



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460-0001

OFFICE OF
PREVENTION, PESTICIDES
AND TOXIC SUBSTANCES

September 11, 2009

Ms. Dana M. Thomas, Manager, Product Registrations Whitmire Micro-Gen Research Laboratories, Inc. 3568 Tree Court Industrial Boulevard St. Louis, MO 63122-6682

Subject:

Amended/Final Labeling, Response to EPA Letter Dated October 25, 2007

Whitmire Micro-Gen TC 263, EPA Registration No. 499-511

Your Submission Dated September 4, 2009

Dear Ms. Thomas:

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable with the following provision(s):

Efficacy Review comment(s):

On the top of page 2 of 10, replace the word "cockroaches" with the words "German cockroaches."

INDOOR TREATMENTS section, STORED PRODUCT PESTS subsection comment(s):

On the bottom of page 4 of 10, replace the word "allocations" with the words "all locations."

Storage and Disposal section comment(s): To facilitate inclusion of language from PR Notice 2007-4, incorporate the following:

- 3. Within the "[< 2.5 gal container]" section of the "CONTAINER DISPOSAL:" subsection, replace the "If empty:" statement with: "If empty: Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available."
- 4. Replace the "[> 2.5 gal container]" section of the "CONTAINER DISPOSAL:" subsection with: "Nonrefillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) 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 ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a rinse 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. Offer for recycling if available for reconditioning if appropriate, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities."

A copy of your label stamped "Accepted with Comments" is enclosed for your records. Please submit two (2) copies of the final printed labeling, incorporating the above changes, before releasing the product for shipment. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product bearing amended labeling constitutes accepting of these conditions.

If you have any questions, please contact Mr. Carmen J. Rodia, Jr. at (703) 306-0327 or via e-mail at *Rodia.Carmen@epa.gov*.

Sincerely yours,

Richard J. Gebken, Product Manager (10)

Product Manager (10) Insecticide Branch,

Registration Division (7505P)

Enclosure: Copy of label stamped "Accepted with Comments"

ACCEPTED With COMMENTS In EPA Letter Dated:

Under the Federal Insecticide, Fungicide and Rodenticide Act, As amended, for the pesticide Registered under EPA Reg. No:

499-511

[ALTERNATE BRAND NAME: Prescription Treatment* brand UtD* HydroPy-300* Formula 2 Descriptor: Pyrethrin Concentrate] {added via Notification 4/17/07}

In New York State [Alternate Text: state name(s)], this product may NOT be applied using residential automated misting systems.

ACTIVE INGREDIENTS:

Pyrethrins, a botanical insecticide	3.0%
Piperonyl butoxide, technical*	15.0%
OTHER INGREDIENTS:	82.0%
* Equivalent to 12.0% (butlcarbityl)(6-proplypieronly) ether and 3.0% related compounds.	TOTAL: 100.0%

1 gallon contains 0.25 lb of pyrethrins

KEEP OUT OF REACH OF CHILDREN CAUTION

See inside booklet for insects and use sites, First Aid, Precautionary Statements, Directions for Use and Storage and Disposal.

EPA Reg. No. 499-511 • EPA Est. No. 499-MO-1

NET CONTENTS:





18-xxxx-xx

080721-201

KILLS: Angoumois Grain Moths, Ants (excluding Harvester), Boxelder Bugs, Cadelles, Cheese Mites, Cigarette Beetles, Cockroaches, Confused Flour Beetles, Crickets, Earwigs, Fruit Flies, Gnats, Granary Weevils, House Flies, Indianniaal Moths, Mosquitoes, Paper Wasps, Rice Weevils, Spiders (excluding Black Widow and Brown Recluse) and Tobacco Moths

FOR USE IN AND AROUND: Apartments, Cafeterias, Dormatories, Food Service and Preparation Areas, Grocery and Convenience Stores, Homes, Hotels, Health Care Facilities, Landscapes, Motels, Office Buildings, Restaurants, Schools and Universities

For additional insects and use sites, see listings beginning page 7.

FIRST AID

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

IF IN EYES: Hold eyes open and rinse slowly and gently with water for 15 - 20 min. Remove contact lenses, if present, after the first 5 min, then continue rinsing eyes. Call a poison control center or doctor for treatment advice.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. For additional information on this pesticide product (including health concerns, medical emergencies or pesticide incidents), you may call 1-800-225-3320 or the National Pesticide Information Center at 1-800-858-7378.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash hands thoroughly with plenty of soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove clothes immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Obtain medical attention if irritation persists. Avoid contamination of food or feedstuffs.

ENVIRONMENTAL HAZARDS

This product is toxic to aquatic organisms, including fish and invertebrates. Drift and run-off may be hazardous to aquatic organisms in water adjacent to treated areas. This product has a potential for run-off for several weeks after application. Poorly draining soils and soils with shallow water tables are more prone to produce run-off that contains this product.

This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds while bees are actively visiting the treatment area. Do not apply directly to water, 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 or rinsate. See Directions for Use for additional precautions and restrictions.

*;

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame.

DIRECTIONS FOR USE

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING. READ ENTIRE LABEL BEFORE EACH USE.

GENERAL PRECAUTIONS AND USE RESTRICTIONS

- Apply this product only as specified on this label.
- Do not allow adults, children or pets to enter until vapors, mists and aerosols have dispersed and the treated area has been thoroughly ventilated
- Do not remain in treated area. Exit area immediately and remain outside the treated area until aerosols, vapors and/or mists have dispersed.
- Do not apply this product in a way that will contact adults, children or pets, either directly or through drift.
- Remove or cover exposed food and drinking water, in the treatment area, before application.
- Remove or cover dishes, utensils, food processing equipment and food preparation surfaces, in the treatment area, or wash them before use.
- Do not make space spray applications when facility is in operation.
- During space spray applications, cover or remove food.
- During space spray applications, cover food processing surfaces and equipment, in the treatment
 area, or clean after treatment with a suitable detergent and rinse with potable water before use.
- Remove pets, birds and cover fish aquariums before spraying.
- In health care facilities, remove patients prior to treatment and thoroughly ventilate treated area for 2 hr before returning patients.
- Do not apply directly to or near water, storm drains or drainage ditches. Do not apply when windy. To prevent product run-off, do not over water the treated area(s) or apply when heavy rain is expected. Rinse applicator over lawn or garden area only.

SAFE HANDLING PROCEDURES

PERSONAL PROTECTIVE EQUIPMENT (PPE): Applicators, mixers and other handlers must wear: Long-sleeved shirt, long pants, socks, shoes, chemical-resistant gloves and protective eyewear.

DILUTION RATES

Follow rates for specific pests in mechanical sprayers which produce particles of aerosol size (80% of droplets less than 30 microns) or in pump sprayers or automated misting systems*. Use the 0.25% rate for maintenance. Use the higher rate for clean outs or high insect infestations. Dilute only with water.

Pyrethrin % Desired	Amount of Concentrate per gallon of water*	
0.050%	2 fl oz	
0.125%	5 1/3 fl oz	
0.250%	10 2/3 fl oz	
0.500%	21 1/3 fl oz	
1.000%	42 2/3 fl oz	

* Do not dilute with spray oil. NOTE: 1/3 fl oz = 2 tsp and 1/2 fl oz = 1 tbsp

APPLICATION INSTRUCTIONS

SPACE SPRAY (INDOORS): Apply using a mechanical aerosol generator which creates particles of aerosol size [80% of droplets less than 30 microns). Prior to treatment, open cabinets and doors, turn off air conditioners and fans, extinguish all flames and close doors and windows in the area to be treated. Disperse toward areas suspected of harboring the greatest insect infestations. Disperse in all locations (including around equipment, appliances and pallets, if desired) contacting as many insects as possible. Do not remain in treated areas after application. Keep area closed for at least 60 min. Open and thoroughly ventilate treated areas before reoccupying.

CRACK & CREVICE® TREATMENT: Use diluted or undiluted. Apply as a Crack & Crevice treatment into cracks, crevices and void spaces where pests might be hiding, harboring, living and breeding (such as behind baseboards, sinks, cabinets, door frames and windows). Place injector tip into cracks, crevices, holes and other small (openings) areas. Apply at a rate of 1 ft/sec. For lighter infestations, move injector tip along cracks while treating at a rate of 3 ft/sec. For heavier infestations, move injector tip along cracks while treating at a rate of 1 ft/sec. Apply in such a manner that dripping and run-off on structural surfaces is minimized.

VOID INJECTION: Use to flush and kill insects harboring in closed or inaccessible areas such as attics, false ceilings and crawl spaces. Calculate the cubic volume (area) of the void and treat at a rate of 5 - 10 sec/3 ft³. Apply to surfaces until moist, but in such a manner that dripping and run-off on structural surfaces is minimized.

SPOT TREATMENT: Hold spray nozzle 18 - 24" from areas to be treated. Apply to surfaces until moist, but in such a manner that dripping and run-off on structural surfaces is minimized.

INDOOR TREATMENTS

FLYING INSECTS (such as Cluster Flies, Flies, Gnats, Mosquitoes, Moths, Small Flying Moths and Webbing Clothes Moths): Apply as a space spray at 0.125% - 3.0%, at the rate of 0.5 fl oz concentrate/1,000 ft³ of space. Close all windows and doors. Direct aerosol upward and disperse in all locations. Keep area closed for at least 60 min. Open and thoroughly ventilate treated area(s) before reoccupying.

CRAWLING INSECTS [such as Ants (excluding Harvester), Booklice, Carpet Beetles, Centipedes, Clothes Moths, Clover Mites, Crickets, Dermestid Beetles, Earwigs, Firebrats, Fleas, German Cockroaches, Millipedes, Scorpions, Silverfish, Sowbugs and Spiders (excluding Black Widow and Brown Recluse)]: CRACK & CREVICE TREATMENT AND VOID INJECTION: Apply at 0.25% - 1.0% to cracks and crevices and structural void spaces as well as behind baseboards, skinks, cabinets, door frames and windows, and inside and around food conveying, processing and handling equipment. SPACE SPRAY: Apply at 0.5% - 3.0%, at the rate of 0.5 - 1.0 fl oz concentrate/1,000 ft³.

STORED PRODUCT PESTS (such as Angoumois Grain Moths, Cadelles, Carpet Beetles, Chocolate Moths, Cigarette Beetles, Dermestid Beetles, Dried Fruit Beetles, Drugstore Beetles, Flour Beetles, Grain Mites, Granary Weevils, Indianmeal Moths, Meal Worms, Mediterranean Flour Moths, Psocids, Red Flour Beetles, Saw-toothed Grain Beetles, Spider Beetles, Trogoderma and Weevils! Apply as a space spray. Clean all food preparation areas thoroughly after treatment and before food is exposed. Use only in areas where food is not exposed. Apply at 1% - 3%, at the rate of 0.5 - 1.0 fl oz concentrate/1,000 ft³ of space. Direct aerosol upward and disperse in allocations. Keep area closed for at least 60 min. Open and thoroughly ventilate treated area(s) before reoccupying.

'all locations.

1)

BED BUGS AND TICKS: Apply as a space spray, spot treatment or Crack & Crevice treatment. Expose mattress and springs. *SPACE SPRAY*: Apply at 1% - 3%, at the rate of 0.5 - 1.0 fl oz concentrate/1,000 ft³ of space. *CRACK & CREVICE TREATMENT OR VOID INJECTION*: Apply at 0.25% - 0.50% to cracks and crevices or structural voids around baseboards, floorboards, bed boards and walls. *SPOT TREATMENT*: Apply as a spot treatment where evidence of bed bugs occurs. This includes bed frames, box springs, inside empty drawers and clothes closets, night stands and other furniture in the room, carpet edges, high and low wall moldings (such as floor molding or window casings), wall voids, behind wall hangings, wallpaper edges and popcorn ceilings. Take bed apart. Treat joints and channels if hollow, such as square or round tubing, and see that interior framework is treated. Bed bugs may also harbor in areas of the room away from the bed. **FLEAS:** Apply in infested areas as a space spray at 0.25% - 1.0%. Remove or cover animal feed before spraying. To control the source of flea infestations, pets inhabiting the treated premises should be treated with a product registered for application to pets.

DARKLING BEFTLES: After emptying poultry houses, apply as a space spray, undiluted at the rate of 0.25 fl oz concentrate/1,000 ft³ of space. Keep closed for 1 hr. Ventilate for 24 hr before replacing poultry.

INDOOR AND OUTDOOR TREATMENTS

BOXELDER BUGS, CARPENTER ANTS, CLUSTER FLIES AND ELM LEAF BEETLES: Apply as a Crack & Crevice treatment or as a void injection to voids and other areas where these insects are found. Use undiluted or diluted at 0.25% - 0.50%.

CRAWLING INSECTS [such as Ants (excluding Harvester), Booklice, Carpet Beetles, Centipedes, Clothes Moths, Clover Mites, Crickets, Dermestid Beetles, Earwigs, Firebrats, Fleas, German Cockroaches, Millipedes, Scorpions, Silverlish, Sowbugs and Spiders (excluding Black Widow and Brown Recluse)]: CRACK & CREVICE TREATMENT AND VOID INJECTION: Apply at 0.25% - 0.5% into cracks, crevices and structural void spaces as well as behind baseboards, sinks, cabinets, door frames and windows, and inside and around food conveying, processing and handling equipment. SPACE SPRAY: Apply at 0.5% - 3.0%, at the rate of 0.5 - 1.0 fl oz concentrate/1,000 ft³.

OUTDOOR TREATMENTS

MOSQUITOES, FLIES AND GNATS: Dilute to 0.05% – 0.125% when applying with mechanical, electrical, fogging or automated misting[†] equipment. To control these pests in open areas near homes, buildings and in campgrounds, treat shrubbery, vegetation and other areas where these pests may rest. Structural surfaces, shrubbery and vegetation around stagnant pools, marshy areas, ponds and shorelines may be treated. Treatment of vegetation in water from land is also permitted by allowing wind to move product into vegetation, but application of this product directly to any body of water is prohibited.

URBAN MISTING SYSTEMS: Automatic spraying systems must not be programmed to release pesticide where people, pets, food or feed are directly exposed. A legible copy of the label must be securely attached to the equipment pesticide-holding container or on the outside of the equipment timer. Can be used at 0.025% (1:108) - 0.108% (1:27).

[†] In New York State [Alternate Text: state name(s)], this product may NOT be applied using residential automated misting systems.

AUTOMATIC SPRAYING SYSTEM DILUTION TABLE

Rate/Dilution Ratio	Mixing Rate 1 Gallon Tank	Mixing Rate 55 Gallon Tank
0.025% (1:108)	1 fl oz	64 fl oz
0.050% (1:54)	2 fl oz	128 fl oz
0.108% (1:27)	4 fl oz	25 <u>6</u> fl oz

HORTICULTURE USE

FOR USE IN: Hobby Greenhouses, Interiorscapes and Landscapes

KILLS: Aphids, Armyworms, Beetles, Bugs (Boxelder, Lace and Plant), Caterpillars (Cabbage Worms, Rose Slugs, Hornworms), Clover Mites, Crickets, Earwigs, Firebrats, Fruitworms, Fungus Gnats, Fungus Gnat Larvae, Grasshoppers, Leafmoppers, Leafminers, Leaf Rollers, Loopers, Mealybugs, Millipedes, Psylla, Rose Aphids, Scale Insects, Sowbugs, Spiders (excluding Black Widow and Brown Recluse), Spider Mites, Thrips and Whiteflies

APPLICATION INSTRUCTIONS

This product is designed for diluted use (0.05% - 0.25%) in sprayers. DO NOT DILUTE PRODUCT WITH SPRAY OIL. Treat upper and lower foliage surfaces of plants uniformly.

SPRAY DILUTION CHART

Pyrethrin	Amount of Concentrate	
% Desired	per Gallon of Water*	
0.050%	2 fl oz	
0.125%	5 1/3 fl oz	
0.250%	10 2/3 fl oz	

* Do not dilute with spray oil.

PLANT SAFETY NOTICE: This product has demonstrated excellent plant safety, however, all varieties of the plants listed have not been tested. When treating large numbers of plants of a single variety, treat a few plants and observe for phytotoxicity prior to full scale application.

Direct treatment to some open blooms may cause petal drop.

FOR USE INDOORS AND OUTDOORS ON, BUT NOT LIMITED TO:

Bedding plants (such as): Impatiens, Marigolds, Petunias, Geraniums and Garden Mums **Cut flowers (such as):** Roses, Chrysanthemums, Carnations, Snapdragons and Orchids

Flowering hanging baskets (such as): Fuchsia, Lantana, New Guinea Impatiens, Ivy and Geraniums Foliage (such as): Boston Fern, Dracaena, Ficus, Schefflera and Philodendron

Potted flowering plants (such as): Poinsettia, Chrysanthernums, Florist's Azaleas, Lilies, African Violets, Geraniums, Hibiscus, Kalanchoes and Begonias

Ornamentals (such as): Azalea, Barberry, Cotoneaster, Euonymus, Holly, Juniper, Oak, Pine, Rhododendron, Roses, Spiraea, Spruce, Virburnum and Yew

Do not treat vegetables.

STORAGE AND DISPOSAL

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

PESTICIDE STORAGE: Store in original container in secured dry storage area. Do not store above 100°F for extended periods of time. Storage below 32°F may cause freezing.

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

CONTAINER DISPOSAL: [2.5 gal container] Empty container by using the product in accordance with the label directions. If empty, do not reuse this container! Place empty container in trash or offer for recycling if available. If container is partly filled, call your local solid waste agency for disposal instructions. NEVER PLACE UNUSED PRODUCT DOWN ANY INDOOR OR OUTDOOR DRAIN!

[> 2.5 gal container] Triple rinse (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or incineration or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

In addition to sites listed previously, this product is acceptable for use in and around the following sites:

INDOORS:

Animal Areas & Quarters

Apartments

Auditoriums Bakeries

Barns Beverage Plants

Boats **Bottling Plants**

Brandy Storage Warehouses Buildings

Buses Cahins

Calf Hutches Canneries Cattle Barns Churches

Closets Commercial and Industrial

Buildings Communication Centers

Condominiums

Correctional Facilities Dairy & Livestock Barns

Dairies

Drains & Sewers **Dried Fruit Processing Plants**

Dried Fruit Warehouses Drugstores

Dumpsters **Dwellings**

Egg Processing Plants Factories

Flour Mills

Food Handling Establishments Food Processing Plants

Food Storage Areas Freight Containers Fruit Packing Sheds

Garbage Cans Garbage Compactors Goat Houses

Grain Elevators Grain Handling Equipment Grain Mills

Granaries

Hobby Greenhouses Hog Operations

Homes Horse Barns

Horse Stables Hospices Hospitals

Hotels

Industrial Installations Institutions

Interiorscapes Jails

Kennels Laboratories Libraries

Livestock Barns Loafing Sheds Locker Rooms

Mausoleums Meat Packing Plants

Milk Rooms Milking Parlors Mills Missions Mobile Homes Motels. Museums Mushroom Houses Mushroom Processing Plants **Nursing Homes** Office Buildings Passenger Rail Cars Peanut Processing Plants Peanut Storage Warehouses Playgrounds Poultry Houses Poultry Operations **Poultry Processing Plants** Prisons Public Buildings Rabbit Houses
Rabbit Processing Plants Railroad Cars Recreational Vehicles Research Animal Areas Restaurants Restrooms

Rice Mills

Schools Shade Houses Shipholds Ships Stable Bins Stables Stored Food in Multi-walled Paper or Cloth Bags Stored Seed Warehouses Stores Supermarkets Swine Houses Textile Mills & Warehouses Theaters Tobacco Plants Tobacco Warehouses Townhouses Trains Transportation Equipment Truck Trailers Trucks Utilities **Utility Rooms** Voids (Attics, Walls, Ceilings) Warehouses Wine Storage Warehouses

Wineries

Zoos

OUTDOORS: Campgrounds Corrals Drive-in Restaurants Drive-in Theaters Dumpsters Feedlots Garbage Dumps **Golf Courses** Junkyards Kennels Landscapes Lath Houses Manure Piles Parks Plantscapes Recreational Areas Sewers Swineyards Zoos

This product is also effective against the following insects when used according to label directions:

FLYING INSECTS:

Aphids Bam Flies Black Flies

Blow Flies Bottle Flies Cheese Skippers

Cluster Flies Deer Flies Face Flies Flies

Fruit Flies Fungus Gnats Gnats Horn Flies Horse Flies

House Flies Mosquitoes Mushroom Flies Paper Wasps

Skipper Flies Stable Flies Thrips Vinegar Flies

Whiteflies
GRAIN BORERS:

Larger Grain Borers Lesser Grain Borers CRAWLING INSECTS:

Ants (excluding Harvester) Bed Bugs Booklice Boxelder Bugs Cabbage Loopers Cabbage Worms Carpenter Ants Centipedes

Chrysanthemum Leaf Miners

Crickets
Earwigs
Fire Ants
Firebrats
German Cockroaches

Grasshoppers Mealy Bugs Millipedes Pill Bugs Psocids Scorpions Silverfish Sowbugs Spring Tails

Vegetable Leaf Miners
FLEAS AND TICKS:
Brown Dog Ticks
Fleas
Sheep Ticks

Sheep Ticks Spinos Ear Ticks

SPIDERS & MITES: Cheese Mites

Clover Mites
Grain Mites
Red Spider Mites
Spider Mites

Spiders (excluding Black Widow and Brown Recluse) WORMS:

Dark Mealworms Lesser Mealworms Mealworms Yellow Mealworms

BEETLES:

American Black Flour Beetles Black Carpet Beetles Black Fungus Beetles Broadhorned Flour Beetles Brown Spider Beetles Cadelles Carpet Beetles

Carpet Beetles Catorama Beetles Cereal Beetles Cigarette Beetles Confused Flour Beetles Corn Sap Beetles Darkling Beetles Depressed Flour Beetles Dermestid Beetles Dried Fruit Beetles Drugstore Beetles Elm L'eaf Beetles Flat Grain Beetles Flour Beetles Foreign Grain Beetles Fungus Beetles Ground Beetles Hairy Fungus Beetles Hairy Spider Beetles

Khapra Beetles Large Black Flour Beetles

Hide Beetles

Longheaded Flour Beetles Merchants Grain Beetles Mexican Grain Beetles Murmidius Beetles Red Flour Beetles Red Horned Grain Beetles Rusty Grain Beetles Saw-toothed Grain Beetles Slenderhorned Flour Beetles Smalleyed Flour Beetles Spider Beetles Squarenecked Grain Beetles Trogoderma Beetles
Two Banded Beetles White Marked Spider Beetles WEEVILS: Bean Weevils Broadnosed Grain Weevils Coffee Bean Weevils **Granary Weevils** Maize Weevils Rice Weevils MOTHS: Almond Moths Angoumois Grain Moths Chocolate Moths Clothes Moths Cocoa Bean Moths

European Grain Moths

Indianmeal Moths Mediterranean Flour Moths Moths Pink Scavenger Caterpillars Rice Moths
Small Flying Moths
Tobacco Moths Webbing Clothes Moths

cei

A Prescription Treatment® brand insecticide from:
Whitmire Micro-Gen Research Laboratories, Inc.
3568 Tree Court Industrial Blvd.
St. Louis M0 63122-6682
Questions? Call 1-800-777-8570
© 2008 Whitmire Micro-Gen Research Laboratories, Inc.