432-763

10/29/2004

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	orm.	Form Approved, OMB No. 207	0-0060, Approvat expires 05-31-98					
Unite	ed States	☐ Registration	OPP Identifier Number					
EPA Environmental	Protection Agen		306871					
Washingto	on, DC 20460	⊠ Other:	000071					
	Application for F	Pesticide - Section I	<u> </u>					
Company/Product Number		A Product Manager	3. Proposed Classification					
432-763	G. Laf		<u> </u>					
Company/Product (Name) K-Othrine SC	PM# 13		None Restricted					
5. Name and Address of Applicant (Include ZIP Code	•^	pedited Review. In accordance						
Bayer Environmental Science, A Busines of Bayer Cropscience LP, 95 Chestnut R	* \~/\·/	, my product is similar or identical	in composition and labeling					
Road, Montvale, N.J. 07645		Reg. No	·					
PLEASE SEND ALL CORRESPONDED	NCE TO							
"CONTACT POINT" LISTED BEL		uct Name						
Check if this is a new address								
	Sect	tion - II						
Amendment – Explain below.		Final printed labels in response	to Agency lett NOTA-ICATION					
Resubmission in response to Agency letter date	ed	Me 100 Application						
Notification - Explain below.	/50	Other - Explain below	OCT 2 9 2004					
Explanation: Use additional page(s) if ne	cessary. (For Sec	tion I and Section II.)						
Notification of addition of a Non-Public Hea	alth Pest as per PR	Notice 98-10 Certification attache	ď					
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	S4							
Section - III								
4. Material This Denduct Will Do Denlugged to	Sect	ion - III						
Material This Product Will Be Packaged In: Child-Resistant Packaging Unit Packag			Type of Container					
Material This Product Will Be Packaged In: Child-Resistant Packaging		Water Soluble Packaging Yes	Type of Container Metal					
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Bayer Environmental Science



Notification of Additional Non-Public Health Pest per PR Notice 98-10:

K-Othrine SC

OCT 2 9 2004

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

Adrian Krygsman

Manager, Registration

EPA Reg. No. 432-763

Date

Bayer Environmental Science

95 Chestnut Ridge Road Montvale, NJ 07645 Tel. (201) 307-9700 Fax (201) 307-3438

NOTIFICATION OCT 2.9 2004



K-Othrine® SC Insecticide

- * Only for Sale To, Use and Storage by Pest Control Operators and/or Commercial Applicators
- * To be applied by or under the Direct Supervision of Commercial Applicators Responsible for Insect Control Programs
- * For Residential, Industrial and Institutional Control of Major Nuisance Pests Listed on The Label
- * Controls Numerous Pests in and around Households and Other Structures
- * Will not Damage Paints, Plastics, Fabrics or Other Surfaces Where Water Alone Causes No Damage
- * For Insect Control on Commercial and Residential Turf and Landscape
 Ornamental Plants

ACTIVE INGREDIENT:

*Deltamethrin	4.75%
OTHER INGREDIENTS:	95.25%
	100.00%

*Contains 0.42 lb deltamethrin per gallon.

PRECAUCION AL USARIO: Si usted no lee ingles, no use este producto hasta que la etiqueta le haya sido explicada amplimente. (TO THE USER: If you cannot read English, do not use this product until the label has been fully explained to you.)

KEEP OUT OF REACH OF CHILDREN CAUTION

See Side Panel for First Aid And Additional Precautions

EPA Reg. No.: 432-763	EPA Est. No.: 432-TX-
EFA KES, NO., 432-703	EFA ESU NO.: 432-17-

NET CONTENTS:

Delta Gard

	FIRST AID					
If Inhaled	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice. 					
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 or doctor 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 or doctor for treatment advice. 					
	HOT LINE NUMBER					

FOR PRODUCT INFORMATION, CALL TOLL-FREE: 1-800-331-2867.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-334-7577 for emergency

PRECAUTIONARY STATEMENTS Hazards To Humans & Domestic Animals

CAUTION

medical treatment.

Harmful if inhaled. Avoid breathing vapor or spray mist. Contact with product may result in transient tingling and reddening of the skin. Remove contaminated clothing and wash before reuse.

ENVIRONMENTAL HAZARDS

This product is extremely toxic to fresh water and estuarine fish and invertebrates. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Use with care when applying in areas adjacent to any body of water. Do not contaminate water when cleaning equipment or when disposing of equipment washwater.

This pesticide is highly toxic to bees exposed to direct treatment. Do not apply or allow it to drift to crops or weeds on which bees are actively foraging.

PHYSICAL & CHEMICAL HAZARDS

Do not use water-based sprays of K-Othrine SC Insecticide in conduits, motor housings, junction boxes, switch boxes, or other electrical equipment because of possible shock hazard.

DIRECTIONS FOR USE

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

Not for use on turf being grown for sale or other commercial use as sod, or for commercial seed production, or for research purposes.

GENERAL INFORMATION:

K-Othrine SC Insectide is a suspended concentrate insecticide containing 0.42 lb active ingredient per gallon. K-Othrine SC Insecticide is designed for use both indoors and outdoors and will provide effective knockdown and long residual control of the pests listed on this label.

Mixing Instructions:

K-Othrine SC Insecticide is intended to be mixed with water and applied with hand pressurized or power operated sprayers, such as Actisol® or similar equipment, as a coarse spray or with conventional hydraulic boom-type sprayer or other suitable equipment for outdoor broadcast applications. Shake container well before using. When diluting, it is recommended to add approximately half the water to the spray tank, then add the proper amount of K-Othrine SC Insecticide in accordance with the rates in the appropriate Application Rate table. Agitate, then add the remaining water slowly to avoid excess foam. Thoroughly agitate the sprayer before using to insure proper suspension. If spraying is interrupted when using a back-pack or hand-held spray equipment, reinvert sprayer before use. If spray screens are used, they should be 50 mesh or larger. Dilute K-Othrine SC Insecticide only with water. Prepare spray solution when ready to make applications.

Tank Mixing:

K-Othrine SC Insecticide may be tank-mixed with other currently registered pesticides unless expressly prohibited by the product label. A small volume mixing test with other products is recommended to ensure compatibility. Observe all restrictions and precautions, which appear on the labels of these products.

Application Rates for Crack & Crevice Treatment:

Pests	Concentration of Active Ingredient ¹	Dilution Rate ²
ants, carpet beetles, firebrats, fleas, gnats, midges, centipedes, millipedes, pantry pests, silverfish, ticks (indoor)	0.01% - 0.03%w/w	0.25-0.75 fl oz/gal 12.5 - 37.5 fl oz/ 50 gals 25-75 fl oz/ 100 gals
Bees, bedbugs, boxelder bugs, fleas (outdoor) cecid flies, cockroaches, elm leaf beetles, ground beetles, moths, midges, crickets, flies (including such flies as stable, house, cluster and horseflies), hornets, killer bees, lice, mosquitoes, Multicolored Asian Lady Beetle, pillbugs, scorpions, sowbugs, spiders, ticks (outdoor), yellowjackets, wasps	0.03% -0.06%w/w	0.75 - 1.5 fl oz/gal 37.5-75 fl oz/50 gals 75 -150 fl oz/ 100 gals
Termites (formosan & Eastern subterranean - localized control only)	0.06% w/w	1.5 fl oz/gal 75 fl oz/50 gals 150 fl oz/100 gals
Carpenter Ants	0.03% w/w	0.75 fl oz/gal 37.5 fl oz/50 gals 75 fl oz/100 gals

The recommended rate for maintenance treatments is 0.01% and for cleanout treatments is 0.03%. For control of severe infestations and longer residual control use the 0.06% rate. In addition, more frequent applications may be needed on concrete surfaces.

 2 0.25 fl. oz = 7.5 milliliters 0.75 fl. oz = 22.7 milliliters 1.5|fl. oz = 45.4 milliliters

GENERAL PEST CONTROL INDOORS

but are not limited to, the food/feed and non-food/non-feed areas of:

Aircraft (cargo only) Apartment buildings

Bakeries

Bottling facilities

Breweries

Treatment Sites: When used in accordance with label directions, K-Othrine SC may be applied in and around residential and non-residential buildings and structures including residential kitchens and all types of food/feed handling establishments. This product can be applied to walls, floors, ceilings, in and around cabinets between, behind and beneath equipment and appliances; around filoor drains, window and door frames and around plumbing, sinks and other possible pest harbonage sites. Permitted areas of use include,

> -Installations Kitchens

Laboratories Mausoleums

Meat, poultry & egg

Buses processing & packaging

Cafeterias plants

Candy plants Mobile & motor homes

Canneries Nursing homes

Dairy product Offices
Processing plants Railcars
Food manufacturing plants Restaurants
Food processing plants Schools

Food service establishments Ships & vessels

Granaries & grain mills
Hospitals
Trucks
Hotels
Warehouses
Houses
Wineries

Industrial buildings

Treatments may be applied at 21-day intervals or as necessary to maintain adequate control. Remove pets and cover aquariums and terrariums before spraying. Do not apply to classrooms when in use. Do not use in aircraft cabins.

Treat specific areas that insects inhabit or where they are frequently found. Use 0.25 to 1.5 fluid ounces of K-Othrine SC Insecticide in sufficient amount of water and apply to adequately cover 1000 square feet. Do not allow dripping or run-off to occur. Under conditions of severe pest infestation, when quick knockdown and/or longer residual control is desired, use one gallon of 0.06% K-Othrine SC Insecticide per 1,000 sq. ft.

STORED GRAIN

Pest Control: To control adults and accessible stages of insect pests such as, lesser grain borer, larger grain borer, Angoumois grain moth, Indianmeal moth, tobacco moth, dermestids, and bean weevil; also to suppress populations of granary weevil, rice weevil, maize weevil, saw-toothed grain beetle, red flour beetle, and confused flour beetle.

GENERAL DIRECTIONS FOR TREATMENT

Dilute K-Othrine SC Insecticide with water for FDA approved food grade mineral or soybean oils and apply to the moving grain stream as a coarse spray to provide a concentration of 0.5 ppm of deltamethrin on the grain. Final spray volume with water solutions-5 gallons of liquid per 1000 bushels of grain. Final spray volume with oil solutions should be applied at oil manufacturer's rates. Occasional agitation is needed in water solutions and constant agitation is necessary in oil solutions. A uniform treatment can only be obtained by treating a moving grain stream.

K-Othrine SC Insecticide is to be applied to stored grain in accordance with the General Directions at the rate of 5 gallons of solution per 1000 bushels to achieve a 0.5 ppm concentration of deltamethrin. Apply the low rate for short-term storage and the high rate for a longer storage period, as shown in the tables below:

AMOUNT OF K-OTHRINE SC INSECTICIDE/1000 BUSHELS OF GRAIN

GRAIN	K-OTHRINE	SC INSECTICIDE	GALLONS OF
	AT 0.5 PPM	TREATMENT	DILUTE
	FL. OZ.	ML	
BARLEY	7.31	216	5
CORN	8.53	252	5
OATS	4.88	144	5
POPCORN	8.53	252	5
RICE	6.86	202	5
RYE	8.53	252	5
SORGHUM (milo)	8.53	252	5
WHEAT	9.14	270	5

K-Othrine SC Insecticide is to be applied in solution in accordance with the General Directions to stored grains. Final spray volumes to treat 100 metric tons of grain at 0.5 ppm concentrations of deltamethrin are provided in the tables below corresponding to the grain being treated.

AMOUNT OF K-OTHRINE SC INSECTICIDE/100 METRIC TONS OF GRAIN

GRAIN	K-OTHRINE	SC Insecticide PER	LITERS OF
	100 METRIC	TONS AT	DILUTE
	0.5	PPM	SOLUTION
	FL.OZ.	ML	
BARLEY	33.6	993	86.9
CORN	33.6	993	74.5
OATS	33.6	993	130.4
POPCORN	33.6	993	74.5
RICE	33.6	993	92.7
RYE	33.6	993	74.5
SORGHUM (milo)	33.6	993	74.5
WHEAT	33.6	993	69.5

SEED TREATMENT: For protection of stored grain see against injury from stored grain insects listed above. For optimum results, thoroughly clean and treat seed storage areas prior to storage. If seed is insect infested, fumigate** to control existing populations and apply K-Othrine SC Insecticide for residual protection. K-Othrine SC Insecticide may also be used in conjunction with registered fungicide or other insecticide see protectants, to protect barley, corn, oats, popcorn, rice, rye, sorghum and wheat seed during the seed treating process, and prior to bagging or placing in bulk seed storage at the rate of 0.5 ppm. Treated seed with other pesticide products should be properly tagged, indicating the seed should not be used for food, feed or oil purposes. Seed treated with K-Othrine SC Insecticide alone is considered grain.

**Fumigate with EPA-registered fumigant according to manufacturer's label recommendations.

GRAIN BINS AND WAREHOUSES: Dilute 0.25-1.5 fl. oz. of K-Othrine SC Insecticide with water to make 1 gallon of solution. Apply finished spray to equipment, wall and floor surfaces of grain bins and warehouses at the rate of 1 gallon per 1000 sq. ft. prior to storing or handling grain. Do not allow run-off to occur. Application should be made only after equipment bins and buildings have been thoroughly cleaned. Empty bins or warehouses should be fumigated with an EPA registered fumigant according to the manufacturer's label recommendations when inaccessible areas exist. To help prevent infestation of these structures, apply K-Othrine SC Insecticide as a perimeter treatment where pests are active and may find entrance. It is recommended to treat a band of soil or lawn up to 6-10 feet wide around and adjacent to structures and treat the foundation to a height of 2 to 3 feet. Mix 0.25-1.5 fl. oz. of K-Othrine SC Insecticide with water to make 1 gallon of solution. Apply as a coarse spray at a rate of 1 gallon per 1000 sq. ft. Thoroughly and uniformly wet the barrier area but do not allow run-off to occur.

Premise Pest Control: Cockroaches, Ants, Crickets, Silverfish, Firebrats, Centipedes, Millipedes, Cloth Moths, Earwigs, Pillbugs, Sowbugs, Scorpions and Spiders: Apply as a coarse, low pressure spot or crack and crevice spray to areas that these pests normally inhabit. Pay particular attention to dark corners of rooms and closets; floor drains; cracks and crevices in walls; along and behind baseboards; beneath and behind sinks, stoves, refrigerators, and cabinets; around plumbing and other utility installations; doors, windows and in attics and crawl spaces. Applications may be made to floor surfaces along baseboards and around air ducts. Let surfaces dry before allowing children or pets to contact surfaces.

Pantry Pest Control: To kill adult and accessible stages of insect pests such as Lesser Grain Borers, Grain Weevils, Flour Beetles, Saw-toothed Grain Beetles, Cigarette Beetles, Merchant Grain Beetles, Angoumois Grain Moths, Mediterranean Flour Moths, Indian Meal Moths, Grain Mites and Spider Mites: Make applications to cupboards, shelving and storage areas. Remove all foodstuffs, all utensils, shelf paper and other objects before spraying. Allow all treated surfaces to dry and cover shelves with clean paper prior to replacing foodstuffs, utensils or other items. Any foodstuff accidentally contaminated with any spray solution should be discarded.

Crawling and Flying Insect Pests (such as flies, gnats, midges, mosquitoes, cockroaches, ants and silverfish): Apply directly to walls, ceilings, window screens and other resting areas as a residual surface treatment. May be used inside residential buildings, as well as in and around carports, garages, storage sheds, unoccupied horse stables and pet kennels.

Ants: (including Pharaoh Ants): Apply to trails, around doors and windows and other areas where ants inhabit or enter premises.

Bedbugs and Lice: Remove linens and wash before reuse. Apply to mattresses, especially tufts, folds, and edges until moist. Apply to the interior of the frame. Allow to dry before remaking bed.

Carpet Beetles, Fleas and Ticks: A total integrated pest management program is recommended. It is suggested that infested areas be thoroughly vacuumed prior to treatment. These areas include all carpet, upholstered furniture, baseboards and other indoor areas frequented by pets. The vacuum cleaner bag should be discarded in an outdoor trash container upon completion. Pet bedding should be cleaned or replaced. Apply Suspend SC as a uniform coarse low-pressure spot or crack and crevice treatment to areas where these pests normally inhabit. Care should be taken to limit spot treatments to pet bedding and its surrounding area, infested floor coverings and pest habitats. Do not treat entire area of floor, carpet or floor coverings. Use a dust such as Deltadust® in areas around electrical equipment. Do not apply as a space spray. Restrict applications to furniture where no prolonged contact by humans will occur. Do not allow people or pets to contact treated areas until spray has dried. This product can be used with an Insect Growth Regulator (IGR). Effective flea control includes controlling the source of flea infestations. This can require treatment of pets with a product registered by EPA for such use and treating outside areas frequented by pets. Suspend SC can also be applied out-of-doors for flea control. Do NOT treat pets with this product.

Pet Kennels: For residual control of crawling and flying insects in and around these structures, apply as a general surface and/or crack and crevice spray. Optimal control results if facilities to be treated are clean and if the exterior perimeter is concurrently treated with K-Othrine SC Insecticide. Apply only to areas of facility where animals are not present. Allow spray to dry before allowing re-entry of animals into treated areas. Do not apply to animal feed or watering equipment.

Food/Feed Handling Establishments:

For control of all labeled pests, applications are permitted in food/feed and non-food/non-feed areas of food/feed handling and processing establishments as a general surface, spot or crack and crevice treatment.

Food/Feed handling establishments are defined as places other than private residences in which exposed food/feed is held, processed, prepared or served. Included also are areas for receiving, storing, packing (canning, bottling, wrapping, boxing), preparing, edible waste storage and enclosed processing systems (mills, dairies, edible oils, syrups) of food/feed. Serving areas where food/feed is exposed and the facility is in operation are also considered food/feed areas.

Non-Food/Non-Feed Areas: Examples of non-food/non-feed areas include garbage rooms, lavatories, floor drains (to sewers), entries and vestibules, offices, locker rooms, machine rooms, boiler rooms, mop closets and storage (after packaging, canning or bottling). All areas that insects inhabit or through which insects may enter should be treated.

General Surface Applications: Do not use this application method in the food/feed handling areas of the facility when the facility is in operation or foods/feeds are exposed. Do not apply directly to food/feed products. Cover or remove all food/feed processing and/or handling equipment during application. After application in food/feed processing plants, cafeterias and similar facilities, wash all equipment, benches, shelving and other surfaces which food/feed will contact. Clean food/feed handling or processing equipment and thoroughly rinse with clean, fresh water. After application in bakeries, clean all food contact surfaces thoroughly with appropriate equipment.

Spot or Crack & Crevice Applications: Except in federally inspected meat and poultry plants, spot or crack and crevice applications may be made while the facility is in operation provided exposed food is covered or removed from area being treated prior to application. Do not apply directly to food or food-handling surfaces.

In the home, do not allow spray to contact food/feed surfaces. If it does, clean surfaces with soap and water.

GENERAL PEST CONTROL OUTDOORS

Use Suspend SC to control outdoor pests by application as either a perimeter treatment, residual spray or broadcast application to lawns, grounds and ornamental plantings.

Treatment Sites: When used in accordance with label directions, K-Othrine SC Insecticide may be applied as a perimeter treatment or as a residual spray around residential and non-residential settings. Begin applications when pests are noticed.

Residual Spray: Apply K-Othrine SC Insecticide as a coarse low-pressure spray at the rate of 0.75 to 1.5 fl oz to surfaces of buildings, porches, screens, window frames, eves, patios, refuse dumps, garages and lawns.

Perimeter Treatments: To help prevent infestation of buildings, apply K-Othrine SC Insecticide where pests are active and may find entrance. It is recommended to treat a band of soil or lawn up to 6 - 10 feet wide around and adjacent to buildings and treat the building foundation to a height of 2 to 3 feet. Apply as a coarse spray at the rate of 0.25 to 1.5 fl oz of K-Othrine SC Insecticide in sufficient amount of water. (See Mixing Directions for Perimeter Application below). Use an adequate volume to thoroughly and uniformly wet the barrier area but do not allow run-off to occur.

MIXING DIRECTIONS FOR K-OTHRINE SC INSECTICIDE -OUTDOOR PERIMETER APPLICATION

I. K-OTHRINE SC INSECTICIDE DILUTION (0.25 oz./1000 sq. ft.) (Based on one home being 1,000 sq. ft.)

Tank Size	· 15 C	Gallon	25 C	allon	50 G	Gallon	100 C	Fallon
Finished Spray:	K-	Homes	K-	Homes	K-	Homes	K-	Homes
Gallons Per 1000	Othrine	Per	Othrine	Per	Othrine	Per	Othrine	Per
sq. ft.	SC Per	Tank*	SC Per	Tank *	SC Per	Tank*	SC Per	Tank*
-	Tank		Tank		Tank		Tank	
	(fl. oz.)		(fl. oz.)		(fl. oz.)		(fl. oz.)	
1	3.75	15	6.25	25	12.50	50	25.00	100
3	1.25	5	2.08	8	4.17	16	8.33	33
5	0.75	3	1.25	5	2.50	10	5.00	20
10	0.37	1.5	0.63	2.5	1.25	5	2.50	10

^{*}Based on K-Othrine SC Insecticide applied at 0.25 ounces per 1,000 square feet treated per home or structure.

II. K-OTHRINE SC INSECTICIDE DILUTION (1.00 oz./1000 sq. ft.)

Tank Size	15 (Fallon	25 G	allon	50 G	allon	100 C	Fallon
Finished Spray: Gallons Per 1000 sq. ft.	K- Othrine SC Per Tank (fl. oz.)	Homes Per Tank*	K-Othrine SC Per Tank (fl. oz.)	Homes Per Tank *	K- Othrine SC Per Tank (fl. oz.)	Homes Per Tank*	K- Othrine SC Per Tank (fl. oz.)	Homes Per Tank*
1	15.0	15	25.0	25	50	50	100.0	100
3	5.0	5	8.4	8.3	16.70	16.7	33.3	33.3
5	3.0	3	5.0	5	10.0	10	20.0	20
10	1.5	1.5	2.5	2.5	5.0	5	10.0	10

^{*}Based on K-Othrine SC Insecticide applied at 1.00 ounce per 1,000 square feet treated per home or structure.

Fleas and Ticks: Apply K-Othrine SC Insecticide as a coarse wet spray to areas where fleas and ticks are most likely to be found, such as but not limited to, dog houses, kennels, runways, cracks and crevices in sidewalks, paths or patios, under plants, shrubs, bushes, trees, or other shaded, moist areas where pests may rest.

Fire Ants: Apply K-Othrine SC Insecticide as a drench. Dilute 1.5 oz per one gallon of water. Gently apply 1 to 2 gallons of the diluted insecticide over the surface of each mound and surrounding area to a 2-foot diameter. For best results, apply in cool weather, 65 to 80oF or in early morning or late evening hours. Treat new mounds as they appear. Pressurized sprays may disturb the ants and cause migration, reducing product effectiveness.

Wood-Infesting Insects:

For control of wood-infesting beetles on surfaces in homes and other structures, apply a 0.06% suspension of K-Othrine SC Insecticide. For treatment of small areas, apply by brushing or spraying the suspension evenly on wood surfaces. For large or overhead areas of homes, apartment buildings, etc., apply as a coarse spray to thoroughly cover the area. Cover all surfaces below the area being sprayed with plastic sheeting or other

material, which can be disposed of by placing in trash if contamination from dripping occurs. Sprayed surfaces should be avoided until the treated area is completely dry.

For control of above-ground termites and wood-infesting beetles in localized areas, apply a 0.06% suspension or sufficient volume of foam of K-Othrine SC Insecticide to voids and galleries in damaged wood and in spaces between wooden structural members and between the sill plate and foundation where wood is vulnerable. Applications may be made to inaccessible areas by drilling and then injecting the suspension or foam with a suitable directional injector into the damaged wood or wall voids. All treatment holes drilled in construction elements in commonly occupied areas of structures must be securely plugged.

Termite carton nests in building voids may be injected with 0.06% suspension or foam using a pointed injection tool. Multiple injection points to varying depths may be necessary. It is desirable to physically remove carton nest material from building voids when such nests are found.

Application to attics, crawl spaces, unfinished basements, or man-made voids may be made with a coarse fan spray of 0.06% suspension to control exposed worker and winged reproductive forms of termites. For control of swarming or reproductive stages of termites, apply a 0.06% suspension to the swarm or area on which they collect.

The purpose of such applications of K-Othrine SC Insecticide is to kill workers or winged reproductive forms, which may be present at the time of treatment. Such applications are not a substitute for mechanical alteration, soil treatment or foundation treatment but are merely a supplement.

Do not apply solution until location of heat or air conditioning ducts, vents, water and sewer lines and electrical conduits are known and identified. When located, applications may be made around these structures. However, caution must be taken to avoid contamination of these structural elements and airways.

For control of above-ground termites inside trees, utility poles, fencing and decking materials and similar structural members, drill to find the interior infested cavity and inject 0.06% suspension or foam using an appropriate treatment tool with a splashback guard.

Termite carton nests in trees may be injected with 0.06% suspension or foam using a pointed injection tool. Multiple injection points to varying depths may be necessary. It is desirable to physically remove carton nest material from trees when such nests are found.

For protection of firewood from carpenter ants and termites, treat soil beneath firewood prior to stacking with a 0.06% suspension at 1 gallon per 8 square feet to prevent carpenter ant or termite infestation. DO NOT treat firewood with this product.

For control of carpenter ants in houses and other structures, use a 0.06% suspension and apply as a general surface, spot, crack and crevice or wall void application. Apply around doors and windows and other places where carpenter ants may enter the premises. Spray or foam into cracks and crevices through small drilled holes into voids where these ants or their nests are present. Use a sufficient amount of coarse spray or foam to cover the area. Do not exceed 1 gallon of dilute suspension per 1000 square feet of treated surface.

For control of carpenter ants inside trees, utility poles, fencing and decking materials and similar structural members, drill to find the interior infested cavity and inject 0.06% suspension or foam using an appropriate treatment tool with a splashback guard.

For control of tunneling carpenter ants in soil, apply a 0.06% suspension as a drench or inject the suspension or foam at intervals of 8 to 12 inches. Establish a uniform vertical barrier at the edge of walls, driveways or other hard surfaces where ants are tunneling beneath the surfaces.

For control of carpenter bees in structures, apply a 0.06% suspension or sufficient volume of foam directly into gallery entrance holes. Following treatment, the entrance holes may be left open 24 hours to be certain that returning adult bees are killed. When there is no activity, the hole may be sealed with a suitable sealant.

Foam Application Use Directions: K-Othrine SC Insecticide can be converted to a foam and the foam used to treat structural voids to control insect and arthropod pests in walls, under slabs or in other void areas. Mix end-use dilution of K-Othrine SC Insecticide with manufacturer's recommended volume of foaming agent. Use the recommended rate suspension converted to a foam to achieve the desired foam expansion ratios. Verify before treatment that the foaming agent is compatible with K-Othrine SC Insecticide.

Turfgrass Applications:

K-Othrine SC Insecticide controls a broad spectrum of insects on turfgrasses and ornamental plants in outdoor areas such as, athletic fields, recreational areas, residential landscapes, parks, and public and commercial sites such as around institutional, commercial and industrial buildings.

Uniform coverage is essential. Begin applications when pests are evident.

Apply K-Othrine SC Insecticide as a broadcast application using a conventional hydraulic boom-type sprayer or other suitable equipment for turfgrass pests according to the rates listed in the Application Rates for Turfgrass Sites table. Apply using a minimum of 2 gallons of water per 1000 sq. ft. Higher volumes (4 to 10 gallons of water per 1000 sq. ft.) may be needed for adequate coverage of dense turfgrass canopies and/or turfgrasses maintained under high mowing heights. Allow sufficient time for the application to dry before allowing pets or people to enter treatment area.

Target insects must be exposed to the insecticide to be controlled. For optimum control of surface-feeding insects, delay irrigation or mowing for 24 hours after application. For subsurface-feeding insects, irrigate with 0.25 to 0.5 inch of water immediately after application.

<u>Tank Mixing</u>: K-Othrine SC Insecticide has been found to be compatible with many commonly used pest control and fertilizer products. When tank-mixing K-Othrine SC Insecticide observe all restrictions and precautions and limitations, which appear on the label of each product. For any tank-mixture, which has not been previously tested, mix the correct proportion of products and water in a quart jar to ensure proper physical compatibility of the mixture. Tank mixtures of K-Othrine SC Insecticide with silicone surfactants may improve the control of some insects.

NOTE: In New York State, product may not be applied to turf within 100 feet of a coastal marsh or stream that drains directly into a coastal marsh. For control of turf insects in New York, a second application may be made after two weeks if target insect activity persists.

Application Rates For T	Application Rates For Turfgrass Sites:							
Sites	Pests	Rates	Remarks					
Athletic fields,	Ants, armyworms,	0.4 to 0.6 fl oz/1000 sq.	Apply when pests					
recreational areas, lawns	centipedes, chiggers,	ft	become evident.					
and grounds, residential	cockroaches, crickets,		(
areas, parks, public and	cutworms, fleas	or	Apply as a broadcast					
commercial sites.	(adult),grasshoppers,		spray in a minimum of 2					
	ground beetles, Japanese	17.5 to 26 fl oz/Acre	gallons or of water per					
	beetles (adults),		1000 sq. ft.					
	leafhoppers, mealybugs,	or						
	pillbugs, scorpions, sod		Delay irrigation or					
	webworms, sowbugs,	0.06 to 0.08 lb ai/A	mowing for 24 hours					
	springtails, spiders,		after application for					
	ticks		optimum control of					
	Annual bluegrass weevil	0.6 to 0.9 fl oz/1000 sq.	surface-feeders such as					
	(adult), billbugs (adult),	ft	cutworms and					
	black turfgrass ataenius		webworms. For					
	(adult), chinch bugs,	or	subsurface-feeders, such					
	mites*, mole crickets		as mole crickets, irrigate					
		26 to 39 fl oz/Acre	with 0.25 to 0.5 inch of					
			water immediately after					
		or	application The					
	;		addition of a silicone					
		0.08 to 13 lb ai/A	surfactant may enhance					
			mole cricket control					

^{*}Suppression Only

Landscape Ornamental Treatments:

K-Othrine SC Insecticide provides control of a wide range of insects on landscape ornamentals. Mix K-Othrine SC Insecticide with the required amount of water according to the Application Rates for Ornamentals table below. Thoroughly apply the finished

spray to upper and lower leaf surfaces to ensure adequate coverage, but prior to dripping. Be sure to penetrate dense foliage to wet leaves, trunk and branches.

Plant safety testing has been conducted on many species of ornamental plants under a wide range of environmental and cultural conditions and no injury has been observed. If local use information is not available, it is advisable to pre-spray a few plants.

cankerworms, cardamom thrips, cockroaches, crickets, coverage is elm leaf beetles, elm spanworms, European pine sawflies, fall webworms, flea beetles, flies, fungus gnats, grasshoppers, greenstriped mapleworm, Gypsy moth (larvae), imported willow leaf beetles, Japanese beetles (adults)*, June beetles (adults), lace bugs, leaf- feeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, piilbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),	Application Rates for Ornamentals:							
including trees, shrubs, evergreens, and foliage bagworms, become boxelder bugs, cankerworms, cardamom thrips, cockroaches, crickets, coverage is elm leaf beetles, elm spanworms, European pine sawflies, fall webworms, flea beetles, flies, fungus gnats, grasshoppers, greenstriped mapleworm, Gypsy moth (larvae), imported willow leaf beetles, [adults)*, June beetles (adults)*, June beetles (adults)*, June beetles (adults)*, lace bugs, leaffeeding caterpillars, leafhoppers, leaf oakworms, pillbugs, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),	Sites	Pests						
evergreens, and foliage boxelder bugs, cankerworms, cardamom thrips, cockroaches, crickets, coverage is elm leaf beetles, elm spanworms, European pine sawflies, fall webworms, flea beetles, flies, fungus gnats, grasshoppers, greenstriped mapleworm, Gypsy moth (larvae), imported willow leaf beetles (adults)*, June beetles (adults), lace bugs, leaffeeding caterpillars, leafhoppers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),	Landscape ornamentals	Adelgids, ants, aphids,	4 to 8 oz/ 100 gallons of	Apply when pests				
plants boxelder bugs, cankerworms, cardamom thrips, cockroaches, crickets, coverage is elm leaf beetles, elm spanworms, European pine sawflies, fall webworms, flea beetles, flies, fungus gnats, grasshoppers, greenstriped mapleworm, Gypsy moth (larvae), imported willow leaf beetles, Japanese beetles (adults), June betles (adults), lace bugs, leaffeeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, spaint sils, spanworms, scale insects (crawlers),	including trees, shrubs,	azalea lace bugs,	water	become evident.				
cankerworms, cardamom thrips, cockroaches, crickets, coverage is elm leaf beetles, elm spanworms, European pine sawflies, fall webworms, flea beetles, flies, fungus gnats, grasshoppers, greenstriped mapleworm, Gypsy moth (larvae), imported willow leaf beetles, Japanese beetles (adults)*, June beetles (adults)*, Luce bugs, leaf- feeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),	evergreens, and foliage	bagworms, become						
cardamom thrips, cockroaches, crickets, coverage is elm leaf beetles, elm spanworms, European pine sawflies, fall webworms, flea beetles, flies, fungus gnats, grasshoppers, greenstriped mapleworm, Gypsy moth (larvae), imported willow leaf beetles, (adults)*, June beetles (adults)*, June beetles (adults)*, lace bugs, leaf- feeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, plne tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),	plants	boxelder bugs,	1	Thorough coverage is				
cockroaches, crickets, coverage is elm leaf beetles, elm spanworms, European pine sawflies, fall webworms, flea beetles, flies, fungus gnats, grasshoppers, greenstriped mapleworm, Gypsy moth (larvae), imported willow leaf beetles, Japanese beetles (adults)*, June beetles (adults)*, June beetles (adults), lace bugs, leaf- feeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),		cankerworms,		required for best results.				
coverage is elm leaf beetles, elm spanworms, European pine sawflies, fall webworms, flea beetles, flies, fungus gnats, grasshoppers, greenstriped mapleworm, Gypsy moth (larvae), imported willow leaf beetles, Japanese beetles (adults)*, June beetles (adults)*, June beetles (adults), lace bugs, leaf- feeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),		cardamom thrips,		}				
beetles, elm spanworms, European pine sawflies, fall webworms, flea beetles, flies, fungus gnats, grasshoppers, greenstriped mapleworm, Gypsy moth (larvae), imported willow leaf beetles, Japanese beetles (adults)*, June beetles (adults), lace bugs, leaf- feeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, piilbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),		cockroaches, crickets,		Apply with sufficient				
European pine sawflies, fall webworms, flea beetles, flies, fungus gnats, grasshoppers, greenstriped mapleworm, Gypsy moth (larvae), imported willow leaf beetles, Japanese beetles (adults)*, June beetles (adults), lace bugs, leaffeeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spanworms, scale insects (crawlers),		coverage is elm leaf		water to ensure coverage				
fall webworms, flea beetles, flies, fungus gnats, grasshoppers, greenstriped mapleworm, Gypsy moth (larvae), imported willow leaf beetles, Japanese beetles (adults)*, June beetles (adults), lace bugs, leaf- feeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),		beetles, elm spanworms,		of upper and lower leaf				
beetles, flies, fungus gnats, grasshoppers, greenstriped mapleworm, Gypsy moth (larvae), imported willow leaf beetles, Japanese beetles (adults)*, June beetles (adults), lace bugs, leaf- feeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),		European pine sawflies,		surfaces.				
gnats, grasshoppers, greenstriped mapleworm, Gypsy moth (larvae), imported willow leaf beetles, Japanese beetles (adults)*, June beetles (adults), lace bugs, leaf- feeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),		fall webworms, flea						
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mapleworm, Gypsy moth (larvae), imported willow leaf beetles, Japanese beetles (adults)*, June beetles (adults), lace bugs, leaf- feeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),		gnats, grasshoppers,						
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willow leaf beetles, Japanese beetles (adults)*, June beetles (adults), lace bugs, leaf- feeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),		mapleworm, Gypsy						
willow leaf beetles, Japanese beetles (adults)*, June beetles (adults), lace bugs, leaf- feeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),		moth (larvae), imported	_					
(adults)*, June beetles (adults), lace bugs, leaf- feeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),								
(adults), lace bugs, leaf- feeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),		Japanese beetles						
(adults), lace bugs, leaf- feeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),		(adults)*, June beetles						
feeding caterpillars, leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),								
leafhoppers, leaf rollers, loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),								
loopers, leaf skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),								
skeletonizers, mealybugs, midges, mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),								
mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),								
mimosa webworms, mites**, orangestriped oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),		mealybugs, midges,						
oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),								
oakworms, pillbugs, pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),		mites**, orangestriped						
pine shoot beetles, pine tip moths, pinyon spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),								
spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),								
spindlegall midges, plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),		tip moths, pinyon						
plant bugs, redhumped caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),								
caterpillar, red imported fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),								
fire ants, sawfly larvae, sowbugs, spiders, springtails, spanworms, scale insects (crawlers),								
sowbugs, spiders, springtails, spanworms, scale insects (crawlers),								
springtails, spanworms, scale insects (crawlers),								
scale insects (crawlers),		• • • • •						
tell enterprines, trops,		tent caterpillars, ticks,						
webworms,								
yellownecked caterpillar								

^{*}Will provide anti-feedant properties on treated ornamentals against Japanese beetles.

NOTES:

1. DO NOT apply K-Othrine SC Insecticide through any type of irrigation system.

^{**}Suppression only.

- 2. DO NOT apply this product to edible crops.
- 3. DO NOT apply this product in hospital patient rooms while occupied or in any rooms occupied by the elderly or infirm.
- 4. DO NOT apply in classrooms when in use.
- 5. DO NOT apply to institutions (including libraries, sport facilities, etc.) in the immediate area when occupants are present.

STORAGE & DISPOSAL

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

Storage: Mix as needed. Store in original container in a secured dry storage area. Avoid extremes in temperatures. Prevent cross-contamination with other pesticides and fertilizers. If the container is leaking and/or material is spilled, on floor or paved surfaces, absorb on sawdust or other commercially available absorbing material, sweep up and remove to chemical waste area for your disposal. Concentrate is stable at normal storage temperatures.

Pesticide Disposal: Wastes resulting from use of this product may be disposed of on site or at an approved waste disposal facility.

Container Disposal: [less than one gallon] If empty: Do not reuse this container. Securely wrap container in several layers of newspaper and discard in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

[Non-Refillable] Triple rinse (or equivalent) then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke. [Refillable] Replace the dry disconnect cap if applicable, and seal all openings which have been opened during use. Return the empty container to a collection site designated by Bayer Environmental Science. If the container has been damaged and cannot be returned according to the recommended procedures, contact the Customer Service Department at 1-800-843-1702 to obtain proper handling instructions.

IMPORTANT: READ BEFORE USE

Read the entire Directions for Use, Conditions, Disclaimer of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product container at once.

By using this product, user or buyer accepts the following conditions, disclaimer of warranties and limitations of liability.

CONDITIONS: The directions for use of this product are believed to be adequate and should be followed carefully. However, because of manner of use and other factors beyond Bayer Environmental Science's control, it is impossible for Bayer Environmental Science to eliminate all risks associated with the use of this product. As a result, crop injury or Ineffectiveness is always possible. All such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: BAYER ENVIRONMENTAL SCIENCE USA LP MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR

OTHERWISE, THAT EXTEND BEYOND THE STATEMENTS MADE ON THIS LABEL. No agent of Bayer Environmental Science is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. Bayer Environmental Science disclaims any liability whatsoever for special, incidental or consequential damages resulting from the use or handling of this product.

LIMITATIONS OF LIABILITY: THE EXCLUSIVE REMEDY OF THE USER OR BUYER FOR ANY AND ALL LOSSES, INJURIES OR DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, WHETHER IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE PAID, OR AT BAYER ENVIRONMENTAL SCIENCE'S ELECTION, THE REPLACEMENT OF PRODUCT.

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Bayer Environmental Science



October 7, 2004

VIA FEDEX

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504C) U.S. Environmental Protection Agency 801 South Bell Street Arlington, VA. 22202-4501

Attention:

Mr. George LaRocca **Registration Division**

Product Manager Team 13

RE:

Submission of Label Amendments

K-Othrine SC

EPA Reg. No. 432-763

Dear Mr. LaRocca:

Bayer Environmental Science (ES) submitting a notification for revised labeling of the product referenced above. Specifically, the revised labeling adds the non-public health pest Multicolored Asian Lady Beetle (MALB) to the label. As per PR Notice 98-10 the addition of this 95 Chestnut Ridge Road pest is possible because:

1. MALB is not considered a public health pest.

2. Efficacy data is available upon request.

- 3. The pest occurs as a pest on sites already on the label.
- 4. The dosage, frequency, concentration or method of Application do not change.
- 5. The addition of the pest does not increase exposure to the pesticide
- 6. The pest is not subject to quarantine by APHIS or the USDA.

Enclosed in this submission are the following documents:

- 1. Four (4) copies of revised product labeling. Pest addition is highlighted.
- 2. EPA Form 8570-1 (OPP Identifier No. 306871)
- 3. Certification form as per PR Notice 98-10.

Please contact me directly should there be any questions regarding this action.

Since Rely,

Adrian Krygsman

Manager, Registration

J. Conti/ S. Mullen Cc:

Montvale, NJ 07645

Bayer Environmental Science

Tel. (201) 307-9700 Fax (201) 307-3438

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