited to, Beans (Phaseolus spp.) (includes adzuki beans, field beans, kidney beans, lima beans, moth beans, mung beans, navy beans, pinto beans, rice beans, runner beans, snap beans, tepary beans, urd beans, wax beans); beans (Vigna, spp.) (includes asparagus beans, blackeyed peas, catjang, Chinese longbean, cowpeas, crowder peas, southern peas, yardlong beans); broad beans (fava beans – Vicia faba); Chick peas (garbanzo beans); quar; jackbean (sword bean); lablab beans (hyacinth bean); lentils; peas (Pisum spp.) (includes garden peas, field peas, sugar peas); pigeon peas, soybeans.

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FRUITING VEGETABLES: Including, but not limited to, Eggplant; ground cherry (Physalis spp.); pepinos (solanum muricatum); pepper (includes bell peppers, chili peppers, pimento, sweet peppers); tomatillo; tomatoes.

CUCURBIT VEGETABLES: Including, but not limited to, Balsam pear (bitter melon); Chinese waxgourd (Chinese preserving melon); citron melon; cucumber; gherkin; gourds, edible (Lagenaria spp., Luffa acutangula, L cyclindrica); melons, including hybrids (Cucumis melon, (including cantaloupe, casaba, crenshaw, honeydew melons, honey balls, mango melon, muskmelon, Persian melon); pumpkin (Cucurbita spp.); squash, summer (Cucurbita pepo var. melopepo); squash, winter (Cucurbita maxima, C. moschata); watermelon, including hybrids (Citrullus spp.); zucchini.

ORIENTAL VEGETABLES: Including, but not limited to, acerola; atemoya; balsam pear (bitter melon); carambola; Chinese broccoli (Gai Lon); Chinese cabbage (Bok Choy, Napa); Chinese longbeans; Chinese mustard cabbage (Gai Choy); Chinese spinach: Chinese waxgourd; cilantro; citron melon; dasheen; ginger, ginseng; Japanese artichoke; Japanese radish (Daikon); rambutan.

CITRUS FRUITS (Citrus spp., Fortunella spp.): Including, but not limited to, Calamondin; citrus citron; citrus hybrids (Citrus spp.) (includes chironja, tangelos, tangors); grapefruit; kumquats; lemon; limes; mandarin (tangerine); orange, sour; orange, sweet; pummelo; satsuma mandarin.

POME FRUITS: including, but not limited to, apple; crabapple, loquat; pear, pear, oriental; quince.

STONE FRUITS: Including, but not limited to, apricot, cherry, sour; cherry, sweet; nectarine; peach; plum and prune; plum, Chickasaw; plum, Damson; plum, Japanese.

SMALL FRUITS AND BERRIES: Including, but not limited to, blackberry; blueberry; cranberry, currant; dewberry; elderberry; grape; huckleberry; loganberry; olallie berry; raspberry, black and red; strawberry; youngberry.

SUBTROPICAL FRUITS: Including, but not limited to, avocado; banana; carob; Barbados cherry; cherimoya; dates; durian (Jackfruit); feijoa; figs; guava; kiwifruit; lychee; mango; papaya; passion fruit; persimmon; pineapple; pomegranate.

TREE NUTS: Including, but not limited to, almond; beech nut; Brazil nut; butternut; cashew; chestnut; chinquapin; filbert (hazel(út); hickory nut; macadamia nut (bush nut); pecan; pistachio; walnut; black and English (Persian).

CEREAL GRAINS: Including, but not limited to, barley; buckwheat; corn (sweet and field); millet; proso; oats; millet, pearl; popcorn; rice; rye; sorghum (milo); teosinte; triticale; wheat; wild rice.

FORAGE, FODDER AND STRAW OF CEREAL GRAINS: Including, but not limited to, any grass (Gramineal family, green of cured, except sugarcane and those listed in the cereal grain group); pasture and range grasses grown for hay and silage; Bermuda grass, bluegrass, bromegrass, fescue.

NONGRASS ANIMAL FEEDS: Including, but not limited to, alfalfa; bean, velvet; clover, kudzu; lespedeza; lupine; sainfoin; tréfoir; vetch, crown; vetch, milk.

HERBS AND SPICES: Including, but not limited to, anise (aniseed); balm; basil; borage; burnet; camomile; caraway; catnip; chicory; chives; clary; coriander; costmary; cumin; curry leaf; dill; fennel (Italian and sweet); fenugreek; horehound; hyssop; marigold; marjoram, sweet

(oregano); marjoram, wild; mint; nasturtium; paprika; parsley; pennyroyal; rosemary; rue; sage; savory, summer and winter; sweet bay (bay leaf); tansy; tarragon; thyme; wintergreen; woodruff; wormwood.

ADDITIONAL CROPS: Including, but not limited to, avocado; chayote; coffee; cotton; hops; jojoba; okra; pineapple; safflowers; sesame; sugarcane; sunflowers; tea.

ORNAMENTALS: Including, but not limited to, African violet; ageratum; aster; azalea; begonia; cacti; calceolaria; calendula; calla; camella; camellias; carnations; ceanothus; chrysanthemum; cinerariea; coleus; cyclamen; cypress; daffodil; dahlia; delphinium; eucalyptus; ferns; ficus; foliage plants; fuschia; gardenia; geranium; gladiolus; gloxinia; gypsophilla; hyacinth; hydrangea; imitari; feles; iris, ivy; lilies; maidenhair fern; marigold; narcissus; orchids; pansy; pelargonium; peony; petunia; philodendron; phlox, poinsettias; pyracantha; rhododendron; roses; rubber plant; snapdragon; stock; sweet pea; tulip; viburnum; wandering jew; zinnia and Andromeda; arbovitae; ash; beech; birch; boxwood; butternut; chamaecyparis; cherry; cotoneaster; crabapple; dogwood; Douglas fir; elm; euonymus; fir; firethorn; forsythia; hackberry; hawthorn; hemlock; hickory; holly; honey locust; horse chestnut; juniper; larch; laurel; lilac; linden; London plane; magnolia; maple; mimosa (silk tree); mountain ash; myrtle; oak; pachysandra; peach; pine; planetree; poplar; privet; quince; spruce; sycamore; Taxus; tulip tree; viburnum; walnut; willow; yew.

TO CONTROL THE FOLLOWING INSECTS: Including, but not limited to, Achemon sphinx moth, alfalfa caterpillar, alfalfa looper, alfalfa weevil, almond moth, Angoumois grain moth, ants, aphids, apple maggot, armyworms, artichoke plume moth, asparagus beetle, Bagworm, bean beetles, bean leaf beetles, bedbugs, beet armyworm, beet webworm, beetles, biting flies, black widow spiders, blister beetles, blossom weevil, blowflies, blueberry maggot, boll weevil, bollworm, boxelder bug, budmoth bugs, cabbage looper, cadelles, canakerworms, carpet beetles, carrot rust fly, carrot weevil, caterpillars, centipedes, cereal leaf beetle, cherry fruit fly, chigger, chinch bug, cicada, cigarette beetle, clothes moth, clover mite, clover weevil, cockroaches, codling moth, Colorado potato beetle, collembola, confused flour beetle, corn borers, corn earworm, corn flea beetle, corn rootworms, corn sap beetle, cotton leaf perforator, crane flies, crickets, cross-striped cabbageworm, cucumber beetles, cut worms. Darkling beetle, darkling ground beetle, deer fly, deer tick, diamondback moth caterpillars, digger wasps, Douglass fir tussock moth, dried fruit beetle, drugstore beetle, Earwigs, eastern tent caterpillar, Egyptian alfalfa weevil, elm bark beetle, elm leaf beetle, European com borer, European pine tip moth, Face fly, fall webworm, fire ants, firebrats, fireworms, flat grain beetle, fleas, flea beetles, flies, forest tent caterpillars, fruit flies, fulgorids, fungus gnats Garden webworm, granary weevil, grape leafhopper, grapeleaf skeletonizer, grasshoppers, grapevine root borer, green bug, green cloverworm, green fruitworm, green June beetle, green peach aphid, gypsy moth, Harlequin bug, Heliothis, hessian fly, hickory shuckworm, hornets, horn fly, hornworms, horse fly, house fly, Indianmeal moth, imported cabbageworm, Japanese beetle, katydids, Lace bugs, leaf beetles, leaf-footed bugs, leafhoppers, leafminers, leaf rollers, leaftiers, lesser cornstalk borer, lesser grain borer, lice, little house fly, loopers, Lygus, maize weevil, mealybugs, Mediterranean flour moth, melonworm, merchant grain beetle, Mexican bean beetle, midges, millipedes, mosquitoes, mushroom flies, Nantucket pine tip moth, navel orangeworm, nitidulids, Oakworms, onion maggot, Oriental fruitmoth, peachtree borer, pear psylia, phorids, pickleworm, pillbugs, pine needle miner, pine tube moth, pine weevils, plant bugs, plum curcuilio, plum moths, potato aphids, potato leafhopper, potato tuberworm, psyllids, Range caterpillars, redbanded leafroller, redhumped caterpillar, red flour beetle, rice weevil, rusty grain beetle, sap beetles, sawtoothed grain beetle, sciarids, shield bugs, silverfish, skippers, sod webworm, sorghum midge, sowbugs, soybean looper, squarenecked grain beetle, spittlebugs, springtails, squash beetle, squash bugs, squash vine borer, stable fly, stalk borers, stink bugs, strawberry mites, strawberry weevil, Tabanids, tarnished plant bug, tent caterpillars, thrips, ticks, tomato hornworm, tomato pinworm, tortoise beetles, tortrix, tussock moths, velvetbean, caterpillar, vinegar flies, Walnut caterpillar, wasps, webworms, weevils, whiteflies, woolybear caterpillar, yellowstriped armyworm, yellowjackets.

USE ON GROWING CROPS

USED ALONE: Pyronyl Crop Spray is designed for use on minor crops and as a pre-harvest spray when other materials cannot be used due to pre-harvest interval restrictions. Pyronyl Crop Spray may be used up to and including the day of harvest. Apply up to 0.05 pounds of pyrethrins per acre and repeat as required to maintain effective control. Use the calibration chart listed below to calculate the desired application rate: Use in sufficient water for thorough coverage of upper and lower leaf surfaces.

	CALIBRATION CHART
Pounds of Pyrethrin Per	Fluid Ounces Crop Spray per

Pounds of Pyrethrin Per	Fluid Ounces Crop Spray per	Acres Treated Per Gallon of
Acre	Acre	Crop Spray
0.004	l	128
0.008	2	. 64° ° €
0.016	4	22. c c °
0.032	8	ے 16
0.050	12	11.

USED IN COMBINATION WITH OTHER INSECTICIDES

Pyronyl Crop Spray may be combined with other insecticides for quicker and more complete control and as an exciter to flush insects out of hiding and into contact with spray residues. The application must conform to the accepted use precautions and directions for both products. Pyronyl Crop Spray may be tank-mixed at rates of up to 0.05 pounds of pyrethrins with the amount of companion insecticide specified for one acre. Products with which Pyronyl Crop Spray may be tank-mixed include, but are not limited to, Actellic¹, Ambush¹, Ammos⁸, Apollo⁸, Baythroid¹, Biobit¹, Capture⁸, Carzol⁸, Comite⁹, Curacron^a, Cygon^b, Cythion^b, diazinon, Dibrom^p, Dimilin^o, DiPel^a, Di-Syston^j, Fui alian^c, Comite⁰, Imidanⁱ, Javelinⁿ, Karateⁱ, Kelthane^m, Kryocide^c, Larvinⁱ, Lorsban^e, Mitac^k, Mocapⁱ, Monitorⁱ, Omite^o, Orthene^p, Penncap M^c, Pounce⁸, Reldan^o, Scout^h, Sevinⁱ, [Thiodan^g, and Tridentⁿ].

Prior to tank-mixing, a small jar compatibility test should be conducted using the proper proportions of chemicals and water to ensure the physical compatibility of the mixture.

Tank-mix applications must be made in accordance with the more restrictive of label limitations and precautions. No label application rates may be exceeded. This product cannot be mixed with any product with label prohibitions against such mixing.

USE ON GREENHOUSE FRUIT, VEGETABLE, FLOWER AND FOLIAGE PLANTS

USED ALONE: Combine 12 to 24 ounces of Pyronyl Crop Spray with 100 gallons of water for applications with conventional hydraulic sprayers or 1 to 2 teaspoons per gallon of water for applications with compressed air sprayers.

USED IN COMBINATION WITH OTHER INSECTICIDES: To provide quick knockdown of insects when used with a residual insecticide, tank-mix 1 to 4 ounces of Pyronyl Crop Spray with the proper amount of companion insecticide in 100 gallons of water and apply with a conventional hydraulic sprayer.

Applications must be made in accordance with the more restrictive of label limitations and precautions. No label application rates may be exceeded. This product cannot be mixed with any product with label prohibitions against such mixing.

IMPORTANT NOTE: Plant safety is an important consideration when using insecticides in a greenhouse. However, it is not possible to evaluate the phytotoxicity of Pyronyl Crop Spray towards numerous plant varieties that may react differently to insecticides in different growth stages or under varying environmental conditions. Before making widespread applications of Pyronyl Crop Spray, treat a limited number of plants and observe for phytotoxicity over a 10 day period.

USE OUTDOORS ON TREES, SHRUBS, FLOWERS AND FOLIAGE PLANTS

USED ALONE: Combine 12 to 24 ounces of Pyronyl Crop Spray with 100 gallons of water for applications with conventional hydraulic and airblast sprayers or 12 to 24 ounces of Pyronyl Crop Spray with 10 gallons of water for applications with low volume mist blowers or 1 to 2 teaspoons per gallon of water for applications with compressed air sprayers.

USED IN COMBINATION WITH OTHER INSECTICIDES: To provide quick knockdown of insects when used with a residual insecticide, tank-mix 1 to 4 ounces of Pyronyl Crop Spray with the proper amount of companion insecticide in 100 gallons of water (10 gallons of water for low volume application with mist blowers) and apply with conventional hydraulic or airblast sprayers.

Applications must be made in accordance with the more restrictive of label limitations and precautions. No label application rates may be exceeded. This product cannot be mixed with any product with label prohibitions against such mixing.

FOR CONTROL OF GYPSY MOTH CATERPILLARS AND ADULTS: Combine 8 to 12 ounces of Pyronyl Crop Spray with 100 gallons of water for applications with conventional hydraulic sprayers or 8 to 12 ounces of Pyronyl Crop Spray with 10 gallons of water for applications with airblast sprayers. To provide quick knockdown of gypsy moth caterpillars when used with a residual insecticide, tank-mix 1 to 4 ounces of Pyronyl Crop Spray with the proper amount of companion insecticide in 100 gallons of water (10 gallons of water for airblast sprayers) and apply with a conventional hydraulic sprayer.

Applications must be made in accordance with the more restrictive of label limitations and precautions. No label application rates may be exceeded. This product cannot be mixed with any product with label prohibitions against such mixing.

USED INDOORS ON TREES, SHRUBS, FLOWERS AND FOLIAGE PLANTS

USED ALONE: Combine 12 to 24 ounces of Pyronyl Crop Spray with 100 gallons of water for applications with conventional hydraulic sprayers or 1 to 2 teaspoons of Pyronyl Crop Spray per gallon of water for applications with compressed air sprayers.

USED IN COMBINATION WITH OTHER INSECTICIDES: To provide quick knockdown of insects when used with a residual insecticide, tank-mix 1 to 4 ounces of Pyronyl Crop Spray with the proper amount of companion insecticide in 100 gallons of water and apply with a conventional hydraulic sprayer.

Applications must be made in accordance with the more restrictive of label limitations and precautions. No label application rates (nay be exceeded. This product cannot me mixed with any product with label prohibitions against such mixing.

USE ON TURF AND GRASS

USED ALONE: To control ants, armyworms, billbugs, chinch bugs, chiggers, crickets, cutworms, earwigs, fleas, grasshoppers, Hyperodes weevils (adults), Japanese beetles (adults), mole crickets, sod webworms and ticks, dilute and apply per the instructions in the following table.

Treatment Area (Square Feet)	Fluid Ounces of Crop Spray	Suggested Volume ^a of Water (Gallons)
1,000	0.25 to 0.5	2.5 to 5.0
5,000	1.25 to 2.5	12.5 to 25.0
20,000	5.0 to 10.0	50.0 to 100.0
43, 560 ^b	12.0 to 24.0	110.0 to 220.0

^{*}Dilute with enough water to obtain thorough coverage.

USED IN COMBINATION WITH OTHER INSECTICIDES: To provide quick knockdown of insects when used with a residual insecticide, tank-mix Pyronyl Crop Spray with the proper amount of companion insecticide and apply at the rates listed above.

Applications must be made in accordance with the more restrictive of label limitations and precautions. No label application rates may be exceeded. This product cannot be mixed with any product with label prohibitions against such mixing.

USED AS A TURF PEST DIAGNOSTIC AID: To detect turf insects prior to making an insecticide application or to evaluate control from previous treatments, dilute one tablespoon of Pyronyl Crop Spray per gallon of water and apply evenly with a sprinkling can over one square yard of turf. Record the species and number of insects present ten minutes after application. Sample 3 to 5 sites per 5,000 square feet. Note: this procedure does not bring white grubs or billbug grubs to the surface. Use other methods to sample for these pests.

USE WITH HYDROPONICALLY GROWN VEGETABLES

AS A WATER SYSTEM TREATMENT: To control aquatic diptera larvae, apply Pyronyl Crop Spray to the water at the rates outlined in the following table:

Pyrethrins Concentration	mL of Crop Spray	Gallons of Water	
0.1 ppm	64.6	1,000	
0.01 ppm	6.46	1,000	
0.001 ppm	0.646	1,000	

USE ON HARVESTED FRUITS

Including apples, blackberries, blueberries, boysenberries, cherries, crabapples, currants, dewberries, figs, gooseberries, grapes, guavas, loganberries, mangoes, muskmelons, oranges, peaches, pears, peas, pineapples, plums, raspberries, tomatoes.

DIRECT SPRAY TO FRUITS IN BASKETS, ON TRUCKS OR IN PROCESSING PLANTS: To control vinegar flies and fruit flies, dilute 1 part Pyronyl Crop Spray with 1200 parts of water (1 pint per 150 gallons or 1 teaspoon per 12.5 pints of water). Thoroughly mix the emulsion in the spray tank and apply at high pressure at the rate of 2.5 to 3 pints of the diluted spray per ton of fruit. Direct the spray for maximum coverage of the baskets or hampers. It is important to spray between and beneath the containers.

USE AS A SURFACE SPRAY

IN HOMES, RESTAURANTS, FOOD PROCESSING PLANTS INDUSTRIAL INSTALLATIONS AND WAREHOUSES: To control accessible, exposed stages of crawling insects including, but not limited to, ants, cockroaches, cadelles, cigarette beetles, confused flour beetles, dark mealworms, dried fruit beetles, drugstore beetles, grain mites, red flour beetles, rice weevils, sawtoothed grain beetles, spider beetles, yellow mealworms, dilute 1 part of Pyronyl Crop Spray with 59 parts water and apply at the rate of 1 gallon to 750 square feet, paying special attention to force the spray into all cracks and crevices.

IN COMBINATION WITH RESIDUAL INSECTICIDES including but not limited to Baygon[®], Cynoff[®], Demon[®], diazinon, Dursban[®], Ficam[®], Pyrid[®], Safrotin[®], and Tempo[®]: To provide flushing and quick knockdown of insects, this product may be tank mixed with other insecticides at the rate of ¼ to ½ ounce (equivalent to ½ to 1 tablespoon or 7.4 ml. to 14.8 ml.) per gallon of finished spray.

Except in Federally inspected meat and poultry plants, food processing operations may continue when this product is applied as a surface spray with care and in accordance with the directions and precautions given above.

IN USDA INSPECTED FACILITIES: To control accessible, exposed stages of crawling insects including, but not limited to, and, cockroaches, cadelles, cigarette beetles, confused flour beetles, dark mealworms, dried fruit beetles, drugstore beetles, grain mites, red flour beetles, rice weevils, sawtoothed grain beetles, spider beetles, yellow mealworms, dilute 1 part of Pyronyl Crop Spray with 19 parts of water and apply at the rate of 1 gallon to 750 square feet, paying special attention to force the spray into all cracks and crevices.

b43, 560 square feet = 1 acre.

USE AS A SPACE SPRAY

To control crawling and flying insects in sites that include, but are not limited to, homes, restaurants, food processing plants, industrial installations and warehouses, Pyronyl Crop Spray may be diluted with water and applied as a space spray. For best results, close doors and windows before spraying and keep them closed for 30 minutes after treatment. The applicator must vacate the area after treatment and ventilate before reoccupying. |Where oil residues are not undesirable, Pyronyl Crop Spray can be diluted in deodorized base oil instead of water and applied with mechanical, thermal or ULV applicators.

The use of this product in food processing or food handling establishments must be confined to time periods when the plant is not in operation. Foods should be covered or removed during treatment. Food processing surfaces and equipment must be covered during treatment or cleaned with a suitable detergent and rinsed with potable water before reuse.

CRAWLING AND FLYING INSECTS: For control of accessible, exposed stages of CRAWLING INSECTS including, but not limited to, ants, cockroaches, cadelles, cigarette beetles, confused flour beetles, dark mealworms, dried fruit beetles, drugstore beetles, grain mites, red flour mealworms and FLYING INSECTS including, but not limited to, Angoumois grain moths, Indiantmeal moths, mosquitoes, Mediterranean flour moths, small flying moths, tobacco moths, dilute 1 part of Pyronyl Crop Spray with 11 parts of water or oil (10.67 ounces per gallon)and apply at the rate of 1 ounce per 1000 cubic feet of space. Direct the spray towards the ceiling and upper corners of the area and behind obstructions. Vacate the treated area and keep the area closed for at least 30 minutes after treatment. Ventilate the area before reoccupying. Repeat treatment as necessary.

FLYING INSECTS: For control of flying insects including, but not limited to, Angoumois grain moths, cheese skippers, fruit flies, fungus gnats, gnats, house flies, Indianmeal moths, mosquitoes, Mediterranean flour moths, small flying moths, tobacco moths, dilute 1 part of Pyronyl Crop Spray with 47 parts of water or oil (2.67 ounces per gallon) and apply at the rate of 1 ounce per 1000 cubic feet of space. Direct the spray towards the ceiling and upper corners of the area and behind obstructions. Vacate the treated area and keep the area closed for at least 30 minutes after treatment. Ventilate the area before reoccupying. Repeat treatment as necessary.

STORED SWEET POTATOES: To control vinegar flies and fruit flies, dilute 1 part Pyronyl Crop Spray with 19 parts of water (6.4 fluid ounces per gallon) and apply at the rate of 1 gallon per 100,000 cubic feet. Apply only when flying insects are present. Several applications may be necessary during periods of heavy infestation, but do not make more than 10 applications.

IN BARNS, MILKING PARLORS, MILK ROOMS, DAIRIES AND POULTRY HOUSES: To control flying insects including, but not limited to, flies, fruit flies, mosquitoes, gnats, wasps, hornets and small flying moths, dilute 1 part of Pyronyl Crop Spray with 63 ounces of water (2 ounces per gallon) and apply at the rate of 1 to 2 ounces per 1000 cubic feet. Apply as a fog or fine mist, directing the nozzle for maximum coverage of area. For best results, close doors and windows before spraying and keep them closed for ten to fifteen minutes. The applicator must vacate the treated area after treatment and ventilate before reoccupying. Repeat application as necessary.

USE IN STORED PRODUCT PROTECTION

AS A GRAIN AND SEED PROTECTANT: Pyronyl Crop Spray may be applied to the following grains and seeds: barley, beans, birdseed, buckwheat, cocoa beans, corn, cottonseed, flax, oats, rice rye, sorghum and wheat to protect them from grain storage insects for a full season or approximately 8 months. Pyronyl Crop Spray may be used in combination with a registered fumigant for use of heavily infested stored products.

TO CONTROL STORED PRODUCT INSECTS INCLUDING, but not limited to, almond moths, Angoumois grain moths, cadelles, cigarette beetles, confused flour beetles, drugstore beetles, flat grain beetles, granary weevils, Indianmeal moths, lesser grain borers, maize weevils, Mediterranean flour moths, merchant grain beetles, red flour beetles, rice weevils, rusty grain beetles, sawtoothed grain beetles and squarenecked grain beetles, dilute at the rate of 1 part Pyronyl Crop Spray with 29 parts water (1 pint with 3 gallons 5 pints water). Thoroughly mix the emulsion and apply at the rate of 4 to 5 gallons per 1000 bushels of grain or seed as it is carried along a belt or as it enters the auger or elevator.

SURFACE TREATMENT OF STORED GRAIN AND SEED: To control Indianmeal moths, Angoumois grain moths and Medice runean flour moths, monthly inspections should be made after the grain is placed in storage. If the top 2 or 3 inches are infested, dilute 1 part of Pyronyl Crop Spray with 19 parts of water and apply at the rate of 1 to 2 gallons per 1000 square feet of grain. Rake the mixture into the grain to a depth of 4 inches.

ON ALMONDS, PEANUTS AND WALNUTS IN BULK OR IN BAGS: To control stored product insects including, but not limited to, almond moths, Angoumois grain moths, ants, cadelles, cigarette beetles, confused flour beetles, drugstore beetles, flat grain beetles, sawtoothed grain beetles and squarenecked grain beetles, dilute 1.33 ounces of Pyronyl Crop Spray per gallon of water and apply a coarse wet spray over the top of stored nuts or the outer surface of stacked bagged nuts at the rate of 4 gallons per 1000 square feet.

Apply at weekly intervals for about 6 weeks and then at 15 day intervals. The first two applications should be applied at the rate of 2 gallons per 1000 square feet.

STORAGE SITES: To treat grain and seed storage sites, warehouse bins, trucks, cargo ships and planes prior to filling with grain or seed, the site should be thoroughly cleaned by sweeping out the waste, cobwebs and other debris on the walls and rafters as well as on the floor and about the door frames, paying special attention to the material lodged in the cracks and crevices. These accumulations should be removed and burned to kill eggs and insects that might be present.

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In mills and elevators, particular attention should be given to the bin hoppers to remove all grain infested accumulations. Conveying equipment should also be made clean and free of trash deposits that could maintain an infestation. For farms, specific attention should be given to cleaning up and around the used feed and grain bags, grain residues from wagons, harvesting equipment and feed troughs. Newly harvested grain should not be placed in the same bin with carry-over grain and all carry-over grain stocks not treated with grain protectant should be fumigated. These cleaning operations should be done within two or three weeks before harvest.

To treat the storage site prior to using it for storage, dilute 1 part of Pyronyl Crop Spray with 59 parts of water (1 pint with 7 gallons 3 pints of water) and apply to walls, floors, ceilings and partition boards at the rate of one gallon per 750 sq. feet. It is important to thoroughly treat all cracks and crevices.

SPACE SPRAY ON STORED SWEET POTATOES: To control vinegar flies and fruit flies, dilute 1 part Pyronyl Crop Spray with 19 parts of water (6.4 fluid ounces per gallon) and apply at the rate of 1 gallon per 100,000 cubic feet. Apply only when flying insects are present. Several applications may be necessary during periods of heavy infestation, but do not make more than 10 applications.

USE AS A LIVESTOCK AND POULTRY SPRAY

TO KILL AND REPEL HORN FLIES, HOUSE FLIES, MOSQUITOES AND GNATS: Dilute at the rate of ½ to 1 fluid ounce per gallon of water and apply to wet the hair thoroughly, with particular attention to top-line, underlain, flanks, withers and other infested areas. Repeat treatment at intervals of 5 to 12 days for small insect populations or as needed when flies are emerging in large numbers.

TO KILL AND REPEL STABLE FLIES, HORSE FLIES AND DEER FLIES: Dilute at the rate of 2 fluid ounces per gallon of water and apply at a quart per adult animal to wet the hair thoroughly with particular attention to the legs, flanks, barrel, topline and other body areas commonly attacked by these flies or allow the animals to walk through the mist from mechanical spray equipment. Repeat treatment each week as needed.

TO KILL AND REPEL FACE FLIES: Dilute at the rate of 2 fluid ounces per gallon of water and apply using spray which produces large wetting droplets. Apply to the face of the animal in the morning before releasing to pasture. Apply sufficiently to wet the face but not more than 1 ½ ounces per animal. Repeat daily as needed.

TO CONTROL BITING AND SUCKING LICE ON CATTLE, HORSES, SHEEP, GOATS AND HOGS: Dilute at the rate of 1 quart with 150 gallons of water (1 tablespoonful with 2 gallons) and spray to thoroughly wet the hair of the animal including the head and brush of the tail. Repeat treatment in 10 days to kill newly hatched lice.

TO CONTROL POULTRY LICE: It is not necessary to remove poultry from the housing unit during treatment. Dilute 2 fluid ounces of concentrate per gallon of water and spray roosts, walls and nests or cages thoroughly. Spray over the birds with a fine mist.

TO CONTROL BEDBUGS AND MITES ON POULTRY AND IN POULTRY HOUSES: Dilute at the rate of 2 fluid ounces per gallon of water and spray crevices of roost poles, cracks in walls and cracks in nests where the bedbugs and mites hide. This should be followed by spraying over the birds with a fine mist.

TO CONTROL SHEEP "TICK" OR KED: Dilute at the rate of 1 fluid ounce per 4 gallons of water and thoroughly wet all portions of the body by dripping or spraying with sufficient pressure and with a nozzle adjustment that penetrates the wool. Treat at a rate sufficient to thoroughly wet the animal.

TO CONTROL FLEAS AND TICKS ON LIVESTOCK

Dilute at the rate of 1 ½ fluid ounces per gallon of water and wet the animal by dipping or spraying.

USE IN MOSQUITO CONTROL

Pyronyl Crop Spray may be used for mosquito control programs involving residential, industrial, recreational and agricultural areas as well as swamps, marshes, overgrown waste areas, roadsides and pastures where adult mosquitoes occur. Pyronyl Crop Spray may be used over

swamps, marshes, overgrown waste areas, roadsides and pastures where adult mosquitoes occur. Pyronyl Crop Spray may be used over agricultural crops. For best results, apply when meteorological conditions create a temperature inversion and wind speed does not exceed 5 miles per hour. The application should be made so the wind will carry the insecticidal fog into the area being treated. Treatment may be repeated as necessary to achieve the desired level of control.

When used in cold aero'sol generators that produce a fog with the majority of droplets in the 5-50 micron range, Pyronyl Crop Spray'si,ould be diluted with light mineral oil (specific gravity of approximately 0.8 at 60° F; boiling point: 500-840° F). An N.F. grade oil is preferred.

GROUND APPLICATION: To control adult mosquitoes and biting flies, apply up to 0.0025 pounds of pyrethrins per acre (use a 300 foot swath width for acreage calculations).

TRUCK-MOUNTED ULV APPLICATION: Dilute 5 parts of Pyronyl Crop Spray with 1 part of oil and apply at the rate of 2 to 2.25 jounces per minute while the machine is traveling 5 miles per hour. The nozzle should be positioned approximately 30° above horizontal off the side of the truck bed. The delivery rate and truck speed may be varied as long as the application rate is 0.002 to 0.0025 pounds of pyrethrins per acre (use a 300 foot swath width for acreage calculations).

BACKPACK SPRAYER APPLICATION: Apply 0.002 to 0.0025 pounds of pyrethrins per acre. Dilute 1 part of Pyronyl Crop Spray with 12 parts of oil and apply at the rate of 7 ounces per acre (based on a 50 foot swath, 7 ounces should be applied while walking 870 feet).

AERIAL APPLICATION (FIXED WING AND HELICOPTER): To control adult mosquitoes and biting flies, apply up to 0.0025 pounds of pyrethrins per acre with equipment designed and operated to produce a ULV spray application.

TO CONTROL MOSQUITO LARVAE: Dilute 7 ounces of Pyronyl Crop Spray with 50 gallons of oil or water and apply as a uniform fog or fine mist at the rate of 20 to 25 gallons per acre over wetlands, swamps, marshes or bodies of water where larvae may breed. Do not exceed this application rate or a fish kill may result.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE AND SPILL PROCEDURES: Store upright at room temperature. Avoid exposure to extreme temperatures. In case of spill or leakage soak up with absorbent material such as sand, sawdust, earth, fuller's earth, etc. Dispose of with chemical waste.

PESTICIDE DISPOSAL: Pesticide, spray mixture, or rinse water that cannot be used according to label instructions must be disposed of at or by an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent), then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved State and local procedures. Non-refillable container: Do not reuse or refill this container: Offer for recycling, if available or reconditioning, if appropriate. Clean container promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

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^bRegistered Trademark of American Cyanamid Company

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^dRegistered Trademark of Ciba-Geigy Corporation

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mRegistered Trademark of Rohm and Haas Company

ⁿRegistered Trademark of Sandoz Crop Protection Corporation

°Registered Trademark of Uniroyal Chemical Company

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DIRECTIONS FOR APPLICATION THROUGH IRRIGATIONS SYSTEMS Prentox® Pyronyl™ Crop Spray, EPA Reg. No. 655-489

Prentox Pyronyl Crop Spray may be applied alone or in combination with other pesticides registered for application through sprinkler irrigation systems. To insure compatibility, pour the products into a small container of water in the correct proportions. After thorough mixing, let stand for five minutes. If the combination remains mixed, or can be remixed readily, the mixture is compatible.

Apply this product only through sprinkler [including center pivot, lateral move, end tow, side (wheel) rolls, traveler, big gun, solid set, or hand move]; furrow; border; or drip (trickle) irrigation systems. Do not apply this product through any other type of irrigations system.

Do not apply this product through any type of irrigation system to crops not listed on the product label.

Crop injury, lack of effectiveness, or illegal pesticide residues in the crop can result form non-uniform distribution of treated water. If you have questions about calibration, you should contact State Extension Service specialists, equipment manufacturers or other experts. Do not connect the irrigation system used for pesticide application to a public water system unless the pesticide label-prescribed safety devices for public water systems are in place. 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 if the need arises.

CHEMIGATION SYSTEM CONNECTED TO PUBLIC WATER SYSTEMS

- 1. Public water system means a system for the provision to the public of piped water for human consumption if such system has a t least 15 service connections or regularly serves and average of at least 25 individuals daily at least 60 days out of the year.
- 2. Chemigation systems connected to public water systems must contain a functional, reduce-pressure zone, backflow preventer (RPZ) or the functional equivalent in the water supply line, upstream from the point of pesticide introduction. As an option to the RPZ, the water from the public water system should be 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.
- 3. The pesticide injection pipeline must also contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- 4. 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.
- 5. The system must contain functional interlocking controls to automatically shut off the pesticide injection 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.
- 6. 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.
- 7. Do not apply when wind speed favors drift beyond the area intended for treatment.
- 8. Agitation is recommended in the pesticide supply tank if the product is diluted in that tank prior to injection into the irrigation system.
- 9. Follow product dilution guidelines as shown in the "CALIBRATION CHART" in the product labeling to determine proper dilution rates for control of target insects.

SPRINKLER CHEMIGATION

- 1. 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.
- 2. The pesticide injection pipeline must also contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- 3. 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.
- 4. 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.
- 5. 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.
- 6. Do not apply when wind speed favors drift beyond the area intended for treatment.
- 7. Agitation is recommended in the pesticide supply tank if the product is diluted in that tank prior to injection into the irrigation system.
- 8. Follow product dilution guidelines as shown in the "CALIBRATION CHART" in the product labeling to determine proper dilution rates for control of target insects.

FLOOD (BASIN), FURROW AND BORDER CHEMIGATION

- 1. Systems using a gravity flow pesticide dispensing system must meter the pesticide into the water at the head of the field and downstream of a hydraulic discontinuity such as a drop structure of weir box to decrease potential for water source contamination from backflow if water flow stops.
- 2. Systems utilizing a pressurized water and pesticide injection system must meet the following requirements:
 - The system must contain a functional check valve, and low-pressure drain appropriately located on the irrigation pipeline to prevent water source contamination from backflow.
 - The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
 - The pesticide injection pipeline must also contain a functional, normally closed, solenoid-operated valve located on the intake side of
 the injection pump and connected to the system interlock to prevent fluid from being withdrawn from the supply tank when the
 irrigation system is either automatically or manually shut down.
 - The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
 - The irrigation line or water pump must include a functional pressure switch which will stop the water pump motor when the water pressure decreases to the point where pesticide distribution is adversely affected.
 - Systems must use a metering pump, such as a positive displacement injection pump (e.g. diaphragm pump) effectively designed and constructed of materials that are compatible with pesticides and capable of being fitted with a system interlock.
- 3. Agitation is recommended in the pesticide supply tank if the product is diluted in that tank prior to injection into the irrigation system.
- Follow product dilution guidelines as shown in the "CALIBRATION CHART" in the product labeling to determine proper dilution rates for control of target insects.

DRIP (TRICKLE) IRRIGATION

- 1. 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.
- 2. The pesticide injection pipeline must contain a functional, automatic, quick-closing check valve to prevent the flow of fluid back toward the injection pump.
- 3. 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.
- 4. The system must contain functional interlocking controls to automatically shut off the pesticide injection pump when the water pump motor stops.
- 5. 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.
- 6. 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.
- 7. Agitation is recommended in the pesticide supply tank if the product is diluted in that tank prior to injection into the irrigation system.
- 8. Follow product dilution guidelines as shown in the "CALIBRATION CHART" in the product labeling to determine proper dilution rates for control of target insects.

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