



BIFEN L/P Insecticide Granules

Only for sale to, use, and storage by commercial applicators.

For use to control Ants (including Imported Fire Ants), Chinch Bugs, Fleas, Mole Crickets, Ticks and other insect pests on lawns in landscaped areas and perimeters around residential, institutional, public, commercial and industrial buildings, parks, recreational areas and athletic fields.

Use areas include but are not limited to: lawns and around flower gardens, flower beds, around/along perimeters and foundations of houses and other structures, around mulch beds, along fence lines, and around decks and decking.

| Active Ingredient: | By Wt. |
|---|--------|
| Bifenthrin* | 0.2% |
| Other Ingredient: | 99.8% |
| Total | 100.0% |
| Model of Name of the Control of the | |

*Cis isomers 97% minimum, trans isomers 3% maximum.

KEEP OUT OF REACH OF CHILDREN

CAUTION

(See other panels for additional precautionary information)

FIRST AID

lf 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.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact SafetyCall® (866) 897-8050 for emergency medical treatment information.

Note to Physician - This product is a pyrethroid. If large amounts have been ingested, milk cream and other digestible fats and oils may increase absorption and should be avoided.

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals CAUTION

Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse.

NET CONTENTS: 25 lbs.

EPA Reg. No. 53883-124 EPA Est. No. 5905-GA-01





Manufactured by:
Control
Solutions Inc.

A member of Adama Consumer and Professional Solutions 5903 Genoa-Red Bluff, Pasadena, TX 77507

EPA 091410

ENVIRONMENTAL HAZARDS

This pesticide is extremely toxic to fish and aquatic invertebrates. Do not apply when weather conditions favor drift from treated areas. Drift and run-off from treated areas may be hazardous to equatic arganisms in neighboring areas.

To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches. Gutters or surface waters. Applying this product in colim weather when rain is not predicted for the max 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the frectment area. Sweeping only product that hands on a officeway, sidewall, or street, back onto the treated area of the lawn or garden will help to prevent run off to water bodies or drainage systems.

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 plants being grown for sale or other commercial use, or for commercial seed production, or for resea purposes. For use on plants intended for east-thic purposes of chamber madification and being grown is interior plantscapes, amounted (gardens or parks, or fawns or grounds).

interior plantscapes, arriamental gardens or parks, ar fawns or grounds.

Do not apply more than 0.2 th active ingredient (a.i.) per acce per application on residential use sites (i.e., round private homes, apartment buildings, condeminums, non-agricultural autholidings, non-commercial greenhouses, pre-schools or day care facilities). May be applied at up to 0.4 lb. a.i. per acre per application on non-residential use sites (i.e., oraund institutional, public, commercial or industrial buildings, parks; recreational areas or othletic fields).

Do not broadcast apply more than 0.4 lbs. A.I. (200 lbs. of Bifen LP insecticide Granules) per Acre per year. Not far use on goff courses, sad forms, nurseries, in commercial greenhouses or on grass grown for s Apply this product directly to the lawn or garden area. Water treated area as directed on this label. Do not water to the point of run-off

Do not make applications during the rain

Application is prohibited directly into sewers or drains, or to any area like a gutter where drainage to sewers, storm drains, and acceptance or aquatic habitation occur. Do not allow the product to enser any drain during or after application.

Resistance:

When products are used repeatedly for control, some insects are known to build up resistance to product used, but resistance can not be predicted. This product should conform to resistance monogeneric products are to the use care. Check with your local or state past management authorities for more information.

This product, or other products with a comparable modes of action, may not provide sufficient control if resistance should develop in your area. A resistant species may be present if poor efficacy can not be link to extreme weather conditions or improper treatment. Consult pest management advisors for the other methods of control for your one of you believe resistance is factor.

LAWN & PERIMETER APPLICATIONS

Use appropriate application equipment to broadcast Bifen LP Insecticide Groverage of the area being treated.

In New York State, this product may NOT be applied to any grass or turf area within 100 feet of a water body (lake, pand, river, stream, wetland, or drainage ditch).

In New York State, do make a single repeat application of Bifen LP Insecticide Granules if there are signs of renewed insect activity, but not sooner than two weeks after the first application.

Application Rates for Lawn and Perimeter

Under normal conditions, the treatment rates stated in the table below will control the pests listed in the table. To control each of the pests listed in this table, Biffen LP insecticals Granules may be applied or up to 0.4 to AI/A, at the discretion of the application. For residential lown applications, use a maximum of 0.2 to active ingredient per acre per application.

| Pest | Application F Bifon LP Insec | late cticide Granules | Active Ingredient lbs. per Acre | |
|--|---------------------------------|--------------------------------------|------------------------------------|--|
| Armyworms', Cutworms', Sad Webworm' | 50 lbs.per ocre | 1 15 lbs. per 1000 sq. ft. | 01 lbs Al/A | |
| Annual Bluegrass Weevil (Hyperodes) (Adult)*, Billbugs (Adult)*, Block Turfgrass Ataenius (Adult)*, Leafhoppers, Mealybugs | 50 - 100 lbs. per acre | 1 15-2 3 lbs. per 1000 sq. ft. | 0.1-0.2 bs. AI/A | |
| Ants, Centipedes, Chinch Bugs*, Fleas (Larvae)*, Fleas (Adult), Imported Fire Ants (Adult)*, Imported Fire Ants (Mounds)*. Millipedes, Note Cricket (Adult)*, Mole Cricket (Nymgh)*, Ticks** | 100-200 lbs. per core | 2.3 - 4.6 lbs per 1000 sq. ft | 0.2-0.4 lbs. Al/A | |
| Pillbugs Sawbugs European Crane Flies | 200 lbs. per ocre | 4.6 lbs.per 1000 sq. ft | 0.4 lbs At/A | |

'Armyworms, Cutworms, and Sod Webworms: For best results water the treated area with up to 0.1 inches of water to activate (release from the granule) the insecticide.

of woter to activate (release from the granule) the insecticide.

**Annual Bluegrass Weavit (Hyperadea) adults: Teatment of this species should be performed as they travel into grass areas and away from their overwintering sites. Travel usually starts when Forsythia is in full bloom and ends when Coruns Robids (flowering degwado) is in full bloom. For additional detailed information concerning treatment timing, check with your State Cooperative Extension Sancke.

**Billibig adults: Treatment of odd this Blugs should be made when they ore first noticed in April and May. To optimize treatment timing, degree day models have been developed. For detailed information particular to your region, check with your State Cooperative Extension Service. Spring treatments for billibug adults will also affer contrated of over-wintered chinch bugs in temperate climates.

"Block Turigross Atoenius adults: To control the list and 2nd generation of Block Turigross Atoenius adults; respectively, treatments about take place in May and July. Time the May treatment to match with the full bloom stage of Vorhouts spinore (Spirace vorhouts) and horse chestrus (Ascaulus hippocostanum). Time the July treatment to match with the blooming Rose of Shoron (Hibiscus syriacus).

Chinch Bugs: Commonly found in the thatch layer, Chinch bugs attack the base of goss plants. Directly following terotraent, water the treated area with up to 0.25 inches of water to activate (release from the granule) the insectivide. Chinch bugs can be hard pasts to control in grasses and to control populations that control both rymphs and adults during the summer, higher applications rates may be necessary. Please larvaes: Immorture flows marker in shaded areas accessible to pasts and other onimals. To activate (release from the granule) the insecticide, water the treated areas with up to 0.5 inches of water directly following applications.

following application.

Imperted Fire arts: The best control will be ochered by using proadcast treatments in combination with mound disented. It is critical to water before treatment if the soil is dry. Apply up to 0.4 lb A/A when making broadcast treatments. If sat mounds with a product that a registered with the EPA and properly lobeled for central of fire and mounds of the popying is up to Blefer IP insecticide Granules per mound and then describing the mound with 1 to 2 gallons of water. To break their apea and permit the insecticide solution to flow mound the ant sunnels, the mounds should be stroated with odequate force. A four-foot demoster cited cround the mound should also be treated. For best results, apply in cool weather (a5-80°F) or in early morning or late severally included the processing integrated first Amit and newly mated Ply-in Queens will be provided by applying 125 lbs. /acre of Befan Lifthreactured Granules.

Pinsecuride (Sourvies - Mode) The preferred gross areas are susceptible to constant Invasion in early spring by the active adult stage, it can be hard sustain control of adult mole crickers. It is ideal to treat the area as tale in the day or possible and water directly following application with use to 15 inches of water. To general maximum contact when soil is day, it is necessary to irrigate prior to treatment to bring the adult male crickers to the soil surface. To obtain the best possible control of potential inymbol populations, the grass areas preferred by adult male crickers should be treated at peok harch stage. (See below)

Whele Criticar Immphils: Thord gross areas that are preferred by outh mole criciates in the spring just before peak egg hatch. Young mymphs are more suthercable to insecticidal treatment at this stage because they are peak egg hatch. Young mymphs are more suthercable to insecticidal treatment at this stage because they are close to the soil surface where the meeticade is most concentrated and thereby providing the most efficient control. For larger more domaging sympholal stages total in the year, it may be necessary to use higher application of the frequent. It is died to treat the endoes as total in the day as possible and water immediately deep placemon with up to 0.3 inches of water. To group empirimum controct when soil is dy, it is necessary or registe prior to restment to thing the dold in mole circlests claimer to the soil surface.

to migrate prior to treatment to bring the adult male crickets claser to the soil surface.

"Ticks (Including ticks that may treasmist Lymp Disease and Racky Neumatian Sportsed fever); Make application to the entire area where contact on ticks may occur. Do not make spot treatments. Frost the whole area where contact to ticks may occur. When treating areas with dense glound cover or heavy leaf litter use higher application rates. Ticks may be reintroduced from surrounding area on hort animals. Do not allow public use of treated areas during application. Deer tick (sloades so), have a four-stage life cycle sponning 2 years. To control larvae and nymphat that live in the soil and leaf little, treatments should be made in mile to late-spring. American dog ticks invode subunions sattings in creas where residences and dwellings are constructed on former fisids or wooded areas. These pests normally gother by poths or road-ways where they are likely to find a host. To control tick larvae, nymphs and adults, treatments should take Rainesses.

Perimeter Treatment: Treat the ground area 5 to 10 feet wide around and adjocent to the structure. Boundary Treatment: Treat mulch areas, sail areas, vegetation areas, ornamental gardens, planter areas poverment crevices and fence lines.

| Appl. Rate: Lbs. per 1000 sq. ft. | Band Width | Pounds of Bifon LP insecticide Granules for Perimeter Applications Linear Distance (Feet) Around Structure | | | | | | | |
|---|---------------|---|-----|------|-------|--------|------|------|------|
| | | 100 | 150 | 200 | 250 | 300 | 400 | 500 | 1000 |
| 2 3 | 5 feet | 1.3 | 1.9 | 2.5 | 3.0 | . 3.6 | 4.8 | 5.9 | 11.7 |
| 2.3 | 10 feet | 3.0 | 4.2 | 5.3 | 6.5 | . 7.6 | 9.9 | 12.2 | 25.7 |
| 50 | 5 feet | 17 | 2.5 | 3.3 | 139 | 4.7 | 6.3 | 7.7 | 15 2 |
| 50 | 10 feet | 5.9 | 5 4 | 6.9 | ; 8.5 | 9.9 | 12.9 | 15.9 | 30.9 |
| 35 | 5 feet | 2.0 | 2.9 | 38 | , 4.5 | 5.4 | 7.2 | 8.9 | 17.5 |
| 3 5 | 10 feet | 4.5 | 6.3 | 8.0 | 9.8 | 11.4 | 14.9 | 18.3 | 35 5 |
| 4.6 | 5 feet | : 26 | 58 | 5.0 | 6.0 | 7.2 | 9.6 | 11.6 | 23.4 |
| 46 | 10 feet | 6.0 | 8.4 | 10.6 | 13.0 | 1 15.2 | 198 | 24.4 | 47.4 |

Note: The amounts of Bifan LP Insecticide Granules listed in the above table are based on the total area being treated. This area is determined by multiplying the linear distance by the band width and then adding to that value the area of a circle whose readu is equal to the band width (to account for the area treated at the four corners of a rectangular structure).

Fire net mount ferentent: Treat using X up of Bifen LP Insecticide Granules per mound and then floo the mound with 1 to 2 gallons of water using anough force to allow the insecticide to flow into the ont unneits. Apply to cod weather (50 to 80°F 9) in early marining or idse evening hours to achieve the best results. Treat new mounds as they appear After use with intecticide, food utenals such as testigonary and the second of the sec

INDUSTRIAL NON-AGRICULTURAL APPLICATIONS

Broadcast Applications

Broadcast 2.3 to 4.6 lbs. Bifen LP Insecticide Gronules per 1000 sq. ft. (0.2 to 0.4 lbs. ai/Acre) unformly to control actively toraging ants (including Imparted Fire Arts). For additional rate recommendations see comments section under Lown & Perimeter Applications.

Pad Mounted Electrical Sites

Uniformly apply 1.0 to 1.5 Tablespoons (0 06 to 0.09 lbs.) of Bifen LP Insecticide Granules per 4 sq. ft. of mounting pad to decrease or prevent art mound building activity on electrical pads. If partly or t filled with soil excavated by resident ants, remove excess soil and level before treating existing tra

Food utensils such as tablespoons must not be used for food purposes after use in measuring pesti-cides.

Note: During the coaler months, electrical sites seem to be more attractive to onts. Apply in the Fall or early Spring for best results.

Spreader Settings for Broadcast Applications

| Equipment Hand Pushed | Ground Speed (MPH) | Spreader Settings | | | | |
|-----------------------------------|-----------------------|---------------------|---------------|---------------------|---------------|--|
| | | 100 pounds per acre | | 200 pounds per acre | | |
| | | Once | Twice | Once | Twice | |
| LESCO Rotary | 13 | B + ¥ | A+4 | C+% | B + % | |
| Scotts R-8A-1 Rotary | 3 | G | E | Not Rec | G | |
| Gandy Models (42, 36, 30, 24") | 3 | 12 | 10.5 | 16 | 12 | |
| Spyker (all models) | 3 | 2.6 | 2 | 3.1 | 2.6 | |
| Equipment Draws (PTO=540 RPM) | | Once | Twice Over | Once | Twice Over | |
| Gandy Models (42, 36, 30, 24°) | 45 | 14 | 11.5 | 19 | 14 | |
| Gandy 6500 Series | 45 | 15 | D | 20 | 15 | |
| Gandy 10T Series | 5.0 | 16.5 | 12 | 24 | 16.5 | |
| Herd GT-77 | 40 | | - | 8-H | 1874 | |
| Herd G1-77 | 8.0 | 8-H | | 25 | 8-H | |
| Lely 2. 3202.000.1 | 4.5 | 2 | | 3.5 | 2 | |
| Lely Model L-400 | 45 | NR | NR | 2 | NR | |
| Vicon PS402 | 4.5 | 10 | 7 | 16 | 10 | |
| Vicon PS1002T | 4.5 | 13 | 9 | 21 | 13 | |

Notes: Spreader should be calibrated from time to time to make certain that mechanical wear or other factors have not changed the flow rate of Bifan LP Intercticide Granules. Instructions for colibration are included in the Owner's Monutof for the spreader. These spreader settings are presented as storing points to colibration or each spreader. The technician should observe the amount of product applied to a known area and adjust settings further if in accessing the ensure the correct rate of application.

STORAGE AND DISPOSAL

rater, food, or feed by storage or disposal.

PESTICIDE STORAGE: Keep out of reach of children and animals. Store in original containers only. Store In a cool, dry place and avaid excess heat. Carefully open containers. After partial use close tightly. In case of spill: Avoid contact, isolate area and keep out animals and unprotected persons. Confine

To confine spill: Cover to prevent dispersal. Place damaged package in a holding cor

Pesticlé Dispasol: Festicide wastes are ocutely hazardous Improper dispasol of excess pesticide, spilled bait, or mnote is a violation of Federal Law If these wastes connot be disposed of by use according to label instructions, contact your State Pesticide or Enveronmental Control Agency, or the Mazerdous Waste representative at the nearest EPA Regional Office for Guidance

Centainer Dispasel Non-refillable candiner to audiance

Centainer Dispasel Non-refillable candiner to not reuse or refill this cantoliner. Empty container

through use occording to label instructions. Offer for recycling, if available, if recycling is not available;
then dispose of container in a sanitory landfill or, if allowed by State and local authorities, by burning, if
burned, stay out of smale.

WARRANTY STATEMENT

WARRANTY STATEMENT

Control Solutions, inc. warrants that this product conforms to the chemical description on the lobel thereof ond is reasonably fit for purposes stored on such tobel only when used in occordance with disections under noncommunity of the product of the produ

